# Capacity Management and Equilibrium for Proportional QoS\*

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**Abstract.** Differentiated services architectures are scalable solutions for providing class-based Quality of Service (QoS) over packet switched networks. While qualitative attributes of the offered service classes are often well defined, the actual differentiation between classes is left as an open issue. We address here the *proportional* QoS model, which aims at maintaining pre-defined ratios between the service class delays (or related congestion measures). In particular, we consider capacity assignment among service classes as the means for attaining this design objective.

Starting with a detailed analysis for the single hop model, we first obtain the required capacity assignment for fixed flow rates. We then analyze the scheme under a reactive scenario, in which self-optimizing users may choose their service class in response to capacity modifications. We demonstrate the existence and uniqueness of the equilibrium in which the required ratios are maintained, and address the efficient computation of the optimal capacities. We further provide dynamic schemes for capacity adjustment, and consider the incorporation of pricing and congestion control to enforce absolute performance bounds on top of the proportional ones. Finally, we extend our basic results to networks with general topology.

**Keywords:** Differentiated services, capacity allocation, Nash equilibrium, selfish routing, proportional QoS.

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## 1 Introduction

### 1.1 Background and Motivation

The need for providing service differentiation over the Internet is an ongoing concern in the networking community. The Differentiated Services architecture [2] has been proposed as a scalable solution for QoS provisioning. Instead of reserving resources per session (e.g., as in the Integrated Services (IntServ) model [3]), packets are marked to create a smaller number of packet classes, which offer different service qualities. The premise of differentiated services is to combine simple priority mechanisms at the network core with admission control mechanisms at the network edges only, in order to create diverse end-to-end services.

Several service classes in specific architectures such as Diffserv [2] have been formally defined. For instance, the purpose of the Expedited Forwarding (EF) class [4] is to provide no-loss and delay reduction to its subscribers. The Assured Forwarding (AF) [5] services are intended for users who need reliable forwarding even in times of network congestion. A Service Level Agreement (SLA) is formed between the user and the network provider, in which the user commits to interact with the network in a given way, usually reflected by the allowed bandwidth for each service class. Yet, current technical specifications (e.g., Diffserv standards) deliberately do not quantify the provider part of the agreement, i.e., the actual service characteristics, which users will obtain by using the above mentioned classes. Hence, the two elements that jointly determine the QoS in the different service classes, namely, the resource allocation policy (which may be carried out by internal packet scheduling rules) and the regularization of user traffic (e.g., by admission control or pricing) are left as open design issues. Apparently, service characteristics would have to be defined and publicly declared in order to make the distinction between the service classes meaningful to the user and possibly worth paying for.

Differentiated services networks cannot offer strict quality guarantees, as resources are allocated to the service classes based on some average network conditions [6]. Hence, these networks are considered as a "soft QoS" model [7]. The provider may thus declare loose upper bounds on QoS measures, or alternatively provide probabilistic or time-dependent guarantees. Another option, which we consider here, is to announce relative quality guarantees, which means that some traffic is simply intended to be treated better than other traffic (faster handling and lower average loss rate). The proportional QoS model [8] has been introduced in order to add concreteness to the notion of relative guarantees. In this model, pre-defined QoS ratios between the classes are to be maintained. These announced ratios are independent of the congestion level of the network. Thus, when a user signs an SLA for a class based on relative performance guarantees, it always gets a concrete performance enhancement over lower service classes. Consequently, the QoS can be easily quantified and advertised as, for example: "service class K provides half the delay of ser-

vice class K+1, at any given time". We note that this proportional QoS can be offered alongside absolute bounds on the relevant performance measure, as we elaborate below (Section V).

In this paper we concentrate on delay-like performance measures, which are formulated through general congestion-dependent cost functions. Delay quality is essential for several modern applications, such as carrying voice over the Internet. Delay ratios are easier to maintain in comparison with absolute end-to-end delay guarantees, primarily because they may hold for different levels of congestion, and secondly because keeping the ratios locally (on a link basis) leads to fulfilling this objective on the network level. Although our focus is on delay, other QoS measures may potentially be included within the proportional QoS framework. We briefly consider in Section 2.4 the extension of the proportional QoS model to relative packet-loss differentiation.

Dovrolis et al. [8] proposed a class of schedulers, based on the Proportional Delay Differentiation (PDD) model, which aims at providing predetermined delay ratios. The schedulers are implemented by observing the history of the encountered delays (or alternatively, by measuring the delay of the packet at the head of each service class), and serving the class which most exceeds its nominal delay ratio relative to other classes. In [9], proportional delays are maintained by modifying the weights of a Weighted Fair Queuing (WFQ) scheduler [10] based on predictions of the average delays. Several other schedulers were suggested for obtaining proportional QoS over other congestion measures, separately or simultaneously (see [11] for a survey). These schedulers have been incorporated in various applications such as class provisioning [12] and optical burst switching networks [13].

In the present work we do not impose the delay ratios on a per packet basis (which usually requires time monitoring of queued packets), but rather propose using capacity allocation for this objective. While the capacity allocation model abstracts away the details of packet scheduling, it may be considered an approximated model for existing schedulers such as WFQ. This is further discussed in Section 2. We model the differentiation mechanism as a general capacitated link, in which the capacity (e.g., in bits per seconds) assigned to each service class determines its performance. Since users are free to modify their flows subsequent to each capacity allocation, we examine the viability of our framework under a reactive user model. The network provider assigns a capacity manager in order to maintain the delay-ratios design objective, in face of changing network conditions. We pose the overall model as a non-cooperative game between the manager and the network users, and explore the associated capacity management policies and equilibrium conditions.

An important consideration for our model is the time scale at which capacity updates take place. We view capacity management as the means to regulate proportional QoS where service quality is averaged over relatively long time scales, ranging perhaps from minutes to hours. Even longer time scales should be considered for fixed capacity allocation. Accordingly, capacity allocation and updates should be based on average network conditions over time intervals of corresponding duration.

Several previous papers have addressed differentiated services models with reactive users. Perhaps the simplest approach is Odlyzko's Paris Metro Pricing (PMP) proposal [14], where differentiation is induced by assigning a different price to separated service classes. Other papers explicitly consider the connection between the network (social or economic) objective, scheduling mechanism, and the underlying user model. For example, [15] and [16] determine the prices that maximize the provider's profits using a priority queue and a WFQ scheduler, respectively. In [17], the authors focus on incentive prices in priority queues, leading to a socially optimal equilibrium. Our approach differs from the above references, by considering the maintenance of the relative service characteristics as a primary management priority.

Our model allows users to choose between the service classes according to their needs. This choice can be viewed as a selection of a route, hence leading to a *selfish routing* problem. Other papers have considered selfish routing with infinitesimal users, originated in the transportation literature [18] and has been extensively studied since (see [19] for a recent survey). The case of finitely many users, each carrying substantial flow has been introduced to the networking literature more recently (see [20, 21, 22]). We shall use a similar routing model to represent the user's choice of service class in response to given capacity allocation.

## 1.2 Contribution and Organization

Our starting point is a single hop (or single link) network which offers a fixed set of service classes. This model will later serve as a building block for the general network case. It can also be considered as an approximation of a single path in a network, neglecting variations in traffic over intersecting network paths. Under mild assumptions on the delay functions, we first show that there exists a unique capacity assignment which induces the ratio objective for every set of fixed flows, and show how it may be efficiently computed. Having established these properties, we extend our analysis of the capacity allocation problem within a reactive user environment. Using a standard flow model (see [23], Sec. 5.4) we represent the user population as a set of self-optimizing decision makers, who may autonomously decide on their flow assignment to each service class. Users differ by their flow utility, their sensitivity to delay and by the way in which they sign up to the network. We show that for every required delay ratios, there exists an equilibrium point, in which the declared ratios are fulfilled; this equilibrium is unique under some further conditions. We provide an efficient computation scheme of the optimal capacity allocation, which can be used when full information of user-specific characteristics is available. However, since in most cases a user model can only be estimated, two alternative reactive schemes are suggested, in which the network manager adapts its capacity based on current per-class conditions only. We provide partial convergence results for the reactive schemes.

The basic model described above is extended in several directions. We address the incorporation of pricing and congestion control mechanisms alongside capacity management. We show that keeping the *total* incoming flow (over all service classes) below a certain level, suffices to ensure upper bounds (which correspond to the same pre-specified ratios) on the delays of *each* service class. This leaves a degree of freedom regarding the regulation of the individual service class flows, which can be exploited to satisfy supplementary network objectives that include profit maximization and fairness. We finally show how proportional QoS can be carried over to general network topologies, by maintaining the specified proportions over each link separately.

The organization of the paper is as follows: The basic network model is described in Section 2. We then consider the calculation of the manager's capacity allocation for fixed network flows (Section 3). The equilibrium analysis for a reactive user model is given in Section 4. Section 5 concentrates on pricing and congestion control issues. General network topologies are considered in Section 6. Conclusions and further research directions are outlined in Section 7.

## 2 The Single-Hop Model

## 2.1 Network Description

In our single hop model all users employ the same link for shipping their flow. Let  $\mathcal{I} = \{1, 2, \dots, I\}$  be a finite set of users, which share a link that offers a set of service classes  $\mathcal{A} = \{1, 2, \dots, A\}$ . We consider the link with its respective service classes as a two terminal (source-destination) network, which is connected by a set of parallel arcs (see Figure 1). Each arc represents a different service class. Thus, the set of arcs is also denoted by  $\mathcal{A}$ , and the terms service class and arc are used interchangeably. Denote by  $f_a^i$  the flow which user i ships on arc a, and by  $f_a = \sum_{i \in \mathcal{I}} f_a^i$  the total flow on that arc. The network manager has available a constant link capacity C, to be divided between the service classes. This capacity is to be dynamically assigned in order to address different network conditions. We denote by  $c_a$  the allocated capacity at arc a. The capacity allocation of the manager is then the vector  $\mathbf{c} = (c_1, \dots, c_A)$ . An allocation  $\mathbf{c}$  is feasible if its components obey the nonnegativity and total capacity constraint, namely (i)  $c_a \geq 0$ ,  $a \in \mathcal{A}$  and (ii)  $\sum_{a \in \mathcal{A}} c_a = C$ . The set of all feasible capacity allocations  $\mathbf{c}$  is denoted by  $\Gamma$ .

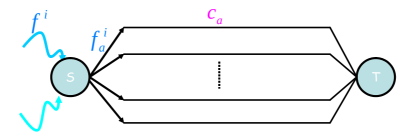


Figure 1: The single hop network.

## 2.2 Latency Functions

Let  $D_a$  be the latency (delay) function at service class a. An important example of a latency function is the well known M/M/1 delay function, namely

$$D_a(c_a, f_a) = \begin{cases} \frac{1}{c_a - f_a} & f_a < c_a \\ \infty & \text{otherwise} \end{cases}$$
 (2.1)

(with the possible addition of a fixed propagation delay, see [23]). More generally,  $D_a$  may stand for a general measure of link congestion. We shall consider latency models that comply with the following assumptions.

B1 The delay in each service class a is a function of  $c_a$  and  $f_a$  only. Namely,  $D_a(\mathbf{c}, \mathbf{f}) = D_a(c_a, f_a)$ .

B2  $D_a$  is positive, finite and continuous in each of its two arguments for  $c_a > f_a$ .

B3  $D_a = \infty$  for  $c_a < f_a$ , and  $D_a \to \infty$  for  $f_a \to c_a$ .

B4  $D_a$  is strictly increasing, convex and continuously differentiable in  $f_a$  for  $c_a > f_a$ .

B5  $D_a$  is strictly decreasing in  $c_a$  for  $c_a > f_a$ .

Assumption B1 implies that the performance in each service class is unaffected by the capacity and traffic intensity in other service classes. This would be the case when separate network resources are allocated at any given time to each service class (e.g., separate queues and wavelengths in a WDM fiber system). In shared multiplexing systems such as WFQ and Weighted Round Robin (WRR) [24], the same assumption may be still applied to approximate the delays under heavy traffic conditions (in which differentiation is mostly crucial) [16]. Assumption B3 induces a strict meaning to the notion of capacity as an upper bound on sustainable flow, which is central to this paper. The monotonicity and continuity properties in Assumptions B2, B4, B5 are natural,

while the convexity assumption in B4 is necessary for the analysis and is consistent with common latency models like (2.1).

An additional assumption which will be required for some of our results is:

B6  $D_a$  is a function of  $(c_a - f_a)$  only, and is strictly decreasing in  $(c_a - f_a)$  over  $c_a > f_a$ .

Note that the last assumption, together with Assumption B4, implies that if  $D_a(c_a, f_a) > D_a(\hat{c}_a, \hat{f}_a)$  then  $\frac{\partial D_a(c_a, f_a)}{\partial f_a} > \frac{\partial D_a(\hat{c}_a, \hat{f}_a)}{\partial f_a}$ . Consequently,  $\frac{\partial D_a}{\partial f_a}$  is uniquely determined by the value of  $D_a$ .

### 2.3 The manager's objective

We can now precisely formulate the proportional QoS objective. Taking the delay of class 1 as a reference, the ratios are described by a vector  $\rho = (\rho_1, \dots, \rho_A)$ ,  $0 < \rho_a < \infty$ , where  $\rho_1 \stackrel{\triangle}{=} 1$ . The manager's objective is to have the delays  $D_1, \dots, D_A$  satisfy

$$D_a(c_a, f_a) = \rho_a D_1(c_1, f_1) \quad \forall \ a \in \mathcal{A}. \tag{2.2}$$

We refer to that relation as the *fixed ratio objective*. For concreteness, we shall assume that  $\rho_1 \leq \rho_2 \leq \cdots \leq \rho_A$ , so that service classes are ordered from best to worst. It will be convenient to define the following cost function for the manager which complies with the fixed ratio objective:

$$J^{M}(\mathbf{c}, \mathbf{f}) = \begin{cases} 0 & \text{if (2.2) holds,} \\ \infty & \text{otherwise.} \end{cases}$$
 (2.3)

#### 2.4 QoS Criteria

While the treatment in this paper is geared towards delay as a main QoS measure, in some applications other QoS measures, such as packet-loss or jitter, may be as important. Observe that our model definitions and assumptions throughout this section are not specific to delay. Any congestion measure (or combination of several congestion measures) which can be quantified through an appropriate flow-based model may be considered, as long as (i) the set of assumptions B1-B5 is obeyed for that measure, and (ii) the measure is *additive* over the path links, a property which is required for distributed capacity allocation in general network topologies (see Section 6).

As an example, we address the possible incorporation of packet-loss performance within the proportional QoS framework. Packet losses naturally occur as a consequence of finite buffer space. A proportional-loss objective may be considered, where the manager is interested in maintaining predetermined loss-probability ratios between the service classes (perhaps in conjunction with certain delay ratios). An interesting issue here is the meaning of "capacity" in relation to the loss

metric. Capacity may stand for service-rate (as in (2.1)), buffer space, or a combination of them both.

Note that although the loss metric is multiplicative, loss can be approximately treated as additive, assuming low loss rates, which hold under moderate congestion levels. Verifying compliance with Assumptions B1-B5 requires explicit models for loss over the Internet, which are usually unavailable. However, examination of a simplified queueing model, the M/M/1/K queue [25], indicates that when capacity corresponds to service-rate, the average loss complies with most of these assumptions (excluding B3, which is not needed when the loss is not excessive). The detailed study of loss and other performance measures, as well as multiple QoS criteria, is left for future research.

