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European Journal of Operational Research xxx (2007) xxx-xxx

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Stochastics and Statistics The use of relative priorities in optimizing the performance of a queueing system Refael Hassin^{a,*,1}, Justo Puerto^{b,2}, Francisco R. Fernández^{b,3} ^a Department of Statistics and Operations Research, Tel Aviv University, Tel Aviv 69987, Israel ^b Department of Statistics and Operations Research, University of Seville, 41012 Sevilla, Spain

Received 25 January 2007; accepted 20 November 2007

10 Abstract

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11 Relative priorities in an *n*-class queueing system can reduce server and customer costs. This property is demonstrated in a single server 12 Markovian model where the goal is to minimize a non-linear cost function of class expected waiting times. Special attention is given to 13 minimizing server's costs when the expected waiting time of each class is restricted.

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15 *Keyword:* Relative priorities

17 1. Introduction

18 Control of queueing systems to maximize profits or welfare has been the subject of numerous papers. The common 19 methods are by setting adequate price and priority regimes 20 (see [10] for a survey of such models). In other cases, the 21 service provider also sets and advertises waiting time stan-22 dards [1]. The common priority regime is that of (preemp-23 tive or non-preemptive) absolute priorities, where the 24 customer classes are ranked and customers are called to 25 26 be served according to this order.

There is a voluminous literature analyzing and comparing different priority disciplines, see for instance the survey texts by Gelenbe and Mitrani [8] and Kleinrock [13]. A notable generalization of this concept was offered by Federgruen and Groenevelt [7] who considered work conserv-

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0377-2217/\$ - see front matter \odot 2007 Elsevier B.V. All rights reserved. doi:10.1016/j.ejor.2007.11.058

ing priority rules. For each rule there corresponds a 32 *performance vector* giving the expected waiting time of each 33 customer class under the given rule. The *performance space* 34 consists of the collection of performance vectors achievable 35 by the available rules. Federgruen and Groenevelt showed 36 that the performance space is the convex hull of the points 37 corresponding to the regimes. Thus, each point in this poly-38 hedron is achievable. However, the natural way of obtain-39 ing a given point in the performance space is, for example, 40 by randomizing between a set of absolute priority rules, 41 assuming that the outcome of this randomization can be 42 hidden from the customers. The latter condition may often 43 be hard to implement. 44

For a linear objective function of the system, that depends on the performance vector, there is an optimal extreme point rule, in absolute priorities. For other functions this is not true, and therefore it is of interest to identify technically feasible priority rules that optimize a nonlinear objective over the performance space.

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We consider an alternative approach, that of *relative priorities*, where the priority given to a class also depends on state variables associated with other classes. We demonstrate several new possible uses of such regimes. In particular, we show that every point in the performance space 55

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¹ Research supported by Israel Science Foundation Grant No. 237/02.

² Research partially supported by Spanish Ministry of Science and Technology Grant No. BFM2004:0909, P06-FQM-01366 and MTM2007-67433-C02-01.

³ Research partially supported by HI2003:0189.

can be achieved by a suitable choice of relative priorities.
Thus, we offer a new method for optimizing nonlinear system objective functions without the need to conceal from
the customers the details of the priority rule.

60 We consider a single server and several customers. Customer *i* submits jobs to be processed by the server accord-61 62 ing to a Poisson process with rate λ_i . The service rate is exponential with mean $1/\mu$. A function $f(W_1, \ldots, W_n)$ 63 gives the cost incurred by the system when *i*-jobs have 64 expected waiting time of W_i , i = 1, ..., n. (By waiting time 65 we mean the time in the system including in service: often 66 called sojourn time.) We also consider a variation of this 67 model where the service rate is a decision variable, and 68 the cost function is extended to include the cost associated 69 with the chosen service rate. In both cases we give condi-70 71 tions under which relative priorities reduce costs.

72 We elaborate on a special case of the above model, where customer *i* requires that the expected time his jobs stay in 73 74 the system is bounded by a constant t_i . The server is free to choose the service rate μ and a priority rule. The server 75 incurs a cost $C(\mu)$ per unit of time if the chosen service rate 76 77 is μ . The function C is monotone non-decreasing. We inves-78 tigate the optimal choices to be made by the server, and 79 show that the server can profit by using relative priorities.

We consider the priority scheme called *discriminatory* 80 81 processor sharing (DPS). Under this model there exist nonnegative parameters $x_i \in (0, 1)$, $\sum_{i=1}^n x_i = 1$ representing *rel*-82 83 ative priority of customers of the classes. If n_i customers are present in the system, i = 1, ..., n, an *i*-customer receives a 84 fraction $x_i \left(\sum_{i=1}^n n_i x_i \right)^{-1}$ of the service capacity. In particu-85 lar, the total capacity dedicated to class-*i* is $n_i x_i (\sum_{i=1}^n n_i x_i)^{-1}$. Of course, the limit case when $x_i \to 1$ 86 87 88 means that the class *i* obtains absolute priority.

