The effect of pricing on the structure of a noncooperative networking architecture

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Version: February 14, 2002

We study noncooperative games whose players are selfish, distributed users of a network and the game's broad objective is to optimize Quality of Service (QoS) provision. Our classes of games are based on realistic microeconomic market models of QoS provision [21] and have two competing characteristics - stability and optimality. Stability refers to whether the game reaches a Nash equilibrium. Optimality is a measure of how close a Nash equilibrium is to optimizing a given objective function defined on game configuration. The overall goal is to determine a minimal set of static game rules based on pricing that result in stable and efficient QoS provision. We give a new and general technique to establish stability and demonstrate a close trade-off between stability and optimality for our game classes. We also state several open problems and directions together with initial observations and conjectures.

1. INTRODUCTION

QoS provision and network resource allocation are problems relevant to Internet usage. One approach by the networking [1, 7, 6, 3, 26, 25, 20] research community over the past several years is to use a microeconomic model: treat the network as a market and its users and providers as players of a noncooperative game [7, 6, 21, 10]. A number of related, fundamental issues have been isolated – in algorithmic mechanism design, computational aspects of game theory, and complexity of distributed computing and communication – that are of interest to theoreticians [18, 15, 16, 24, 2] and potentially have other applications as well.

The overall goal of noncooperative game theoretic modeling is to design a game that permits the users and providers of a network (or their agents) to behave like selfish and distributed players [7, 26, 17], realistically and fairly, with minimal intervention by any external network manager. On the other hand, despite this

1Supported in part by NSF Grant EIA0096104
2Supported in part by NSF Grants ANI9714707 and ANI9875789
market anarchy, at natural equilibrium game configurations, this game should result in “desirable” overall QoS provision and resource allocation or assignment.

To a theoretician, one valid view of noncooperative game theoretic approaches and algorithmic mechanism design approaches to network problems is that they are simply paradigms for designing efficient algorithms [2, 16, 24] for distributed optimization (or approximation) on a network. Within this view, the game, i.e., the feasible game configurations, the players, their utility and reward or pricing functions, their selfish moves or dominant strategies are all free to be defined in any computationally meaningful manner.

In this paper however, we adopt the network modeler’s [7, 26, 17] point of view that these definitions should - in addition - correspond to a meaningful, realistic and fair market architecture for the users and providers of network resources. One difficult issue is a precise definition of a “desirable” game configuration, which takes many forms. One purely market based point of view is that “a desirable outcome is simply any natural outcome of a fair and selfish game – further interference is undesirable.” Once constraints are imposed on the rules of the game (fairness, personal freedom, and efficiency of individual moves) thereafter any equilibrium that this game naturally reaches should be accepted as desirable. The common type of equilibria studied in this context are the so-called Nash equilibria, defined as configurations where none of the players individually has any (selfish) reason to make a move. In a mechanism design framework, Nash equilibria often automatically correspond to a so-called “social choice” function [16] that aggregates (privately known) preferences of many people into a consistent social choice configuration. Sometimes “desirable” is defined as configurations that optimize a communal welfare function, optionally subject to constraints based on equitable distribution, collective efficiency etc. [4, 9]; or as configurations that satisfy a prescribed set of constraints arising from measures of fairness, freedom etc; or as a combination of the two: configurations that optimize a well-defined function, subject to a set of constraints. In these cases, the game design problem is closely related to mechanism design optimization problems: i.e., to obtain a social choice function that in addition maps to desirable configurations [5]. In the game context, how to guide a selfish game towards desirable configurations, i.e., to design (realistic, fair, typically pricing based [16] incentive or reward) functions that alter the players’ personal utility functions in such a way that their purely selfish behavior according to the altered utilities results in (Nash) equilibria that have the desirable properties.

In this paper, we consider a simple (and commonly used [7, 26]) communal welfare function defined simply as the sum of the individual player’s utilities (volume-adjusted and minus prices); we then design pricing incentive functions that result in Nash equilibria that (approximately) optimize communal welfare.

Many interesting problems lend themselves to a static game approach, i.e., one defines the game by specifying the set of feasible game configurations, individual player utility functions, pricing incentive functions and selfish moves or strategies, and thereafter simply studies the relevant properties of Nash equilibria. Other computational problems arise from imposing dynamic rules on (a discretized version of the) game such as the order or frequency of player moves. This translates to interpreting the game configurations and selfish moves as the vertices and edges of a finite game configuration graph, studying the lengths of particular paths in this
graph, which represent game plays, or interpreting the graph as a Markov chain with probabilities attached to the edges or moves. In the latter randomized setting, one problem is determining the stationary probability distribution on (necessarily Nash or terminal cycle) configurations, given a natural initial distribution, and thereby determine properties of Nash configurations that hold with high probability. In both the randomized and deterministic settings, a complexity issue of interest is the time taken for convergence of game plays to Nash equilibria, terminal cycles, or to a stationary distribution.

Our approach in this paper is primarily static, although we touch upon simple (deterministic) dynamic aspects.

Remark 1. Further interesting issues in network resource allocation and QoS provision games - which we do not emphasize in this paper - are: game sensitivity to a small changes in total resources, disclosure of information by players and game outcome, computational complexity of the player utility functions, and the pricing function, etc. These and other issues have been listed in a comprehensive DIMACS talk [27].

One issue that is however usually ignored in the literature is stability: Does the game have stable configurations, i.e., Nash equilibria at all? Or are there only terminal cycles in the game configuration graph. i.e., a set of at least two configurations and a cyclic sequence of moves between them that the players are trapped into traversing indefinitely if they always choose their selfishly optimal move. It is usually assumed [7, 6, 17] that Nash equilibria always exist, and that there is a path from every game configuration to a Nash equilibrium (which ensures convergence). One rationale for this assumption relies on a version of Brouwer's fixed point theorem called Kakutani's theorem which states that if the player's selfish moves are based on maximizing utility functions that are quasiconcave, it follows that a Nash equilibrium - which is a type of fixed point - always exists.

This assumption was challenged by [21], where it was shown that for a natural class of games their realistic utility functions - based on a commonly used network model - are not quasiconcave and result in natural QoS provision games that may not have Nash equilibria.

In this paper, we show that the stability question for practically realistic classes of QoS network games of [21] gives rise to potentially fundamental new problems and techniques. Our main contributions here are described in the following section.

Remark 2. We do not practically justify our base classes of QoS network games, relate them to other commonly used classes of network games, nor provide the fundamental reason why our games cannot be assumed to have guaranteed stability. All of these issues were discussed extensively in [21] and have been generally accepted and cited [22, 13, 14, 23, 11, 12, 8].

2. DESCRIPTION OF RESULTS

1. In Theorem 1 we give a simple but general technique to establish the stability of game classes and to establish properties of the game configuration graph such as the existence of cycles and the existence of paths from an arbitrary configuration to a Nash configuration. In other theorems, we apply this technique to establish the stability of various realistic classes of QoS provision games based on [21].
We also use this theorem to classify all network games based on their stability. Later, this classification is illustrated by concrete examples.

2. For these classes of games, we prove a series of results that demonstrate a close tradeoff between stability and optimality. In classes of games that are stable, i.e., where Nash equilibria are guaranteed to exist, they could be far from optimizing the communal welfare function. However, when we systematically alter such a game class to ensure that Nash equilibria are a reasonable approximation of the communal welfare optimum, then the games in the altered class are no longer guaranteed to be stable, i.e., they may not have Nash equilibria at all. In particular, we show the following:

(i) Theorem 2, and Observation 1 show that a realistic class $Q$ of QoS provision games from [21] (that is formally defined later and does not use pricing functions to alter user utilities) has guaranteed stability, but Nash equilibria may be arbitrarily far from optimizing communal welfare.

(ii) Observations 2, 3 and Theorem 5 show that on expanding $Q$ to a class of games $PQ$ (and its natural extension $SPQ$) by adding a single realistic type of pricing function to all of the individual player utilities, the new class of games is no longer guaranteed to have Nash equilibria. We additionally give examples of cases when Nash equilibria coexist with games cycles. However, when Nash equilibria do exist for games in class $PQ$, these equilibria achieve optimal communal welfare, under certain conditions $C$ on the parameters of the game. When the conditions $C$ do not hold, arbitrarily suboptimal counterexamples exist.