## 3 Capacity Assignment with Fixed Flows

In this section we consider the network manager's optimal capacity assignment, i.e., an assignment which induces the ratio objective for given network flows. We show the existence and uniqueness of this assignment, and moreover provide the means for its calculation. We exemplify our results by the M/M/1 delay model. The proofs for the results of this section appear in Appendix A.

The analysis of the fixed flow case is significant on its own, as it suggest that the manager is always able to induce the ratio objective, at least for short terms. Additionally, the optimal capacity assignment for fixed flows naturally serves as the manager's best response in the game formulation with reactive users, to be considered in Section 4.

### 3.1 Basic Properties

We consider the manager's optimal capacity assignment to a given set of service-class flows  $f_1, \ldots, f_A$ . Henceforth, we will refer to this assignment as the best response capacity allocation. The best response here is a capacity allocation which minimizes (2.3); note that if the minimum is finite, then (2.2) is satisfied. We show next that the manager has a unique best response, which can be computed by a monotone search over a scalar variable.

**Proposition 1** Consider the single-hop model with latency functions obeying Assumptions B1-B5 and a desired ratio vector  $\rho$ . Let  $(f_1, \ldots, f_A)$  be a fixed flow configuration with  $\sum_{a \in \mathcal{A}} f_a < C$ . Then (i) there exists a unique capacity allocation  $\mathbf{c} \in \Gamma$  such that the ratio objective (2.2) is met. (ii) This capacity allocation can be obtained by a monotone search procedure over the scalar  $c_1$ , which is specified in the proof.

Instead of monotone search, the best response capacity allocation can also be obtained as the solution of a convex optimization problem.

**Proposition 2** Under the conditions of Proposition 1, the best response capacity allocation can be obtained by solving the following convex optimization problem:

$$\min_{\mathbf{c}=(c_1,\dots,c_A)} \hat{J}^M(\mathbf{c},\mathbf{f}), \text{ s.t. } c_a \ge f_a \ \forall a \in \mathcal{A}, \quad \sum_{a=1}^A c_a = C,$$

where

$$\hat{J}^{M}(\mathbf{c}, \mathbf{f}) = -\sum_{a=1}^{A} \int_{f_a + \epsilon_a}^{c_a} g(\rho_a^{-1} D_a(x_a, f_a)) dx_a$$

$$(3.4)$$

and  $g(\cdot)$  is any continuous and strictly increasing function with g(0) = 0,  $g(\infty) = \infty$ . Further,  $\epsilon_a \geq 0$  is a small non-negative constant, which is taken to be strictly positive if

$$\int_{f_a}^{f_a+\delta} g(\rho_a^{-1} D_a(x_a, f_a)) dx_a = \infty \ \forall \delta > 0.$$

For example, if we take g(x) = x then  $\epsilon_a > 0$  is required for the M/M/1 delay function (2.1), while  $\epsilon_a = 0$  can be used for  $D_a(c_a, f_a) = \frac{1}{\sqrt{c_a - f_a}}$ .

## 3.2 Iterative Capacity Assignment

A rather different approach for obtaining the best response allocation during network operation would be to simply update the capacities at each service class based on the observed deviations from the ratio objective. This approach eliminates the need for an explicit calculation of the best response capacity allocation. Define the average normalized delay  $\hat{D}(\mathbf{c}, \mathbf{f}) \stackrel{\triangle}{=} \frac{1}{A} \sum \rho_a^{-1} D_a(c_a, f_a)$ . The required capacities can be obtained by the following update rule:

$$c_a := c_a + \epsilon \alpha_a (D_a(c_a, f_a) - \rho_a \hat{D}(\mathbf{c}, \mathbf{f})). \tag{3.5}$$

Here  $\epsilon > 0$  is a small step-size, and  $\alpha_a = \rho_a^{-1}$ . Note that the choice of  $\{\alpha_a\}$  guarantees that  $\sum_a c_a$  is kept fixed, which is required by the fixed capacity constraint.

For  $\epsilon$  small, the update rule (3.5) may be approximated by the differential equation

$$\frac{d}{dt}c_a = \alpha_a \left( D_a(c_a, f_a) - \rho_a \hat{D}(\mathbf{c}, \mathbf{f}) \right). \tag{3.6}$$

We then have the following convergence result:

**Proposition 3** Under the conditions of Proposition 1, the update rule (3.6) converges asymptotically to the (unique) best response capacity allocation.

Observe that in either approach (namely, a direct or an iterative calculation) the information required by the manager is the *total* flow at each service class. Alternatively, an estimate of the current delay at each service class could be used directly, as these are the required parameters in (3.4)–(3.5).

### $3.3 \quad M/M/1$ Latency functions

The M/M/1 delay model has special significance, as it is frequently used for estimating queuing delays [23]. Clearly, the results obtained so far in this section hold for the M/M/1 delay model case, since it obeys Assumptions B1-B5. Yet, there are some additional distinctive features of this specific model, which we highlight next. Our first result considers the manager's best-response capacity allocation for a given set of per-class flows.

**Proposition 4** Consider the single-hop model with M/M/1 latency functions (2.1) and a desired ratio vector  $\rho$ . Then under the conditions of Proposition 1,

$$c_a = f_a + (C - \sum_{\alpha \in \mathcal{A}} f_\alpha) \frac{\rho_a^{-1}}{\sum_{\alpha \in \mathcal{A}} \rho_\alpha^{-1}} . \tag{3.7}$$

This formula provides an explicit solution for the best response capacity allocation. Note that the excess capacity  $(C - \sum_{\alpha} f_{\alpha})$  is divided between the service classes, where each class  $a \in \mathcal{A}$  obtains a share which is inversely proportional to  $\rho_a$ . Interestingly, a similar expression is obtained for the classical capacity assignment problem of minimizing the network average delay (see [25], p.331).

We next provide a concrete expression for the cost function (3.4) which is minimized by satisfying the fixed ratio objective.

**Proposition 5** Consider the single-hop model with M/M/1 latency functions (2.1) and a desired ratio vector  $\rho$ . Let

$$\bar{J}^{M}(\mathbf{c}, \mathbf{f}) \stackrel{\triangle}{=} \sum_{a \in \mathcal{A}} w_{a} D_{a}(c_{a}, f_{a}), \tag{3.8}$$

where  $w_a = \frac{1}{\rho_a^2}$ . Then the (unique) feasible capacity allocation which minimizes (3.8) is also the best response capacity allocation.

**Proof:** The function  $\bar{J}^M$  is obtained by setting  $g(x) = x^2$  in (3.4). Thus, it follows from Proposition 2 that the manager's best responses for  $J^M$  and  $\bar{J}^M$  are identical.

We conclude from the last proposition that by achieving the ratio objective, the manager in fact minimizes a reasonable social cost function, which is just a weighted sum of the delays over the different service classes. Indeed, the weights  $w_a$  are inversely proportional in  $\rho_a^2$ , which gives higher weight to better, and naturally more expensive, service classes.

## 4 Reactive Users

In this section we turn our attention to the case of reactive users, namely, users who modify their flow allocation according to network conditions, and particularly in response to capacity changes. We begin by formulating the user model which leads to a noncooperative game description of the users-manager interaction. We then analyze the properties of the (Nash) equilibrium point of this game. We further consider the convergence of adaptive algorithms for capacity assignment. The proofs of the results in this section are provided in Appendix B.

## 4.1 User Model

Recall that we consider a finite set  $\mathcal{I}$  of users. Each user i is free to choose its flow  $f_a^i$  for each service class  $a \in \mathcal{A}$ . We allow for pre-specified upper bounds  $s_a^i$  on the users flow, so that  $0 \leq f_a^i \leq s_a^i$ . The total flow of user i is denoted by  $f^i \stackrel{\triangle}{=} \sum_{a \in \mathcal{A}} f_a^i$ , and its flow configuration is the vector  $\mathbf{f}^i = (f_1^i, \dots, f_A^i)$ . The flow configuration  $\mathbf{f}^i$  is the vector of all user flow configurations,  $\mathbf{f} = (\mathbf{f}^1, \dots, \mathbf{f}^I)$ . A user flow configuration  $\mathbf{f}^i$  is feasible if its components obey the flow constraints as described above. We denote by  $\mathbf{F}^i$  the set of all feasible user flow configurations  $\mathbf{f}^i$ , and by  $\mathbf{F}$  the set of all feasible flow configurations  $\mathbf{f}$ . Finally, a system configuration ( $\mathbf{c}$ ,  $\mathbf{f}$ ) is feasible if it consists of a feasible flow configuration and a feasible capacity allocation (defined in Section 2.1).

Users are distinguished first by their flow utility function  $U^i(f^i)$ , which quantifies their subjective utility for shipping a total flow  $f^i$ . Thus, we accommodate users with elastic flow demand. We make the following assumptions regarding  $U^i$ : For every user  $i \in \mathcal{I}$ , the utility function  $U^i: \Re \to \Re$  is bounded above, concave and continuously differentiable. We note that utility functions with the above characteristics are commonly used within the networking pricing literature [6, 26]. The total cost  $J^i$  for user i is given by

$$J^{i}(\mathbf{c}, \mathbf{f}) = \beta^{i} \sum_{a=1}^{A} f_{a}^{i} D_{a}(c_{a}, f_{a}) + \sum_{a=1}^{A} f_{a}^{i} p_{a}^{i} - U^{i}(f^{i}).$$
(4.9)

The left term of  $J^i$  represents the delay cost, which is the total delay of the user, multiplied by its delay sensitivity  $\beta^i > 0$ . The middle term stands for the network usage price, where we assume linear tariffs [6], i.e.,  $p_a^i$  is the price per unit flow of user i in class a.

The above cost function allows to treat different types of network users in a unified mathematical framework. This includes:

1) Elastic or Plastic users. An elastic user's total flow is generally not constant, and varies according to the network conditions. A plastic user is interested in shipping a fixed amount of total flow into the network. Such a user can be modeled by a flow utility function which has a sharp maximum at the required total rate.

- 2) Static SLA users. Static SLAs are typically negotiated on a regular (e.g., monthly or yearly) basis. The agreement means that the users can start data transmission (subject to the rates they buy) whenever they wish without signaling their Internet service providers [3]. Thus, from user i's point of view, static SLAs are manifested by the maximal flow rates  $s_a^i$  in each service class. In this paper we do not consider the establishment phase of static SLAs, and therefore their associated prices are irrelevant to our analysis. Accordingly, we have  $p_a^i = 0$  for every static SLA user, since payment was already transferred for acquiring each  $s_a^i$ .
- 3) Dynamic SLA users. Dynamic SLA users buy differentiated services on-demand, meaning that they pay a price per unit traffic  $p_a^i$  over each service class. In a reasonable pricing model, these prices could be identical for all users, that is  $p_a^i = p_a$  for every  $i \in \mathcal{I}$ . As these users are not limited by static SLAs, we can set  $s_a^i = M$ , where M > C is an arbitrary large constant.

The prices of both static or dynamic SLAs may be viewed as an indirect means for congestion control [6], and (among other things) prevent flooding of the premium service classes. In this paper, however, we concentrate on capacity assignment as the management tool, assuming that prices are static (or change on a slower time scale). The issue of price setting in our context is addressed later in Section  $5^1$ .

**Remark 1** Strictly plastic users, i.e., users  $i \in \mathcal{I}$  with a constant rate  $f^i$ , require the additional constraint  $\sum_a f^i_a = f^i$ . For simplicity, we will not explicitly consider the case of strictly plastic users, yet all the results in this section still hold if strictly plastic users are incorporated in our model (provided their total flow requirement  $\sum f^i$  is less than the total capacity C).

### 4.2 The Game Formulation

Having defined cost functions for all parties involved, the interaction between the manager and the users may now be considered as a non-cooperative game, and will be referred to as the users-manager game. Note that the manager in our case is not adversarial to the users, but simply wishes to impose its ratio objective. A Nash Equilibrium Point (NEP) of our game is a feasible system configuration  $(\tilde{\mathbf{c}}, \tilde{\mathbf{f}})$  such that all costs  $(J^M, J^i, i \in \mathcal{I})$  are finite, and the following conditions hold:

$$J^{M}(\tilde{\mathbf{c}}, \tilde{\mathbf{f}}) = \min_{\mathbf{c} \in \Gamma} J^{M}(\mathbf{c}, \tilde{\mathbf{f}}),$$

$$J^{i}(\tilde{\mathbf{c}}, \tilde{\mathbf{f}}^{i}, \tilde{\mathbf{f}}^{-i}) = \min_{\mathbf{f}^{i} \in \mathbf{F}^{i}} J^{i}(\tilde{\mathbf{c}}, \mathbf{f}^{i}, \tilde{\mathbf{f}}^{-i}) \text{ for every } i \in \mathcal{I}$$

$$(4.10)$$

where  $\tilde{\mathbf{f}}^{-i}$  stands for the flow configurations of all users except for the *i*th one. Namely, the NEP is a network operating point which is stable in the sense that neither any user, nor the manager,

<sup>&</sup>lt;sup>1</sup>One would expect that better service classes (with a lower delay) would be more expensive, although this is not required for our derivations.

finds it beneficial to unilaterally change its flow or capacity allocation, respectively.

Before analyzing the overall users-manager game, let us consider the users reaction to a fixed capacity allocation  $\mathbf{c} = (c_1, \dots, c_A)$ . In this case we still have a non-cooperative game between the I users. The definition of the Nash equilibrium of this game remains as in (4.10), but excluding the network manager's minimization of  $J^M$ . The next result establishes the uniqueness of the user-equilibrium flow of that game. We note that this result is particular to the single hop (parallel arc) case treated here, and does not fully extend to the general network case treated in Section 6.

**Proposition 6** Consider the single-hop model with latency functions obeying Assumptions B1-B5. Then for every capacity allocation  $\mathbf{c}$ , the resulting user-equilibrium flow configuration is unique.

## 4.3 Analysis of the Users-Manager Equilibrium

We now return to the complete game model, where the users react to the network congestion conditions, while the capacity manager is concerned with keeping the delay ratios and modifies the capacity allocation accordingly. Our next result establishes the existence of an equilibrium point, in which the desired ratios are met.

**Theorem 7** Consider the single-hop model with latency functions obeying Assumptions B1-B5 and a desired ratio vector  $\rho$ . Then there exists a Nash equilibrium point for the users-manager game. Any such NEP exhibits finite costs for both the manager and the users. In particular, the ratio objective (2.2) is satisfied.

The additional Assumption B6 on the latency function is required to establish the *uniqueness* of the NEP.

**Theorem 8** Consider a single-hop network with latency functions obeying Assumptions B1-B6. The Nash equilibrium point for the users-manager game in this network is unique.

Besides existence and uniqueness, an additional appealing feature of our framework is the computational complexity of calculating the equilibrium point. Generally, equilibrium computation schemes for selfish routing even for a network with fixed capacities are quite involved (see [27] for a survey). Moreover, most schemes apply under certain conditions, which need not hold in our case. However, in our framework which includes capacity adjustment according to a pre-specified delay ratio, the calculation becomes tractable. In the sequel we provide the means for the explicit calculation of an equilibrium point in the users-manager game. Let us start by assuming that one of the equilibrium delays, say  $D_1$ , is given. Our next lemma shows that in this case, the equilibrium point can be efficiently calculated via a set of quadratic problems.