The DPS discipline is used in several queueing models in 89 the computer science and communication literature. In 90 these cases firms cater to multiple customer classes or mar-91 ket segments with the help of shared service facilities or pro-92 93 cesses, so as to exploit pooling benefits. Different customer classes typically have rather disparate sensitivities to the 94 delays encountered. Conversely, from the firm's perspective 95 it is vital to offer differentiated levels of service to different 96 97 customer classes so as to maximize (long run) profits. In 98 many service industries, waiting time standards are used 99 as a primary advertised competitive instrument. For example, most major electronic brokerage firms, (e.g., Ameri-100 101 trade, Fidelity, E-trade) prominently feature the average or median execution speed per transaction which is moni-102 tored by independent firms. Thus, in order to improve wait-103 ing time standards often firms segment their costumers in 104 classes and some firms go as far as to provide an individual 105 106 execution time score card as part of the customer's personal account statements [2,3,12,13,17,18]. 107

Clearly, DPS gives more options than can be achieved by absolute priorities, and one may claim that it is expected that by applying DPS a server should be able to achieve better performance or profit than otherwise. However, at least in one notable case this assumption turns to be false. Hassin and Haviv [11] considered two customer classes and 113 a single server who sets both prices and relative priority. 114 They observed that it follows from Mendelson and Whang 115 [15] that when the server is not restricted in choosing these 116 variables, there exists an optimal solution with absolute 117 priorities and thus the application of DPS does not 118 improve the welfare achieved by the system. However, they 119 also showed that if the server is restricted to a given set of 120 prices, or if the server must set a common price to both 121 classes, then relative priorities may be used to increase 122 profits. Thus, it is a question of interest to identify other 123 settings where the use of relative priorities can be helpful. 124

In Section 2 we analyze how to reduce system costs by 125 using DPS as opposed to the use of absolute priorities. 126 We give conditions that ensure, for a given cost function, 127 when DPS outperforms FCFS. Section 3 considers a model 128 where each class fixes its aspiration level on the waiting time 129 and the problem is to ensure these levels at a minimum ser-130 vice rate. (Here the customers are those who set the waiting 131 time standards, and the firm adopts itself to minimize its 132 costs, whereas in [1] the standards are choice variables set 133 by the firm to maximize its profits.) We provide explicit 134 forms for the service rate requirements under different pri-135 ority regimes: FCFS, absolute preemptive priorities and 136 DPS. The main results proved in this section are: (1) a com-137 parison of service rate requirement under different priority 138 regimes; (2) a general result that characterizes the existence 139 of a DPS policy satisfying given aspiration levels for any 140 number of classes; (3) for n = 2 and any given aspiration 141 levels t_1, t_2 , we explicitly determine the optimal priority 142 parameters minimizing the service rate under DPS; (4) we 143 show that for n = 2, using DPS improves the service rate 144 regarding the service rate under FCFS, whenever $t_1 \neq t_2$. 145

2. Optimizing the cost of the system using DPS

Let x_i denote the relative priority given to the *i*th class. The problem is

 $\min_{\mathbf{x}\in\mathcal{S}_{n}} f(W_{1},\ldots,W_{n}),\tag{1}$

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where f is a monotone nondecreasing function of its argu-152 ments and $S_n = \{x \in \mathbb{R}^n : \sum_{i=1}^n x_i = 1, x_i \ge 0, \forall i\}$. Note 153 that although x does not appear explicitly in the function 154 to be minimized the expected waiting times W_i , i =155 1,..., *n* depends on the relative priority x_i given to the *i*th 156 class. At times, when it is necessary to understand the prob-157 lem, we will make explicit the dependence of the expected 158 waiting times on the different parameters. 159

2.1. The achievable waiting times

To investigate *qualitative* properties of this problem we 161 proceed to obtain the functional dependence of W_i , i = 162 $1, \ldots, n$. A *mixing priority discipline* consists of multiplexing a finite set of priority disciplines in such a way that each of them will operate during a desired percentage of time. 165

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Denote by $\Pi(N)$ the set of permutations of the finite set 166 $N = \{1, \ldots, n\}$. Take $\pi \in \Pi(N)$ to be an ordering of the n 167 classes. Here, $\pi(i)$ represents the position which has been 168 assigned to class *i*. The smaller the position index, the higher 169 the priority associated to the class. We denote by W^{π} the 170 expected waiting time in the system for class *i* under π . It 171 172 O2 is well-known (see, for instance Gross and Harris, 1998) that for $\mu > \lambda := \sum_{i=1}^{n} \lambda_i$, the value for a M/M/1 system is: 173

$$W_{i}^{\pi} = \frac{\mu}{\left(\mu - \sum_{j:\pi(j) < \pi(i)} \lambda_{j}\right) \left(\mu - \sum_{j:\pi(j) \leqslant \pi(i)} \lambda_{j}\right)}$$

176 We denote by W^{π} the vector whose coordinates are given by W_{i}^{π} , i = 1, ..., n and 177

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$$\mathscr{F}(N) = \operatorname{conv}\{W^{\pi} \in \mathbb{R}^{n} : \pi \in \Pi(N)\}.$$

The following theorem states a geometrical characteriza-180 tion of the performance space by the family of DPS policies 181 when the number of classes is at least three (n > 2). 182

Theorem 2.1. The performance space achievable by the 183 family of DPS policies coincides with the relative interior of 184 185 $\mathcal{F}(N)$. This set is contained in a hyperplane of \mathbb{R}^n .

