Multi-Resource Allocation: Fairness-Efficiency Tradeoffs in a Unifying Framework

Carlee Joe-Wong*, Soumya Sen*, Tian Lan†, Mung Chiang*

*Department of Electrical Engineering, Princeton University, Princeton, NJ 08544
†Department of Electrical and Computer Engineering, George Washington University, Washington, DC 20052

Email: {cjoe, soumyas, chiangm}@princeton.edu, tlan@gwu.edu

Abstract—Quantifying the notion of fairness is under-explored when there are multiple types of resources and users request different ratios of the different resources. A typical example is datacenters processing jobs with heterogeneous resource requirements on CPU, memory, network, bandwidth, etc. A generalization of max-min fairness to multiple resources was proposed this year in [1], but may suffer from a significant loss of efficiency. This paper develops a unifying framework addressing this fairness-efficiency tradeoff in light of multiple types of resources. We develop two families of fairness functions which provide different tradeoffs, characterize the effect of user requests’ heterogeneity, and prove intuitions behind the analysis are explained in two visualizations of multi-resource allocation.

I. INTRODUCTION

A. Motivation

Comparing fairness of different allocations of a single type of resource has been extensively studied. Fairness can be quantified with a variety of metrics, such as Jain’s index [2]. Alternatively, different notions of fairness, including proportional and max-min fairness, can be achieved through maximization of $\alpha$-fair or isoelastic utility functions [3]. These approaches, as well as others from economics and sociology, have recently been unified as the unique family of functions satisfying four axioms for fairness metrics [4]. The tradeoff between fairness and efficiency has also been studied in [5]–[7].

When it comes to allocating multiple types of resources, however, there has been much less systematic study, the recent paper [1] being a notable exception. Indeed, it is unclear what it means to say that a multi-resource allocation is “fair.” Each user in a network requires a certain combination of different resource types to process one job, and this combination may differ from user to user. For example, datacenters allocate different resources (memory, CPUs, storage, bandwidth, etc.) to competing users with different requirements. One user might have computational jobs requiring more CPU cycles than memory, while another might have the opposite requirements.

The need for multi-resource fairness functions can be illustrated with a very simple example, as shown in Fig. 1, where two users require CPUs and memory in order to perform some jobs. User 1 requires 2 GB of memory and 3 CPUs per job, while user 2 needs 2 GB of memory and 1 CPU per job.

Many allocations might be considered “fair” in this example: should users be allocated resources in proportion to their resource requirements? Or should they be allocated resources so as to process equal numbers of jobs? The fairness measure proposed this year in [1], called Dominant Resource Fairness (DRF), allocates resources according to max-min fairness on dominant resource shares. In this example, DRF would allocate 0.76 jobs to user 1 and 1.71 jobs to user 2, for a total of 2.47 jobs processed. But this allocation brings about a significant loss in system efficiency; e.g., a more unequal allocation of 0.17 jobs to user 1 and 2.83 jobs to user 2 yields a total of 3 jobs. An in-between allocation can be realized if another well-known fairness metric, $\alpha$-fairness, is adapted for multiple resources following our methods in Section III-B. For $\alpha = 0.5$, user 1 has 0.57 jobs and user 2 has 2.29 jobs, for a total of 2.86 jobs. Each of these allocations represents one point of the fairness-efficiency tradeoff. This paper develops a unifying framework for studying this tradeoff in light of multiple types of resources and heterogeneity in users’ resource requirements.

Multi-resource allocation problems arise in increasingly many applications. Datacenters selling bundles of CPUs, memory, storage, and network bandwidth are just one example. In fact, even the classical problem of bandwidth allocation in a congested network can be viewed as a special case of multi-resource allocation. Given a network and its topology, we can view each link as a separate resource with a distinct capacity. Each user is represented by a network flow, which uses a predefined subset of links. In this special case, resource requests on all the links must be the same for each user.

In general, multi-resource allocation cannot be trivially turned into single-resource allocation by assuming different resources are interchangeable. For example, if a cloud client needs 2 units of CPU and 5 units of networking bandwidth to finish 1 unit of job, adding many more units of CPU does not reduce the need for 5 units of bandwidth.

Fig. 1. An example of multi-resource requirements in datacenters.
B. Unique Challenges of Multi-Resource Fairness

The following new challenges on fairness arise due to the presence of multiple types of resources:

- In a single-resource scenario, users’ resource requirements can be represented with a scalar. With multiple resources, users have vectors of resource requirements, which may all look different and must be scalarized before fairness can be evaluated. We present two ways to visualize user heterogeneity in Section III-A and two methods for this scalarization in Section III-B, yielding parametrized families of multi-resource fairness measures that satisfy the axioms of [4].

- In a single-resource scenario, the most efficient allocation will clearly use the entire resource. In a multi-resource scenario, however, users’ heterogeneous resource requirements may not allow each resource to be completely used. Even how to measure efficiency is unclear: should we use the total number of jobs allocated\(^1\)? Or the amount of leftover resource capacity? Section IV numerically examines both of these efficiency metrics, while Props. 1 and 2 and their corollaries examine the impact of user heterogeneity on the number of jobs processed.

- The extension of max-min fairness to multiple resources is shown in [1] to satisfy such properties as Pareto-efficiency for certain parameter values. We characterize the parametrizations under which our multi-resource fairness functions satisfy Pareto-efficiency, sharing incentive, and envy-freeness (Props. 3-5 and their corollaries).