**Lemma 1** Consider the single-hop model with latency functions obeying Assumptions B1-B6. Assume that the delay  $D_1$  at the NEP is given. Let  $\{D_a = \rho_a D_1\}$  and  $\{D'_a \stackrel{\triangle}{=} \frac{\partial D_a}{\partial f_a}\}$  be the equilibrium delays and their derivatives, as determined by  $D_1$ . Then the flows at the NEP can be calculated by solving the following I quadratic optimization problems (with A variables each), one for each user  $i \in \mathcal{I}$ :

$$\min_{\mathbf{f}^{i}} \left\{ \sum_{a} \frac{1}{2} \beta^{i} D_{a}' f_{a}^{i^{2}} + f_{a}^{i} \left( \beta^{i} D_{a} + p_{a}^{i} \right) - U^{i} \left( \sum_{a} f_{a}^{i} \right) \right\}$$
subject to:  $0 \leq f_{a}^{i} \leq s_{a}^{i}$ . (4.11)

Once the equilibrium flows at each service class are determined, it is a simple matter to calculate the equilibrium capacities according to the delay formulas. Since the number of classes in a Diffserv-like network is small, the calculation procedure (4.11) is computationally manageable. The only issue that needs to be resolved for a complete calculation scheme is the determination of  $D_1$  at equilibrium. We next show that  $D_1$  can be obtained as the fixed point of a monotone map. Let  $D_1$  be an *estimate* of the equilibrium delay. Solving (4.11) for each user yields (aggregate) flows  $\{f_a\}$  which in turn can be used in (3.4) for obtaining the manager's best response. This best response, together with the flows  $\{f_a\}$  yield service class delays which meet the ratio objective. We denote these delays by  $\tilde{D}_a(D_1)$ , emphasizing that they are a function of the original estimation of  $D_1$ . Our next result shows that the equilibrium delay of class 1 can be obtained via an efficient iterative procedure.

**Proposition 9** Consider a network with latency functions obeying Assumptions B1-B6. Then,

- 1.  $\tilde{D}_1(D_1)$  is monotonously decreasing in  $D_1$ .
- 2. The equilibrium delay  $D_1$  is the unique solution of the equation  $D_1 \tilde{D}_1(D_1) = 0$ .
- 3. The equilibrium delay of class 1 may thus be obtained by a monotone search over the scalar  $D_1$ , where each stage involves the calculation of  $\tilde{D}_1(D_1)$  through the solution of (3.4) and (4.11).

#### 4.4 Adaptive Algorithms for Capacity Assignment

Adaptive algorithms are required to account for the reactive and non-stationary nature of the network users. In this section we consider two plausible options for adaptive capacity management, which are based on the fixed-flow analysis of Section 3. Propositions 1 and 2 allow the manager to directly calculate its *best response* assignment, namely the capacity assignment that will satisfy the fixed ratio objective given the *current* network flows. This forms the basis for our first algorithm.

Algorithm 1 The network manager periodically observes the current network flows over each service class, and modifies its capacity allocation to its best response capacity allocation (described in Propositions 1–2).

An alternative approach is based on the iterative update rule (3.5).

**Algorithm 2** The network manager periodically observes the current network flows, and adapts its capacity allocation according to (3.5).

Algorithm 1 is essentially designed to reach the ratio objective within a small number of capacity re-allocations. Indeed, if the users are not reactive so that network flows are fixed, the network manager would satisfy its objective within a single capacity modification. This algorithm inherently incorporates substantial capacity changes in each step, as the current best response capacity allocation may correspond to a significantly different flow distribution in comparison with the last capacity allocation. Algorithm 2 represents a different approach, in which capacity modifications are simple and carried out gradually, in small steps. Sudden changes in capacity can thus be avoided, possibly at the cost of slower convergence toward the required equilibrium. An attractive hybrid scheme may be considered, where Algorithm 1 makes the initial capacity updates, followed by Algorithm 2 which smoothly adapts the capacities towards the required equilibrium point.

We next address some convergence properties of both algorithms under a reactive user environment. To start with, we assume that the users flow configuration reaches the user-equilibrium point (unique by Proposition 6), and moreover that the network manager adapts its previous capacity allocation only *after* the users flow configuration is at equilibrium. It can then be shown that both algorithms converge to the Nash equilibrium point in the case of *two service classes*. A precise statement of these results and the (somewhat lengthy) proofs are omitted from the main text and can be found in Appendix D. We point out that the analysis in Appendix D relies heavily on monotonicity properties and is not readily extendible to more than two service classes.

Convergence to the user-equilibrium point under best-response (or similar) dynamics which is required for our analysis is essentially an open problem which is resolved in simplified scenarios only (see [20, 28, 29]). However, assuming that users reach a stationary working point approximates a reasonable scenario, where the network manager operates on a slower time scale than that of the users. In this section we have obviously ignored transient conditions, such as changes in the user population and their flow requirements. Hence, the above results should not be considered as ensuring the convergence of the suggested iterative algorithms under general conditions, but rather as an indication for their viability within a more stable environment.

#### 4.5 Discussion

We pause here to discuss some consequences of the previous results, as well as some aspects of our modeling assumptions. Our central result is Theorem 7 (existence of a Nash equilibrium point), which implies that the ratio objective is feasible for any congestion level. This suggests that the network has a stable operating point which satisfies the ratio objective even when users are reactive and modify the flow and service class selection according to perceived congestion.

Theorem 8 (uniqueness of a Nash equilibrium point) implies that there exists only one such operating point which is stable under unilateral deviations of self-optimizing users. We note that the uniqueness property requires the additional Assumption B6, which is not needed for existence of the equilibrium. Generally, when the equilibrium is not unique, the network behavior becomes less predictable. Simulation results or computation of the equilibrium cannot be relied on to give a complete picture of the network operation. However, the possible existence of multiple equilibria in our case can be tolerated, at least with respect to the network manager's objective, since the required ratios are met in every equilibrium point.

From an analytical perspective, the computation of the equilibrium point (Lemma 1 and Proposition 9) scales well (linearly) with number of users, unlike general non-cooperative games, in which computation is hard from three players and above (see [30] for a recent survey). From the operational perspective, the ability to compute the equilibrium capacities suggests that the manager can set the equilibrium capacities just once, and wait for the users to reach the equilibrium flows. In terms of game theory, this approach is related to a Stackelberg game [31], where the leading player (in our case the network manager) announces its strategy first, and the other players react to this strategy. Proposition 6 ensures that the resulting equilibrium flows are unique, thus the ones expected by the manager. Note that in our specific game the Stackelberg strategy leads to an equilibrium point which coincides with the (unique) NEP desired by the network manager. This property essentially follows from the structure of the manager's cost (2.3) which assumes only two values (zero or infinity): indeed, in every NEP the manager's cost must be zero, and this cannot be improved upon even when the manager acts as a leader.

We emphasize that the explicit computation of the equilibrium capacities requires the manager to possess considerable per-user information, including user preferences, which can only be estimated. Accordingly, the use of adaptive algorithms seems more practical in our case. Still, rough estimates of the user preferences can be used for estimating the equilibrium capacities, which in turn may serve as a good starting point for an adaptive algorithm.

## 5 Pricing and Congestion Control

In the previous sections we have established that, under our assumptions on the latency functions, proportional QoS can be maintained at any congestion level. Still, excessive congestion should obviously be avoided. We briefly consider in this section two alternatives for regulating the flow level of the network, namely pricing and congestion control. The underlying objective in either case is to guarantee an upper-bound  $D_a^{\text{max}}$  on the average delay at each service class a, while still keeping the ratio objective, thus

$$D_a^{\text{max}} = \rho_a D_1^{\text{max}}, \quad a \in \mathcal{A}. \tag{5.12}$$

Accordingly, both pricing and congestion control are assumed to take place alongside capacity management, which is still responsible for keeping the delay ratios. Furthermore, in the differentiated services context, pricing and congestion control can be considered as complementary, in the sense that pricing operates on a slower time scale than congestion control. Prices are expected to vary slowly (see, e.g., [6] p. 256), to give the users enough time to evaluate their price-quality tradeoff and decide which service class to join. Thus, price regulation is carried out by taking into account average network conditions. Congestion control mechanisms, on the other hand, should discard excess flow (or block user access) when momentary performance is not adequate. We will demonstrate here that the ratio objective, which is enforced by capacity management, fits well with both pricing and congestion control. In a sense, their implementation in a shared-resources multi-class network can become easier, when performed in concert with the ratio maintenance.

The user cost model (4.9) of the previous sections already includes pricing at linear tariffs. We will not fully address here the price setting issue, which is a broad research area in communication networks (e.g., [6, 26, 32] and references therein). We do provide a qualitative monotonicity result regarding the effect of prices on equilibrium delays, which should be significant to the implementation of any pricing scheme. Our focus is on the dynamic SLAs framework (see Section 2), where price is identical for all users, i.e.,  $p_a^i = p_a$ .

Theorem 10 Consider the single-hop model, where the delay functions obey Assumptions B1-B6, and two pricing vectors  $\mathbf{p} = (p_1, \dots, p_A)$  and  $\tilde{\mathbf{p}} = (\tilde{p}_1, \dots, \tilde{p}_A)$ . If  $\tilde{\mathbf{p}} \geq \mathbf{p}$  (i.e.,  $\tilde{p}_a \geq p_a$  for all  $a \in \mathcal{A}$ ) then (i)  $\tilde{D}_a \leq D_a$  at equilibrium for every service class  $a \in \mathcal{A}$ . (ii) If, moreover,  $\tilde{p}_a > p_a$  and  $0 < f_a^i < s_a^i$  for some  $i \in \mathcal{I}$  and  $a \in \mathcal{A}$ , then  $\tilde{D}_a < D_a$  at equilibrium for every  $a \in \mathcal{A}$ .

### **Proof:** See Appendix C.

The result above indicates that increasing the prices for any subset of service classes results in reduced delays at *all* service classes. This is of course a consequence of capacity re-allocation that takes place to maintain the delay ratios. The theorem above leaves a degree of freedom as

to which of the prices should be modified in order to satisfy the required upper bounds (5.12) on  $\{D_a\}$ . This should be determined by other (economic) pricing objectives along with the required delay ratios.

We now turn our attention to active congestion control. In a shared-resource multi-class environment, the question of congestion control becomes multidimensional, as removing traffic from one service class also affects the others. Our goal here is to provide guidelines for determining the target flow levels in each service class at congestion periods. We emphasize that the short time scale on which congestion control must operate and react, necessarily leads us to consider its effect relative to the current flow demands. This stands in contrast to the above analysis of pricing, which considers its effect on equilibrium flows.

The next central result fully characterizes the admissible region of service-class flows, which allow to maintain the required delay bounds.

**Theorem 11** Consider the single-hop model, where the delay functions obey Assumptions B1-B6. Assuming that capacities are set according to (3.4), there exists a critical flow level  $f^{\max}$  so that  $D_a \leq D_a^{\max}$  holds for every class if and only if  $\sum_{a \in \mathcal{A}} f_a \leq f^{\max}$ .

**Proof:** The claim immediately follows from the following fact: Let  $\mathbf{f}$  and  $\hat{\mathbf{f}}$  be two fixed flow vectors. If  $\sum_a f_a \leq \sum_a \hat{f}_a$ , then the respective best response capacity allocations yield class delays which satisfy  $D_a \leq \hat{D}_a$  for every  $a \in \mathcal{A}$ . To prove this, Assume by contradiction that  $D_a > \hat{D}_a$  for some a (hence for every a). Then by Assumption B6,  $c_a - f_a < \hat{c}_a - \hat{f}_a$ . Summing this inequality over all service classes, and noting that the total capacity is fixed, we obtain that  $\sum_a f_a > \sum_a \hat{f}_a$ , which is a contradiction.

The significance of this result is threefold. First, as a consequence of the underlying capacity management, the admissible set of flows  $\sum_{a\in\mathcal{A}} f_a \leq f^{\max}$  is simple and requires to regulate the total flow only. Second, the set of feasible flows is naturally expanded (as compared with maintaining the required delay bound at each service class without capacity sharing). Third, the network faces a degree of freedom in setting the target flow levels in each class, which could be exploited to promote diverse objectives. We outline here two such options:

1. Profit maximization. Assume that users pay for their good-put only (i.e., they do not pay for their discarded flow). Keeping that in mind, the network could be interested in maximizing its profits by discarding the excess flow from cheaper service classes (recall that class prices are fixed during short time scales which are considered here). However, the network should usually keep an adequate flow rate at each service class (e.g., due to static SLA commitments). To formalize this tradeoff, denote by  $f_a^d$  the current total user demand for class a (without congestion control) and by  $f_a^0$  the rate for class a which the network must allow. Whenever congestion control is called

upon, the allowed input rates can be obtained from the following optimization problem.

$$\max_{f_1,\dots,f_A} \left\{ \sum_a f_a p_a \right\}$$
s.t. 
$$\sum_a f_a = f^{\max}, \quad \min\{f_a^d, f_a^0\} \le f_a \le f_a^d \ \forall a \in \mathcal{A}.$$
(5.13)

The solution to this optimization problem follows easily by ordering the service classes in increasing price order, and discarding flow according to this order (while obeying the  $f_a^0$  constraint) until the total flow reaches  $f^{\max}$ .

2. Fairness. Consider the following network-wide performance criterion  $\prod_a \frac{f_a}{D_a}$ , which is known as the product form of the user's powers (rate over delay) [33]. Maximizing this criterion captures a natural tradeoff between class utilization and delay. Noting that the target delays are known under congestion, the target flow levels could be chosen as the solution to the following optimization problem

$$\max_{f_1,\dots,f_A} \Big\{ \prod_a \frac{f_a}{D_a^{\max}} \Big\},\tag{5.14}$$

subject to the same constraints as in (5.13). This is in fact a geometric program ([34], p.160), which can be easily converted into a convex optimization problem, and consequently solved efficiently. The maximizer of (5.14) is known to obey certain fairness properties among the service classes, which coincide with the Nash bargaining solution. The properties of the bargaining solution and their association with fairness are summarized in [35, 33].

We emphasize that as long as the admitted flow does not exceed  $f^{\max}$ , any other alternative for excess flow removal would ensure compliance with the upper bound delays. We conclude this section with a brief summary of implementation issues related to the removal of excess flow from overloaded service classes. Perhaps the simplest way to attain the required flow levels in each service class is through call admission control (CAC), i.e., denying service from some users which access an overloaded service class. In this context, denying service from dynamic SLA users (who contract with the network through short term agreements) seems more natural; static SLA users, on the other hand, usually cannot be denied, unless their contracts explicitly allow that. The important issue of determining which specific users to reject is beyond the scope of this discussion.

Note that the total user demand  $f_a^d$  in each class, which is required in (5.13) and (5.14), is comprised of the currently admitted flow  $f_a$ , and the sum of user requests for obtaining class a's service (e.g., through dynamic SLAs). In practice, the first quantity can be assessed through edge router measurements of the actual flow-rates at each service class. The latter quantity is available, for example, at the Bandwidth Broker (BB) entity, part of the Diffserv architecture [3].

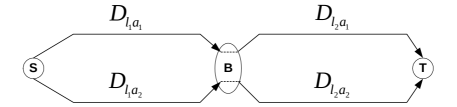


Figure 2: An example of a general topology network. This network has a source S, an intermediate node B and a destination T. There are two links,  $l_1 = SB$  and  $l_2 = BT$ . In this network A = 2, thus each link contains two parallel arcs. We emphasize in the drawing that flows do not switch from one service class to the other within a path.

## 6 General Network Topologies

In this section we extend our results to the general network case, in which every user has its own source and destination, and a given unique route which leads from that source to the destination<sup>2</sup>. We assume that the route is predetermined by some routing protocol, and is not a part of the user decisions. Note that since users choose and maintain a service class on an end-to-end basis, we cannot reduce the network case to an independent game over each link. Thus, those results obtained for the single hop model which involve user choice of service class need not carry over to general network topologies.