Proof. It is known (see [6, Theorem 2]) that the entire set of 186 performance waiting time vectors that are achievable by 187 some scheduling strategy coincides with $\mathcal{F}(N)$.⁴ Moreover, 188 according to [16, Theorem 3], DPS policies are almost com-189 plete with respect to the waiting time vectors of scheduling 190 strategies:⁵ This implies that the performance space achiev-191 able by DPS policies is $\mathcal{F}(N)$ without its boundary. 192

Since DPS strategies are work conserving and do not use 193 194 advance information about individual service times, their achievable waiting times fulfill Kleinrock's conservation law: 198

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$$\sum_{i=1}^{n} \rho_i W_i = \frac{1}{1-\rho} \sum_{k=1}^{n} \frac{\lambda_k}{\mu^2},$$
 (2)

199 where $\rho_i = \lambda_i / \mu$ and $\rho = \lambda / \mu$. Hence, any achievable waiting time vector by DPS policies must be included in the 200 201 hyperplane defined by this law.

202 The above result describes the geometry of the performance space for n > 2. The case n = 2 is slightly simpler 203 since this is the unique case where the extreme preemptive 204strategies (1, 2) and $(2, 1)^6$ coincide with DPS policies (1, 0)205 and $(0,1)^7$, respectively. Hence, the performance space 206 achievable by DPS policies coincide with $\mathcal{F}(\{1,2\})$. 207

The notation for DPS policies gives in the *i*th coordinate the relative probability assigned to class i.

For the case of two priority classes, after some algebra, the expression (2) results in:

$$AW_1 + BW_2 - D = 0, 211$$

where $A = \lambda_1(\mu - \lambda)$, $B = \lambda_2(\mu - \lambda)$, and $D = \lambda$.

The bounds on W_1 and W_2 are obtained by setting $x_1 = 0, 1$. The performance space, for a given μ , is given in Corollary 2.2 and illustrated in Fig. 1.

Corollary 2.2. For any fixed μ , the performance space is a segment in the plane (W_1, W_2) with extreme points $[LO(\mu), UP(\mu)], where$

$$\mathrm{LO}(\mu) = \left(\frac{1}{\mu - \lambda_1}, \frac{\mu}{(\mu - \lambda)(\mu - \lambda_1)}\right), \quad \lambda < \mu < +\infty,$$

and

$$\mathrm{UP}(\mu) = \left(rac{\mu}{(\mu-\lambda)(\mu-\lambda_2)},rac{1}{\mu-\lambda_2}
ight), \quad \lambda < \mu < +\infty.$$

Computing the performance space for a given DPS policy is in general a hard problem. To date, there exists a closed formula only for the case of two priority classes. The following result is due to Fayolle et al. [9]. Let $\lambda = \lambda_1 + \lambda_2$ and $\Lambda = \lambda_1 x_1 + \lambda_2 x_2$, then

$$W_i = \frac{1}{\mu - \lambda} \frac{\mu - \lambda x_i}{\mu - \Lambda}, \quad i = 1, 2.$$
 (3) 231

It is of interest to compare the waiting times under DPS 232 with $W_{\text{FCFS}} = \frac{1}{u-i}$ obtained under the First-Come First-233 Served (FCFS) discipline. Inserting $x_1 = \frac{1}{2}$ in (3) we obtain 234 that $\Lambda = \lambda$ and $W_1 = W_2 = W_{\text{FCFS}}$. Therefore, the best 235 result obtained under DPS is at least as good as that 236 obtained under FCFS. The point 237 $(W_1, W_2) = (W_{\text{FCFS}}, W_{\text{FCFS}})$ is marked in Fig. 1. 238

2.2. Optimal DPS policies 239

Using the characterization in Theorem 2.1 for n > 2, 240 Problem (1) can be rewritten as 241 242

 W_2 $\frac{D}{B}$ $\overline{(\mu - \lambda)(\mu - \lambda_2)}$ $W_{FCFS}, W_{FCFS})$ $\overline{\mu - \lambda}$ $\frac{1}{\mu - \lambda_2}$ W_1 $\frac{D}{A}$ $\frac{1}{\mu - \lambda}$ $\frac{1}{\mu - \lambda_1}$ $\frac{r}{(\mu - \lambda)(\mu - \lambda)}$ $-\lambda_1$ Fig. 1. The performance space for n = 2.

⁴ A scheduling strategy is the specification of the order in which the customers are served, with the only restriction that sequencing decisions are not based on advanced knowledge of remaining service times.

A family of policies Ψ is almost complete for a given set of performance vectors H whenever H_{Ψ} , the set of performance vectors achievable by policies in Ψ , satisfies that H_{Ψ} equals H without its boundary.

