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# Online Allocation of Splitable Clients to Multiple Servers on Large Scale Heterogeneous Platforms

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#### Abstract

In this paper, we consider the problem of the online allocation of a very large number of identical tasks on a master-slave platform. Initially, several masters hold or generate tasks that are transfered and processed by slave nodes. The goal is to maximize the overall throughput achieved using this platform, *i.e.* the (fractional) number of tasks that can be processed within one time unit. We model the communications using the so-called bounded degree multi-port model, in which several communications can be handled by a master node simultaneously, provided that bandwidths limitation are not exceeded and that a given server is not involved in more simultaneous communications than its maximal degree. Under this model, it has been proved in [4] that maximizing the throughput (MTBD problem) is NP-Complete in the strong sense but that a small additive resource augmentation (of 1) on the servers degrees is enough to find in polynomial time a solution that achieves at least the optimal throughput. In this paper, we consider the reasonable setting where the set of slave processors is not known in advance but rather join and leave the system at any time, *i.e.* the online version of MTBD. We prove that no fully online algorithm (where nodes cannot be disconnected even if they do not leave the system) can achieve a constant approximation ratio, whatever the resource augmentation on servers degrees. Then, we prove that it is possible to maintain the optimal solution at the cost of at most one change per server each time a new node joins and leave the system. At last, we propose several other greedy heuristics to solve the online problem and we compare the performance (in terms of throughput) and the cost (in terms of disconnexions and reconnections) of proposed algorithms through a set of extensive simulation results.

## 1 Introduction

Nowadays, scientific research has brought challenging calculations to solve intractable problems for a single machine. Desktop Grids has appeared as an interesting and cheap solution to perform such computations. Desktop Grids profits of machine idle times in a network to, altogether, perform a hard computation. On the Internet, where only 5 to 10% of the computational power of personal computers is used, platforms like BOINC [1] or Folding@home [17] uses volunteers machines to perform hard computations in mathematics, biology, medicine or to search for intelligent life outside earth in case of SETI@home. Each machine performs a small part of a huge computation, small enough to not disturbing the work of the volunteer machines, but where altogether complete the whole work. All the applications running on these platforms consist in a huge number of independent tasks and all communications take place under master-worker paradigm. As an example of the power these platform can achieve, the SETI@home project uses the CPU power of several hundred of thousands of volunteer PCs (around 500,000). Combined, their overall capacity is around 500 TeraFLOPs and already contributed over two million years of CPU time [23].

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In this context, makespan minimization, i.e, minimizing the minimal time to process a given number of tasks, is usually intractable. An idea to circumvent the difficulty of makespan minimization is to lower the ambition of the scheduling objective. Instead of aiming at the absolute minimization of the execution time, why not consider asymptotic optimality and optimize the throughput (i.e. the fractional number of tasks that can be processed in one time-unit once steady-state has been reached)? After all, the number of tasks to be executed in applications such as Seti@home [2] or Folding@home [17] is huge. This approach has been pioneered by Bertsimas and Gamarnik [6] and has been extended to task scheduling in [3] and collective communications in [5]. Steady-state scheduling allows to relax the scheduling problem in many ways. Initialization and clean-up phases are neglected. The precise ordering and allocation of tasks and messages are not required, at least in the first step. The main idea is to characterize the activity of each resource during each time-unit: which rational fraction of time is spent sending and processing tasks and to which client tasks are delegated?

In this paper, we restrict our attention to steady-state scheduling of independent equal-sized tasks. In order to consider a more general model than current settings where a single server is used, we consider that a set of servers initially hold (or generate) the tasks to be processed. Each server  $S_j$  is characterized by its outgoing bandwidth  $b_j$  (i.e. the number of tasks it can send during one time-unit) and its maximal degree  $d_j$  (i.e. the number of open connexions that it can handle simultaneously). On the other hand, each client  $C_i$  is characterized by its capacity  $w_i$  (i.e. the number of tasks it can handle during one time-unit).  $w_i$  encompasses both its processing and communication capacities. More specifically, if comp<sub>i</sub> denotes the number of tasks  $C_i$  can processed during one time-unit, and comm<sub>i</sub> denotes the number of tasks it can receive during one time-unit, then we set  $w_i = \min(\text{comp}_i, \text{comm}_i)$ .