- The existence of a fairness-efficiency tradeoff depends on both the scalarization of users’ resource requirements and the subsequent evaluation of fairness. We show that a greater emphasis on equity or fairness need not always decrease efficiency (Prop. 6) and give analytical conditions on when the fairness-efficiency tradeoff exists (Props. 7 and 8 and their corollaries).

After further discussion of related work in Section II, Section III develops our two new families of fairness functions, which we call **Fairness on Dominant Shares (FDS)** and **Generalized Fairness on Jobs (GFJ)**. FDS includes the max-min fairness measure DRF proposed in [1] as a special case. We investigate key properties of these functions, and characterize conditions under which they are satisfied by FDS and GFJ. Section IV then applies our fairness functions to numerical examples of datacenters. We examine the relationship between the fairness-efficiency tradeoff and FDS and GFJ parametrizations.

Due to space limitations, all proofs and a few extensions can be found in the technical report available online [8].

II. RELATED WORK

Much of the existing theory on the fairness of resource allocations is devoted to allocations of a single resource [4], [9], [10] (e.g. allocating available link bandwidth to network flows [11]–[14]). The recent work [4] develops the following family of fairness functions for a single resource, unifying previously developed fairness measures. It was proven that this family, parametrized by two numbers, is the only family of functions satisfying four simple axioms of fairness metrics:

\[
f_{\beta,\lambda}(\vec{x}) = \text{sgn}(1-\beta) \left( \sum_{i=1}^{n} \left( \sum_{j=1}^{n} x_{ij} \right)^{1-\beta} \right)^{\frac{1}{\beta}} \left( \sum_{i=1}^{n} x_{i} \right)^{\lambda},
\]

where \(\beta \in \mathbb{R}\) and \(\lambda \in \mathbb{R}\) are parameters. The parameter \(\beta\) gives the “type” of fairness measured by (1), and the parameter \(\lambda\) gives the emphasis on efficiency. A larger \(|\lambda|\) indicates greater emphasis on efficiency over fairness. If we take \(\lambda = \frac{1-\beta}{\beta}\), then taking the limit as \(\beta \to 1\) yields proportional fairness.

Even multi-resource allocation problems, such as scheduling jobs in a datacenter, are often simply treated as a single resource problem (e.g. the Hadoop and Dryad schedulers [15]). Given the limitations of this approach, a recent paper [1] generalizes the max-min fairness measure to multiple resource settings. Our work develops a unified analytical framework for fairness of multi-resource allocations. In particular, in contrast to [1], we incorporate the tradeoff between fairness and efficiency in multi-resource settings.

III. FAIRNESS-EFFICIENCY OF MULTI-RESOURCE ALLOCATIONS

We first present “dual” visualizations of heterogeneity among users’ requirements for multiple resources in Section III-A. Section III-B then develops two new families of fairness functions, which scalarize these heterogeneous resource requirement vectors and use them to evaluate the fairness of multi-resource allocations. These two families are **Fairness on Dominant Shares (FDS)** and **Generalized Fairness on Jobs (GFJ)**. FDS measures the fairness of users’ resource allocations by accounting for both the number of jobs allocated to each user (a function of the resources available) and the heterogeneity in different resource requirements across users. GFJ, on the other hand, assumes that users’ utility depends solely on the number of jobs they are allocated, irrespective of their differing resource needs. Section III-C proves key properties of these FDS and GFJ functions.

A. Visualizing User Heterogeneity

A major challenge of multi-resource fairness is incorporating the heterogeneity of different users’ requirements for different resources into the assessment of its fairness. Visualizing this heterogeneity can yield useful insights. Moreover, Section IV examines in detail how heterogeneity affects the optimal allocation and achieved efficiency.

Figure 2 provides two ways to visualize user heterogeneity. Each user \(j\) requires \(R_{ij}\) of resource type \(i\) for each job.

The first (top) visualization has as many dimensions as there are different types of resources. The axes correspond to the resources (two types of resources here for visual simplicity), with the box representing the resource constraints. The slope \(\sigma_i\) of the line corresponding to each user \(i\) is the ratio of that...
user’s requirements for the two resources. The heterogeneity of users’ resource requirements can be captured with the variance of the \(\sigma_i\)^2: homogeneity occurs at 0 variance (all users have the same resource requirements) and the dashed line becomes straight. Heterogeneity increases with the variance of \(\sigma\).

The second (bottom) visualization has as many dimensions as there are different users. The axes correspond to the jobs allocated to each user (two users here for simplicity of drawing), with feasible allocations shown as shaded regions bounded by linear resource constraints. The slopes \(\tau_i\) reflect the ratio of user 1’s and user 2’s requirements for resource \(i\). Again, the heterogeneity of users’ resource requirements can be captured in the variance of the \(\tau_i^3\). Homogeneity occurs when the variance is 0; in that case the resource constraints have the same slope and reduce to one constraint. Heterogeneity increases with the variance of \(\tau\).

**B. Defining Multi-Resource Fairness**

1) **Fairness on Dominant Shares (FDS):** As defined in [1], a user’s **dominant share** is the maximum share of any resource allocated to that user.

Let \(x_j\) denote the number of jobs allocated to each user \(j\) and \(C_i\) the capacity of each resource \(i\). Then we have the resource constraints \(\sum_{j=1}^{n} R_{ij} x_j \leq C_i\) for all resources \(i\), where \(R_{ij}\) is the amount of resource \(i\) which user \(j\) requires.