The standard notation for preemptive strategies specifies the permutation which gives the preemption sequence on the different classes. Thus, (2,1) means that any job of class 2 will be completed before any job of class 1.

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 $f(W_1,\ldots,W_n)$ min s.t.

$$\sum_{\pi \in \Pi(N)} \alpha_{\pi} = 1,$$

$$W_{i} - \sum_{\pi \in \Pi(N)} \alpha_{\pi} W_{i}^{\pi} = 0, \quad i = 1, \dots, n,$$

$$\alpha_{\pi} \ge 0, \quad \forall \pi \in \Pi(n).$$
(4)

For the Markovian M/M/1 system any feasible solution 245 of (4) must satisfy Kleinrock's conservation law (2). The 246 linear dependence in (2) implies that any feasible solution 247 of (4) can be represented by at most *n* out of the *n*! α -coef-248 ficients. Moreover, any solution that lies in the relative 249 boundary of $\mathscr{F}(N)$ can be represented by at most (n-1)250 non-null *a*-coefficients. These relative boundary points can-251 252 not be properly achieved by DPS policies. (But they can be arbitrarily approximated up to any given accuracy.) 253

254 In the case of two priority classes we can give a more accurate answer. If the optimum in Problem (1) is not 255 attained at the extreme points of the interval then there 256 exists a DPS policy that outperforms the absolute priori-257 ties. Therefore natural candidates to have optimal solu-258 tions in DPS policies are convex cost functions (and 259 certainly concave functions never give optimal solutions 260 in relative priorities). 261

262 Some interesting particular instances of the above result 263 are given below.

- 1. If $f(W_1, W_2) = C_1 W_1 + C_2 W_2$ then there is always an 264 optimal solution in absolute priorities. In addition, only 265 if $\frac{C_1}{C_2} = \frac{A}{R}$ there also exist solutions in non absolute prior-266 267 ities. In fact in this case any $x_1 \in [0, 1]$ is an optimal solution. (See [13] to find classical examples of linear 268 objective functions in the control of queues.) 269
- 2. Suppose that $f(W_1, W_2) = \max\{C_1W_1, C_2W_2\}, C_i > 0$, 270 i = 1, 2. Usage of this objective function is justified when 271 the server compensates users according to worst case 272 273 performance, as for instance in emergency systems. Then: 274
 - If $\frac{C_1}{C_2} \ge \frac{1}{1-\rho}$ then the unique optimal solution is $x_1 = 1$. If $\frac{C_1}{C_2} \le 1 \rho$ then the unique optimal solution is (a)
 - (b) $x_1 = 0.$
 - If $1 \rho < \frac{C_1}{C_2} < \frac{1}{1-\rho}$ then there is a unique optimal solution at some $x_1 \in (0, 1)$. This value of x_1 solves (c) the following two equations: $AW_1 + BW_2 = D$ and $C_1 W_1 = C_2 W_2.$

2.3. The problem with variable μ 286

Once we have analyzed the optimization problem with 287 fixed μ we focus on the problem with variable μ . With 288 two priority classes, the problem is 289

 $\min_{\mu \in \mathcal{M}} f(\mu, W_1, W_2).$ $x_1 \in [0,1]$ $\lambda < \mu < +\infty$

Fig. 2 represents the domain of (W_1, W_2) for different 292 values of μ . In particular the two curves are the geometrical 293 loci of the extreme points of the segments [LO(u), UP(u)]294 as a function of μ from $\mu = 3.5, \ldots, 10$. 295

Are relative priorities also worth using if u is a decision 296 variable in the problem? The answer depends on the form 297 of the cost function to be considered. A way to test the bet-298 ter performance of DPS is to check that its behavior out-299 performs the one in absolute priorities for any feasible μ 300 value. Of course this is only a sufficient condition. Never-301 theless, this argument can be applied in particular for 302 $f(\mu, W_1, W_2) = C(\mu) + \max\{C_1W_1, C_2W_2\}$. For this cost 303 function we always have that if 304

$$1 - \rho < \frac{C_1}{C_2} < \frac{1}{1 - \rho}, \quad \forall \mu,$$

then the optimal solution must be in non absolute priorities 307 since it is the case for any μ . In particular, this condition 308 always holds when $C_1 = C_2$. Therefore, DPS is worth 309 using. 310

3. The aspiration problem: Minimizing the service rate 311

The goal of this section is to minimize the necessary ser-312 vice rate to ensure given aspiration levels t_i , i = 1, ..., n on 313 the waiting times (of the different classes). Since improving 314 service rate is not cost free, our goal induces a trade-off that 315 should be solved up to optimality. 316

We assume that parameters t_i , i = 1, ..., n are given. 317 Therefore, this induces the following cost function 318 $f(W_1,\ldots,W_n)=0$ if and only if $W_i \leq t_i$, for all 319 $i = 1, \ldots, n$. Otherwise $f(W_1, \ldots, W_n) = \infty$. Clearly f is 320 convex. Our goal is to compare service rate requirements 321 under different priority regimes: FCFS, absolute preemp-322 tive priorities, and DPS. 323