#### 6.1 Model Definition

We consider a network of general topology which consists of a set of links  $\mathcal{L} = \{1, \dots, L\}$ . As before, let  $\mathcal{I} = \{1, 2, \dots, I\}$  be the set of users, which share the network. We associate with each user i a route  $R^i = (l^{i,1}, \dots, l^{i,N^i})$ , where  $N^i$  is the length of the route and  $l^{i,k}$  is the kth link traversed by user i. Let  $\mathcal{I}_l \subset \{1, 2, \dots, I\}$  be the set of users for which  $l \in R^i$ . Each link l carries the set of service classes  $\mathcal{A} = \{1, 2, \dots, A\}$ . As before, each link is thus represented by a set of A parallel arcs (see Figure 2). Additionally, each link l has a total capacity  $C_l$ , which is to be divided between its service classes. Denoting by  $c_{la}$  the capacity assigned to class a in link l, a capacity assignment is feasible as long as (i)  $c_{la} \geq 0 \ \forall l, a$  and (ii)  $\sum_{a \in \mathcal{A}} c_{la} = C_l$ . Denote by  $\mathbf{c}_l = (c_{l1}, \dots, c_{lA})$  the capacity allocation vector for link l. Let  $\Gamma_l$  denote the set of all feasible capacity allocations for link l, and let  $\Gamma = \Gamma_1 \times \dots \times \Gamma_L$  be the set of all feasible network capacity allocations  $\mathbf{c} = (\mathbf{c}_1, \dots, \mathbf{c}_L)$  (where  $\mathbf{c}$  can be viewed as matrix of dimension  $L \times A$ ).

As user routes are fixed, the user's only decision is how to set its flow rate in each of the service

<sup>&</sup>lt;sup>2</sup>An extension to this model, where each user has multiple destinations, will not affect the results of this section (excluding Theorem 16). For simplicity of exposition, we focus here on the single user-path case.

classes. Denoting by  $f_a^{i,k}$  the flow assigned to the kth link of user i in service class a, we have  $f_a^i = f_a^{i,1} = \ldots = f_a^{i,N^i}$ ; namely, once the user has determined the inter-class flow distribution, it remains fixed along the entire path. We emphasize that each user i can adjust only the flow rates  $f_a^i$  on its entire path, but cannot adjust the flow rates separately on each individual link thereof. Using the same notations as in the single hop case, a feasible flow configuration  $\mathbf{f}^i$  further obeys  $0 \le f_a^i \le s_a^i$  for every  $a \in \mathcal{A}$ . We adopt some additional notations from the single hop case, namely  $\mathbf{F}^i$ ,  $\mathbf{f}$  and  $\mathbf{F}$ , the definition of which is given in Section 4.1. Finally, a system configuration is feasible if it is composed of feasible flow configurations and feasible capacity allocations.

Turning our attention to some link  $l \in \mathcal{L}$ , let  $f_{la}$  be the total flow in link l which is assigned to service class a, i.e.,  $f_{la} = \sum_{i \in \mathcal{I}_l} f_a^i$ . The delay of service class a at link l is denoted by  $D_{la}$ . We adopt the same assumptions as in Section 2 regarding the delay functions; thus  $D_{la}$  is a function of  $c_{la}$  and  $f_{la}$  only. Let  $D_a^i$  be the end-to-end delay of user i in service class a, namely  $D_a^i = \sum_{l \in R^i} D_{la}(c_{la}, f_{la})$ . The cost function of each user  $i \in \mathcal{I}$  is then given by

$$J^{i}(\mathbf{c}, \mathbf{f}) = \beta^{i} \sum_{a=1}^{A} f_{a}^{i} D_{a}^{i} + \sum_{a=1}^{A} f_{a}^{i} p_{a}^{i} - U^{i}(f^{i}).$$
(6.15)

The objective of the network remains to impose predetermined ratios between the delays of the service classes. Formally, given a ratio vector  $\rho$ , the network's goal is to have the delays  $D_a^i$ ,  $a \in \mathcal{A}, i \in \mathcal{I}$  obey

$$D_a^i = \rho_a D_1^i. (6.16)$$

As in the single-hop case, we could now proceed to define the Nash equilibrium of the users-manager game, based on the above ratio objective. However, in the network context the relation (6.16) can in general be realized in many different ways, as it only specifies a requirement on the end-to-end delay, but not on specific link delays. Indeed, the following example demonstrates that there could be more than a single capacity allocation which meets the required delay ratios for a fixed flow configuration, using a simple scenario.

Example 1 Consider the network in Figure 2, where the delay in each arc is given by the M/M/1 formula (2.1). Assume that the network's objective is that the end-to-end delay in service class  $a_2$  would be twice larger than that of service class  $a_1$ . The link capacities are  $C_{l_1} = C_{l_2} = 11$ . Further assume a fixed flow configuration  $f_{la_1} = f_{la_2} = 4$ ,  $l = \{l_1, l_2\}$ . The capacity allocation  $c_{l_1a_1} = c_{l_2a_1} = 6$ ,  $c_{l_1a_2} = c_{l_2a_2} = 5$  maintains the required ratios in every link, and thus end-to-end. A different capacity allocation which will comply with the same delay ratio is  $c_{l_1a_1} = c_{l_1a_2} = 5.5$ ,  $c_{l_2a_1} = 6.342$ ,  $c_{l_2a_2} = 4.658$ . Essentially, infinitely many capacity allocation which meet the required ratio of 1:2 may be suggested, by inducing an arbitrary finite ratio at the first link, and then compensating for it on the second link.

We advocate here a natural link-level scheme, in which capacity adaptation is performed independently at each link with the objective of locally preserving the delay ratios. Formally, this objective is given by

$$D_{la}(c_{la}, f_{la}) = \rho_a D_{l1}(c_{l1}, f_{l1}), \tag{6.17}$$

for every l and a. Obviously, (6.17) is sufficient for maintaining the network's objective (6.16). This link-level approach is attractive from a practical point of view, as capacity assignment can be implemented in a distributed manner, and it does not require links to communicate their current status. For a game-theoretic formulation we assign to each link l its own capacity manager  $M_l$ , equipped with capacity  $C_l$ . Accordingly, a feasible system configuration  $(\tilde{\mathbf{c}}, \tilde{\mathbf{f}})$  is a NEP if the following conditions hold:

$$J^{M_{l}}(\tilde{\mathbf{c}}_{l}, \tilde{\mathbf{c}}_{-l}, \tilde{\mathbf{f}}) = \min_{\mathbf{c}_{l} \in \Gamma_{l}} J^{M_{l}}(\mathbf{c}_{l}, \tilde{\mathbf{c}}_{-l}, \tilde{\mathbf{f}}), \ l \in \mathcal{L},$$

$$J^{i}(\tilde{\mathbf{c}}, \tilde{\mathbf{f}}^{i}, \tilde{\mathbf{f}}^{-i}) = \min_{\mathbf{f}^{i} \in \mathbf{F}^{i}} J^{i}(\tilde{\mathbf{c}}, \mathbf{f}^{i}, \tilde{\mathbf{f}}^{-i}), \ i \in \mathcal{I},$$

$$(6.18)$$

where

$$J^{M_l}(\mathbf{c}, \mathbf{f}) = \begin{cases} 0 & \text{if } D_{la} = \rho_a D_{l1}, \\ \infty & \text{otherwise.} \end{cases}$$
 (6.19)

Note that if each manager's cost is finite, then the ratio objective (6.16) is maintained. We will refer to this model as the (link-based) users-managers game.

#### 6.2 Main Results

We next present our main results for general topology networks. The longer proofs are deferred to Appendix C. Our focus in this section is on the link-level approach which maintains the delay ratios on a link basis. A specific benefit of this approach is that each link manager can apply its local best response map, based on the same methods that were applied for the single hop case. This is formalized in the following proposition.

**Proposition 12** Consider the general network model with latency functions obeying Assumptions B1-B5. Let  $\mathbf{f}$  be a fixed flow configuration with  $\sum_{a \in \mathcal{A}} f_{la} < C_l$ ,  $l \in \mathcal{L}$ . Then there exists a unique capacity allocation  $\mathbf{c} \in \Gamma$  such that the delay ratios are met locally in every link. This capacity allocation can be obtained for each link independently using the results of Propositions 1–2.

**Proof:** The proof follows directly from the proofs of Propositions 1–2. Since the best response in each link is unique, it follows that there is a unique best response at the network level, where the capacity assignment is separately calculated in every link.

Similarly, the iterative capacity assignment (3.5) can be applied separately in each link for obtaining the required network capacity allocation. The convergence of this scheme (for small  $\epsilon$ )

follows directly from Proposition 3. Focusing on the M/M/1 delay model, we may still interpret the fixed ratio objective as a social objective as in Proposition 5.

**Proposition 13** Consider a general topology network with M/M/1 latency functions (2.1) and a desired ratio vector  $\rho$ . Let

$$\bar{J}^{R^i}(\mathbf{c}, \mathbf{f}) \stackrel{\triangle}{=} \sum_{a \in \mathcal{A}} w_a D_a^i, \tag{6.20}$$

where  $w_a = \frac{1}{\rho_a^2}$ . Then the (unique) feasible capacity allocation which minimizes (6.20) for every  $i \in \mathcal{I}$  is also the best response capacity allocation.

**Proof:** Immediate from Proposition 5 by noting that  $\min \sum_{a \in \mathcal{A}} w_a D_a^i = \sum_{l \in R^i} \min w_a D_{la}(c_{la}, f_{la})$ .

The significance of the last result is that under the best response capacity allocation, the weighted sum of the end-to-end delays is minimized for *each* user path.

Returning to the reactive user model, we show next that an equilibrium which maintains the delay ratios on a per-link basis (as defined in (6.18)) always exists.

**Theorem 14** Consider a general network with latency functions obeying Assumptions B1-B5. Then there exists an equilibrium point for the link-based users-managers game at which the delay ratios are met.

The existence of this Nash equilibrium is a basic indication for the viability of the proportional QoS approach in general network topologies. We next consider a special case, where all users are strictly plastic (i.e., users whose total demand  $f^i$  is fixed, see Remark 1). As we show in the next theorem, the equilibrium point of the users-managers game in this case is unique, and further computable via quadratic optimization problems, whose complexity remains the same as in the single-hop case.

**Theorem 15** Consider a general network with latency functions obeying Assumptions B1-B6. Assume that all users are strictly plastic, i.e., the total demand  $f^i$  is constant for every  $i \in \mathcal{I}$ . In addition, assume that the users' flow can be accommodated by the network, i.e.,  $\sum_{i \in \mathcal{I}_l} f^i < C_l$  for every  $l \in \mathcal{L}$ . Then (i) there exists a unique equilibrium point of the link-based users-managers game. (ii) the equilibrium can then be efficiently calculated by solving I quadratic problems with A variables each.

Similar results to Theorem 15 regarding uniqueness of the equilibrium are not currently available for general elastic users. That is, we cannot rule out the existence of two equilibrium points, each with a different set of capacity allocations and user flow demands. Nonetheless, in the following theorem we provide sufficient conditions, under which uniqueness of the equilibrium does hold for general users.

**Theorem 16** Consider a general network with latency functions obeying Assumptions B1-B6. Uniqueness of the equilibrium point for the users-managers game holds when the user paths satisfy either one of the following: (a) Every link is shared by either all users, or by one user at most. (b) Every link is shared by at most two users.

The incorporation of pricing and congestion control mechanisms for general network topologies is naturally more involved than in the single hop case. For instance, maintaining end-to-end performance guarantees for each user (which are fair in some sense) becomes a considerable issue. In this context, possible solution concepts may combine complementary routing mechanisms (e.g., constraint based routing [3]) alongside pricing and congestion control mechanisms, which could reduce congestion at overloaded links.

## 7 Conclusion

This paper considered an approach for capacity allocation in differentiated services networks which focuses on maintaining a fixed proportion of certain congestion measures across the different service classes. The congestion model we consider incorporates fairly general delay functions at each service class, and furthermore takes into account a reactive and heterogenous user environment. An attractive feature of the suggested capacity allocation schemes is the ability to implement perlink distributed algorithms, alongside an efficient computation procedure for the required capacity assignment. We have also shown how the proposed ratio objective fits seamlessly with congestion control and pricing mechanisms, which may be invoked to ensure delay bounds at each service class.

We have presented a comprehensive analysis of the single-hop case, and partially extended these results to a general network topology. Some specific issues that remain for further study within the general network model include: (1) more general conditions for the uniqueness of the equilibrium, (2) convergence properties of distributed capacity management schemes with reactive users, and (3) the incorporation of pricing and congestion control mechanisms on an end-to-end basis.

The scope of our model may be enhanced in several respects. We purpose to examine coupled latency functions, which allow some dependence in performance of each service class on the congestion level at other classes. These latency functions may provide more accurate models for common scheduling schemes such as WFQ and WRR. The simultaneous consideration of several QoS measures is of obvious interest. Finally, an important future direction would be to consider routing alongside capacity assignment as a complementary mechanism which balances the traffic in the network.

#### **APPENDIX**

## A Proofs for Section 3

**Proof of Proposition 1:** The proof of existence and uniqueness of the manager's best response rests on monotonicity properties of the best-response capacities.

Define the mapping  $c_1 \mapsto T(c_1) \in \Re^+$  as follows: for each  $c_1 > f_1$  (which induces a unique delay  $D_1(c_1, f_1)$ ), set the remaining service class capacities  $c_2, \ldots, c_A$  so that the required delay ratios  $D_a(c_a, f_a) = \rho_a D_1(c_1, f_1)$  are met for every  $a = 2, \ldots, A$ . Note that  $c_a$  is uniquely determined due to the monotonicity of  $D_a$  in  $c_a$  (Assumption B5). We define  $T(c_1)$  as the sum of these capacities (including  $c_1$ ), i.e.,  $T(c_1) = \sum_{a \in A} c_a$ . Note that  $T(c_1)$  need not be equal to C, as the total capacity constraint is not enforced here. It follows that  $(c_1, \ldots, c_A)$  is a best response to  $(f_1, \ldots, f_A)$  if and only if  $f_1 \leq c_1 \leq C$  and  $T(c_1) = C$ . To establish uniqueness, it remains to show that there is a unique  $c_1$  with these properties. For that purpose, the following observation is required.

**Lemma 2** The mapping  $c_1 \mapsto T(c_1)$  is strictly increasing and continuous in  $c_1$ .

**Proof:** Immediate by the continuity and strict monotonicity of each delay function  $D_a$  in  $c_a$ .  $\square$ 

The existence and uniqueness of the manager's best response now follows easily. Note first that if we set  $c_1 = f_1$  then  $T(c_1) = \sum f_a < C$  (as assumed in the proposition's conditions). Setting  $c_1 = C$  obviously yields  $T(c_1) \ge C$ . Then by Lemma 2, it follows that there exists a unique value of  $c_1 \in [f_1, C]$  such that  $T(c_1) = C$ . This value of  $c_1$  induces a unique feasible capacity allocation over the remaining service classes, such that the ratios are satisfied. This establishes part (i) of the proposition.

We next consider the proof of part (ii). A straightforward conclusion from Lemma 2 is that the required capacity allocation can be obtained by a simple search over the scalar  $c_1$ , that will induce the required delay ratios. Based on the mapping  $T(c_1)$  defined above, we search for  $c_1$  so that  $T(c_1) = C$ . Since  $T(c_1)$  is monotonous in  $c_1$ , several well-known techniques could be applied for an efficient search, such as the bisection method [34].