(iii) These conditions $C$ have both a practical and theoretical justification. Theorem 3 demonstrates the latter: optimization of communal welfare - over all feasible network (QoS provision) configurations - is a computational problem independent of any game-theoretic context. This optimization problem, which we call $CW$ is NP-complete (can be seen as a general version of SUBSET SUM) and the set $C$ arises as a natural set of conditions on the input parameters for which a greedy approach gives an optimal solution.

The greedy approach however is traditionally algorithmic, i.e., it dictates a strict sequence or order of steps that is crucial for arriving at the solution to $CW$. One standard interpretation of our type of result is that our games provide a more self-organizing, less externally dictated method that results in solutions to $CW$, under the same conditions $C$. In other words, simply designing the static rules of $PQ$ games appropriately, any terminating sequence of valid game moves - no matter what their order - in fact terminates in a solution to the optimization problem $CW$. I.e., just the static property of being a Nash equilibrium configuration of a $PQ$ game makes it a solution to the optimization problem $CW$. This could also be viewed as a type of Church-Rosser property.

(iv) Theorem 6 and associated Observation 4 show that on restricting $PQ$ to a class $HPQ$ of games by placing constraints on player moves that hurt other players, we guarantee stability again at the cost of deteriorated communal welfare at Nash configurations.

(v) Theorems 7 and 8 show that by modifying $PQ$ (which forces the use of a single pricing function), to a class $DPQ$ of games that use several carefully ordered price functions simultaneously, we guarantee both stability and optimal communal welfare at Nash configurations, under the conditions $C$.

3. For all of these game classes Theorem 9 introduces simple dynamic rules that impose a priority order in which the players take turns for moves: these guarantee
fast convergence of game-plays to the Nash configurations. Particularly for the classes \( P \) and \( P \) under the conditions \( C \), these simple dynamic rules give an equally efficient but nevertheless less dictated alternative to greedy algorithms for communal welfare optimization.

4. Finally, we state several open problems, conjectures and directions for extending our results and motivate them by initial observations.

**Organization**

In Section 3 we formally define our base classes of QoS Provision network games and the essential terminology appearing in italics in the Introduction. In Section 4, we demonstrate a technique for proving existence of Nash equilibria. In Section 5, we prove the main results described above. In Section 6, we state a rule that allows for a rapid convergence to Nash equilibria. In the final Section 7, we discuss open problems, conjectures, interesting directions and initial results.

3. **DEFINITIONS**

A *game (instance)* \( G \) in the base class of QoS provision network games is specified by the *game parameters* \( G = \langle n, m \in N, \{A_i \in R^+ : 1 \leq i \leq n\}, \{b_{i,j} \in R^+ : 1 \leq i \leq n, 1 \leq j \leq m\}, \{p_j : R^+ \to R, 1 \leq j \leq m\} \rangle \). The best way to define \( G \) is by identifying it with its finite game configuration graph (formally defined below) which consists of a set of feasible game configurations (vertices) and the valid or selfish game moves (oriented edges). The game \( G \) is played by \( n \) users or *players* each wanting to send a traffic of \( A_i \) units through one of \( m \) network service classes and (for convenience of analysis) an overflow or Dummy Class with index 0, referred to as \( DC \). Each player \( i \) additionally has a *volume threshold* \( b_{i,j} \) (to be described below) for each class \( j \). A *price function* \( p_j() \) for each service class is a nonincreasing function that maps the total (traffic) volume in the class to a unit price. (Unit price typically decreases with increasing congestion or total volume in any service class). The price for using \( DC \) is 0. A *feasible configuration* \( \Lambda \) of \( G \) is fully specified by an allocation \( J_\Lambda : \{1, \ldots, n\} \to \{1, \ldots, m\} \) which describes which service class \( J_\Lambda(i) \) that the user or *player* \( i \) has decided to place their chunk \( A_i \) of traffic. This allocation \( J_\Lambda \) results in a *total traffic volume* \( q_{\Lambda,j} = \sum_{i:1 \leq i \leq n, J_\Lambda(i) = j} A_i \) in each class \( 1 \leq j \leq m \) at the game configuration \( \Lambda \). The set of feasible game configurations \( F \) form the vertex set of the *game configuration graph* \( \Omega \).

**Individual utility function** \( U_i(\Lambda) \) is a type of step function based on \( i \)'s volume threshold being met at the configuration \( \Lambda \), and on the unit price incurred by the player \( i \) in its class \( j = J_\Lambda(i) \). \( U_i(\Lambda) \) is:

-0 if \( j = 0 \) (user \( i \) is in \( DC \))

-0 if \( b_{i,j} < q_{\Lambda,j} \) (volume threshold exceeded)

-Equal to \( A_i(1 - p_j q_{\Lambda,j}) \) otherwise.

It is assumed that the price functions are always appropriately normalized so that this quantity is always *strictly positive* for all players \( i \) and their classes \( J_\Lambda(i) \) at any configuration \( \Lambda \). A typical utility function is shown on Figure 1. We say that user \( i \) is *satisfied* at configuration \( \Lambda \) if \( U_i(\Lambda) \neq 0 \), and not satisfied otherwise. We define a function \( Sats_\Lambda(i) = 1 \) if \( U_i(\Lambda) \neq 0 \), otherwise \( Sats_\Lambda(i) = 0 \).

A *selfish move* by user \( i \) at a configuration \( \Lambda_1 \) is a reallocation of \( i \)'s volume \( A_i \) from a departure class \( j_1 \) (i.e \( J_\Lambda_1(i) = j_1 \)), to a destination class \( j_2 \) resulting in a configuration \( \Lambda_2 \) (i.e, \( J_\Lambda_2(i) = j_2 \)) that increases utility of this user, i.e, \( U_i(\Lambda_1) < U_i(\Lambda_2) \).
Each selfish move is an ordered pair of feasible game configurations (for example \((A_1, A_2) \in F \times F\)), and represents an oriented edge of the game configuration graph \(\Omega\). A game play for \(G\) is a sequence of valid selfish moves in \(G\), i.e \((A_1, A_2), (A_2, A_3), \ldots, (A_{k-1}, A_k)\), or a path in the game configuration graph \(\Omega\).

This concludes the static description of our base class of games.

A Nash Equilibrium or NE of a game \(G\) is a configuration \(\Lambda\) such that there is no selfish move possible for any user \(i\). Nash equilibria are exactly sink vertices of a game configuration graph \(\Omega\) that have no outgoing edges toward other vertices. A game is resource plentiful if there is a configuration \(\Lambda\) such that all users are satisfied. For our classes of games, the communal welfare function for configuration \(\Lambda\) is defined as \(\sum_i \text{Sat}_{\Lambda}(i) \lambda_i\). The feasible game configuration that has highest value of communal welfare function is called the System Optimum or SO.

Dynamic augmentations of the games \(G\) (that we consider) contain the parameters of \(G\) and respect the static definition of \(G\) given above, but in addition they also include a fixed linear ordering of players which translates to a partial ordering of all the edges (selfish moves) emanating from each vertex (game configuration) in \(G\)'s configuration graph. (All selfish moves corresponding to the same player are given the same priority). A valid game play in the dynamic setting should also respect the dynamic rules.

For reasons motivated in the Introduction and detailed in Section 5 we alter the base class of QoS games by adding or removing appropriate pricing function(s) to the individual user utilities. More specifically, \(\mathcal{Q}\) denotes the class of games where \(\forall j, x, p_j(x) = 0\) (or any fixed positive constant). The class \(\mathcal{DPQ}\) of games has strictly decreasing price functions: \(\forall j, p_j(x_1) < p_j(x_2) \iff x_1 > x_2\); and in addition, they are strictly differentiated between classes \(j\), i.e., \(\forall j, p_j(\infty) > p_{j+1}(0)\).

The class \(\mathcal{PQ}\) of games satisfies both: \(\forall j, p_j(x_1) < p_j(x_2) \iff x_1 > x_2\), and in addition, the price functions are the same for all classes, i.e., \(\forall j, p_j(x) = p_1(x) = \ldots = p_m(x)\). The class \(\mathcal{SPQ}\) is a modification of \(\mathcal{PQ}\) that allows price function to be constant on predefined intervals around points corresponding to volume thresholds. Finally \(\mathcal{HPQ}\) is the subclass of \(\mathcal{PQ}\) where selfish moves are restricted to those that do not exceed volume threshold of another player, i.e., do not cause any other player to become dissatisfied.