Suppose first that the queue discipline is FCFS. The sys-324 tem's requirement is now $\frac{1}{\mu-\lambda} \leq \min\{t_i : i = 1, ..., n\}$, and 325 the minimum service rate that satisfies these requirements is 326 327

$$\mu_{\text{FCFS}} = \lambda + \frac{1}{\max\{t_i : i = 1, \dots, n\}}.$$
(5) 329

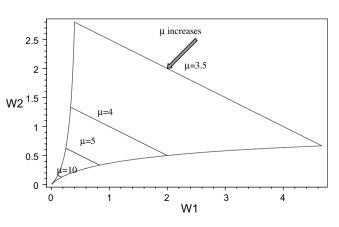


Fig. 2. W_1 and W_2 as a function of μ for $\lambda_1 = 1$ and $\lambda_2 = 2$.

330 To characterize the optimal service rate if we use absolute preemptive priorities, denote $a_{\pi}^{i} = \sum_{j:\pi(j) \leq \pi(i)} \lambda_{j}$ and $b_{\pi}^{i} = \sum_{j:\pi(j) \leq \pi(i)} \lambda_{j}$ for i = 1, ..., n, $\pi \in \Pi(n)$. In this case we look for the smallest $\mu > \sum_{i=1}^{n} \lambda_{i}$ that satisfies, for some 331 332 333 334 permutation π , the following set of inequalities:

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$$\frac{\mu}{(\mu - a_{\pi}^{i})(\mu - b_{\pi}^{i})} \leqslant t_{i}, \quad \forall i = 1, \dots, n$$

For a given *i*, the condition is equivalent to 337 $\mu^2 - \mu \left(a^i_{\pi} + b^i_{\pi} + \frac{1}{t_i} \right) + a^i_{\pi} b^i_{\pi} \ge 0$, which, since we also require $\mu \ge \sum_{i=1}^{n} \lambda_i$, gives 338 339

$$\mu \ge r_{\pi}^{i} = \frac{1}{2} \left\{ a_{\pi}^{i} + b_{\pi}^{i} + \frac{1}{t_{i}} + \sqrt{\left(a_{\pi}^{i} + b_{\pi}^{i} + \frac{1}{t_{i}}\right)^{2} - 4a_{\pi}^{i}b_{\pi}^{i}} \right\}.$$

342 The minimum service rate that can be achieved with absolute preemptive priorities is 343 344

$$\mu_{\mathrm{PR}} = \min_{\pi \in \Pi(N)} \max_{1 \le i \le n} r_{\pi}^{i}.$$
 (6)

347 3.1. The aspiration problem with relative priorities

348 Let μ_{DPS} denote the minimum value of the service rate satisfies a given aspiration level vector 349 that $T = (t_1, \ldots, t_n) > 0$ using DPS. For a given service rate μ 350 and a permutation $\pi \in \Pi(N)$ let $W_i^{\mu,\pi}$ denote the expected 351 waiting time of class *i* given the absolute priority regime 352 π . By Theorem 2.1, μ_{DPS} is the infimum value of μ , greater 353 than $\sum_{i=1}^{n} \lambda_i$, for which there exists a nonnegative vector 354 355 $\alpha = (\alpha_{\pi})$ such that

$$\sum_{\pi \in \Pi(N)} \alpha_{\pi} = 1 \quad \text{and} \quad \sum_{\pi \in \Pi(N)} \alpha_{\pi} W_{i}^{\mu,\pi} \leqslant t_{i}, \ i = 1, \dots, n.$$
(7)

359 For any given value of μ this is a linear set of constraints on the α variables. Consequently, if the system (7) has a 360 solution then it has one with at most n + 1 positive values 361 362 of α_{π} .

The optimal value μ_{DPS} is the unique solution to the fol-363 364 365 lowing problem.

min

min
$$\mu$$
 (8)
s.t.
$$\sum_{\pi \in \Pi(N)} \frac{\alpha_{\pi} \mu}{(\mu - a_{\pi}^{i})(\mu - b_{\pi}^{i})} \leq t_{i}, \quad i = 1, \dots, n,$$
(9)

$$egin{aligned} &\sum_{i=1}^n \lambda_i \leqslant \mu, \ &\sum_{\pi \in \Pi(N)} lpha_\pi = 1, \ &lpha_\pi \geqslant 0, \quad orall \pi \in \Pi(N). \end{aligned}$$

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It is assumed that the data $\{a_{\pi}^{i}\}, \{b_{\pi}^{i}\}, \{t_{i}\}$ are rational, 368 369 where each rational data item is represented as a ratio of 370 two integers. Let M denote the maximum of the absolute 371 values of all integers in this representation.