**Proof of Proposition 2:** The key idea in the proof is to use Lagrangian techniques to establish that optimality conditions for (3.4) are equivalent to the ratio objective equations (2.2). Thus, by solving (3.4), the capacity allocation which meets the required delay ratios is obtained.

Observe that the optimization problem defined in (3.4) is a convex optimization problem. The feasible region is obviously convex. Moreover, the objective function is strictly convex due to

Assumption B5 and our requirements on  $g(\cdot)$ . We first show that the (unique) minimizer of (3.4) is such that  $c_a > f_a$  for every  $a \in \mathcal{A}$ .

**Lemma 3** The minimizer **c** of (3.4) is such that  $c_a > f_a$  for every  $a \in A$ .

**Proof:** Assume by contradiction that  $c_a = f_a$  for some a. Define

$$I_a(c_a, f_a) \stackrel{\triangle}{=} \int_{f_a + \epsilon_a}^{c_a} g(\rho_a^{-1} D_a(x_a, f_a)) dx_a. \tag{A.21}$$

We distinguish between two cases: (a)  $\int_{f_a}^{f_a+\delta} g\left(\rho_a^{-1}D_a(x_a,f_a)\right)dx_a = \infty$  for every  $\delta > 0$ . Note first that by the condition  $\sum_a f_a < C$  and Assumption B2, a finite solution of (3.4) can always be obtained. However, by setting  $c_a = f_a$  we get for the corresponding term in (3.4):  $-I_a(f_a,f_a) = \int_{f_a}^{f_a+\epsilon_a} g\left(\rho_a^{-1}D_a(x_a,f_a)\right)dx_a = \infty$ , which means that such capacity allocation cannot be the minimizer of (3.4). (b)  $\int_{f_a}^{f_a+\delta} g\left(\rho_a^{-1}D_a(x_a,f_a)\right)dx_a < \infty$  for some  $\delta > 0$ . In this case,  $\frac{\partial}{\partial c_a}(-I_a(c_a,f_a)|_{c_a=f_a}) = -g\left(\rho_a^{-1}D_a(f_a,f_a)\right) = -\infty$  by Assumption B3, while  $(-I_a(c_a,f_a)|_{c_a=f_a}) > -\infty$ . Let  $\tilde{\mathbf{c}}$  be the current capacity allocation. Then, there obviously exists a service class  $k \neq a$  with an allocation of  $\tilde{c}_k > f_k$ . For that class we have  $\frac{\partial}{\partial c_k}(-I_k(c_k,f_k)|_{c_k=\tilde{c}_k}) > -\infty$  and  $(-I_k(c_k,f_k)|_{c_k=\tilde{c}_k}) > -\infty$  (by Assumption B2). Thus, a capacity allocation  $\hat{\mathbf{c}}$ , with  $\hat{c}_\alpha = \tilde{c}_\alpha + \Delta$ ,  $\hat{c}_a = \tilde{c}_a + \Delta$ ,  $\hat{c}_k = \tilde{c}_k - \Delta$ , where  $\Delta > 0$  is a small positive constant, would decrease the value of the objective function. Hence,  $\tilde{\mathbf{c}}$  is not the minimizer of (3.4).

We are now ready to characterize the minimizer of (3.4). Note first that the objective function in (3.4) is continuously differentiable in each  $c_a$  for every feasible capacity allocation, due to Assumption B2 and the continuity of g. Hence we may consider the KKT optimality conditions [34] for characterizing the (global) solution of (3.4). The Lagrangian that corresponds to (3.4) is given by

$$L(\mathbf{c}, \lambda, \mu) = \sum_{a=1}^{A} \left[ -I_a(c_a, f_a) + \mu_a(f_a - c_a) \right] + \lambda(C - \sum_a c_a),$$

where  $\lambda$  and  $\mu$  (a vector of size A) are Lagrange multipliers. It follows from Lemma 3 together with the complementary slackness property that  $\mu_a = 0$  for every a. Thus, the KKT optimality conditions for (3.4) (which require that the gradient of the Lagrangian vanishes at an extreme point [34]) yield  $-g(\rho_a^{-1}D_a(c_a, f_a)) = \lambda = -g(\rho_k^{-1}D_k(c_k, f_k))$  for every  $a, k \in \mathcal{A}$ . Since g is a strictly monotone function, we conclude from the last assertion that the minimizer of (3.4) is a capacity allocation which meets the ratio objective (2.2), i.e.,  $\rho_a^{-1}D_a(c_a, f_a) = \rho_k^{-1}D_k(c_k, f_k)$ . Since (3.4) is a convex problem, the minimizer always exists.

**Proof of Proposition 3:** The update rule (3.6) can be written as

$$\frac{dc_b}{dt} = \rho_b^{-1} D_b(c_b) - \frac{1}{A} \sum_a \rho_a^{-1} D_a(c_a), \ b \in \mathcal{A}.$$
 (A.22)

Denote the (unique) capacity allocation which induces the required ratios by  $\mathbf{c}^* = (c_1^*, \dots c_A^*)$ . Further denote by  $D_1^*, \dots D_A^*$  the delays under the above allocation, i.e.,  $D_1^* = \rho_b^{-1} D_b^*$  for every  $b \in \mathcal{A}$ . Define the following potential function:

$$V(\mathbf{c}) = \frac{1}{2} \sum_{b} (c_b - c_b^*)^2.$$
 (A.23)

Obviously,  $V(\mathbf{c}) > 0$  for  $\mathbf{c} \neq \mathbf{c}^*$ . We next show that (A.23) is a Lyapunov function for the system (3.6) implying its global stability. Applying the chain rule we obtain

$$V'(\mathbf{c}) = \sum_{b} (c_b - c_b^*) (\rho_b^{-1} D_b(c_b) - \frac{1}{A} \sum_{a} \rho_a^{-1} D_a(c_a))$$
$$= \sum_{b} (c_b - c_b^*) (\rho_b^{-1} D_b(c_b)), \tag{A.24}$$

where the second equality follows from the fixed capacity constraint. It follows from Assumption B5 that if  $(c_b - c_b^*) > 0$  then  $\rho_b^{-1} D_b(c_b) < \rho_b^{-1} D_b^* = D_1^*$ . Similarly, if  $(c_b - c_b^*) < 0$  then  $\rho_b^{-1} D_b(c_b) > \rho_b^{-1} D_b^* = D_1^*$ . Thus,  $V'(\mathbf{c}) = \sum_b (c_b - c_b^*) (\rho_b^{-1} D_b(c_b)) \leq \sum_b (c_b - c_b^*) D_1^* = 0$ , and  $V'(\mathbf{c}) = 0$  if and only if  $c_b = c_b^*$  for every  $b \in \mathcal{A}$ . It follows that  $V(\mathbf{c})$  is a Lyapunov function which implies the global asymptotic stability of (3.6) with respect to  $\mathbf{c} = \mathbf{c}^*$ .

**Proof of Proposition 4:** Noting (2.1) and (2.2), the best response capacity allocation is derived by solving the following set of *linear* equations:

$$\sum_{a=1}^{A} c_a = C; \quad \rho_a(c_a - f_a) = (c_1 - f_1), \ a = 2, \dots, A.$$
 (A.25)

The unique solution of these equations is easily seen to be given by (3.7).

## B Proofs for Section 4

**Proof of Proposition 6**. We abide with the terminology and notations that were used in [20]. Let us first restate the type-A user cost functions properties that were used there:

A1  $J^i$  is the sum of arc cost functions i.e.,  $J^i(\mathbf{f}) = \sum_{a \in \mathcal{A}} J_a^i(\mathbf{f}_a)$ . Each  $J_a^i$  satisfies:

A2  $J_a^i:[0,\infty)^I\to[0,\infty]$ , a continuous function.

A3  $J^i$  is convex in  $f_a^i$ .

A4 Wherever finite,  $J_a^i$  is continuously differentiable in  $f_a^i$ . We denote  $K_a^i = \frac{\partial J_a^i}{\partial f_a^i}$ .

A5 For every flow configuration  $\mathbf{f}$ , if not all user costs are finite then at least one user with infinite cost  $(J^i(\mathbf{f}) = \infty)$  can change its own flow configuration to make its cost finite.

- A6  $J_a^i$  is a function of two arguments, namely user *i*'s flow on arc *a* and the total flow on that arc. Namely,  $J_a^i(\mathbf{f}_a) = \bar{J}_a^i(f_a^i, f_a)$
- A7  $\bar{J}_a^i$  is increasing in each of its two arguments. By some abuse of notation, we shall denote the cost function as  $J_a^i(f_a^i, f_a)$  (instead of  $\bar{J}_a^i(f_a^i, f_a)$ ).
- A8 Note that  $K_a^i = K_a^i(f_a^i, f_a)$  is now a function of two arguments. We assume that whenever  $J_a^i$  is finite,  $K_a^i$  is strictly increasing in  $f_a^i$  and non-decreasing in  $f_a^3$ .

We prove the proposition for the type-A cost functions defined above, since the user's cost function (4.9) are of type-A, as will be shown next. In order to use the techniques in [20], we transform the users to completely plastic users (i.e., users with a fixed total rate) using the following reduction:

- 1. Each user is assumed to have an (arbitrary) constant rate of  $r^i = M > C$
- 2. The cost at each arc is  $\beta^i f_a^i D_a(c_a, f_a) + f_a^i p_a^i$ . Note that this cost function obeys the convexity and monotonicity properties required by type-A cost functions, due to Assumption B4.
- 3. Define  $f_0^i = r^i \sum_{a=1}^A f_a^i$ . An additional artificial arc is added to for each user i with a cost of  $\tilde{U}^i(f_0^i) = -U(r^i f_0^i)$ . Observe that  $\tilde{U}^i(\cdot)$  is convex increasing in  $f_0^i$ . This artificial arc would be used by user i only, e.g., by imposing a large marginal cost on the same arc for all other users. It is now readily seen that the cost function (4.9) of every user is of type-A
- 4. Set  $s_0^i = r^i$  for every  $i \in \mathcal{I}$ .

Let us restate the proposition for the general setting.

**Proposition 17** Consider a network of parallel arcs where the cost function of each user is of type-A. In addition, the flow of each user in every arc is limited to a constant  $s_a^i \geq 0$ , i.e.,  $0 \leq f_a^i \leq s_a^i \ \forall i, a.$  In such a network the Nash equilibrium point is unique.

**Proof:** Let  $\mathbf{f} \in F$  and  $\hat{\mathbf{f}} \in F$  be two NEPs.  $\mathbf{f}$  (and  $\hat{\mathbf{f}}$ ) satisfy the KKT conditions, which may be written as

$$K_a^i(f_a^i, f_a) \ge \lambda^i \quad \text{if } f_a^i = 0,$$
 (B.26)

$$K_a^i(f_a^i, f_a) = \lambda^i \text{ if } 0 < f_a^i < s_a^i,$$
 (B.27)

$$K_a^i(f_a^i, f_a) \le \lambda^i \quad \text{if } f_a^i = s_a^i.$$
 (B.28)

<sup>&</sup>lt;sup>3</sup>Note that this property is a relaxation of the original one in [20], in which  $K_a^i$  is required to be strictly increasing in both its arguments.

The first step is to establish that  $f_a = \hat{f}_a \ \forall a \in \mathcal{A}$ . To this end, we prove that for each a and i, the following relations hold:

$$\{\hat{\lambda}^i \le \lambda^i, \hat{f}_a \ge f_a\} \rightarrow \hat{f}_a^i \le f_a^i,$$
 (B.29)

$$\{\hat{\lambda}^i \ge \lambda^i, \hat{f}_a \le f_a\} \rightarrow \hat{f}_a^i \ge f_a^i.$$
 (B.30)

We shall only prove (B.29), since (B.30) is symmetric. Assume that  $\hat{\lambda}^i \leq \lambda^i$  and  $\hat{f}_a \geq f_a$  for some a and i. Note that (B.29) holds trivially if  $\hat{f}_a^i = 0$  or if  $f_a^i = s_a^i$ , thus we only have to consider the case where  $\hat{f}_a^i > 0$  and  $f_a^i < s_a^i$ . In that case, the KKT conditions (B.26) along with our assumptions imply that

$$K_a^i(\hat{f}_a^i, \hat{f}_a) \le \hat{\lambda}^i \le \lambda^i \le K_a^i(f_a^i, f_a) \le K_a^i(f_a^i, \hat{f}_a), \tag{B.31}$$

where the first and third inequalities follow from the KKT conditions, and the last inequality follows from the monotonicity of  $K_a^i$  in its second argument. Now, since  $K_a^i$  is strictly increasing in its first argument, this implies that  $\hat{f}_a^i \leq f_a^i$ , and (B.29) is established. Having (B.29) and (B.30) at hand, the exact arguments of Theorem 2.1 in [20] may be applied to show that

$$\hat{f}_a = f_a$$
 for every  $a \in \mathcal{A}$ . (B.32)

We shall repeat these arguments for the sake of completeness of the proof. Let  $\mathcal{A}_1 = \{a : \hat{f}_a > f_a\}$ , also denote  $\mathcal{I}_a = \{i : \hat{\lambda}^i > \lambda^i\}$ ,  $\mathcal{A}_2 = \mathcal{A} - \mathcal{A}_1 = \{a : \hat{f}_a \leq f_a\}$ . Assume that  $\mathcal{A}_1$  is not empty. Recalling that  $\sum_{a \in \mathcal{A}} \hat{f}_a^i = \sum_{a \in \mathcal{A}} f_a^i = f^i$ , it follows from (B.30) that for every  $i \in \mathcal{I}_a$ 

$$\sum_{a \in \mathcal{A}_1} \hat{f}_a^i = f^i - \sum_{a \in \mathcal{A}_2} \hat{f}_a^i \le f^i - \sum_{a \in \mathcal{A}_2} f_a^i = \sum_{a \in \mathcal{A}_1} f_a^i.$$
 (B.33)

Noting that (B.29) implies that  $\hat{f}_a^i \leq f_a^i$  for  $a \in \mathcal{A}_1$  and  $i \notin \mathcal{I}_a$ , it follows that

$$\sum_{a \in \mathcal{A}_1} \hat{f}_a = \sum_{a \in \mathcal{A}_1} \sum_{i \in \mathcal{I}} \hat{f}_a^i \le \sum_{a \in \mathcal{A}_1} \sum_{i \in \mathcal{I}} f_a^i = \sum_{a \in \mathcal{A}_1} f_a. \tag{B.34}$$

This inequality contradicts the definition of  $\mathcal{A}_1$ , which implies that  $\mathcal{A}_1$  is an empty set. By symmetry it may also be concluded that the set  $\{a: \hat{f}_a > f_a\}$  is empty. Thus,  $\hat{f}_a = f_a$ ,  $\forall a \in \mathcal{A}$ . We now proceed to show that  $\hat{f}_a^i = f_a^i \ \forall i, a$ . To this end, note that (B.29) may be strengthened as follows:

$$\left\{\hat{\lambda}^{i} < \lambda^{i}, \hat{f}_{a} = f_{a}\right\} \Rightarrow \tag{B.35}$$

$$\hat{f}_{a}^{i} < f_{a}^{i} \quad \text{or} \quad \hat{f}_{a}^{i} = f_{a}^{i} = 0 \quad \text{or} \quad \hat{f}_{a}^{i} = f_{a}^{i} = s_{a}^{i}.$$

Indeed, if  $\hat{f}_a^i = 0$  the implication is trivial. So is the case where  $f_a^i = s_a^i$ . Otherwise, if  $\hat{f}_a^i > 0$  and  $f_a^i < s_a^i$  it follows similarly to (B.31) that  $K_a^i(\hat{f}_a^i,\hat{f}_a) < K_a^i(f_a^i,\hat{f}_a)$ , so that  $\hat{f}_a^i < f_a^i$  as required. Using (B.35) we will contradict the event  $\{\hat{\lambda}^i < \lambda^i, \hat{f}_a^i \neq f_a^i \text{ for some } a \in \mathcal{A}\}$ . Following (B.32)

and (B.35) this event is possible only if  $\hat{f}_k^i < f_k^i$  for some  $k \in \mathcal{A}$ . But since by (B.35)  $\hat{f}_a^i \leq f_a^i$ , we will get a demand constraint violation, i.e.,  $\sum_{a \in \mathcal{A}} \hat{f}_a^i < \sum_{a \in \mathcal{A}} f_a^i$ . Thus the only possibility to have  $\hat{\lambda}^i < \lambda^i$  for some user  $i \in \mathcal{I}$  is when  $\hat{f}_a^i = f_a^i = s_a^i$  or  $\hat{f}_a^i = f_a^i = s_a^i = 0$  for every  $a \in \mathcal{A}$ , i.e.  $\hat{f}_a^i = f_a^i$  for every  $a \in \mathcal{A}$ . A symmetrical argument may be obtained for the case where  $\hat{\lambda}^i > \lambda^i$ . In other words, we showed that  $\hat{f}_a^i = f_a^i \ \forall a \in \mathcal{A}$  for every user i such that  $\hat{\lambda}^i \neq \lambda^i$ . We conclude the proof by observing that for the remaining users with  $\hat{\lambda}^i = \lambda^i$ , a straightforward use of (B.29), (B.30) and (B.32) implies that  $\hat{f}_a^i = f_a^i \ \forall a \in \mathcal{A}$ .