Here we will give a pictorial example, Figure 2, of some notions introduced in this section. A game configuration graph \(\Omega\) and configurations \(\Lambda\) of a particular game \(G\) are shown. Columns represent classes, rectangles represent users, the size of a
rectangle corresponds to volume of a user, volume thresholds of users are indicated on the right. In this example the game $G$ in class $\mathcal{PQ}$ has 2 classes, 2 users $A$ and $B$ that have equal volumes and the volume threshold of $A$ is greater than that of $B$. Game configuration graph $\Omega$ has 4 vertices. This game $G$ has no Nash equilibrium. We will use this game in Observation 2.

\[
\begin{array}{ccc}
\text{I} & \text{II} & \text{III} \\
\bigcirc & - b_k & - b_k \\
\text{IV}
\end{array}
\]

\[
\begin{array}{cccc}
\text{DC} & 1 & 2 & \text{DC} & 1 & 2 & \text{DC} & 1 & 2 & \text{DC} & 1 & 2 \\
\text{A} & \text{B} & \text{A} & \text{B} & \text{A} & \text{B} & \text{A} & \text{B} & \text{A} & \text{B} & \text{A} & \text{B} \\
\text{Configuration I} & \text{Configuration II} & \text{Configuration III} & \text{Configuration IV}
\end{array}
\]

**FIG. 2** Game configuration graph and individual configurations

**Remark 3.** Throughout this paper we assume wlog that every player $i$ has the same volume threshold $b_i = b_{i,1} = b_{i,2} = \ldots b_{i,m}$ in every class $j = 1 \ldots m$. We also assume that players are sorted in the increasing order of their thresholds, i.e $b_1 \leq b_2 \leq \ldots \leq b_n$. (The former assumption could be easily generalized for all results in this paper, the latter assumption is realistic and commonly made [21]).

**Remark 4.** In proofs when describing a game configuration $\Lambda$, we will specify values of game parameters $n$ and $m$, provide a list of users in the form User(Volume, Volume Threshold) (for example $A(5,12)$ means that User A has volume 5 and volume threshold 12), as well as specify where these users are, i.e $\{J_{\Lambda}(i)\}$.

4. GENERAL TECHNIQUE FOR ESTABLISHING STABILITY OF NETWORK GAMES

First we give a simple, general result that however yields a clean technique for establishing stability in game configuration graphs.

**Theorem 1.** The following statements are equivalent:

(i) There is a function defined on configuration graph $\Omega$ that increases after every selfish move (a so-called stability function).

(ii) In configuration graph $\Omega$ there is no oriented cycle $C$ of selfish moves $\Lambda_1, \Lambda_2, \ldots, \Lambda_k$ (i.e such that there is an oriented edge from $\Lambda_1$ to $\Lambda_2$, from $\Lambda_2$ to $\Lambda_3$, ..., from $\Lambda_k$ to $\Lambda_1$).

(iii) Every maximal oriented (simple) path starting from any initial vertex of $\Omega$ terminates at a vertex corresponding to a Nash configuration.

**Proof.**

(iii) $\Rightarrow$ (i) Let $f(\Lambda)$ be equal to a $2^n - d$, where $d$ is the maximum oriented distance (number of edges in the longest oriented path) from $\Lambda$ to a Nash configuration. Because of (iii), $f$ is well-defined. Let $e = (\Lambda_1, \Lambda_2)$ be an oriented edge of $\Omega$, then
$f(A_2) - f(A_1) \geq 1$ since for every oriented path $P$ from $A_2$ to a Nash configuration $\Lambda$ there is a longer oriented path $((A_1, A_2), P)$ from $A_1$ to $\Lambda$. Thus $f$ is a stability function.

(i) $\Rightarrow$ (ii) Suppose that there is an oriented cycle $C$. Then $f$ will continually increase over $C$, which contradicts the fact that $C$ is a cycle and $f$ is a function.

(ii) $\Rightarrow$ (iii) Let $P$ be a maximal, simple, oriented path. Due to finiteness, maximality, and the fact that there are no cycles, the $P$ must terminate at a vertex with no outgoing edges, i.e., at a Nash configuration.

**Remark 5.** Formally, a cycle mentioned in the Theorem 1 can be defined as a sequence of selfish moves that begins and ends at the same configuration $\Lambda$. This cycle explicitly specifies which player makes the first move, which makes the second move etc. There are two different types of cycles. One is where all possible sequences of selfish moves originating at any cycle configuration $\Lambda$ will revisit $\Lambda$ eventually. Such cycles are called *terminal cycles*. Another type of cycles is where there is some configuration $\Lambda$ and some sequence of selfish moves that would never visit $\Lambda$ again. Such cycles are called *nonterminal*. Note that according to the Theorem 1 a game cannot lack both Nash equilibria and selfish cycles. In Section 5.2, we will give examples of terminal and nonterminal cycles, as well as of all 3 other possible Nash/cycle combinations: (1) games that have Nash equilibria and do not have any selfish cycles, (2) games that have both Nash equilibria and selfish cycles and (3) games that have no Nash equilibria and have selfish cycles.

5. STABILITY VS OPTIMALITY

5.1. Class $Q$ of games with no pricing

First we consider the class of games $Q$ where there is no pricing, i.e., $p_j(x) = 0$, for all classes $j$ and their volumes $x$, and users are only motivated by their desire to satisfy their volume thresholds.

A *selfish move* by user $i$ in a game $G \in Q$ is a reallocation of $i$’s volume from a departure Class $j_1$ to destination Class $j_2 \neq 0$, provided that the volume threshold of $i$ was exceeded in Class $j_1$ prior to the move and it is not exceeded in Class $j_2$ after the move.

A corollary of the following result is that all games in $Q$ always have a Nash equilibrium.

**Theorem 2.** For a game in $Q$, any maximal sequence of selfish moves starting at an arbitrary initial feasible configuration will terminate at a Nash configuration.

**Proof.** We will give two independent proofs of this theorem, one by constructing the stability function of item (i) of Theorem 1, second by proving nonexistence of cycle of item (ii) of Theorem 1.

By construction of stability function: Suppose that players $1, \ldots, n$ have thresholds $b_1 \leq b_2 \leq \ldots \leq b_n$. Recall that $Sat_\Lambda(i) = 1$, if in Configuration $\Lambda$, Player $i$ is satisfied; otherwise $Sat_\Lambda(i) = 0$. Define $f(\Lambda) = \sum_i 2^i Sat_\Lambda(i)$. Note that after every selfish move, the function $f()$ is increasing (since $Sat_\Lambda(i)$ of a moving Player $i$ changes from 0 to 1 and if $Sat_\Lambda(i')$ changes for any other $i'$, then $i' \leq i$, and $\sum_{i' < i} 2^{i'} < 2^i$). Therefore $f()$ satisfies the criteria for being a stability function.

Proof of nonexistence of a cycle: Assume that such a cycle $C$ exists. Let $M$ be the maximum value of $b_i$ over all active players $i$ defined as those players whose moves
correspond to edges in $C$. Let $k$ be the corresponding player, i.e. $b_k = M$. Suppose that a move by Player $k$ changes Configuration $A_1$ into Configuration $A_2$ in $C$. By definition of selfish move, Player $k$ must be unsatisfied at $A_1$ and satisfied at $A_2$. Therefore there must be a selfish move by some Player $t$ that makes $k$ unsatisfied. However by definition of $k$, $b_t \leq b_k$, hence $t$ cannot make a move that will dissatisfy $k$ while satisfying $t$, contradiction. Thus such a cycle $C$ cannot exist.  

Next we consider the complexity of finding a System Optimum configuration $\Lambda$ of a game $G$. This problem is in general NP-Complete. It can, however, be solved greedily for two special subclasses of games defined by conditions we refer to collectively as $C$.

**Theorem 3.** 1. The problem of finding a System Optimum of a network game is NP-complete. 2. A System Optimum of a network game when all players have the same volume $\lambda$ can be found in time linear in the game parameters. 3. A System Optimum of a network game when all players have superincreasing volumes $\lambda_i$ (i.e. if $b_1 \leq \ldots \leq b_n$ then $\lambda_i > \sum_{j<i} \lambda_j, \forall i$ and also $b_i \geq 2\lambda_i, \forall i$) can be found in time linear in the game parameters.