The constraints of the problem are algebraic functions 372 defined over the rationals. For i = 1, ..., n, the *i*th con-373

straint can be converted to a polynomial in the variables μ and $\{\alpha_{\pi}\}$ by multiplying (9) by $\prod_{\pi} [(\mu - a_{\pi}^{i})(\mu - b_{\pi}^{i})].$

It follows from [4] and the references cited therein that there is an algebraic optimal solution, μ_{DPS} , $\{\alpha_{\pi}^*\}$. In particular, there is a minimal univariate characteristic polynomial, say P(z), with integer data, such that $P(\mu_{\text{DPS}}) = 0$. More specifically, from the nature of the above constraints, the degree of P(z) is bounded above by f(n) = 2n(n!), and the absolute value of each one of its integer coefficients is bounded above by $(n!)M^{2n(n!)}$.

For each real μ , testing whether $\mu_{\text{DPS}} \leq \mu$ or $\mu_{\text{DPS}} > \mu$ requires the solution of a set of n + 1 linear constraint in the *n*! nonnegative variables $\{\alpha_n\}$. If μ is rational with integer numerator and denominator bounded above by N, solving such a linear program can be done in $Q(n!, \log M, \log N)$ time, where Q is polynomial.

With the above machinery, using the results in [4,5], we conclude with the following:

Theorem 3.1 [19]. There is a bivariate polynomial function G(x, y), such that the time to find the characteristic polynomial P(z) of μ_{DPS} , and a rational interval [a, b], such that μ_{DPS} is the unique root of P(z) in this interval, is bounded by $G(n!, \log M).$

Theorem 3.1 finds an interval [a, b] containing μ_{DPS} .

The optimal value μ_{DPS} can be located by any search algorithm for the root of P(z) in [a, b] (for example, Newton's method).

Once the solution μ_{DPS} is found we have to check whether it is attainable by DPS policies or not. This depends on the number of non-null α_{π}^* variables in the optimal solution of Problem (8). (There are at most n + 1.) Recall that μ_{DPS} is attainable by DPS policies if W belongs to the relative interior of $\mathscr{F}(N)$.

Comparing the service rates requirements under the different priority regimes, simply consists of comparing the values obtained by (5), (6) and Theorem 3.1.

Consider now the case of n = 2 customer classes. Sup-411 pose the server implements a DPS with $x_1, x_2 = 1 - x_1$. 412 The service rate should be large enough to satisfy the 413 requirements $W_i \leq t_i$, i = 1, 2. Consider first i = 1. By (3), 414 the requirement amounts to 415

$$\mu - \lambda x_1 \leqslant (\mu - \lambda)(\mu - \Lambda)t_1, \tag{417}$$

and of course $\mu > \lambda$. (Recall that $\lambda = \lambda_1 + \lambda_2$ and $\Lambda =$ 418 $\lambda_1 x_1 + \lambda_2 x_2$.) Equivalently, 419

$$t_1\mu^2 - [t_1(\Lambda + \lambda) + 1]\mu + \lambda(t_1\Lambda + x_1) \ge 0.$$
421

Let

$$\Delta_{1} = t_{1}^{2} (\Lambda + \lambda)^{2} + 1 + 2t_{1} (\Lambda + \lambda) - 4t_{1} \lambda (t_{1} \Lambda + x_{1})$$

= $[t_{1} (\Lambda - \lambda) + 1]^{2} + 4t_{1} \lambda x_{2}.$ 424

Please cite this article in press as: R. Hassin et al., The use of relative priorities in optimizing the performance of ..., European Journal of Operational Research (2007), doi:10.1016/j.ejor.2007.11.058

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425 The condition is now

$$\mu \ge \mu_1 = \frac{t_1(\Lambda + \lambda) + 1 + \sqrt{\Delta_1}}{2t_1} = \frac{\Lambda + \lambda}{2} + \frac{1 + \sqrt{\Delta_1}}{2t_1}.$$
 (10)

429 Similarly, the condition $W_2 \leq t_2$ amounts to

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$$\mu \ge \mu_2 = \frac{\Lambda + \lambda}{2} + \frac{1 + \sqrt{\Delta_2}}{2t_2},$$
 (11)

where $\Delta_2 = [t_2(\Lambda - \lambda) + 1]^2 + 4t_2\lambda x_1$. We note that $\Delta_1 (\Delta_2)$ are functions of x_1 although we do not write explicitly this dependence in its definition to simplify notation.

436 To satisfy both requirements, the server chooses a rate 437 $\mu = \max{\{\mu_1, \mu_2\}}.$

438 Clearly, μ_1 is a decreasing function of x_1 , and μ_2 is an 439 increasing function of x_1 . Therefore, the best priority 440 parameter is that which satisfies $\mu_1 = \mu_2$.

Fig. 3 (left) illustrates the solution for some values of the 441 parameters. The graphs shown give μ as a function of the 442 priority parameter x_1 . The part of the function to the left 443 of the minimum is μ_1 and it decreases when customer 1 444 445 obtains higher priority. Similarly, the part to the right of the minimum gives μ_2 which increases when customer 1 446 obtains higher priority and thus customer 2 obtains lower 447 priority. The optimal service rate is obtained at the point 448 where $\mu_1 = \mu_2$. In this figure we see that a decrease in t_1 , 449 450 which amounts to higher standards required by customer 1, leads to a solution with a higher μ and x_1 . Of course this 451 result is expected. Similarly, in Fig. 3 (right) we see that an 452 increase in λ_1 leads to increased value of μ , and in this 453 example it is coupled with a decrease in the priority allo-454 455 cated to this customer.