\(^2\)We assume that the \(\sigma_i\) are realizations of a random variable \(\sigma\).

\(^3\)These are realizations of a random variable \(\tau\).

for one job, and there are \(n\) users. We let

\[
\mu_j = \max_i \left\{ \frac{R_{ij}}{C_i} \right\}
\]

(2)
denote the maximum share of a resource required by user \(j\) to process one job; then \(\mu_j x_j\) is user \(j\)’s dominant share.

We introduce the fairness measures \(f_{\beta,\lambda}^{FDS}\):

\[
\text{sgn}(1 - \beta) \left( \sum_{i=1}^{n} \left( \frac{\mu_i x_i}{\sum_{j=1}^{n} \mu_j x_j} \right)^{1-\beta} \right)^\frac{1}{\beta} \left( \sum_{i=1}^{n} \mu_i x_i \right)^\lambda.
\]

(3)

These fairness measures extend those developed in [4] for a single resource; details on their derivation are given in that work and the technical report [8]. Here \(\beta \neq 1\) and \(\lambda\) are pre-specified parameters. Note that \(\beta = 1\) is a trivial case, since (3) then reduces to \(n \left( \sum_{i=1}^{n} \mu_i x_i \right)^\lambda\), so that each allocation gives equal fairness. We make a standard assumption that all resources and all jobs are infinitely divisible, which is typical of many multi-resource settings [16], [17]. An illustrative example of FDS is given in Section III-B3.

The fairness function (3) may be divided into two components, one representing fairness and one efficiency. The sum of the dominant shares raised to the power \(\lambda\) represents efficiency; thus, \(\lambda\) parametrizes efficiency’s relative importance.

The remainder of (3) is parametrized exclusively by \(\beta\) and represents the fairness of the allocation. It is easily seen that for any value of \(\beta \neq 1\), this component of (3) is maximized at an equal allocation. However, different values of \(\beta\) will yield different orderings of unequal allocations. One allocation may be more fair than another when \(\beta = \beta_1\) is used to parametrize fairness, but the second allocation may be more fair than the first when \(\beta = \beta_2 \neq \beta_1\) is used.

Though different values of \(\beta\) give different types of fairness, we can generally say that “larger \(\beta\) is more fair.” As \(\beta \to \infty\), we obtain max-min fairness on the ratio of each user’s dominant share to the sum of all the dominant shares. Since a less equal allocation impacts max-min fairness more than it would impact the fairness component of (3) at finite \(\beta\), we intuitively see that “larger \(\beta\) is more fair.”

As \(\beta \to \infty\) and \(\lambda = 1 - \frac{1}{\beta}\), the fairness function \(f_{\beta,\lambda}\) approaches max-min fairness on the dominant shares. Dominant resource fairness (DRF), proposed in [1], is thus a special case of FDS. Again letting \(\mu_i x_i\) denote the dominant share of user \(i\), DRF can be expressed as

\[
\min \{ \mu_1 x_1, \mu_2 x_2, \ldots, \mu_n x_n \}.
\]

(4)

where \(n\) is the number of users; maximizing this equation subject to the constraints \(\sum_{j=1}^{n} R_{ij} x_j \leq C_i\) \(\forall i\) yields the DRF-optimal allocation. FDS is therefore a generalization of DRF, in which choosing the parameters \(\beta\) and \(\lambda\) allows one to achieve different tradeoffs between fairness and efficiency.

FDS also includes the well-known \(\alpha\)-fairness family of functions as a special case. This fact easily follows from the relationship of the single-resource functions in [4] to \(\alpha\)-fairness, which is generally used to measure fairness in
bandwidth allocation (see references in Section II). Taking \( \alpha = \beta \geq 0 \) and \( \lambda = \frac{1 - \beta}{\beta} \), the FDS function (3) becomes

\[
\text{sgn}(1 - \beta) \left( \sum_{i=1}^{n} \left( \frac{x_i}{\sum_{j=1}^{n} x_j} \right)^{1-\beta} \right)^{\frac{1}{\beta}} \; ;
\]

optimizing this function is equivalent to optimizing the \( \alpha \)-fairness function on dominant shares

\[
\sum_{i=1}^{n} \left( \frac{x_i}{\sum_{j=1}^{n} x_j} \right)^{1-\alpha} .
\]

2) Generalized Fairness on Jobs (GFJ): Since some users require more resources per job than others, it might be more fair for those who require more resources to be allocated fewer jobs, thus increasing efficiency across all users. FDS captures this perspective. However, an individual user often cares only about the number of jobs processed (without accounting for heterogeneous resource requirements), and hence each user’s notion of fairness may be based only on the number of jobs (s)he is allocated. This motivates us to introduce another fairness measure called Generalized Fairness on Jobs (GFJ), which uses the number of jobs allocated (instead of dominant shares) in the fairness function.

GFJ can be further motivated with bandwidth allocation examples. The utility function used in these scenarios is generally \( \alpha \)-fairness applied to the bandwidth allocated to each flow. These functions are therefore a special case of GFJ, a family of functions given by

\[
f^{\text{GFJ}}_{\beta,\lambda} = \text{sgn}(1 - \beta) \left( \sum_{i=1}^{n} \left( \frac{x_i}{\sum_{j=1}^{n} x_j} \right)^{1-\beta} \right)^{\frac{1}{\beta}} \left( \sum_{i=1}^{n} x_i \right)^{\lambda} .
\]

Here \( \beta \) and \( \lambda \) are two parameters (just as in FDS) and \( x_i \) is the number of jobs processed for user \( i \). As for FDS, we have the resource constraints \( \sum_{j=1}^{n} R_{ij} x_j \leq C_i \) for each resource \( i \). An illustrative example is given in the next section.