**Proof.**

1. By reduction from MAXIMUM SUBSET SUM problem (i.e. given set $S = \{s_1, \ldots, s_n\}$ and target $t$, find $A \subseteq S$ such that $\sum_{i \in A} s_i \leq t$ and this sum is maximum). Reduction to System Optimum of network game can be done as follows. Suppose that players $1, \ldots, n$ all have same threshold $b_1 = b_2 = \ldots b_n = t$, individual volumes $\lambda_i = s_i$ and there is one non-DC class. Then System Optimum configuration corresponds to subset $A$ described above.

2. The greedy algorithm solves this problem (let $b_1 \leq \ldots \leq b_n$: place Player $n$ in Class 1, place Player $n - 1$ in Class 1 if $b_{n-1} \geq 2\lambda$, otherwise place Player $n - 1$ in Class 2; place Player $n - 2$ in Class 1 if $b_{n-2} \geq 3\lambda$ etc.).

3. The greedy algorithm solves this problem, similarly to 2.

**Remark 6.** When we consider the subset of a class of games $X$ that satisfies conditions of item 2 (resp. 3) of Theorem 3 above we will denote this subclass of games by $X_0$ (resp. $X_0$).

We know that for games in $Q$, Nash equilibria always exist. The next result states how far these Nash equilibria could be from System Optimum of their games.

**Observation 1.** For any $\lambda$, there is a game $G \in Q$ with a Nash equilibrium $\Lambda$ whose communal welfare is $O(\frac{OPT}{\lambda})$ where $OPT$ is the communal welfare of $G$'s System Optimum, and $\lambda$ is one of $G$'s player volumes.

**Proof.** Consider a configuration that has two classes plus the dummy class DC, users $A_1(1, 2\lambda), A_2(1, 2\lambda), B(\lambda, \lambda), \lambda >> 2$. Then there is a Nash equilibrium $\Lambda$ when $A_1$ is in Class 1, $A_2$ is in Class 2, $B$ is in DC. The communal welfare of $\Lambda$ is 2. On the other hand, the System Optimum has $A_1$ and $A_2$ in Class 1, $B$ in Class 2 and the communal welfare of System Optimum is $\lambda + 2$.

**Theorem 4.** 1. Any Nash equilibrium of any game $G \in Q_0$, has communal welfare of at least a half of that of $G$'s System Optimum.
2. Any Nash equilibrium of any game \( G \in \mathcal{Q}_c \), has communal welfare of at least 
\((1 - 1/2^m)OPT\) where \( m \) is the number of classes and \( OPT \) is communal welfare of \( G \)'s System Optimum.

Proof. Case of games in class \( \mathcal{Q}_c \): Let \( \Lambda \) be a Nash equilibrium when all players have the same volume \( \lambda \). Consider the unsatisfied Player \( i \) that has the largest volume threshold \( b_i \). (If there are no unsatisfied players then such a Nash equilibrium is a System Optimum). Total traffic volume \( q_j \) in every class \( j \) is strictly greater than \( b_i - \lambda_i \) hence communal welfare of \( \Lambda \) is greater than or equal to \( m(b_i - \lambda_i) \) but communal welfare of System Optimum cannot be more than \( 2(m(b_i - \lambda_i)) \).

Case of games in class \( \mathcal{Q}_s \): At Nash equilibria say the players \( n, \ldots, n - m \) are satisfied. Due to conditions \( C \), \( \lambda_n + \ldots + \lambda_{n-m} \geq (\lambda_n + \ldots + \lambda_1)(1 - 1/2^m) \) and communal welfare of System Optimum is at most \( \lambda_n + \ldots + \lambda_1 \).

Classes of games with pricing functions
As we have shown so far, games without pricing may result in Nash equilibria that are arbitrarily far from System Optima. Now we will examine effects that (non-degenerate) pricing has on existence and optimality of Nash equilibria.

Recall that a pricing function is a pricing per unit volume (or pricing for short) function \( p_i() : \mathbb{R}^+ \rightarrow \mathbb{R} \). This is a nonincreasing function, i.e. \( p_i(x) \geq p_i(y) \leftrightarrow x \leq y \). As defined for games with no pricing, a selfish move by user \( i \) (in games with pricing) is a reallocation of \( i \)'s volume from a departure class \( j_1 \) to destination class \( j_2 \neq 0 \), that increases utility of this user. The difference is that now utility of user \( i \) depends both on satisfaction of volume threshold of \( i \) and prices in \( j_1 \) and \( j_2 \).

Our motivation for introducing pricing is to increase communal welfare of the resulting Nash equilibrium. Consider for example Figure 3. It shows an original Nash equilibrium in a game \( G \) without pricing and a new Nash equilibrium of a game \( G' \) that has a pricing function (\( H \) denotes highly demanding users, \( M \) moderately demanding and \( L \) low demanding). In this case, the new NE clearly has greater value of community welfare function (i.e. volume of all rectangles in non-DC classes) than the original Nash equilibrium. In the remainder of this section we will examine various pricing schema and the effects they have on stability and optimality of the corresponding network games.

![Fig. 3: Nash equilibrium without pricing and one without](image)

5.2. Class \( \mathcal{PQ} \) of games with strictly decreasing pricing function
Here we examine the class of games \( \mathcal{PQ} \) when there is only one pricing function \( p(x) \) for all classes \( j \) and this pricing function is strictly decreasing i.e. \( p(x) < p(y) \leftrightarrow \)
$x > y$.
We first show that even under the conditions $C$, the existence of NE is not guaranteed.

**Observation 2.** There are games in $\mathcal{PQ}_E$ and in $\mathcal{PQ}_S$ that do not have Nash equilibria.

**Proof.** Case of games in class $\mathcal{PQ}_E$: Consider the game depicted in Figure 2. This game is in the class $\mathcal{PQ}_E$ since all players have equal volumes. Consider Configuration 1. Current utility of both players is positive. However Player $A$ can improve his utility by moving into Class 2, since price $p(2\lambda)$, when volumes ($= \lambda$) of $A$ and $B$ are combined, is lower than the price $p(\lambda)$ when $A$ is alone, due to the strictly decreasing nature of the pricing function $p()$. This move by Player $A$ to Class 2 results in a Configuration 2. Utility of Player $B$ is now equal to 0, since his volume threshold is exceeded. Player $B$ can improve his utility by moving into Class 1, Player $A$ will follow him, and so on. This sequence of selfish moves will never terminate. Since every configuration in this game has a selfish move leading from it, this game has no Nash equilibrium.

Case of games in class $\mathcal{PQ}_S$: Consider the game consisting of two classes, and two users $A(100,300)$ and $B(10,30)$. User $A$ will always want to move to the class where $B$ is, and $B$ will always want to move away from $A$, thus creating a cycle.

The next result states however that when Nash equilibria do exist under conditions $C$ they optimize communal welfare.

**Theorem 5.** If a game $G$ in $\mathcal{PQ}_E$ or in $\mathcal{PQ}_S$ has a Nash equilibrium $\Lambda$, then $\Lambda$ is a System Optimum of $G$.

**Proof.** Case of games in class $\mathcal{PQ}_E$: Consider a System Optimum $\Lambda_1$. If Player $i$ is in DC then all the players $k$ such that $b_k < b_i$ are also in DC (otherwise $i$ could have moved into the class where $k$ is increasing communal welfare, contradiction). Consider a Nash equilibria $\Lambda_2$. If Player $i$ is in DC then all the players $k$ such that $b_k < b_i$ are also in DC (otherwise $i$ would move into the class where $k$ is). Hence any Nash equilibrium is a System Optimum.

Case of games in class $\mathcal{PQ}_S$: We can transform any System Optimum into any Nash equilibrium by means of either exchanging players between DC and non-DC classes or between non-DC classes. Since all players have equal volumes the resulting Nash equilibrium will have the same communal welfare as the original System Optimum.

**Class of games $\mathcal{SPQ}$**

So far we have shown that introduction of strictly decreasing price function tends to cause instability by creating cycles and destroying Nash Equilibria. Intuitively cycles are created by higher threshold players "chasing" lower threshold players, as in Figure 4.