456 We also conclude from Fig. 3 that $\mu_{\text{DPS}} < \mu_{\text{PR}}$ is possi-457 ble, that is, using relative priorities, it may be possible to 458 reduce the service rate relative to the best result that can 459 be obtained by any permutation of absolute priorities. This 460 conclusion results from the observation that the two rela-461 tive priority regimes that are possible in our example are 462 represented by the values of the graphs at the extreme points x = 0 and x = 1. However, we see that a lower service rate is possible if we use intermediate priority values. 464

As noted above, the minimum value of the system 465 requirement under DPS is achieved when $\mu = \mu_1 = \mu_2$. This 466 condition applied to (10) and (11) results in: 467 468

$$\frac{1+\sqrt{\Delta_1}}{t_1} = \frac{1+\sqrt{\Delta_2}}{t_2}.$$
(12)

After some algebra (manipulate equation (12)) multiplying both sides by t_2 , putting the 1 to the left side, raising to the power 2, and substituting $\Delta_2 = [t_2(\Lambda - \lambda) + 1]^2 + 4t_2\lambda x_1$, 473 condition (12) turns out to be: 474

$$t_{2}^{2} \left(\left[1 + \sqrt{\Delta_{1}} \right]^{2} - (\Lambda - \lambda)^{2} t_{1}^{2} \right) - 2t_{2}t_{1} \left(1 + \sqrt{\Delta_{1}} + (\Lambda - \lambda)t_{1} + 2\lambda x_{1}t_{1} \right) = 0.$$

$$476$$

Since $t_2 \neq 0$, the unique non-null root of the above equation is 477

$$t_{2} = 2t_{1} \frac{1 + \sqrt{\Delta_{1}} + (\Lambda - \lambda)t_{1} + 2\lambda x_{1}t_{1}}{\left(1 + \sqrt{\Delta_{1}}\right)^{2} - (\Lambda - \lambda)^{2}t_{1}^{2}}.$$
(13)

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Lemma 3.2. The function

$$\phi(x_1) = 2t_1 \frac{1 + \sqrt{\Delta_1} + (\Lambda - \lambda)t_1 + 2\lambda x_1 t_1}{\left(1 + \sqrt{\Delta_1}\right)^2 - (\Lambda - \lambda)^2 t_1^2},$$
(14)

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is continuous and increasing.

Proof. Let $\psi_1(x_1) = 1 + \sqrt{\Delta_1(x_1)} + \Lambda(x_1) - \lambda(1 - 2x_1)$ and $\psi_2(x_1) = 1 + \sqrt{\Delta_1(x_1)} + \Lambda(x_1) + \lambda(1 - 2x_1)$. (Notice that we have chosen in Δ_1 the appropriate root so that $\phi(x_1)$ 489 goes to infinity when x_1 goes to 1.) Clearly, $\phi(x_1) = \frac{\psi_1(x_1)}{\psi_2(x_1)}$ 490 for any $x_1 \in [0, 1)$ and its derivative $\phi'(x_1)$ is positive. 491

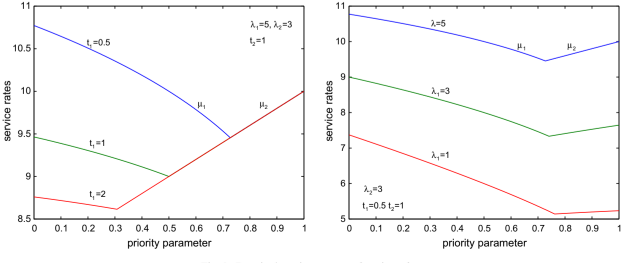


Fig. 3. Required service rate as a function of x_1 .

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492 Indeed, $\phi'(x_1) = 2\lambda t_1^2 [2 - x_1 + \lambda_1 t_1 (3 - 2x_1) + \lambda_2 t_1 (5 - 4x_1) +$ 493 $\lambda_1^2 t_1^2 (1 - x_1) + \lambda_1 \lambda_2 t_1^2 + (1 - \lambda_2 t_1)^2 x_1 + (2 + \lambda t_1) \sqrt{\Delta_1(x_1)}]$ 494 $\Delta_1(x_1)^{-1/2} \left(1 + \sqrt{\Delta_1(x_1)} - (\Lambda - \lambda)^2 t_1^2\right)^{-2} > 0$, since all the 495 terms in the numerator are non-negative and some of them 496 are strictly positive. On the other hand, $0 < \phi(0) < 1$ and 497 $\lim_{x_1 \to 1^-} \phi(x_1) = +\infty$. Thus, ϕ is continuous, increasing 498 monotone in the interval [0, 1). \Box

499 Our next result gives the optimal priority value that 500 ensures the aspiration levels and minimizes the service rate.