Our goal is to build a bipartite graph between servers and clients. We do not assume that the underlying network topology is known. Such an assumption would be completely unrealistic for large scale computing platforms such as BOINC, where Internet is the underlying network. Even for smaller scale platforms, such as Grids, automatic topology discovery tools, such as [12, 22] are much too slow for quickly evolving resources. Moreover, the underlying core network is usually over-sized, so that contentions mostly take place at node networking interfaces.

To model contentions, we rely on the bounded multi-port model, that has already been advocated by Hong et al. [14] for independent task distribution on heterogeneous platforms. In this model, server  $S_j$  can serve any number of clients simultaneously, each using a bandwidth  $w'_i \leq w_i$  provided that its outgoing bandwidth is not exceeded, i.e.  $\sum_i w'_i \leq b_j$ . This corresponds to modern network infrastructure, where each communication is associated to a TCP connexion.

This model strongly differs from the traditional one-port model used in scheduling literature, where connexions are made in exclusive mode: the server can communicate with a single client at any time-step. Previous results obtained in steady-state scheduling of independent tasks [3] have been obtained under this model, which is easier to implement. For instance, Saif and Parashar [19] report experimental evidence that achieving the performances of bounded multi-port model may be difficult, since asynchronous sends become serialized as soon as message sizes exceed a few megabytes. Their results hold for two popular implementations of the MPI message-passing standard, MPICH on Linux clusters and IBM MPI on the SP2. Nevertheless, in the context of large scale platforms, the networking heterogeneity ratio may be high, and it is unrealistic to assume that a 100MB/s server may be kept busy for 10 seconds while communicating a 1MB data file to a 100kB/s DSL node. Therefore, in our context, all connexions must directly be handled at TCP level, without using high level communication libraries.

It is worth noting that at TCP level, several QoS mechanisms enable a prescribed sharing of the bandwidth [7, 15]. In particular, it is possible to handle simultaneously several connexions and to fix the bandwidth allocated to each connexion. In our context, these mechanisms are particularly useful since  $w_i$  encompasses both processing and communication capabilities of  $C_i$  and therefore, the bandwidth allocated to the connexion between  $S_j$  and  $C_i$  may be lower than both  $b_j$  and  $w_i$ . Nevertheless, handling a large number of connexions at server  $S_i$  with prescribed bandwidths consumes a lot of kernel resources, and it may therefore be difficult to reach  $b_j$  by aggregating a large number of connexions. In order to avoid this problem, we introduce another parameter  $d_j$  in the bounded multi-port model, that represents the maximal number of connexions that can simultaneously be opened at server  $S_j$ .

Therefore, the model we propose encompasses the benefits of both bounded multi-port model and oneport model. It enables several communication to take place simultaneously, what is compulsory in the context of large scale distributed platforms, and practical implementation is achieved using TCP QoS mechanisms and bounding the maximal number of connexions.

In this context, the offline problem has been considered in [4]. It has been proved that the additional parameter on the number of simultaneous communications a server can handle makes the problem of maximizing the overall throughput (*i.e.*, the fractional number of tasks that can be processed within one time-unit) NP-Complete. On the other hand, a polynomial time algorithm, based on a slight resource augmentation, has been proposed to solve this problem. More specifically, if  $d_j$  denotes the maximal number of connections that can be opened at server  $S_j$ , then the throughput achieved using the algorithm [4] and  $d_j + 1$  connections is at least the same as the optimal one with  $d_j$  connections.

Formally, let  $S_j$  be a server, and let  $b_j$  and  $d_j$  denotes the outgoing bandwidth of server  $S_j$ , and the maximal number of connections that server  $S_j$  can handle simultaneously, respectively. Also, let  $C_i$  denotes a client and  $w_i$  its capacity. Finally, let us denote by  $w_i^j$  the fraction of outgoing bandwidth assigned from server  $S_j$  to client  $C_i$ . Then, a valid assignation must satisfy the following conditions:

$$\forall j, \qquad \sum_i w_i^j \le b_j \qquad \text{outgoing bandwidth constraint at } S_j \qquad (1)$$

$$\forall j, \qquad \operatorname{Card}\{i, \ w_i^j > 0\} \le d_j \quad \text{degree constraint at } S_j \tag{2}$$

$$\forall i, \qquad \sum_{i} w_{i}^{j} \leq w_{i} \qquad \text{capacity constraint at } C_{i} \qquad (3)$$

Therefore, MTBD is defined as follows:

Maximize 
$$\sum_{j} \sum_{i} w_{i}^{j}$$
 under constraints (4),(5) and (6).