It was shown in Section 5.1 that if the price is a constant function then Nash equilibrium always exists. Figure 4 seems to indicate that if price function were constant in a small neighborhoods around volume thresholds and strictly decreasing elsewhere, as shown in Figure 5, then Nash equilibrium would always exist. Unfortunately, this is not the case, as results below indicate.

First we will formally define the pricing function shown in Figure 5. Let players $1, \ldots, n$ have volume thresholds $b_1 \leq b_2 \leq \ldots \leq b_n$ and volumes $\lambda_1, \ldots, \lambda_n$. Define
a stopping price function \( p(x) \) as a function that is flat on intervals \((b_i - \lambda, b_i + \lambda), \forall i\), where \( \lambda = \max_i \lambda_i \) and \( p(x) \) is strictly decreasing between these intervals. \( \mathcal{SPQ} \) denotes the class of games that have stopping price functions.

**Observation 3.** There is a game in \( \mathcal{SPQ} \) where there is a cycle of selfish moves.

**Proof.** Consider a game with 2 non-DC classes and 12 players: 
\[ A_1(1, 9), A_2(1, 9), A_3(1, 9), B_1(1, 6), B_2(1, 6), B_3(1, 6), C_1(1, 3), \ldots, C_6(1, 3). \]
Initial configuration \( \Lambda \) : players \( C_4, C_5 \) and \( C_6 \) are in Class 2, all other players are in Class 1. First players \( B_1, B_2 \) and \( B_3 \) move to Class 1, after that players \( C_1, C_2, C_3 \) move to DC, then players \( A_1, A_2 \) and \( A_3 \) move to Class 2 and finally players \( C_1, C_2, C_3 \) move from DC to Class 1. Current configuration is essentially isomorphic to \( \Lambda \), hence a cycle has occurred.

**Remark 7.** We mentioned in Section 4 that there are 3 different possibilities for Nash/cycle existence. By now we have seen examples of all such possibilities. Any game in class \( \mathcal{Q} \) has Nash equilibria and has no cycles (terminal or nonterminal). In Observation 2 we have seen an example of a game with a (terminal) cycle and no Nash equilibria. In Observation 3 we gave an example of a game where there is both a (nonterminal) cycle of selfish moves and a Nash equilibrium (all \( A \) and \( B \) players in one class, three \( C \) players in another class, remaining \( C \) players in DC).

### 5.3. Class \( \mathcal{HPQ} \) of games with nonhurting moves

So far we have shown that the introduction of pricing tends to cause instability by creating cycles and destroying Nash Equilibria. Now we will impose natural restrictions on types of selfish player moves allowed. We will show that the class of games \( \mathcal{HPQ} \) with such restrictions will be free of instabilities. We will also examine optimality of games in \( \mathcal{HPQ} \).

A (selfish) nonhurting move by Player \( i \) is a reallocation of \( i \)'s volume from a departure Class \( j_1 \) to destination Class \( j_2 \), changing the Configuration \( \Lambda_1 \) to Configuration \( \Lambda_2 \) such that \( U_i(\Lambda_1) < U_i(\Lambda_2) \) and there is no player \( k \) such that \( Sat_{\Lambda_1}(k) \neq 0 \)
and $Sat_{A_i}(k) = 0$. In other words, player $i$ improves his utility without violating volume thresholds of any other players.

A corollary of the following result is that all games in $\mathcal{HPQ}$ always have a Nash equilibrium.

**Theorem 6.** For any game $G \in \mathcal{HPQ}$ any maximal sequence of selfish non-hurting moves starting at an arbitrary feasible configuration $\Lambda$ will terminate at a Nash equilibrium.

**Proof.** We will give two proofs of this theorem, one by constructing a stability function of item (i) of Theorem 1 and secondly proving nonexistence of cycle of item (ii) of Theorem 1.

Construction of stability function: Let $f(\Lambda) = \sum_{j=1}^{m} q_j^2$ (DC contributes zero). Note that whenever a selfish move by some Player $i$ changes Configuration $\Lambda_1$ into a Configuration $\Lambda_2$ then $f(\Lambda_2) > f(\Lambda_1)$. This is because when Player $i$ moves from class $j_1$ to class $j_2$ the following holds

$$(q_{j_1} - \lambda_i)^2 + (q_{j_2} + \lambda_i)^2 > q_{j_1}^2 + q_{j_2}^2,$$

provided $q_{j_1} < q_{j_2} + \lambda_i$; and when Player $i$ moves from DC to Class $j_2$, it holds that $(q_{j_2} + \lambda_i)^2 > q_{j_2}^2$. Finally, no player ever moves to DC.

Nonexistence of cycle: Assume that such a cycle $C$ exists. Let $M$ be the minimum value of $p(q_j)$, where $j$ is taken over all destination and departure classes $j_2$ and $j_1$ of active players $i$ defined as those players whose moves correspond to edges in $C$. Since $M$ is the minimum, no active player will move away from the Class $O$ with price $M$. The price $M$ of the Class $O$ also will not be reduced by any active players moving into $O$ since the function $p()$ is decreasing. Since active players that are stuck at $O$ will not be able to move out, there cannot be such a cycle $C$, contradiction. Note that none of the players in DC can participate in such a cycle $C$ either since no selfish move ever causes a player to return to DC.
How far can a Nash equilibrium of a $\mathcal{HPQ}$ game be away from a System Optimum of this game? The following theorem states that it can be arbitrarily far, even when restricted by conditions $C$.

**Observation 4.** For any $n$, $M$, there is a game $G \in \mathcal{HPQ}_E$ (resp. in $\mathcal{HPQ}_S$) that has a NE $\Lambda$ such that communal welfare of $\Lambda$ is $O^{\text{OPT}}_n$ (resp. $O^{\text{OPT}}_M$) where OPT is communal welfare of SO of $G$, $n$ is number of players of $G$, and $M$ is the ratio of two of $G$'s player volumes.

**Proof.**

Case of games in class $\mathcal{HPQ}_E$: Consider a game that has 1 class plus DC and users $A_1(\lambda, n\lambda), A_2(\lambda, n\lambda), \ldots, A_n(\lambda, n\lambda), B(\lambda, \lambda)$. Then there is a Nash equilibrium $\Lambda$ in which $B$ is in Class 1 and all other users are in DC. The communal welfare of $\Lambda$ is $\lambda$. On the other hand, a System Optimum has $A_1 \ldots A_n$ in Class 1, $B$ in DC, communal welfare of System Optimum is $n\lambda$.

Case of games in class $\mathcal{HPQ}_S$: Consider a game that has 1 class plus DC, with users $A(M, M), B(1, 2), M >> 1$. Then there is a Nash equilibrium $\Lambda$ when $B$ is in Class 1 and $A$ is in DC, and communal welfare of $\Lambda$ is $1$. On the other hand, a System Optimum has $A$ in Class 1, $B$ in DC, and communal welfare of System Optimum is $M$.

### 5.4. Class of games $\mathcal{DPQ}$ with (different) separating price functions

So far we have considered classes of games when there was one price function in effect for all classes. Examples of the price functions we have seen would either not induce Nash equilibria or induce suboptimal Nash equilibria. However if we were allowed to introduce special different price functions for different classes then we can show that games in this class $\mathcal{DPQ}$ always terminate at a Nash equilibrium and under conditions $C$, these Nash equilibria are also System Optimal.

**Definition 1.** A set of strictly decreasing functions $p_1(), \ldots, p_m()$ are separating price functions if $p_m(0) > p_m(\infty) > p_{m-1}(0) > p_{m-1}(\infty) > p_{m-2}(0) > p_{m-2}(\infty) > \cdots > p_1(0) > p_1(\infty)$. The class of games with such pricing functions is denoted by $\mathcal{DPQ}$. See Figure 6.

![FIG. 6 Separating price functions](image)

A corollary of the following result is that all games in $\mathcal{DPQ}$ always have a Nash equilibrium.
THEOREM 7. For any game \( G \in DPQ \) any maximal sequence of selfish moves starting at an arbitrary initial feasible configuration will terminate at a Nash equilibrium.

Proof.

We will give two proofs of this theorem, one by constructing stability function of item (i) of Theorem 1, second by proving nonexistence of cycle of item (ii) of Theorem 1.