For \( \beta > 0 \) and \( \lambda = \frac{1 - \beta}{\beta} \), GFJ reduces to \( \alpha \)-fairness on the number of jobs allocated to each user.

3) Differences between FDS and GFJ: We can summarize FDS’ and GFJ’s approaches as follows:

- FDS measures fairness in terms of the relative size of the dominant shares, explicitly accounting for heterogeneous resource requirements in both the objective function and the constraints. As a limiting case of FDS, DRF also follows this approach.

- On the other hand, GFJ measures fairness only in terms of the number of jobs allocated to each user; the heterogeneity in resource requirements only appears in the resource constraints. Users requiring more resources are thus treated equally, a result observed in Section IV.

When \( \mu_j = \mu_k \) for all \( j \) and \( k \), FDS and GFJ are equivalent.

Revisiting the example in the Introduction, we have the resource constraints \( 2x_1 + 2x_2 \leq 6 \) and \( 3x_1 + x_2 \leq 4 \). Thus, the dominant share of user 1 is \( \frac{3}{4} \), since user 1 requires \( \frac{3}{4} \) of the available CPUs and \( \frac{1}{4} \) of the available memory for each job. Similarly, the dominant share of user 2 is \( \frac{1}{4} \), since user 2 requires \( \frac{1}{4} \) of the available memory and \( \frac{3}{4} \) of the available CPUs for each job. FDS and GFJ can then be expressed as

\[
\max_{x_1, x_2} f(x_1, x_2)
\]

s.t. \( 2x_1 + 2x_2 \leq 6, \; 3x_1 + x_2 \leq 4 \),

where the fairness function is

\[
f = \text{sgn}(1 - \beta) \left( \frac{(3x_1 + x_2)^{1-\beta} + \left( \frac{3x_1}{4} + \frac{x_2}{3} \right)^{1-\beta}}{\left( \frac{3x_1}{4} + \frac{x_2}{3} \right)} \right)^{\frac{1}{\beta}} \left( \frac{3x_1 + x_2}{x_1 + x_2} \right)^{\lambda}
\]

for FDS and

\[
f = \text{sgn}(1 - \beta) \left( \frac{(3x_1 + x_2)^{1-\beta}}{x_1 + x_2} \right)^{\frac{1}{\beta}} (x_1 + x_2)^{\lambda}
\]

for GFJ.

Figure 3 illustrates the approaches to multi-resource fairness. We transpose the matrix \( R \) to capture users’ resource requirements; each row represents one user’s requirements. One simplistic approach would assume perfectly substitutable resources; in that case, this matrix immediately collapses into a vector of users’ single resource requirements. However, this substitutability often does not hold. For example, CPUs and memory are not directly substitutable.

FDS and GFJ represent alternative approaches to the scalarization of each row in Fig. 3’s matrix. FDS and its limiting case DRF choose a dominant entry from the row vector of users’ requirements. GFJ, on the other hand, scalarizes each row by the number of jobs processed with a bundle of different resources. These row-by-row scalarizations then yield another vector of users’ scalars; evaluating fairness with \( f^{\text{FDS}}_{\beta,\lambda} \) or \( f^{\text{GFJ}}_{\beta,\lambda} \) further reduces this vector to a final scalar quantifying fairness.

C. Properties of FDS and GFJ

We now look at the conditions of \( \beta \) and \( \lambda \) under which FDS and GFJ satisfy important properties relevant to fairness quantification and fairness-efficiency tradeoffs:

- What happens to the optimal allocations when users have the same resource requirements?

- What fairness properties do FDS and GFJ satisfy? For instance, are their optimal allocations Pareto-efficient?

- Sharing incentive compatible? Envy-free?

- Does there always exist a fairness-efficiency tradeoff?

We consider \( n \) users and \( m \) different resources. Users have the same resource requirements when they are homogeneous, or their heterogeneity is zero. In the special cases \( n = 2 \) or
$m = 2$, user heterogeneity may be easily visualized as in Fig. 2 in Section III-A.

Heterogeneity is measured by the variance in the slopes $\sigma_i$ or $\tau_i$ of Fig. 2. When all of users have the same ratios of multi-resource requirements (i.e., the variance of the $\sigma_i$ and $\tau_i$ is zero), the problem reduces to that of a single resource:

**Proposition 1:** Suppose that the resource constraints may be written as

$$\eta_i (\mu_1 x_1 + \mu_2 x_2 + \ldots + \mu_n x_n) \leq 1,$$

where $i = 1, 2, \ldots, m$. Without loss of generality, suppose $\eta_i = \max_i \eta_i$. Then the problem reduces to single-resource fairness on resource 1. Moreover, FDS and DRF both yield the allocation

$$x_i = \frac{1}{\eta_i \mu_i n},$$

GHJ yields the allocation

$$x_i = \frac{1}{\eta_i \beta \sum_{i=1}^n \mu_i^\beta}.$$

In this special case, we also have the following corollary:

**Corollary 1:** Let $X = x_1 + x_2 + \ldots + x_n$ denote the allocation efficiency. Then $\frac{\partial X}{\partial \mu_j} = -\frac{1}{\eta_i \mu_i n}$ for DRF and FDS, and the efficiency of these allocations increases the fastest if $\min_j \mu_j$ is decreased. For allocations that maximize GHJ,

$$\frac{\partial X}{\partial \mu_j} = \frac{-\mu_j^\beta \mu_j^\beta \sum_{i=1}^n \mu_i^\beta}{\eta_i \beta \left( \sum_{i=1}^n \mu_i^\beta \right)^2}.$$}

Thus, efficiency increases the most when $\min_j \mu_j$ is decreased. In other words, the system's efficiency will increase if the user with the lowest $\mu_j$ gives up some resources.