Due to the dynamic nature of large scale heterogeneous platforms and the results mentioned above, it becomes interesting to study MTBD in the more realistic dynamic scenario, when clients join and leave the system at any moment. In the online context, it makes sense to compare the algorithms according to their cost, in terms of the number of changes in platform topology induced by a client arrival or departure, and their performance, in terms of achieved throughput. With respect to this dual goal, we prove that no fully online algorithm (where nodes cannot be disconnected even if they do not leave the system) can achieve a constant approximation ratio, whatever the resource augmentation on servers degrees. On the other hand, we prove that it is possible to maintain the optimal solution at the cost of at most one change per server each time a new node joins and leave the system.

The rest of the paper is organized as follows. In Section 2, we present the communication model we use and formalize the scheduling problem we consider. Related works are discussed in Section 3. In Section 4, we prove that no fully online algorithm can achieve a constant approximation ratio, whatever resource augmentation is used. In Section 5, we present an online algorithm that maintains the optimal throughput (using an additive resource augmentation of 1 on servers degrees) at that involves and most four operations per server each time a client is added or removed.

#### 2 Platform Model and Maintainance Costs

Let us denote by  $b_j$  the capacity of server  $S_j$  and by  $d_j$  the maximal number of connections that it can handle simultaneously (its degree). The capacity of client  $C_i$  is denoted by  $w_i$ . All capacities are normalized and expressed in terms of (fractional) number of tasks per time-unit. Moreover, let us denote by  $w_i^j$  the number of tasks per time-unit sent from server  $S_j$  to client  $C_i$ . A valid solution is thus an assignment of values  $w_i^j$  satisfying the following conditions

 $\forall j, \qquad \sum_{i} w_i^j \le b_j \qquad \text{capacity constraint at } \mathcal{S}_j \qquad (4)$ 

$$\forall j, \qquad \operatorname{Card}\{i, \ w_i^j > 0\} \le d_j \quad \text{degree constraint at } \mathcal{S}_j \tag{5}$$

$$\forall i, \qquad \sum_{i} w_i^j \le w_i \qquad \text{capacity constraint at } \mathcal{C}_i \tag{6}$$

and MTBD problem consists in maximizing the number of tasks that can be processed within one time-unit.

In the online version of MTBD, we introduce rounds. At each round, a new client may join or leave the system, so that no duration is associated to a round. We denote by  $\mathcal{C}^t$  the set of clients present at round t (with their respective capacities). Client C joins (resp. leaves) the system at round t if  $C \in \mathcal{C}^t \setminus \mathcal{C}^{t-1}$  (resp.  $C \in \mathcal{C}^{t-1} \setminus \mathcal{C}^t$ ). The arrival or departure of a client can therefore only take place at the beginning of a round and *i.e.*,  $|\mathcal{C}^t \setminus \mathcal{C}^{t-1}| + |\mathcal{C}^{t-1} \setminus \mathcal{C}^t| \leq 1$ ,  $\forall t$ . Let us denote by  $\mathcal{S}$  the set of servers (with their respective bandwidth and degree constraints).

Solving the online version of MTBD comes into two flavours. First, one may want to maintain the optimal throughput (what is possible using resource augmentation on the degree) at a minimal cost in terms of deconnexions and reconnexions of already existing clients to servers. Second, one may want to achieve a minimal number of connexions and reconnexions at each server and to obtain the best possible throughput. In order to compare online solutions, we need to define precisely the cost of the modifications to existing allocation of clients to servers.