Construction of stability function: Let \( f(\Lambda) = \sum_i(m - J_\Lambda(i))2^{2n} \) where the summation is taken over all satisfied players (i.e. those not in DC and whose volume thresholds are not exceeded). Due to the structure of pricing functions, all selfish moves are either by currently satisfied players \( A \) to a lower indexed class \( j_1 \), or by currently unsatisfied players \( B \) to a different class \( j_2 \). In the former case, a gain in \( f() \) caused by decrease in \( J_\Lambda(A) \) is greater than the loss in \( f() \) caused by all players in \( j_1 \) who become unsatisfied (their indexes are less than that of \( A \)). Therefore the function \( f() \) increases. Similarly, in the later case, a gain in \( f() \) caused by adding a summation term for \( B \) is greater than the loss in \( f() \) caused by all players in \( j_1 \) who become unsatisfied. Thus the function \( f() \) increases after every selfish step.

Nonexistence of a cycle: Suppose that there is a cycle of selfish moves \( C \). Let \( i \) be the highest threshold player that participates in this cycle. Let \( j \) be the smallest numbered class that \( i \) moves into during \( C \). Then since price at Class \( j \) is less than price at any other class (regardless of total volume values) Player \( i \) will never leave class \( j \), thus cycle \( C \) cannot exist, contradiction.

The next result states that in general, Nash Equilibria of games in class \( DPQ \) can be arbitrarily far from corresponding System Optimum.

OBSERVATION 5. For any \( \lambda \), there is a game \( G \in DPQ \) with a Nash equilibrium \( \Lambda \) whose communal welfare is \( O(\frac{OPT}{\lambda}) \), where \( OPT \) is communal welfare of \( G \)'s System Optimum, and \( \lambda \) is one of \( G \)'s player volumes.

Proof.

Similar to the proof of Observation 1.

Under conditions \( C \), however, Nash equilibria have the largest possible value of communal welfare.

THEOREM 8. For any game in \( DPQ_\leq \) or \( DPQ_\geq \) every Nash equilibrium is a System Optimum.

Proof.

Similar to the proof of Theorem 5.

6. DYNAMICS

Here we briefly examine speed of convergence to the Nash configurations for various game classes. First we introduce simple rules that impose a priority order in which users move.

A dynamic game rule that orders user moves at any configuration proportionally to user's thresholds (i.e., if \( b_1 \leq b_2 \leq \ldots \leq b_n \) then user \( n \) has a right to move before everybody else does, then \( n-1, n-2 \) etc) is called increasing-threshold-order rule.
Theorem 9. For any game in \( Q \), \( DPQ \) (resp in \( DPQ_S \), \( P\mathcal{Q}_S \), \( Q_S \)) and for any initial configuration \( \Lambda \), every maximal increasing-threshold-order sequence of selfish moves will terminate at a Nash equilibrium after \( O(n^2) \) steps (resp after \( O(n) \) steps), where \( n \) is the number of players. (Note this results holds for games in \( P\mathcal{Q}_S \) provided these games actually have Nash equilibria).

Proof.

Case of games in class \( Q \): Note that once Player \( n \) has moved, it will not move again. Suppose by induction that there were \( O((n - 1)^2) \) moves before and after Player \( n \) has moved, hence total time is \( O(n^2) \).

Cases of games in classes \( Q_S \), \( P\mathcal{Q}_S \) and \( DPQ_S \): Note that Player \( n \) can always move first (to Class 1 in case of \( DPQ_S \) and \( Q_S \), to class where Player \( n - 1 \) resides in case of \( P\mathcal{Q}_S \)). Player \( n \) will not move after that (unless in case of \( P\mathcal{Q}_S \) volume threshold of Player \( n - 1 \) was exceeded, so Player \( n - 1 \) would move to another class and Player \( n \) will follow him, creating a cycle. But we are only considering cases where Nash Equilibrium exists). Therefore every player will move at most a constant number of times, hence the total time is \( O(n) \).

Case of games in class \( DPQ \): Note that Player \( n \) can move at most \( n \) times. After Player \( n \) has stopped moving, Player \( n - 1 \) can move at most \( n \) times etc. Therefore the total time is \( O(n^2) \).

7. DIRECTIONS, CONJECTURES, INITIAL RESULTS

7.1. Advantages of pricing

We now argue that games with pricing in general have greater communal welfare at Nash equilibria than similar games without pricing. Unfortunately, counterexamples such as Observation 2 and 4 indicate the existence of unstable games and games with arbitrarily suboptimal communal welfare at Nash equilibria for some game classes. Even Theorem 8 for (approximate) optimal communal welfare at Nash equilibria of certain game classes relies on the conditions \( C \); and counterexamples such as Observation 5 indicate that these conditions are necessary. In addition, we have the following Observation 6 that apparently questions the efficacy of using of pricing to increase communal welfare at Nash equilibria.

In this section, we first describe Observation 6 and then conjecture that when averaged over all games in certain classes, pricing tends to improve communal welfare at Nash equilibria. In order to compare games with and without pricing, we need to introduce appropriate definitions.

Let \( G_1 \) be a game in class \( Q \) of games without pricing. Let \( \Lambda_1 \) be a Nash equilibrium of \( G_1 \). Let \( G_2 \) be a game in \( P\mathcal{Q} \) that has the same game parameters as \( G_1 \) plus a pricing function \( p() \). Let \( \Lambda_2 \) be a configuration in \( G_2 \) that corresponds to \( \Lambda_1 \) in \( G_1 \) (i.e. configurations \( \Lambda_1 \) and \( \Lambda_2 \) have identical assignment of users to classes).

Note that \( \Lambda_2 \) may or may not be a Nash equilibrium in \( G_2 \). A Nash equilibrium \( \Lambda_3 \) in game \( G_2 \) is said to be induced by Nash equilibrium \( \Lambda_1 \) and pricing function \( p() \) if there is a game play in \( G_2 \) that leads from \( \Lambda_2 \) to \( \Lambda_3 \). Similarly game \( G_2 \) is said to be induced by \( G_1 \) and \( p() \).

Observation 6. For any strictly decreasing price function \( p() \), there is a Nash equilibrium \( \Lambda_1 \) of game \( G_1 \in Q \) such that a Nash equilibrium \( \Lambda_3 \) (of a game \( G_2 \in P\mathcal{Q} \)) induced by \( \Lambda_1 \) and \( p() \) has strictly smaller communal welfare than \( \Lambda_1 \).
Proof. Consider a configuration that has two classes plus DC, and users $A_1(4,9), A_2(4,9), B(1,13), C(10,11), D(6,14)$. A NE $\Lambda_1$ without pricing has Users $A_1, A_2,$ and $B$ in Class 1, User $C$ in Class 2, User $D$ in DC, and communal welfare equal to 19. A NE induced by $\Lambda_1$ and any strictly decreasing price function $p()$ has User $D$ in Class 1, Users $B$ and $C$ in Class 2, Users $A_1$ and $A_2$ in DC, and communal welfare = 17. See Figure 7.

![Diagram of Nash equilibria without and with pricing]

FIG. 7 Nash equilibria without and with pricing

One way to offset Observation 6 is by establishing an approximate upper bound on the possible deterioration of communal welfare caused by the introduction of pricing. We have the following weak conjecture and believe that significantly stronger statements should be provable.

**Conjecture 1.** Let $\Lambda_1$ be a Nash equilibrium of a game without pricing. Let $p()$ be any strictly decreasing cost function. Let $\Lambda_3$ be a Nash equilibrium induced by $\Lambda_2$ and $p()$ (assuming that $\Lambda_3$ exists, which is not always guaranteed in $PQ$). Let $\lambda = \max_i \lambda_i$. Then communal welfare of $\Lambda_1$ minus communal welfare of $\Lambda_3 \leq \sum_j x_j$ where $x_j = q_j - \frac{R_j}{\lambda}$, and $q_j$ denotes the total volume in Class $j$ in configuration $\Lambda_1$.

Another way of offsetting Observation 6 is to use probabilistic analysis to compare communal welfare of all Nash equilibria of the original game to communal welfare of all Nash equilibria of the induced game. Furthermore such analysis should be applied to entire classes of games (for example $Q$ vs $PQ$) instead of specific individual games.

Here we will introduce some straightforward probability notions dealing with Markov chains, that could allow us to compare Nash equilibria in entire classes of original and induced games.