We now consider heterogeneous users, and assume that their resource requirements $R_{ij}$ are uniformly distributed in $[0, \nu C_i]$, $\nu$ a given positive constant. Then as the number of users $n$ goes to infinity, the optimal FDS and GHJ values converge as follows:

**Proposition 2 (Optimal FDS and GHJ Values):** The optimal FDS value converges in probability as

$$\lim_{n \to \infty} \left( \max f_{\infty, -1} \right)^{-1} \cdot \frac{2m}{n(m+1)} = 1.$$}

Thus, users’ asymptotic dominant share is $\frac{2m}{m+1}$. In contrast, the optimal GHJ value converges in probability as

$$\lim_{n \to \infty} \left( \max f_{\infty, -1} \right)^{-1} \cdot \frac{2}{\nu \left( \sqrt{m n / \beta} + n \right)} = 1.$$

Users are asymptotically allocated resources for $\frac{2}{m}$ jobs.

We thus see that in the limit of a large number of heterogeneous users, with $\beta = \infty$ and $\lambda = -1$, the optimal FDS value increases while the optimal GHJ value decreases as more resources are added to the system. This proposition highlights the fundamental difference between FDS and GHJ; in the limit, they yield very different allocations.

We next turn our attention to fairness and its relationship with efficiency, using three widely-used properties of fairness functions (see e.g., [1] and the many references therein):

**Definition 1:** A function $f$ is Pareto-efficient if, whenever $\vec{x}$ Pareto-dominate $\vec{y}$ (i.e., $x_i \geq y_i$ for each index $i$, and $x_i > y_j$ for some $j$), $f(\vec{x}) > f(\vec{y})$.

**Definition 2:** Sharing incentive is the property that no user’s dominant share is less than $\frac{1}{n}$; each user has an incentive to not simply split the resources equally.

**Definition 3:** Envy-freeness holds if and only if no user envies another user’s allocation. In other words, given any user and a set of resources (s)he requires, no other user is allocated a larger share of these resources than the given user.

We investigate if and when these properties are satisfied by FDS and GHJ. Our results show that the answer depends on the values of the parameters $\beta$ and $\lambda$.

We first consider Pareto-efficiency. Evidently, this property holds for large $\lambda$. Based on [4], we can in fact specify a threshold for $\lambda$ above which Pareto-efficiency holds:

**Proposition 3 (Pareto-efficiency for FDS and GHJ):** The fairness functions (3) and (7) are Pareto-efficient if and only if $|\lambda| \geq \left| \frac{1-\beta}{\beta} \right|$.

The absolute value signs are necessary, as for $\beta > 1$, (3) and (7) are negative. For this range of $\beta$, a more negative $\lambda$ therefore emphasizes efficiency. As Pareto-efficiency is a highly desirable property for fairness functions (both single and multi-resource, the following analysis considers only values of $\lambda$ satisfying $|\lambda| \geq \left| \frac{1-\beta}{\beta} \right|$.

**Proposition 4 (Sharing Incentive for FDS):** Sharing incentive is satisfied by the FDS-optimal allocation when $\lambda = \frac{1-\beta}{\beta}$ and $\beta > 1$. For $0 \leq \beta \leq 1$ and $\lambda = \frac{1-\beta}{\beta}$, sharing incentive may not be satisfied.

We can further bound the allocation efficiency:

**Corollary 2 (Bounds on Allocation Efficiency for FDS):** If $\beta > 0$ and $\lambda = \frac{1-\beta}{\beta}$, the efficiency $\sum_{j=1}^n x_j \geq \max_j \mu_j$.

In contrast to FDS, GHJ need not always satisfy sharing incentive (or, in fact, envy-freeness) even for $\beta > 1$:

**Corollary 3 (Sharing Incentive for GHJ):** If exactly one resource constraint $\sum_{j=1}^n R_{ij} x_j \leq C_i$ is tight at optimality and for any $\beta > 0$, $\lambda = \frac{1-\beta}{\beta}$, GHJ may not satisfy the sharing incentive property.

For $\lambda = \frac{1-\beta}{\beta}$, the FDS function becomes equivalent to the isoelastic $\alpha$-fair utility in economics; then $\beta$ corresponds to a measure of constant relative risk-aversion for individual users. As $\beta$ increases, individual risk-averse users find the resource allocation more equitable and become collectively envy-free.

The following proposition establishes that this interesting envy-free behavior emerges for (FDS) at a threshold of $\beta > 1$.

**Proposition 5 (Envy-freeness for FDS):** For $\beta > 0$ and $\lambda = \frac{1-\beta}{\beta}$, i.e., the FDS function is the isoelastic or $\alpha$-fair utility function, envy-freeness holds if $\beta > 1$.