Let us denote by  $w_i^j(t)$  the fraction of outgoing bandwidth assigned from server  $S_j$  to client  $C_i$  at round t. We say that client  $C_i$  is connected to server  $S_j$  at round t if  $w_i^j(t) > 0$ . Furthermore, let  $S_j(\mathcal{C}^t) = \{C_i : w_i^j(t) > 0\}$  be the set of clients connected to server  $S_j$  at round t. Then, we define the set of new connections to server  $S_j$  in round t as  $S_j(\mathcal{C}^t) \setminus S_j(\mathcal{C}^{t-1})$ , the set of clients connected to server  $S_j$  in round t but not connected to server  $S_j$  in round t - 1. Similarly, we define the set of disconnections of server  $S_j$  in round t = 1. Similarly, we define the set of disconnections of server  $S_j$  in round t. Lastly, we say that the connection between server  $S_j$  and client  $C_i$  changes at round t if  $w_i^j(t-1) \neq w_i^j(t)$ , and both are positive ( $C_i$  is connected to  $S_j$  in round t - 1 and in round t). Let us denote by  $Ch_j(\mathcal{C}^t)$  the set of clients connected to server  $S_j$  at round t.

In our context, since we use complex QoS mechanisms to achieve prescribed bandwidth between clients and servers, any change in bandwidth allocation induces some cost. If a new client connects to a server, a new TCP connexion needs to be opened, what also induces some cost. On the other hand, disconnexions come for free and all modifications at the different server nodes can take place in parallel. Therefore, we introduce the following definitions to measure and compare the algorithms that solves online MTBD providing the same levels of throughput.

**Definition 2.1** Let  $\mathcal{A}$  be an algorithm solving the online version of MTBD. It is said that  $\mathcal{A}$  produces at most l disconnections per round if  $\max_t \max_{S_i \in \mathcal{S}} |S_j(\mathcal{C}^{t-1}) \setminus S_j(\mathcal{C}^t)| = l$ .

**Definition 2.2** Let  $\mathcal{A}$  be an algorithm solving the online version of MTBD. It is said that  $\mathcal{A}$  produces at most l new connections per round if  $\max_t \max_{S_i \in \mathcal{S}} |S_i(\mathcal{C}^t) \setminus S_i(\mathcal{C}^{t-1})| = l$ .

**Definition 2.3** Let  $\mathcal{A}$  be an algorithm solving the online version of MTBD. It is said that  $\mathcal{A}$  produces at most l changes in already existing connections per round if  $\max_t \max_{S_i \in \mathcal{S}} |Ch_i(\mathcal{C}^t)| = l$ .

#### 3 Related Work

A closely related problem is Bin Packing with Splittable Items and Cardinality Constraints. The goal in this problem is to pack a given set of items in as few bins as possible. The items may be split, but each bin may contain at most k items or pieces of items. This is very close to the problem we consider, with

two main differences: in our case the number of servers (corresponding to bins) is fixed in advance, and the goal is to maximize the total bandwidth throughput (corresponding to the total packed size), whereas the goal in Bin Packing is to minimize the number of bins used to pack all the items. Furthermore, we consider heterogeneous servers.

As far as we know, Bin Packing with splittable items and cardinality constraints was introduced in the context of memory allocation in parallel processors by Chung et al. [9], who considered the special case when k = 2. They showed that even in that case this problem is NP-Complete, and proposed a 3/2-approximation algorithm. Epstein and van Stee [11] showed that Bin Packing with splittable items and cardinality constraints is NP-Hard for any fixed value of k, and that the simple NEXT-FIT algorithm has an approximation ratio of 2 - 1/k. They also designed a PTAS and a dual PTAS [10] for the general case with constant k.

Other related problems were introduced by Shachnai et al. [21], in which the size of an item increases when it is split, or there is a global bound on the number of fragmentations. The authors prove that theses two problems do not admit a PTAS, and provide a dual PTAS and an asymptotic PTAS. In a multiprocessor scheduling context, another related problem is scheduling with allotment and parallelism constraints [20], where the goal is to schedule a certain number of tasks, where each task has a bound on the number of machines that can process it simultaneously, and another bound on the overall number of machines that can participate in its execution. This problem can also be seen as a splittable packing problem, but this time with a bound  $k_i$  on the number of times an item can be split. In [20], an approximation algorithm of ratio max<sub>i</sub>(1 + 1/k<sub>i</sub>) is presented.