The transition probability of a game configuration graph $\Omega = (V,E)$ is an assignment of weights $W: E \to R$ that has the following properties. Weight of an edge $w(\Lambda_1, \Lambda_2)$ is equal to the probability of a move from configuration $\Lambda_1$ to $\Lambda_2$. Thus weights of all the edges leaving any node should add up to one. Nodes corresponding to Nash configurations have one outgoing looping edge of weight one. The transition probability is uniform if weight of an edge $w(\Lambda_1, \Lambda_2)$ is a reciprocal of the number of edges leaving $\Lambda_1$. The probability distribution $P$ over the configuration graph
\[ \Omega = (V, E) \] is a probability assignment \( P: V \to R^+ \) such that \( \sum_{v \in V} P(v) = 1 \). The uniform probability distribution assigns \( 1/|V| \) to every vertex \( v \). A sequence of probability distributions \( P_0, P_1, \ldots, P_n \) is induced by an initial probability distribution \( P_0 \) and transition probability \( W \) if for all configurations \( \Lambda \)

\[ P_1(\Lambda) = \sum_{\pi} P_0(\Lambda_{\pi(1)})w(\Lambda_{\pi(1)}, \Lambda_{\pi(2)}) \ldots w(\Lambda_{\pi(i-1)}, \Lambda_{\pi(i)}) \]

where \( \pi \) is a game play to \( \Lambda \) of length \( i \) in \( \Omega \), i.e. \( \Lambda_{\pi(j)} \) represents the \( j \)-th vertex in this path and \( \Lambda_{\pi(i)} = \Lambda \). Wlog, we assume that initial probability distribution and transition probabilities are uniform. The limit of induced probability distributions \( \lim_{i \to \infty} P_i(\Lambda) \) is called the stationary distribution and is denoted \( P_\infty(\Lambda) \). If this limit does not exist then \( P_\infty(\Lambda) = 0 \). The stationary communal welfare \( E_G(W) \) of a game \( G \) is defined as \( \sum_{\Lambda \in G} P_\infty(\Lambda)W(\Lambda) \) where \( W(\Lambda) \) is the communal welfare of a configuration \( \Lambda \). The expected value of communal welfare \( E_A(W) \) for a class of games \( A \) is a

\[ E_A(W) = \sum_{G \in A} \text{Prob}(G) \ast E_G(W) \]

where \( \text{Prob}(G) \) is the probability attached to a particular game \( G \) in \( A \) (we generally assume that \( G \) is picked uniformly from the space of game parameters \( m, n, b_i, \lambda_i \)).

The definitions above would allow us to compare various classes of network games.

**Conjecture 2.** \( E(DPQ) > E(SPQ) > E(HPQ) > E(Q) \).

**Move-correlated welfare functions**

A different way of comparing various classes of games to class \( Q \) is by using move-correlated welfare functions defined on game configurations. Intuitively a function \( g() \) is an increasing (resp. decreasing) move-correlated welfare function (for games \( G \) in class \( A \)) if \( g() \) increases (resp. decreases) on average after a selfish move in \( G \) and \( g() \) is positively correlated with communal welfare. The existence of such a function for a class of games would indicate that the Nash equilibria of such games tend to have high communal welfare values.

One possible candidate for such a decreasing move-correlated welfare function for games in class \( PQ \) is the volume function defined as

\[ v(\Lambda) = \sum_j \sum_{i: \Lambda(i) = j} (b_i - q_j) \]

Intuitively this function assigns small values to those configurations where most of the players in any given class \( j \) have thresholds close to the total volume in \( j \). Hence at Nash equilibria the volume function is (inversely) correlated with communal welfare.

The volume function decreases after every selfish move for games in \( HPQ_\infty \), since users always move from classes with smaller total volumes to the larger ones. Unfortunately for games in \( PQ \), this is no longer the case, since users might move to the smaller class if their volume threshold was exceeded in a larger class (which was explicitly disallowed in \( HPQ_\infty \)). However we conjecture that it is possible to
amortize such moves from larger to smaller classes by the moves that caused those thresholds to be exceeded in the first place. Since there are selfish moves that do not exceed any player’s volume threshold and since the function \( v() \) would decrease for such moves, the overall expected change in \( v() \) would be negative, motivating the following claim.

**Conjecture 3.** The volume function is a decreasing move-correlated welfare function for games in class \( \mathcal{P} \mathcal{Q} \).

**Remark 8.** The technique described above can be extended for studying interesting functions other than communal welfare on Nash equilibria. For example we conjecture that for games in \( \mathcal{P} \mathcal{Q} \), the volume function is highly correlated with the function that measures the number of occupied classes, i.e., the number of classes used by at least one user.

### 7.2. New ways of proving existence of Nash equilibria

Our stability function technique of Theorems 2, 6 etc. is only useful in establishing existence of Nash equilibria in the situations where no cycle is present in the game configuration graph. As was shown in Section 5.2, there are game classes that are generally not cycle-free. Hence we would like to extend the stability function technique to be able to show Nash existence in games that may have Nash equilibria coexisting with cycles. One way to do this is by using the concept of local stability functions.

Intuitively a function \( g() \) is a local stability function for a subgraph \( A \) of a game configuration graph \( \Omega \), if it increases after a selfish move within \( A \), i.e., \( g(\Lambda_1) < g(\Lambda_2) \) whenever \( \Lambda_1, \Lambda_2 \in A \) and there is an oriented edge in \( A \) from \( \Lambda_1 \) to \( \Lambda_2 \). The existence of a local stability function for a subgraph \( A \) (and a graph \( \Omega \)) would imply existence of a Nash equilibrium in this subgraph \( A \), provided that \( A \) is closed under selfish moves, i.e., any edge from any vertex in \( A \) points to another vertex in \( A \) (and not in \( \Omega \setminus A \)).

One example of such a local stability function for games in class \( \mathcal{P} \mathcal{Q} \) is the **satisfied volume function** defined as

\[
sv(\Lambda) = \sum_j (q_j^s)^2 + q_0
\]

where \( q_j^s \) is the total volume of all satisfied players in Class \( j \), i.e.,

\[
q_j^s = \sum_{i \mid J_A(i) = j \& S_{\Lambda}(i) \neq 0} \lambda_i
\]

Recall that \( q_0 \) denotes total volume in DC. Consider a subgraph \( A \) that consists of a Nash equilibrium \( \Lambda_1 \) and all configurations \( \Lambda_2, \ldots, \Lambda_p \) that have only one outgoing edge each, and this edge points toward \( \Lambda_1 \). It is easy to see, that on such a subgraph \( A \), the satisfied volume function increases after every selfish move in \( A \) (due to the reasons similar to the ones used in the proof of Theorem 6).

Note that the subgraph \( A \) above is small and more significantly defined in terms of Nash equilibrium \( \Lambda_1 \), and hence \( A \) is useless for proving the general existence of Nash equilibria. This presents a problem when analyzing a class of games using local stability functions, since natural local stability functions may correspond to unnatural subgraphs and vice versa.
A different approach to proving existence of Nash equilibria would be to relax the condition that forces stability functions to increase after every selfish move. If say the average value of a function were shown to be increasing for any sequence of $c$ consecutive selfish moves, for some fixed $c$, then this would guarantee the existence of Nash equilibria. By constructing such functions, it would be possible to identify and completely classify subclasses of $\mathcal{PQ}$ that have both cycles of selfish moves and Nash equilibria.

### 7.3. Provider participation

So far, we considered network users as the only players. These users move according to their individual preferences and fixed price functions set by a benevolent network manager. Now we would like to extend this model, so it would include network providers as players as well. The role of network provider is to determine the price functions that will be used by network users. During the network game a move by a provider replaces current price function by a new price function. There are two types of providers: selfish providers that try to choose price functions that maximize the total amount paid by all network users and benevolent providers that try to choose price functions that will result in a Nash equilibria that have high value of communal welfare. In order to prevent selfish providers from charging infinite prices we define price thresholds (in addition to the old volume thresholds) $t_i$ for players $i$. If the price in a class exceeds player $i$'s price threshold, then player $i$ is not satisfied. We assume that $b_i \leq b_j$ iff $t_i \geq t_j$, i.e. users who demand better quality of service (smaller traffic volume in their class) are willing to pay more.

**Remark 9.** We conjecture that in addition to being realistic such price thresholds also tend to improve the speed of convergence to Nash equilibria. This is due to the game plays in games with price thresholds spending less time looping in non-terminal cycles. We have performed a set of computer experiments that support this conjecture, see Section 7.4.