**Proof of Theorem 7:** We established in Proposition 2 that the manager's best-response capacity allocation is also a solution to a convex optimization problem (3.4). Since each user i's cost function is convex in its decision vector  $\mathbf{f}^i$ , then the existence of a NEP in our model essentially follows from a well known result regarding the existence of a NEP in convex games [36, 37]. Nonetheless, since some technical points related to infinite costs in our model impede a direct application of this result, we provide a proof which is a direct application of the Kakutani fixed point theorem (see, e.g., [38]).

Let us first precisely state the Kakutani's fixed point theorem, along with the necessary mathematical definitions. These are taken from [38].

**Theorem 18** (Kakutani) Let S be a compact and convex subset of  $\mathbb{R}^n$ , and let  $\Lambda$  be an upper semicontinuous function which assigns to each  $x \in S$  a closed and convex subset of S. Then there exists some  $x \in S$  such that  $x \in \Lambda(x)$ .

Recall that  $\Lambda$  is said to be upper semicontinuous (usc) at a point  $x_0 \in S$ , if for any sequence  $(x_i)$  converging to  $x_0$  and any sequence  $(y_i \in \Lambda(x_i))$  converging to  $y_0$ , we have  $y_0 \in \Lambda(x_0)$ . The function  $\Lambda$  is upper semicontinuous if it is usc at each point of S.

Let  $S \stackrel{\triangle}{=} \mathbf{F} \times \mathbf{\Gamma}$ . Note that any NEP belongs to S, as a point outside S is not a feasible system configuration. We further define the point-to-set mapping  $(\mathbf{c}, \mathbf{f}) \in S \mapsto \Lambda(\mathbf{c}, \mathbf{f})$ , as follows.

$$\Lambda(\mathbf{c}, \mathbf{f}) = \left\{ (\hat{\mathbf{c}}, \hat{\mathbf{f}}) \in S : \hat{\mathbf{c}} \in \underset{\tilde{\mathbf{c}} \in \mathbf{F}}{\operatorname{argmin}} J^{M}(\tilde{\mathbf{c}}, \mathbf{f}) \right.$$

$$\hat{\mathbf{f}}^{i} \in \underset{\tilde{\mathbf{f}}^{i} \in \mathbf{F}^{i}}{\operatorname{argmin}} J^{i}(\mathbf{c}, \tilde{\mathbf{f}}^{i}, \mathbf{f}^{-i}) \ \forall i \in \mathcal{I} \right\}.$$
(B.36)

Note that  $\Lambda(\mathbf{c}, \mathbf{f})$  is comprised of the best response correspondences of each player (user or manager). It is readily seen that  $\Lambda$  is use for the points  $(\mathbf{c}, \mathbf{f}) \in S$  such that  $\sum_a f_a < C$ . Indeed,  $J^i$  is continuous in  $(\mathbf{c}, \mathbf{f})$  and convex in  $\mathbf{f}^i$ , guaranteeing the use of the user's best response (see, e.g., [37]). Further, we may replace  $J^M$  in the definition of  $\Lambda$  above by  $\hat{J}^M$  (the objective function in (3.4)), since the best responses of the two coincide (see the proof of Proposition 2). Note that  $\hat{J}^M$  is continuous in  $(\mathbf{c}, \mathbf{f})$  and convex in  $\mathbf{c}$  in the neighborhood of the best response allocation (due to Lemma 3). Thus overall  $\Lambda$  is use (note that by the strict convexity property of the cost

functions in their respective decision variables,  $\Lambda$  is in fact a point-to-point mapping). For the case where  $\sum_a f_a \geq C$ , the user's best response still maintains the continuity, finiteness and convexity properties, as users can always "ignore" infinite delay arcs by shipping a zero flow into them. The manager is indifferent as to its "best response" to  $\mathbf{f}$  (since the manager will obtain an infinite cost regardless of the chosen capacity allocation), thus  $\{\hat{\mathbf{c}}|(\hat{\mathbf{c}},\hat{\mathbf{f}})\in\Lambda(\mathbf{c},\mathbf{f})\}=\mathbf{\Gamma}$ . This implies that for any sequence  $\{\Lambda(\mathbf{c}^k,\mathbf{f}^k)\}$  converging to some  $(\mathbf{c}_0,\mathbf{f}_0)$ , we have that  $(\mathbf{c}_0,\mathbf{f}_0)\in\Lambda(\mathbf{c},\mathbf{f})$ . For both the cases above, it is readily seen that  $\Lambda(\mathbf{c},\mathbf{f})$  is a closed and convex set.

Note that the finiteness of the NEP is guaranteed, since if not all costs are finite, then at least one player with infinite cost can change its own flow configuration to make its cost finite. This argument is valid, since for the case where  $\sum_a f_a \geq C$  there exists a user who ships flow to at least a single arc with an infinite delay. This user can make its cost finite by unilaterally reducing (possibly nullifying) its flow in the infinite delay arcs. For the case where  $\sum_a f_a < C$  all players can employ their best response to obtain a finite cost. Applying the Kakutani fixed point theorem with the above definitions of S and  $\Lambda$ , we conclude that there exists a NEP. This NEP is finite as shown above, and it is also a NEP where the delay ratios are met.

**Proof of Theorem 8:** The idea of this proof is to establish uniqueness of the user best response for the case where the class delays are given, and then argue that the delay values are identical in every equilibrium point. The proof proceeds through the next three lemmas.

**Lemma 4** Let  $D_1, \ldots, D_A$  be the class delays at some NEP, and let  $D'_a \stackrel{\triangle}{=} \frac{\partial D_a}{\partial f_a}$ . Then the following equations are met at the equilibrium for every  $i \in \mathcal{I}$  and every  $a \in \mathcal{A}$ 

$$\beta^{i} \left( D_{a} + f_{a}^{i} D_{a}^{\prime} \right) + p_{a}^{i} \leq U^{i} (f^{i})^{\prime} \quad \text{if } f_{a}^{i} = s_{a}^{i},$$

$$\beta^{i} \left( D_{a} + f_{a}^{i} D_{a}^{\prime} \right) + p_{a}^{i} = U^{i} (f^{i})^{\prime} \quad \text{if } 0 < f_{a}^{i} < s_{a}^{i},$$

$$\beta^{i} \left( D_{a} + f_{a}^{i} D_{a}^{\prime} \right) + p_{a}^{i} \geq U^{i} (f^{i})^{\prime} \quad \text{if } f_{a}^{i} = 0,$$
(B.37)

where  $U^i(f^i)' \stackrel{\triangle}{=} \frac{dU^i(f^i)}{df^i}$ .

**Proof:** Let  $i \in \mathcal{I}$ . Observe that  $\frac{\partial J^i(\mathbf{c},\mathbf{f})}{\partial f_a^i} = \beta^i \left( D_a(c_a, f_a) + f_a^i D'_a(c_a, f_a) \right) + p_a^i - U^i(f^i)'$ . Then (B.37) is readily seen to be the KKT optimality conditions [34] for minimizing the cost function (4.9) of user i subject to the flow constraint  $0 \le f_a^i \le s_a^i$ . These conditions are necessary and sufficient by the convexity of  $J^i$  in (4.9) in  $\mathbf{f}^i$ .

**Lemma 5** Consider a NEP with given class delays  $D_1, \ldots, D_A$ . Then the respective equilibrium flows  $f_a^i$  are uniquely determined.

**Proof:** Assume fixed delays  $D_a$ ,  $a \in \mathcal{A}$ . As mentioned,  $D'_a$  is uniquely determined by  $D_a$  by Assumptions B4 and B6. For every  $i \in \mathcal{I}$ , consider the optimization problem given in (4.11).

Note that (4.11) is a strictly convex optimization problem, since the objective function is the sum of a diagonal quadratic term (with  $\beta^i D'_a > 0$  for every a) and the negation of  $U^i$ , where  $U^i$  is concave. Thus, this problem has a unique minimum, which is characterized by the KKT optimality conditions. It is now readily seen that the KKT conditions for (4.11) coincide with the conditions in (B.37). Thus, by Lemma 4, any set of equilibrium flows  $(f_a^i)_{a \in \mathcal{A}}$  is a solution of (4.11). But since this solution is unique, the equilibrium flows for every  $i \in \mathcal{I}$  are uniquely determined.

**Lemma 6** Consider two Nash equilibrium points  $(\mathbf{c}, \mathbf{f})$  and  $(\tilde{\mathbf{c}}, \tilde{\mathbf{f}})$ . Then  $D_a(c_a, f_a) = D_a(\tilde{c}_a, \tilde{f}_a)$  for every  $a \in \mathcal{A}$ .

**Proof:** Denote  $D_a \stackrel{\triangle}{=} D_a(c_a, f_a)$  and  $\tilde{D}_a \stackrel{\triangle}{=} D_a(\tilde{c}_a, \tilde{f}_a)$ . Assume that  $\tilde{D}_a > D_a$  for some  $a \in \mathcal{A}$ . Then  $\tilde{D}_a > D_a$  for every  $a \in \mathcal{A}$  since the ratios are met in both equilibria. It follows by Assumption B6 that  $\tilde{c}_a - \tilde{f}_a < c_a - f_a$  for every a. Since the total capacity C is fixed in both equilibria, then summing the last inequality over all service classes yields that  $\sum_{a \in \mathcal{A}} \tilde{f}_a > \sum_{a \in \mathcal{A}} f_a$ . This implies that there exists some user  $j \in \mathcal{I}$  for which

$$\tilde{f}^j = \sum_{a \in A} \tilde{f}_a^j > \sum_{a \in A} f_a^j = f^j. \tag{B.38}$$

We next contradict (B.38) by invoking the next two implications:

(a) 
$$f_a^j = 0 \Rightarrow \tilde{f}_a^j = 0$$
; (b)  $f_a^j > 0 \Rightarrow f_a^j > \tilde{f}_a^j$ . (B.39)

Their proof is based on the KKT conditions (B.37). Since the utility  $U^j$  is concave, then by (B.38) we have  $\lambda^j \stackrel{\triangle}{=} U^j(f^j)' \geq U^j(\tilde{f}^j)' \stackrel{\triangle}{=} \tilde{\lambda}^j$ . If  $f_a^j = 0$ , then  $\beta^j D_a + p_a^j \geq \lambda^j \geq \tilde{\lambda}^j$ . Since  $\tilde{D}_a > D_a$ , then  $\beta^j \tilde{D}_a + p_a^j > \tilde{\lambda}^j$ , hence  $\tilde{f}_a^j = 0$ . To prove (B.39)(b) note first that it holds trivially if  $\tilde{f}_a^j = 0$  or  $f_a^j = s_a^j$ . Next assume  $\tilde{f}_a^j > 0$  and  $f_a^j < s_a^j$ . Then by (B.37)

$$\beta^{j}(D_a + D'_a f_a^j) + p_a^j \ge \lambda^j \ge \tilde{\lambda}^j \ge \beta^{j}(\tilde{D}_a + \tilde{D}'_a \tilde{f}_a^j) + p_a^j.$$
(B.40)

Since  $\tilde{D}_a > D_a$  (hence  $\tilde{D}'_a > D'_a$  by assumptions B4 and B6), and each  $\beta^j$  is positive, we must have  $f_a^j > \tilde{f}_a^j$  in order for (B.40) to hold, which establishes (B.39)(b). Summing user j's flows according to (B.39) yields  $\sum_{a \in \mathcal{A}} \tilde{f}_a^j \leq \sum_{a \in \mathcal{A}} f_a^j$ , which contradicts (B.38). Thus  $\tilde{D}_a \leq D_a$ . Symmetrical arguments will lead to  $\tilde{D}_a \geq D_a$ , hence  $\tilde{D}_a = D_a$  for every  $a \in \mathcal{A}$ .

The last two lemmas imply that the user flows and the class delays in equilibrium are unique. The capacities in the equilibrium must also be unique by uniqueness of the manager's best response (Proposition 1). This establishes the uniqueness of the NEP, and completes the proof of Theorem 8.

**Proof of Lemma 1:** Given the (assumed) equilibrium delay  $D_1$ , the remaining equilibrium delays are uniquely determined. Hence, the conditions of Lemma 5 are established, and the result directly follows.

### **Proof of Proposition 9:**

1) Formally, we have to prove the following: Let  $D_1$  and  $\hat{D}_1$  be two estimates of the equilibrium delay in class 1. Then if  $\hat{D}_1 > D_1$ , it follows that  $\tilde{D}_1(\hat{D}_1) < \tilde{D}_1(D_1)$ . For the proof, we assume that the estimate  $D_1$  is such that the resulting total flow which is obtained from (4.11) is positive. This assumption is practically met for any search scheme, since if the network is indeed utilized in equilibrium (i.e.,  $\sum f_a > 0$ ), then any plausible search method would tune its estimates of  $D_1$  to a range in which the resulting user-equilibrium total flow is positive.

Observe first that the quantity  $\sum f_a$  is non-increasing with  $D_1$  as the (aggregate) solution to the user optimization problems (4.11). This fact was established in the proof of Lemma 6. It may be easily verified that the same quantity strictly decreases in  $D_1$  if the respective solutions to the user optimization problems are such that  $\sum_a f_a > 0$  (by showing that (B.39)(b) holds for at least a single (user, service class) pair). Hence, since  $\hat{D}_1 > D_1$  it follows that

$$\sum \hat{f}_a < \sum f_a. \tag{B.41}$$

Assume by contradiction that  $\tilde{D}_1(\hat{D}_1) \geq \tilde{D}_1(D_1)$ . This means that  $\tilde{D}_a(\hat{D}_1) \geq \tilde{D}_a(D_1)$  for every a. Hence, By Assumption B6 we have that  $\hat{c}_a - \hat{f}_a \leq c_a - f_a$ . Summing up on all service classes we obtain that  $\sum \hat{f}_a \geq \sum f_a$  contradicting (B.41). Thus,  $\hat{D}_1 > D_1$  implies that  $\tilde{D}_1(\hat{D}_1) < \tilde{D}_1(D_1)$ .