In a related context, resource augmentation techniques have already been succesfully applied to on-line scheduling problems [16, 18, 8, 13] in order to prove optimality or good approximation ratio. More precisely, it has been established that several well-known on-line algorithms, that have poor performance from an absolute worst-case perspective, are optimal for the problems in question when allowed moderately more resources [18]. In this paper, we consider a slightly different context, since the off-line solution already requires resource augmentation on the servers degrees. We prove that it is possible in the on-line context to maintain at relatively low cost a solution that achieves the optimal throughput with the same resource augmentation as in the off-line context.

#### 4 Unapproximability Results for Totally Online MTBD

In this section, we prove that no totally online algorithm can achieve a constant approximation ratio for the online MTBD problem. This result holds true even if we allow any constant resource augmentation ratio of the degree of the servers, what strongly differs from the offline setting, where a constant additive resource augmentation of 1 is eough to achieve optimal throughput. The proof is by contra-example.

We will say that an algorithm  $\mathcal{A}_{\alpha}$  uses  $\alpha \geq 1$  resource augmentation factor when the maximal degree used by a server  $\mathcal{S}_j$  is  $d_j + \alpha$  while its original degree is  $d_j$ . Moreover, let us denote by OPT(I) the optimal throughput when I is the instance, and by  $\mathcal{A}_{\alpha}(I)$  the throughput provided by Algorithm  $\mathcal{A}_{\alpha}$  on instance I.

**Theorem 4.1** Given a resource augmentation factor  $\alpha$  and a constant k; there exists an instance I of online MTBD, such that for any totally online algorithm  $\mathcal{A}_{\alpha}$ ,

$$\mathcal{A}(I) < \frac{1}{k}OPT(I).$$

**Proof:** The proof is by exhibiting an instance I on which any totally online algorithm will fail in achieving a constant approximation ratio. More specially, let us denote by  $\alpha$  the allowed resource augmentation factor and by k the target approximation ratio.

This instance consists in only one server S with bandwidth b > 1 and degree constraint d = k. On the other hand, there are  $\alpha \times d + 1$  different sets of clients, denoted by  $S_0, S_1, \ldots, S_{\alpha \times d}$ . There are exactly d

clients in set  $S_i$ ,  $\forall i < \alpha \times d - 1$  with capacity  $\epsilon^{\alpha d - i}$ . The value of  $\epsilon$  is set such that  $d \sum_{i=1}^{\alpha \cdot d} \epsilon^i < 1$  (in particular,  $\epsilon < \frac{1}{d^2 \cdot \alpha}$ ). The last set  $S_{\alpha \times d}$  contains exactly one client with capacity b. In instance I, clients arrive one after the other, and the clients of set  $S_i$ ,  $i \ge 1$  arrive after the clients of set  $S_{i-1}$ . We will denote by Phase i the d steps corresponding to the arrival of  $S_i$  clients.

The key observation is that at the end of phase i, any totally online algorithm must connect at least one client of  $S_i$  to the server. Otherwise, it would fail in achieving d approximation ratio, since the  $d \times (i + 1)$  clients from previous phases are too small (even if we forget about the degree constraint at the server). Indeed,

$$\sum_{j=0}^{i-1} d \cdot \epsilon^{\alpha d-j} = d \cdot \epsilon^{\alpha d-i} \cdot \sum_{j=0}^{i} \epsilon^{j} < \epsilon^{\alpha d-i},$$

and the solution at the end of Phase *i* should have throughput at least  $\epsilon^{\alpha d-i}$ , since the optimal solution consists in connecting all Phase *i* clients to the server, thus achieving throughput  $d \times \epsilon^{\alpha d-i}$ .

Therefore, since the approximation ratio d must hold true at the end of any step (and in particular at the end of any phase), at least one client of each set  $S_i$ ,  $0 \le i \le \alpha \times d - 1$  should connect to the server. Since disconnexions are not allowed, all possible  $d \times \alpha$  connexions are busy at the end of Phase  $\alpha \times d - 1$  and the client of  $S_{\alpha \times d}$  cannot connect to the server and d approximation ratio is violated after Phase  $S_{\alpha \times d}$ .