In this section, we show that if the provider is benevolent then in fact convergence to Nash with optimal communal welfare can be ensured for our classes of games. However, if the providers are realistically selfish, several counterexamples show that the resulting games are either highly unstable or have highly suboptimal Nash equilibria.

Now we introduce appropriate definitions. The profit to a provider is defined as the sum of total prices paid by all satisfied users (unsatisfied users do not pay anything) i.e.

$$\sum_i Sat_{\lambda_i}(i)p_{\lambda_i}(q_{\lambda(i)})\lambda(i)$$

A move by a provider replaces the current price function by a new price function (wlog in this section we only consider the case when there is only one price function in effect for all classes). The supplier’s move is selfish, if the profit to the supplier increases after this move and is maximal among all possible moves, i.e. the supplier chooses a new price function $p()$ that maximizes its profit. More formally a selfish move by the supplier is a mapping $M(\Lambda_1) = \Lambda_2$ such that the following holds:

- for all $i$, $J_{\Lambda_1}(i) = J_{\Lambda_2}(i)$, i.e. no users move.
• \( \sum_i \text{Sat}_{A_i}(i) p_{A_i}(q_{J(i)}) \lambda(i) < \sum_i \text{Sat}_{A_i}(i) p_{A_i}(q_{J(i)}) \lambda(i) \)

• \( p_{A_i} \) is the price function that maximizes \( \sum_i \text{Sat}_{A_i}(i) p_{A_i}(q_{J(i)}) \lambda(i) \)

The class of games with selfish (resp. benevolent) provider is denoted by \( \mathcal{PRSE} \) (resp. \( \mathcal{PRBE} \)).

**Theorem 10.** Any game in \( \mathcal{PRBE}_E \) or \( \mathcal{PRBE}_\Sigma \) (i.e., when provider is benevolent and users have equal or superincreasing volumes) terminates at a Nash equilibrium which is also System optimum.

**Proof.** Consider the following sequence of moves: (wlog we assume that moves are done under increasing order threshold rule defined in Section 6) first the provider introduces a strictly decreasing price function. Than all users move until there is a class \( X \) that contains users \( n, \ldots, k \) such that \( \sum_{i=k}^{n} \lambda_i \leq b_k , \sum_{i=k-1}^{n} \lambda_i > b_{k-1} \). In other words, all users in class \( X \) are satisfied and of the remaining users, the ones with the highest volume threshold cannot move into \( X \). At this point, provider adjusts the price function so as to prevent users \( n, \ldots, k \) from ever leaving \( X \) again. This is done by making \( p() \) constant (= \( p(\sum_{i=k}^{n} \lambda_i) \)) on \( [\sum_{i=k}^{n} \lambda_i , \infty] \). The process is repeated for the remaining users \( 1, \ldots, k - 1 \), until Nash equilibria is reached. Proof that this Nash equilibrium is System Optimum is similar to the proof of Theorem 5.

**Remark 10.** Note that the above proof did not rely on the concept of price thresholds (which were designed to restrain selfish providers and are not needed for benevolent providers).

In general, we cannot expect a selfish provider to produce a sequence of moves that will result in a System Optimum Nash equilibrium, or any Nash equilibrium at all.

**Observation 7.** There are games in \( \mathcal{PRSE}_E \) (and \( \mathcal{PRSE}_\Sigma \)) such that have Nash equilibria that are not System Optimum.

**Proof.** Consider a game in \( \mathcal{PRSE}_E \) consisting of Class 1 and two users \( A \) and \( B \). \( \lambda_A = \lambda_B = 10, b_A = t_B = 100, b_B = t_A = 100 \). A selfish provider's move will set \( p(10) = 1000 \), forcing \( B \) to move to DC, while a System Optimum would have both \( A \) and \( B \) in Class 1.

**Observation 8.** There is a game in \( \mathcal{PRSE} \) that does not have any Nash equilibrium.

**Proof.** Consider a game consisting of three classes and three users \( A, B, C, \lambda_A = 10 = b_A = t_A = 100, \lambda_B = 20, t_B = 50, b_B = \lambda_C = c_B = 30 \). The selfish provider's move will set \( p(10) = 100, p(20) = 50, p(30) = 10 \). Then \( B \) will indefinitely chase \( A \).

### 7.4. Experimental Results

We have conjectured in Section 7.3 that introduction of price thresholds tends to improve speed of convergence to Nash equilibria. In this section we describe running time of a computer program simulating a game in class \( \mathcal{PQ} \). Later we
have added pricing thresholds to the game (but no participating provider) which has considerably improved time lapsed before convergence to Nash equilibria.

Parameters of the game were $M$ = number of classes, $M/T$ = number of types of users that have the same volume and volume threshold, $K$ = number of users of the same type that can fit in one class without exceeding their volume threshold. Volumes were in increments of one, i.e. there are $T*K$ users that have volume 1 and volume threshold $K$, $T*K$ users that have volume 2 and threshold $2K$, $\ldots$, $T*K$ users that have volume $M/T$ and threshold $M*K/T$. Thus there are a total of $M*K$ users. For example let $K = 10$, $M = 20$, $T = 5$. This means that there are 20 classes, 4 types of users and at most 10 users of any one type can fit into one class. Users are $A_1(1, 10), \ldots, A_{50}(1, 10), B_1(2, 20), \ldots, B_{50}(2, 20), C_1(3, 30), \ldots, C_{50}(3, 30)$, $D_1(4, 40), \ldots, D_{50}(4, 40)$.

Initially all users are in the dummy class (DC). A game proceeds by picking one of the $M*K$ users at random and this user moves either to the largest class where his threshold would not be exceeded or to the DC. (Even if this move exceeds the volume threshold of some other users in the destination class of the moving user, these unsatisfied users cannot move until it is their turn to move and turns are determined at random). Eventually a Nash equilibrium was always reached (where all users of the first type were in $T$ classes, all users of the second type were in the second set of $T$ classes etc). Results are shown below. "Moves" denotes the total number of user moves until Nash equilibrium was reached, "drops" denotes the number of those moves where user has to move to DC, "volume" denotes the total combined volume of all users.

<table>
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<tr>
<th>K</th>
<th>M</th>
<th>T</th>
<th>Moves</th>
<th>Drops</th>
<th>Volume</th>
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<tr>
<th>K</th>
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Later a simulation of pricing thresholds was added to the experiment. Effectively it would prohibit a user $i$ that has volume threshold $b_i$ to move into any class $j$ such that $q_j + \lambda_i < b_i - \Delta$ where $\Delta$ is some constant. The reason for this is that class $j$ is too expensive for the $i^{th}$ user.

When $\Delta = \infty$ this is equivalent to the old experiment without pricing thresholds. In general introduction of small $\Delta$ significantly improved number of moves that was needed to reach the Nash equilibrium.

$$
\begin{array}{cccccc}
100 & 20 & 10 & 3849 & 14 & 3000 \\
100 & 20 & 5 & 5500 & 81 & 5000 \\
100 & 20 & 2 & 8413 & 153 & 11000 \\
100 & 20 & 1 & 49119 & 415 & 21000 \\
500 & 20 & 10 & 22905 & 20 & 15000 \\
500 & 20 & 5 & 35778 & 1596 & 25000 \\
500 & 20 & 2 & 35801 & 255 & 55000 \\
500 & 20 & 1 & 36732 & 789 & 105000 \\
1000 & 20 & 10 & 35963 & 11 & 30000 \\
1000 & 20 & 5 & 53066 & 468 & 50000 \\
1000 & 20 & 2 & 70786 & 464 & 110000 \\
1000 & 20 & 1 & 73082 & 1622 & 210000 \\
5000 & 20 & 10 & 254378 & 19 & 150000 \\
5 & 30 & 1 & 1350248 & 92978 & 2325 \\
100 & 30 & 1 & 311679 & 3894 & 46500 \\
500 & 30 & 1 & 71955 & 1351 & 232500 \\
5 & 40 & 1 & 2360327 & 144451 & 4100 \\
100 & 40 & 5 & 33755 & 1078 & 18000 \\
100 & 40 & 1 & 2422134 & 50040 & 82000 \\
5 & 50 & 1 & 8391269 & 452722 & 6375 \\
\end{array}
$$

REFERENCES