---

ISOelasticity and relative risk-aversion in economics are defined as $\frac{\partial u(x)}{\partial x} / u(x)$ and $-\frac{\partial^2 u(x)}{u(x)}$, respectively, where $u$ is the utility function.
In contrast, GFJ-optimal allocations need not be envy-free for any value of \( \beta \):

**Proposition 4 (Envy-Freeness for GFJ):** For any \( \beta > 0 \) and 
\[
\lambda = \frac{1-\beta}{2},
\]
envy-freeness may not be satisfied.

Next, we consider two ways in which a fairness-efficiency tradeoff does not exist: first, an increased emphasis on fairness need not decrease efficiency. Second, the efficiency-maximizing allocation may also be the “most fair.”

Traditionally, a larger parameter \( \alpha \) in \( \alpha \)-fairness functions is thought to be “more fair;” this statement is made mathematically precise in [4]. In [11], however, it is shown that when a network allocates bandwidth so as to maximize \( \alpha \)-max fairness, total throughput in the network will sometimes increase with \( \alpha \). It may even decrease as capacity increases. These “counter-intuitive” results hold in the general multi-resource problem:

Consider the general family of utility functions \( U(\vec{x}, \alpha) \); here \( \alpha \) is a parameter indexing the family of utility functions, and the specific functional form of \( U \) is not specified. For instance, we could use the functions in (3), with \( \alpha = \beta \) and 
\[
\lambda = \frac{1-\beta}{2},
\]
so that the utility function uses “\( \alpha \)-fairness.”

We incorporate the resource capacity constraints in the matrix inequality \( R\vec{x} \leq \vec{C} \), and assume that \( R \) is a full-rank matrix consisting only of those constraints which are tight at the optimal allocation \( \vec{x} \) for the given value of \( \alpha \).

We let \( S \) be an \((n-m) \times n\) dimensional matrix whose columns form a basis for the nullspace of \( R \), and define 
\[
E = \sum_{j=1}^{n} x_j \text{ as the total efficiency. The negative of the utility function’s Hessian matrix is denoted by } \frac{\partial^2 U}{\partial \vec{x} \partial \vec{x}} = A = S^T DS, v_j = s_j^T \vec{b} \text{ and } \beta_j = -1^T s_j, \text{ where the } s_j \text{ are the columns of the matrix } S. \text{ Let } \vec{A}_i \text{ denote the } i\text{th row replaced by } \beta = [\beta_1, \beta_2, \ldots, \beta_n].
\]
We use \( \delta \) to denote a direction of perturbation of the capacity vector \( \vec{C} \) and \( DE(\delta) \) to denote the derivative of \( E \) in the direction of \( \delta \). From [11], we have
\[
\begin{align*}
\frac{\partial E}{\partial \delta} &= 1^T S (A)^{-1} S^T b \\
DE(\delta) &= 1^T \frac{\partial x}{\partial \delta} \delta = 1^T D^{-1} R^T (RD^{-1}R^T)^{-1} \delta.
\end{align*}
\]

We can further prove the following proposition:

**Proposition 6 (Efficiency Non-Monotonicity):** Efficiency increases with \( \alpha \) if and only if 
\[
\sum_{i=1}^{N-L} v_i \det \vec{A}_i \geq 0.
\]

Moreover, efficiency may decrease with an increase in the capacity vector \( \vec{C} \). If capacity increases proportionally, i.e., 
\[
\delta = \epsilon \vec{C} \text{ for some small } \epsilon, \text{ then } DE(\delta) \geq 0.
\]

As a special case, when only one capacity constraint is tight (e.g., one resource), efficiency always increases with capacity. The technical report [8] contains a numerical example in which efficiency increases with \( \beta \).

We next examine the conditions under which an equal allocation (equal dominant shares for FDS or an equal number of jobs for GFJ) maximizes efficiency. In these situations, there is no fairness-efficiency tradeoff; the most fair allocation maximizes the total number of jobs processed. As this property is an ideal case, it will likely be satisfied only under rather stringent conditions. Indeed, our results show that this ideal case occurs only when the resource constraints “line up” exactly.

We again express the resource constraints in matrix form as \( R\vec{x} \leq \vec{C} \), and simplify them to \( \gamma \vec{x} \leq \vec{1}_m \), where \( \vec{1}_m \) is a vector of \( m \) 1’s and \( \gamma_{ij} = \frac{R_{ij}}{\vec{C}_j} \).

**Proposition 7 (Maximizing Fairness and Efficiency (I)):** Suppose that \( m = n \) constraints are tight at the maximum-efficiency allocation. Then this allocation equals the dominant shares (FDS has no fairness-efficiency tradeoff) if and only if 
\[
\sum_{j=1}^{n} R_{ij} \mu_j = \sum_{j=1}^{n} R_{kj} \mu_j
\]
for all resources \( i \) and \( k \). The number of jobs per user is equalized (GFJ has no fairness-efficiency tradeoff) if 
\[
\sum_{j=1}^{n} R_{ij} = \sum_{j=1}^{n} R_{kj}
\]
for all resources \( i \) and \( k \).

Our conclusions are more subtle when \( m < n \) constraints are tight at an efficiency-maximizing allocation:

**Proposition 8 (Maximizing Fairness and Efficiency (II)):** Suppose that \( m < n \) constraints are tight at an efficiency-maximizing allocation \( \vec{x}^* \). If this allocation is the unique allocation maximizing efficiency, then at least one of the \( x_j^* = 0 \) and one user is allocated no jobs. If other allocations also maximize efficiency, an allocation equalizing either the dominant shares or number of jobs processed maximizes efficiency if and only if at the equal allocation, the constraint set intersects the hyperplane \( \sum_{j=1}^{n} x_j = \sum_{j=1}^{n} x_j^* \) on a set of dimension at least 1.