- 2) Observe that  $\tilde{D}_1(D_1)$  is obtained through best response map from  $D_1$ , and therefore  $D_1 = \tilde{D}_1(D_1)$  must hold for the equilibrium value of  $D_1$  (recall that the equilibrium is unique by Theorem 8). It therefore follows by part 1 of the proposition and by the continuity of the associated cost functions, that the equilibrium delay is the unique solution to  $D_1 \tilde{D}_1(D_1) = 0$ . This is a direct consequence of the mean value theorem.
- 3) The results above indicate that search methods with polynomial complexity may be applied for efficiently calculating the equilibrium delays. The key idea of any iterative search in our context is to decrease in each step the distance between  $D_1$  and  $\tilde{D}_1(D_1)$ . For example, if the bisection method [34] is applied, then the new guess in each step is the average of the previous  $D_1$  and  $\tilde{D}_1(D_1)$ . The number of steps which are required by the method for a precision of  $\epsilon$  is given by  $\log_2 |D_1^0 \tilde{D}_1(D_1^0)| \log_2 \epsilon$ , where  $D_1^0$  is the initial estimate of  $D_1$ .

## C Proofs for Sections 5–6

**Proof of Theorem 10:** The proof idea is similar to the proof of Lemma 6. Assume that  $D_a > D_a$  for some  $a \in \mathcal{A}$ . Then  $\tilde{D}_a > D_a$  for every  $a \in \mathcal{A}$  since the ratios are met in both equilibria. It therefore follows from Assumption B6 that  $\sum_{a \in \mathcal{A}} \tilde{f}_a > \sum_{a \in \mathcal{A}} f_a$ , which implies that there exists some user  $j \in \mathcal{I}$  for which

$$\tilde{f}^j = \sum_{a \in \mathcal{A}} \tilde{f}_a^j > \sum_{a \in \mathcal{A}} f_a^j = f^j. \tag{C.42}$$

We next contradict (C.42) by invoking the next two implications:

$$f_a^j = 0 \Rightarrow \tilde{f}_a^j = 0 \tag{C.43}$$

$$f_a^j > 0 \Rightarrow f_a^j > \tilde{f}_a^j.$$
 (C.44)

Their proof is based on the KKT conditions (B.37). Since the utility  $U^j$  is concave, then by (C.42) we have  $\lambda^j \stackrel{\triangle}{=} U^{j'}(f^j) \geq U^{j'}(\tilde{f}^j) \stackrel{\triangle}{=} \tilde{\lambda}^j$ . If  $f_a^j = 0$ , then  $\beta^j D_a + p_a \geq \lambda^j \geq \tilde{\lambda}^j$ . Since  $\tilde{D}_a > D_a$  and  $\tilde{p}_a \geq p_a$ , then  $\beta^j \tilde{D}_a + \tilde{p}_a > \tilde{\lambda}^j$ , hence  $\tilde{f}_a^j = 0$ . To prove (C.44) note first that it holds trivially if  $\tilde{f}_a^j = 0$  or  $f_a^j = s_a^j$ . Next assume  $\tilde{f}_a^j > 0$  and  $f_a^j < s_a^j$ . Then by (B.37)

$$\beta^{j} D_{a} + \beta^{j} D'_{a} f_{a}^{j} + p_{a} \ge \lambda^{j} \ge \tilde{\lambda}^{j} \ge \beta^{j} \tilde{D}_{a} + \beta^{j} \tilde{D}'_{a} \tilde{f}_{a}^{j} + \tilde{p}_{a}. \tag{C.45}$$

Since  $\tilde{D}_a > D_a$  (hence  $\tilde{D}'_a > D'_a$  by Assumptions B4 and B6),  $\tilde{p}_a \geq p_a$ , and  $\beta^j$  is positive, we must have  $f_a^j > \tilde{f}_a^j$  in order for (C.45) to hold, which establishes (C.44). Summing user j's flows according to (C.43)-(C.44) yields  $\sum_{a \in \mathcal{A}} \tilde{f}_a^j \leq \sum_{a \in \mathcal{A}} f_a^j$ , which contradicts (C.42). Thus  $\tilde{D}_a \leq D_a$ . This concludes the proof of part (i) of the theorem.

For part (ii), assume by contradiction that  $\tilde{D}_a = D_a$  (we already proved that  $\tilde{D}_a \leq D_a$ ). Then it follows by Assumption B6 and the fixed capacity constraint that

$$\sum_{a} \tilde{f}_a = \sum_{a} f_a. \tag{C.46}$$

We contradict (C.46) through the following steps:

Step 1: It was established in part (i) of the proof that all users submit less or equal total flow when prices are higher, i.e.,  $\tilde{f}^i \leq f^i$  for every  $i \in \mathcal{I}$ . Noting (C.46), this immediately implies that

$$\tilde{f}^i = f^i \quad \text{for every } i \in I.$$
 (C.47)

Step 2: We next show that

$$\tilde{f}_a \le f_a, \ a \in \mathcal{A}.$$
 (C.48)

Assume by contradiction that  $\tilde{f}_a > f_a$  for some  $a \in \mathcal{A}$ . Then there exist some user j, for which  $\tilde{f}_a^j > f_a^j$ . Thus,  $\tilde{f}_a^j > 0$  and  $f_a^j < s_a^i$ . Then by (B.37) and (C.47) we obtain that

$$\beta^{j} D_{a} + \beta^{j} D'_{a} f_{a}^{j} + p_{a} \ge \lambda^{j} = \tilde{\lambda}^{j} \ge \beta^{j} \tilde{D}_{a} + \beta^{j} \tilde{D}'_{a} \tilde{f}_{a}^{j} + \tilde{p}_{a}, \tag{C.49}$$

which implies that  $\tilde{f}_a^j < f_a^j$ , contradicting our assumption. Thus,

$$\tilde{f}_a^i \le f_a^i, \quad i \in \mathcal{I}, \ a \in \mathcal{A},$$
 (C.50)

which establishes (C.48), by summing the flows of all users.

Step 3: Consider some service class a for which  $\tilde{p}_a > p_a$  and  $0 < f_a^i < s_a^i$  for some user i. Assume

by contradiction that  $\tilde{f}_a^i = f_a^i$  for that user. Then by the KKT optimality conditions (B.37), we obtain that

$$\beta^{i} D_{a} + \beta^{i} D_{a}' f_{a}^{i} + p_{a} = \lambda^{i} = \tilde{\lambda}^{i} = \beta^{i} \tilde{D}_{a} + \beta^{i} \tilde{D}_{a}' \tilde{f}_{a}^{i} + \tilde{p}_{a}, \tag{C.51}$$

which is a contradiction since  $\tilde{p}_a > p_a$ . Thus,  $\tilde{f}_a^i < f_a^i$ , which by (C.50) implies that  $\tilde{f}_a < f_a$ . Recalling (C.48), we obtain that  $\sum_a \tilde{f}_a < \sum_a f_a$  which contradicts (C.46).

We now provide the proofs for our results on general topology networks. Theorem 14 follows similarly to the single-hop case, while Theorems 15 and 16 require specific proofs.

Proof of Theorem 14: (outline) As in the single link case, the existence of a NEP essentially follows from the existence of a NEP in convex games [36, 37]. Note first that the best response capacity allocation of each capacity manager  $M_l$ ,  $l \in \mathcal{L}$  is also a solution to a convex optimization problem (3.4) (Proposition 2). As to the network users, observe that the delay cost (6.15) of each user i can be written as  $\beta^i \sum_{l \in R^i} \sum_{a=1}^A f_a^i D_{la}(c_{la}, f_{la})$ . Since  $\sum_{a=1}^A f_a^i D_{la}(c_{la}, f_{la})$  is convex in  $\mathbf{f}^i$  for every  $l \in R^i$ , the delay cost is convex in  $\mathbf{f}^i$  as the sum of convex functions. Noting that the other cost terms in (6.15) remain the same as the single link case, we conclude that each user's cost function is convex in its decision vector. Thus, the basic conditions for the existence of a NEP in our game (as a convex game) are established. Some technical points related to infinite costs are resolved in a similar manner as in the proof of existence of a NEP for the single hop case (Theorem 7).

**Proof of Theorem 15(i):** The key idea is to show that the delays at equilibrium are unique, and then establish the uniqueness of the equilibrium flows similarly to Lemma 5. We start by showing that if the total flow in each link is constant, then the link delays, which correspond to a best response capacity allocation, are uniquely determined (in particular, they do not depend on the division of the link flows between the classes).

**Lemma 7** Consider a general network with latency functions obeying Assumptions B1-B6. Let the total flow in each link be given and fixed. Then for every fixed flow allocations  $\mathbf{f}$  and  $\hat{\mathbf{f}}$ , the respective best response capacity allocations  $\mathbf{c}$  and  $\hat{\mathbf{c}}$  are such that  $D_{la}(c_{la}, f_{la}) = D_{la}(\hat{c}_{la}, \hat{f}_{la})$ .

**Proof:** Consider two fixed flow allocations  $\mathbf{f}$  and  $\hat{\mathbf{f}}$  such that  $f_l = \hat{f}_l$  for every l. Let  $D_{la}$  and  $\hat{D}_{la}$  denote the delays obtained through the best response capacity allocations against  $\mathbf{f}$  and  $\hat{\mathbf{f}}$ , respectively. Assume that  $D_{la} > \hat{D}_{la}$  for some l and  $a \in \mathcal{A}$ . Then  $D_{la} > \hat{D}_{la}$  for every a in that link. Thus, it follows by Assumption B6 that  $c_{la} - f_{la} < \hat{c}_{la} - \hat{f}_{la}$  for every a. Summing the last inequality over all service classes and noting that the total capacity for each link is fixed, we obtain that  $f_l > \hat{f}_l$ , which is a contradiction. Symmetrical arguments yield that  $D_{la} < \hat{D}_{la}$  is also impossible, and the result of the lemma is established.

Since the network accommodates strictly plastic users only, the flow in each link l is fixed. Thus, by the lemma above we conclude that the equilibrium delays are uniquely determined (and so are the derivatives of the delays, by Assumptions B4 and B6). Let  $D'_{la} \stackrel{\triangle}{=} \frac{\partial D_{la}}{\partial f_{la}}$  and  $D_a^{i'} \stackrel{\triangle}{=} \sum_{l \in R^i} D'_{la}$ . It is readily seen that we may replace  $D_a$  with  $D_a^i$ , and  $D'_a$  with  $D_a^{i'}$  in (4.11), to conclude that the equilibrium flows are uniquely determined. Consequently, so are the equilibrium capacities, by the uniqueness of the manager's best response. This concludes the proof of part (i) of the Theorem 15.

**Proof of Theorem 15(ii):** The calculation of the equilibrium flows and capacities is even easier than in the single-hop case with elastic users. The calculation proceeds through the following steps:

- 1. Compute the total flow in each link from the users' fixed demands and their associated paths.
- 2. Arbitrarily divide the total flow in each link between the service classes.
- 3. Obtain the equilibrium delays by either a monotonous search over  $c_{l1}$  (as indicated in the proof of Proposition 1) or by solving (3.4) in each link (see Proposition 2). Note that we solve (3.4) just for obtaining the delays, and still not for the equilibrium capacity allocation. By Lemma 7, the true flow allocation in each link is not required for obtaining the delays.
- 4. Calculate  $D_a^i$  and  $D_a^{i'}$  for every  $i \in \mathcal{I}$  and  $a \in \mathcal{A}$ .
- 5. Use the delays and their derivatives in (4.11) (with  $D_a^i$  replacing  $D_a$ , and  $D_a^{i'}$  replacing  $D_a'$  for obtaining the equilibrium flows.
- 6. Obtain the equilibrium capacities from the equilibrium delays  $D_{la}$  and flows  $f_{la}$ , by solving the equation  $D_{la}(c_a, f_a) = D_{la}$  for every l and a.

Note that unlike Proposition 9, a search procedure for the equilibrium delays is not required, due to the plasticity of the users. Additionally, step 5 above which calculates the equilibrium flows scales well to the general network case. Indeed, it requires solving I optimization problems with A variables each, as in the single link case.

**Proof of Theorem 16:** The proofs here resemble the proof of Lemma 6. We use the notations  $D_a^i = \sum_{l \in R^i} D_{la}$  and  $D_a^{i'} = \sum_{l \in R^i} D'_{la}$ . For case (a) assume that there are two equilibria for which  $\hat{f}_l > f_l$  for a link l which is used by all users. Then  $\hat{f}_{l'} > f_{l'}$  for all  $l' \in \mathcal{L}$  which are shared by all users, since  $f_{la}^i = f_{l'a}^i$  for every i and a. Thus, there exists some user i for which  $\hat{f}_{l'}^i > f_{l'}^i$  for all  $l' \in \mathcal{L}$  which are shared by all users. Recalling that each user is assigned a unique route, we have that  $\hat{f}^i > f^i$  together with  $\hat{D}_a^i > D_a^i$  and  $(\hat{D}_a^i)' > (D_a^i)'$ . We showed in the proof of Lemma 6 that such a scenario is not possible. Similarly, we contradict  $\hat{f}_l < f_l$ , which means that the delays are unique and therefore the equilibrium is unique.

For case (b), assume two equilibria  $\hat{\mathbf{f}} \neq \mathbf{f}$ . Let  $i \in \mathcal{I}$  be a user for which  $|\hat{f}^i - f^i| \geq |\hat{f}^j - f^j|$  for every  $j \in \mathcal{I}$ . Without loss of generality, assume that  $\hat{f}^i - f^i > 0$ . Since at most one other user shares the links of user i's path  $R^i$ , and  $|\hat{f}^i - f^i| \geq \max_j |\hat{f}^j - f^j|$ , then  $\hat{f}_l > f_l$  for every  $l \in R^i$ . Thus  $\hat{D}_{la} \geq D_{la}$  for all  $l \in R^i$  and  $a \in \mathcal{A}$ . This establishes a contradiction, since user i ships total flows  $\hat{f}^i > f^i$ , although  $\hat{D}_a^i > D_a^i$  and  $(\hat{D}_a^i)' > (D_a^i)'$ .

## D Convergence of Adaptive Algorithms for Capacity Assignment

In this appendix we provide the convergence analysis of adaptive capacity assignment algorithms for the case of two service classes. We start by a precise statement of our assumptions and results. We then prove our results.

Consider the following set of assumptions:

#### Assumption 1

- 1. The latency functions obey Assumptions B1-B6.
- 2. The system is initialized with a feasible capacity allocation.
- 3. For every given capacity allocation, the users flow configuration reaches the user-equilibrium point (unique by Proposition 6).
- 4. The network manager adapts its capacity allocation after the users flow configuration is at equilibrium.

Assumption 1.3 assumes the convergence of the users' flow configuration to the user-equilibrium point for fixed capacities. Conditions under which this assumption can be theoretically justified have been studied in [20, 29]. However, the convergence conditions for our case, which incorporates a parallel arc networks with a general number of users and general latency functions remain an open problem. We do not address here the mechanism of convergence to the user-equilibrium flows, but rather assume that such convergence does occur. Furthermore, Assumption 1.3 implies that the network manager operates on a slower time-scale than that of the users, so that the users have time to reach their equilibrium flows between subsequent capacity updates. The established convergence properties of Algorithm 1 are summarized in the next theorem.