501 **Corollary 3.3.** For any fixed value $t_1 > 0$ the optimal priority 502 parameter x_1^* , as a function of t_2 , is:

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$$x_1^* = \phi^{-1}(t_2).$$

Proof. The above properties (increasing monotonicity and continuity) of the function ϕ ensure that it has a proper inverse function and therefore the optimal priority parameter x_1^* can be computed by

510 $x_1^* = \phi^{-1}(t_2).$

Fig. 4 shows x_1^* as a function of t_2 . It assumes $t_1 = 1$, 511 $\lambda_1 = 5$ and three values of λ_2 . We note that the result is 512 not very sensitive to the value of λ_2 . Also note that when 513 $t_2 \rightarrow \infty$ we naturally have $x_1 \rightarrow 1$, and that $x_1 = 0$ is 514 obtained for positive values of t_2 . The latter property is 515 illustrated in the right part of Fig. 4 which is a magnified 516 section of the left part. Note that for $t_1 = t_2$, $x_1^* = 0.5$ even 517 when $\lambda_1 \neq \lambda_2$. With $t_2 > t_1$ we have that x_1^* is monotone 518 increasing with λ_2 , and the opposite holds when $t_2 < t_1$. 519

520 3.3. Comparing the disciplines

521 The rest of this section is devoted to comparing the 522 required minimal service rate under the optimal DPS priority 523 parameter, $\mu_{DPS}(x_1^*)$, with the same rate under FCFS, μ_{FCFS} . **Theorem 3.4.** For $t_2 = t_1$, the minimal service rate required is 524 the same for DPS and FCFS, but for $t_2 \neq t_1$ there is a 525 priority parameter x_1^* that guarantees $\mu_{DPS}(x_1^*) < \mu_{FCFS}$. 526

Proof. With $x_1 = \frac{1}{2}$, $\sqrt{\Delta_1} = 1 + t_1 \frac{\lambda}{2}$ giving that the required service rate is

$$\mu_{\rm DPS}\left(\frac{1}{2}\right) = \frac{3}{4}\lambda + \max_{i=1,2}\left\{\frac{2+t_i\frac{\lambda}{2}}{2t_i}\right\} = \lambda + \max_{i=1,2}\left(\frac{1}{t_i}\right) = \mu_{\rm FCFS},$$

where μ_{FCFS} is given in (5).

On the other hand, $t_2 = \phi(\frac{1}{2})$ if and only if $t_2 = t_1$ (substituting $x_1 = \frac{1}{2}$ in (14) gives $t_1 = t_2$). This means that if $t_1 \neq t_2$ then (12) is not satisfied for $x_1 = \frac{1}{2}$, meaning that it is not optimal and there is another value for x_1 that gives a strictly smaller value for μ . Since $x_1 = \frac{1}{2}$ gives the FCFS value we conclude the proof. \Box

The minimal service rate requirements for DPS and 538 FCFS are illustrated in Fig. 5. This figure assumes that t_1 539 is fixed at 1 whereas t_2 varies. The FCFS requirement is 540

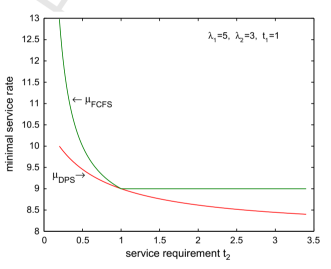


Fig. 5. Minimal DPS and FCFS service requirements.

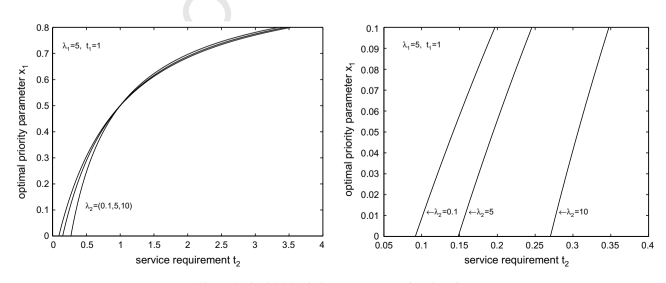


Fig. 4. Optimal DPS priority parameter as a function of t_2 .

Please cite this article in press as: R. Hassin et al., The use of relative priorities in optimizing the performance of ..., European Journal of Operational Research (2007), doi:10.1016/j.ejor.2007.11.058

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541 determined by the minimum of t_1 and t_2 and therefore it is 542 constant for $t_2 \ge 1$. We see that the two curves intersect 543 when $t_2 = t_1$, but for any other value of t_2 selecting the right 544 DPS parameter allows us to reduce the service rate – as 545 proved in Theorem 3.4.

546 4. Concluding remarks

Theorem 2.1 extends further to the case of G/M/1 systems because a work conservation law for the long-run expected amount of work in the system exists (see e.g. [7,13]). However, since no explicit formulas are known for the remaining elements in our analysis (e.g. W_i^{π}) in G/M/1 queues, the extension to that model, although meaningful, is currently an open question.

554 **5. Uncited reference**

555 Q1 [14].

556 Acknowledgement

557 We thank Arie Tamir for providing us with a formal 558 description of the existence of an algebraical optimal solu-559 tion to Problem (8) through Theorem 3.1.

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