Geometrically, if \( \vec{x}^* \) is not the unique efficiency-maximizing allocation, then an equal allocation maximizes efficiency if and only if one can “travel” from \( \vec{x}^* \) to the equal allocation in a straight line along both the constraint set and the hyperplane \( \sum_{j=1}^{n} x_j = \sum_{j=1}^{n} x_j^* \).

We can use this proposition to derive a sufficient condition for the efficiency-maximizing allocation to equalize the dominant shares or number of jobs for each user:

**Corollary 5:** Suppose \( m < n \) resource constraints hold at the efficiency-maximizing allocation. Then if \( R_{ij} > R_{ik} \) for some users \( j \) and \( k \) and all resources \( i \), \( x_j = 0 \) (user \( j \) is allocated no jobs) at any efficiency-maximizing allocation. If \( m = 1 \) (the single-resource case), this result implies the following:
Corollary 6: The maximum efficiency allocation equals the dominant shares (FDS) or jobs per user (GFJ) if and only if $\mu_j = \mu_k \forall j$ and $k$. In other words, each user needs the same amount of the single resource to process one job.

IV. APPLICATIONS AND ILLUSTRATIONS

We consider an illustrative example of a datacenter with CPU and RAM constraints. There are two users, each of whom requires a fixed amount of each resource to accomplish a job. Jobs are assumed to be infinitely divisible [16], [17]. In order to benchmark performance, we use the same parameters as [1]: user 1 requires 1 CPU and 4 GB of RAM for each job, and user 2 requires 3 CPUs and 1 GB of RAM for each job. There are 9 CPUs and 18 GB of RAM.

Suppose that the fairness function is given by $f$ (e.g. FDS (3), DRF (4), GFJ (7)). Then the allocation problem is

$$\max_{x,y} f(x,y) \quad (17)$$

subject to

$$x + 3y \leq 9, \quad 4x + y \leq 18 \quad (18)$$

where $x$ and $y$ are the number of jobs allocated to users 1 and 2 respectively.

We use DRF as the benchmark fairness to compare the performance of our FDS and GFJ functions. We define percent fairness as the percentage difference between the optimal DRF fairness value (i.e., the minimum dominant share) and the DRF fairness value of the allocation obtained from FDS or GFJ. The percent efficiency is defined as the percentage difference between the total number of jobs processed in the given allocation and the maximum number of jobs that can be processed, given the same capacity constraints. We also introduce another efficiency measure, the leftover capacity (i.e., the amount of unused resources).

We investigate the outcomes of the proposed fairness measures along two dimensions:

- Comparing the achieved efficiency when user heterogeneity and resource capacity are varied.
- Examining the range of attainable fairness-efficiency tradeoffs for different values of the parameters $\beta$ and $\lambda$.

A. Efficiency

We first use our two efficiency measures—leftover capacity and percent efficiency—to investigate user heterogeneity’s effect on achieved efficiency. For simplicity, we assume two resources. Heterogeneity is measured by the variance in the slopes $\tau_i$ of users’ resource requirements, as introduced in Fig. 2 in Section III-A. If two users have identical resource constraints, they become homogeneous, and the variance is 0. At the other extreme, the users do not share any resource requirements; they become decoupled, with infinite variance.

We calculate the optimal FDS, GFJ and DRF allocations for $\beta = 2$, $\lambda = -0.5$. First, Fig. 4 examines the leftover capacity as a function of the variance in $\tau$. The heterogeneity was varied by changing the RAM requirement of user 2 from 1 GB to 13 GB. Thus, the RAM constraint line in Fig. 2’s representation tilts from very steep to very flat. This tilting geometrically explains the overall “V” trend in Fig. 4. When the RAM requirement is below 3 GB (a steep constraint line), the variance of $\tau$ is over 0.5 and only RAM is leftover. When the RAM requirement is above 3 GB (a flatter line), the variance of $\tau$ is less than 0.5 and only CPUs are leftover. The change in the leftover resource is due to the changing shape of the feasible region.

In this example, we see that for low heterogeneity in users’ resource requirements, FDS, GFJ and DRF have similar efficiency values. In fact, Prop. 1 states that at zero heterogeneity, DRF and FDS are optimized at the same allocation, predicting part of the observed behavior. As the heterogeneity increases, DRF has a lot of leftover capacity compared to GFJ and FDS, especially for a variance larger than 1. DRF trades off efficiency significantly to preserve users’ minimum dominant share with increasingly heterogeneous resource requirements. Even GFJ performs worse than FDS, which yields the lowest leftover capacity. As FDS includes resource requirements in its fairness function, we intuitively expect such a result.

We next examine the percent efficiency in jobs processed as a function of the variance in $\tau$ in Fig. 5. As in the previous figure, for low heterogeneity across users’ resource requirements, FDS, GFJ and DRF perform at similar efficiency levels. All three achieve full efficiency for a variance near 0.5. Again, the efficiency attained is also much higher (about 15%) for FDS and GFJ than for DRF as the variance increases.

In summary, enforcing DRF can significantly reduce efficiency as measured by either leftover capacity or percent efficiency. In the technical report [8], we discuss a scenario in which the number of users grows and their corresponding $\tau_i$ are drawn from a uniform distribution. In this situation, the FDS-optimal allocation becomes even more desirable from an efficiency standpoint.