**Theorem 19** Consider the users-manager game with two service classes (A = 2), where the manager sets the capacities according to Algorithm 1. Under Assumption 1, the capacity allocation and user flows converge to the Nash equilibrium point of the users-manager game.

For the analysis of Algorithm 2, we focus on the continuous version given in (3.6). In accordance with Assumption 1.3, the flows  $\mathbf{f} = (f_1, \dots f_A)$  on the right hand side of this equation are uniquely determined by the capacities  $\mathbf{c} = (c_1, \dots c_A)$ .

**Theorem 20** Consider the users-manager game with two service classes (A = 2), where the manager sets the capacities according to (3.6). Under Assumption 1, the capacity allocation and user flows converge to the Nash equilibrium point of the users-manager game.

#### D.1 Proofs

Consider a network with two service classes k and m. For the proofs of Theorems 19–20, we require the next four lemmas, which are particular for A=2 and characterize the user-equilibrium flows.

**Lemma 8** Consider a network with A=2 and a single user. Let  $\mathbf{c}$  and  $\hat{\mathbf{c}}$  be two feasible capacity allocations of the manager, and let  $\mathbf{f}$  and  $\hat{\mathbf{f}}$  be the best responses of the user against  $\mathbf{c}$  and  $\hat{\mathbf{c}}$  respectively. If  $\hat{c}_k \geq c_k$  then  $\hat{f}_k \geq f_k$  and  $\hat{f}_m \leq f_m$ .

**Proof:** Note that  $\hat{c}_k \geq c_k$  implies that  $\hat{c}_m \leq c_m$ . We shall contradict the three complementary cases:

- 1.  $\hat{f}_k < f_k, \, \hat{f}_m \le f_m.$
- 2.  $\hat{f}_k \ge f_k, \, \hat{f}_m > f_m.$
- 3.  $\hat{f}_k < f_k, \, \hat{f}_m > f_m$ .

Case 1 implies that  $\hat{D}_k < D_k$ . Moreover, denoting the total flows corresponding to  $\mathbf{f}$  and  $\hat{\mathbf{f}}$  by f and  $\hat{f}$ , we have  $\hat{f} < f$  and thus  $U'(\hat{f}) \geq U'(f)$ . Further denote  $\hat{\lambda} = U'(\hat{f})/\beta$ ,  $\lambda = U'(f)/\beta$ . Note that  $\hat{f}_k < f_k$  implies that  $\hat{f}_k < s_k$  and  $f_k > 0$ . Thus by the KKT optimality conditions we obtain

$$\hat{f}_k \hat{D}'_k + \hat{D}_k \ge \hat{\lambda} \ge \lambda \ge f_k D'_k + D_k, \tag{D.52}$$

where  $D'_a \stackrel{\triangle}{=} \frac{\partial D_a}{\partial f_a}$ . Due to Assumptions B4 and B6,  $\hat{D}'_k < D'_k$ . Since all variables on the left-hand side of the inequality are strictly smaller than the respective ones on the right-hand side, (D.52) is obviously a contradiction.

Case 2 implies that  $\hat{D}_m > D_m$ . Symmetric arguments to the ones used in case 1 may be applied here in order to reach a contradiction with respect to the KKT optimality conditions, applied this time to service class m. The details are omitted.

Case 3 implies that  $\hat{D}_k < D_k$  and  $\hat{D}_m > D_m$ . If  $\hat{f} < f$ , we may use the arguments of case 1 for establishing a contradiction. Otherwise we have  $\hat{f}_m \hat{D}'_m + \hat{D}_m \le \hat{\lambda} \le \lambda \le f_m D'_m + D_m$  which is a contradiction since  $\hat{f}_m > f_m$ ,  $\hat{D}_m > D_m$  and  $\hat{D}'_m > D'_m$  (by Assumptions B4 and B6).

The next lemma extends the result above, by considering any number of users.

**Lemma 9** Consider a network with A=2 shared by  $I\geq 1$  users. Let  $\mathbf{c}$  and  $\hat{\mathbf{c}}$  be two feasible capacity allocations of the manager, and let  $\mathbf{f}$  and  $\hat{\mathbf{f}}$  be the users' equilibrium flows against  $\mathbf{c}$  and  $\hat{\mathbf{c}}$  respectively. Then if  $\hat{c}_k \geq c_k$ , it follows that  $\hat{f}_k \geq f_k$  and  $\hat{f}_m \leq f_m$ .

Again, we shall contradict the same three cases that were considered in the proof of Lemma 8 for the single user case. We use similar notations.

Case 1 implies that  $\hat{D}_k < D_k$  and  $\hat{f} < f$ . Thus there exists a user i for which  $\hat{f}^i < f^i$ . If for the same user  $\hat{f}_k^i < f_k^i$  then we may use the exact arguments that were used in the previous lemma (with  $f^i$  replacing f and  $f_k^i$  replacing  $f_k$ ) to establish a contradiction. Otherwise, we have  $\hat{f}_k^i \geq f_k^i$ , hence  $\hat{f}_m^i < f_m^i$ . Now the KKT conditions of user i imply that  $\hat{f}_m^i \hat{D}_m' + \hat{D}_m \geq \hat{\lambda}^i \geq \lambda^i \geq f_m^i D_m' + D_m$ , from which we conclude that  $\hat{D}_m > D_m$  (hence  $\hat{D}_m' > D_m'$ ). Now there exists at least another user j with  $\hat{f}_k^j < f_k^j$  (since overall  $\hat{f}_k < f_k$ ). For that user we must have  $\hat{f}^j \geq f^j$  (otherwise we repeat the proof of case 1 of the previous lemma to obtain a contradiction). This means that  $\hat{f}_m^j > f_m^j$ . But then the KKT optimality conditions of user j imply that  $\hat{f}_m^j \hat{D}_m' + \hat{D}_m \leq \hat{\lambda}^j \leq \lambda^j \leq f_m^i D_m' + D_m$ , which is a contradiction (since  $\hat{D}_m > D_m$ ,  $\hat{D}_m' > D_m'$  and  $\hat{f}_m^j > f_m^j$ ). Symmetrical arguments can be used to contradict case 2.

Case 3 implies that  $\hat{D}_k < D_k$  and  $\hat{D}_m > D_m$ . Then there exists a user i so that  $\hat{f}_k^i < f_k^i$ . Assume first that  $\hat{f}^i \leq f^i$ . Then  $\hat{f}_k^i \hat{D}_k' + \hat{D}_k \geq \hat{\lambda}^i \geq \lambda^i \geq f_k^i D_k' + D_k$ , which is a contradiction. Therefore,  $\hat{f}^i > f^i \Rightarrow \hat{f}_m^i > f_m^i$ . But, again, applying the KKT conditions for that user yields  $\hat{f}_m^i \hat{D}_m' + \hat{D}_m \leq \hat{\lambda}^i \leq \lambda^i \leq f_m^i D_m' + D_m$  and a contradiction is again established.

Lemma 10 Let f be a user-equilibrium flow configuration for a fixed capacity allocation c. If

$$\rho_k^{-1} D_k(c_k, f_k) > \rho_m^{-1} D_m(c_m, f_m), \tag{D.53}$$

then  $c_k < c_k^*$  and  $c_m > c_m^*$ , where  $c_k^*$  and  $c_m^*$  are the capacities at the (unique) NEP of the users-manager game.

**Proof:** Note first that if  $c_k = c_k^*$  then the two user-equilibrium flow configurations coincide (Proposition 6), which is a contradiction to the lemma's condition (D.53). Assume (by contradiction) that  $c_k > c_k^*$  (hence  $c_m < c_m^*$ ). We show in Lemma 11 below that this assumption implies that  $D_k(c_k, f_k) \leq D_k^*$  and  $D_m(c_m, f_m) \geq D_m^*$ , where  $D_k^*$  and  $D_m^*$  are the unique NEP delays at service classes k and m respectively. This is obviously a contradiction to the ratio objective (2.2), since the strict inequality in (D.53) would hold if we substitute  $D_k$  with  $D_k^*$  and  $D_m$  with  $D_m^*$ . The next lemma completes the proof of Lemma 10 and uses the same notations.

**Lemma 11** If  $c_k > c_k^*$  then  $D_k(c_k, f_k) \leq D_k^*$  and  $D_m(c_m, f_m) \geq D_m^*$ 

**Proof:** Define  $D_k \stackrel{\triangle}{=} D_k(c_k, f_k)$  and  $D_k' \stackrel{\triangle}{=} \frac{\partial D_k'(c_k, f_k)}{\partial f_a}$ . Assume by contradiction that  $D_k > D_k^*$ . We have to consider two cases:

- 1)  $D_m > D_m^*$ . This case is easily contradicted by the same arguments as in Lemma 6. We therefore omit the details here.
- 2)  $D_m \leq D_m^*$ . Note that Lemma 9 implies that

$$f_k \ge f_k^*, \tag{D.54}$$

and

$$f_m \le f_m^*. \tag{D.55}$$

If  $f^i = f^{i*}$  for every i, then it follows immediately from the KKT optimality conditions for each user i that  $f_k^i < f_k^{i*}$ , contradicting (D.54). Thus, consider a user i such that  $f^i > f^{i*}$ . Assume that  $f_k^i > f_k^{i*}$ . Then the KKT optimality conditions of that user  $f_k^i D_k' + D_k \le f_k^{i*} D_k^{*'} + D_k^*$  lead to a contradiction (since  $D_m > D_m^*$  and  $D_m' > D_m^{*'}$ ). Thus,  $f_m^i > f_m^{i*}$ . Consequently, in order for (D.55) to hold, there must be a user j such that  $f^j < f^{j*}$  and  $f_m^j < f_m^{j*}$ . Yet, the KKT optimality conditions of that user  $f_m^j D_m' + D_m \ge f_m^{j*} D_m^{*'} + D_m^*$  lead again to an obvious contradiction. Symmetric arguments can be applied if user i's total flow obeys  $f^i < f^{i*}$ . We therefore conclude that the case  $D_k > D_k^*$ ,  $D_m \le D_m^*$  is also not feasible.

Symmetrical argument may be applied to conclude that  $D_m(c_m, f_m) \geq D_m^*$ , and thus the proof of Lemma 11 follows.

For the proof of Theorem 19, we characterize the manager's best response for A=2 in the next lemma.

Lemma 12 Let c and f be feasible flow and capacity vectors, such that

$$\rho_k^{-1} D_k(c_k, f_k) \ge \rho_m^{-1} D_m(c_m, f_m). \tag{D.56}$$

Let  $\hat{\mathbf{c}}$  be the manager's best responses of the manager against  $\mathbf{f}$ . Then  $\hat{c}_k \geq c_k$ .

**Proof:** Immediate by Assumption B5 and the fix capacity constraint.

**Proof of Theorem 19:** The key idea in the proof is to show monotonicity of the sequence of the best response capacities. Using Lemma 10, we will establish that the sequence of capacities is bounded by the equilibrium capacities, hence monotonicity implies convergence of the scheme.

We model the dynamics of the system as a sequence of (discrete-time) steps. For every  $a \in \mathcal{A}$ , we use the notations  $c_a(n)$ ,  $f_a(n)$  and  $D_a(n)$  to denote the capacity, the user-equilibrium total flow against  $c_a(n)$  and the resulting delay at step n, respectively. Assume, without loss of generality, that the system is initialized with capacities  $\mathbf{c}(1)$ , such that  $\rho_k^{-1}D_k(1) \geq \rho_m^{-1}D_m(1)$ . Note that by Lemma 10 this implies that  $c_k(1) \leq c_k^*$  and  $c_m(1) \geq c_m^*$ . Moreover, we conclude from Lemma

12 that  $c_k(1) \leq c_k(2)$ . It follows from Lemma 9 that  $f_k(1) \leq f_k(2)$  and  $f_m(1) \geq f_m(2)$ . By the monotonicity of the delay functions (Assumption B4) we obtain that  $\rho_k^{-1}D_k(2) \geq \rho_m^{-1}D_m(2)$ , and again by Lemma 10,  $c_k(2) \leq c_k^*$  and  $c_m(2) \geq c_m^*$ . Using Lemma 12 we obtain that  $c_k(2) \leq c_k(3)$  and  $c_m(2) \geq c_m(3)$ . Proceeding iteratively, it follows that  $c_k(n) \leq c_k(n+1)$  and  $c_m(n) \geq c_m(n+1)$  for every n. Since the sequence  $c_k(n)$  monotonously increases and is bounded above by the NEP capacity  $c_k^*$  (and similarly, the sequence  $c_m(n)$  monotonously decreases and is bounded below by the NEP capacity  $c_m^*$ ),  $\mathbf{c}(n)$  converge as  $n \to \infty$  to the NEP capacities  $\mathbf{c}^*$ . Due to the continuity of the user cost functions and the uniqueness of the user-equilibrium flow configuration for fixed capacities (Proposition 6),  $\mathbf{f}(n)$  converges to  $\mathbf{f}^*$ .

For the proof of Theorem 20, the following lemma is required. We henceforth assume that the continuous update rule (3.6) is in effect.

**Lemma 13** Let **f** be a user-equilibrium flow configuration for a fixed capacity allocation **c**. If  $\rho_k^{-1}D_k(c_k, f_k) > \rho_m^{-1}D_m(c_m, f_m)$ , then  $\frac{dc_k}{dt} > 0$ .

**Proof:** The update rule for the capacities is given by (3.5). For the case where A=2 we have  $\frac{dc_k}{dt}=\rho_k^{-1}\left[D_k-\rho_k\frac{1}{2}(\rho_k^{-1}D_k+\rho_m^{-1}D_m)\right]=\frac{1}{2}(\rho_k^{-1}D_k-\rho_m^{-1}D_m)>0.$ 

**Proof of Theorem 20:** The continuous update rule (3.6) can be viewed as a *first-order system* 

$$\frac{dc_k}{dt} = g(c_k),\tag{D.57}$$

where  $g(c_k) \stackrel{\triangle}{=} D_k(c_k, f_k) - \rho_k \hat{D}(\mathbf{c}, \mathbf{f}) = \frac{1}{2}(\rho_k^{-1}D_k - \rho_m^{-1}D_m)$ . Note that  $c_k$  uniquely determines  $c_m$  as  $c_k + c_m = C$ , and hence the corresponding user-equilibrium flows (Proposition 6). In addition,  $g(c_k)$  is continuous in  $c_k$ , due to the continuity of the user-equilibrium flows as a function of the capacities (a property that was formally established in [39]).

Due to the uniqueness of the NEP for the users-manager game (Theorem 8), the system (D.57) possesses a unique stationary point in the range [0,C]. This point is  $c_k=c_k^*$ , where  $c_k^*$  is the capacity at the NEP for which, obviously,  $g(c_k^*)=0$  (while for  $c_k\neq c_k^*$  we have  $g(c_k)\neq 0$ ). Consider the following two cases: (a)  $c_k(t)>c_k^*$ . Applying Lemmas 11 and 13, it follows that  $\frac{dc_k}{dt}<0$  for this case. (b)  $c_k(t)< c_k^*$ . By symmetry,  $\frac{dc_k}{dt}>0$  for this case. We conclude from the above that (i)  $c_k$  is bounded:  $\min\{c_k(0),c_k^*\}\leq c_k(t)\leq \max\{c_k(0),c_k^*\}$ . (ii)  $x_k^*$  is a (unique) stable stationary point for (D.57). It follows by standard results for first order systems (e.g. [40], Chapter 2) that  $c_k(t)$  converges to the stationary point  $c_k^*$ , which is the NEP in this case.

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