Finally, we examine the impact of changing RAM capacity on the attainable efficiency levels. Figure 6 shows how varying this capacity in the datacenter example affects the efficiency attained at the optimal allocation. We see that when the dominant shares for both users are equal, at 12 GB of RAM capacity, GFJ and FDS have the same range of achievable
efficiency. Moreover, α and λ can be chosen to achieve higher efficiency in FDS and GFJ. The DRF function thus serves as a “lower bound” to the efficiency values attainable with the FDS functions.

The impact of capacity expansion also highlights an interesting dimension of the economy of scale in large networks. The standard view is that a large scale helps smoothen temporal fluctuations of demands through statistical multiplexing, e.g., at any aggregation point in a broadband access network. In addition to temporal “heterogeneity” (bursting at different times), network users may have resource type heterogeneity: some applications need more CPU processing while others need more storage or bandwidth. Can this heterogeneity be exploited to more efficiently utilize different types of resources? The answer depends on how these different resources are allocated among the users. If DRF is used, for example, efficiency can be quite low. However, by picking the right FDS parametrization, resource request heterogeneity can indeed be leveraged along with increases in resource capacity, and turned into another type of economy of scale.

B. Fairness-Efficiency Tradeoffs

The previous section established that when users are very heterogeneous, FDS and GFJ outperform DRF, achieving a much greater efficiency. However, we expect that this larger efficiency comes at a cost of decreased fairness. This section examines the general behavior of fairness when a larger efficiency is achieved. Here we measure fairness as percent fairness with the DRF metric and efficiency as percent efficiency on the number of jobs processed.

Figure 7 shows the optimal allocations of jobs for different values of β, λ = \( \frac{1-\beta}{2} \). With these β and λ values, FDS and GFJ become α-fair on the dominant shares of and jobs allocated to each user, respectively, for α = β. As β increases, fairness is emphasized more than efficiency, and FDS asymptotes to DRF. For small β (i.e., more relative emphasis on efficiency than fairness), the optimal FDS allocation maximizes efficiency. In the case of GFJ, which emphasizes the fairness on jobs allocated, larger β values produce a more fair allocation of jobs across users than FDS, as expected. Consequently, the total number of jobs processed (i.e., efficiency) is lower for GFJ than for FDS.

Figure 8 gives a representative plot of how this tradeoff varies with β and λ = \( \frac{1-\beta}{2} \). As β grows larger, the percent efficiency from the FDS measure drops, approaching DRF in the limit β → ∞. The GFJ fairness increases until β = 2.6, at which point the GFJ-optimal allocation is also DRF-optimal. We see in Fig. 7 that the GFJ allocation “crosses” the DRF allocation line at this value of β. For larger values of β, GFJ quickly converges to an allocation with a more equal number of jobs per user; thus, its efficiency decreases. But efficiency in FDS decreases more slowly since FDS attempts to make the dominant shares, not the number of jobs, more equitable.

Finally, we show the interaction between capacity constraints and the range of fairness-efficiency tradeoffs achieved. The shaded region in Fig. 9 shows the attained tradeoffs for a large range of β and λ values; each point corresponds to some β and λ values in the FDS function, which achieve the shown operating tradeoff. This achieved tradeoff, however, depends on the available capacity, with contour lines for various RAM capacities shown in the figure. As RAM capacity increases from 4 GB to 12 GB, the tradeoff grows less pronounced: one can increase both fairness and efficiency. When the RAM capacity goes above 12 GB up to 25 GB, user 1’s dominant
share of $x_1$ decreases. Thus, an increase in fairness requires an increase in $x_1$ and user 1's CPU allocation. User 2 then is allocated fewer jobs, decreasing efficiency. Although in this figure, one can achieve 100% efficiency and fairness when RAM capacity is 12 GB, such an ideal operating point does not always exist. The technical report [8] gives such an example for bandwidth allocation in networks. Similar plots can also be obtained for GFJ functions.

Additional examples of the proposed fairness measures applied to bandwidth allocation in a congested network are also provided in the technical report [8].

V. CONCLUDING REMARKS

In this paper, we introduce FDS and GFJ, two families of fairness functions for multi-resource allocations. FDS also includes as a special case the recently-proposed generalization of the max-min fairness measure for multiple resources. Different parametrizations of these functions generate a range of fairness-efficiency tradeoffs, thus allowing for different degrees of emphasis on fairness and efficiency that suit different network operation needs.

We consider three key properties of fairness functions: Pareto-efficiency, sharing incentive, and envy-freeness. FDS and GFJ are both Pareto-efficient if $|\lambda| \geq \frac{1-\beta}{\beta}$. FDS satisfies the sharing incentive property and is envy-free for $\beta > 1$ and $\lambda = \frac{1-\beta}{\beta}$; if $0 < \beta < 1$ and $\lambda = \frac{1-\beta}{\beta}$, then sharing incentive and envy-freeness are only sometimes satisfied. GFJ may or may not be sharing-incentive compatible or envy-free for any $\beta > 0$, $\lambda = \frac{1-\beta}{\beta}$.

Several further extensions can be found in the technical report [8]. For example, by adjusting our weights on each user’s resource requirements, we develop an overarching family of fairness functions which includes FDS, DRF and GFJ as special cases. The sensitivity of fairness values with respect to perturbation of each user’s resource request vector, especially the slopes $\sigma_i$ in Fig. 2, is also discussed.

REFERENCES