#### 5 Optimal Solution with *m* Reallocations

Previously, it was proved that it is not possible to approximate online MTBD by any constant factor if the algorithm is totally online, even if the algorithm connects more clients with the servers than what it is allowed originally. Hence, it becomes interesting to know how many new connections per round are required in order to achieve some desired approximation factor. Or better for our purpose, and since it is known that with one extra connection in the resource augmentation for the degree of the servers it is possible to obtain the optimal throughput, how many new connections per round are required to achieve the optimal throughput for online MTBD, assuming a resource augmentation of one extra connection for the degree of the servers? In this section, first it is explained OSEQ algorithm, an adaptation of algorithm SEQ to solve online MTBD. Then, it is proved that algorithm OSEQ produces at most one new connection, one disconnection, and two changes in already existing connections per server each time a client arrives or leaves the system. Furthermore, the algorithm OSEQ provides the optimal throughput using only one connection more than the number of connections allowed per server (degree constraint).

Let us start with the seed of the algorithm, the criterion to connect clients from a known list of clients to a single server. Let  $C = C_1, C_2, \ldots, C_n$  be the list of clients. Assume that the list of clients is increasingly ordered following the size of the clients,  $w_1 \leq w_2 \leq \cdots \leq w_n$ . Let  $C(l, k) = \sum_{i=l}^k w_i$  denotes the sum of the capacities of the clients in C between  $C_l$  and  $C_k$ , both included. Additionally, let S be a server with outgoing bandwidth b, and let d be its maximal number of connexions it can handle simultaneously (degree constraint). Therefore, using b and d, it is defined a criterion to connect clients from C to S as follow:

**Definition 5.1** Let S(C) be the set of clients in C connected with server S. If there exists an index l in C such that C(l, l + d - 1) < b and  $C(l + 1, l + d) \ge b$  then,

$$\mathcal{S}(\mathcal{C}) := \mathcal{C}_l, \mathcal{C}_{l+1}, \dots, \mathcal{C}_{l+d-1}, \mathcal{C}'_{l+d}, \tag{7}$$

where  $C'_{l+d}$  is the fraction of  $C_{l+d}$  such that  $C(l, l+d-1) + w'_{l+d} = b$ . Otherwise, either  $C(1, d) \ge b$  or C(n - d + 1, n) < b. When  $C(1, d) \ge b$ ,

$$\mathcal{S}(\mathcal{C}) := \mathcal{C}_1, \mathcal{C}_2, \dots, \mathcal{C}_l, \mathcal{C}'_{l+1}, \tag{8}$$

where l is the index such that C(1,l) < b and  $C(1,l+1) \ge b$ , and  $C'_{l+1}$  is the fraction of  $C_{l+1}$  such that  $C(1,l) + w'_{l+1} = b$ .<sup>1</sup> Finally, when C(n-d+1,n) < b,

$$\mathcal{S}(\mathcal{C}) := \mathcal{C}_{n-d+1}, \mathcal{C}_{n-d+2}, \dots, \mathcal{C}_{n-1}, \mathcal{C}_n.$$
(9)

Note that, in the first case the criterion connect d+1 clients to the server using all the outgoing bandwidth of the server. In the second case, the outgoing bandwidth of the server is used completely with less than d+1 clients, in that case the criterion connects as much complete clients as possible (it uses the smallest clients). Finally, when the outgoing bandwidth of the server can not be used completely by the d clients with biggest capacity, then the criterion establish d connections with the d biggest clients. The last point is important in order to avoid new connections since always there is an available connection when a server still has available bandwidth.

Once Definition 5.1 is applied to connect clients in C with S, the list of clients C is actualized. To do that, S(C) is removed from the list and the remaining part of the split client (if there exist) is reinserted in the list following its size and maintaining the increasing order. Let us denote by  $C_S$  the *actualized* list of clients. For the actualized list, it is possible to say exactly where will be reinserted the split client. It will use the same place it used in the previous list. Better explained in the following lemma.<sup>2</sup>

**Lemma 5.2** Let  $C = C_1, C_2, \ldots, C_n$  be a list of clients and S be a server. If the list of clients allocated in S following Definition 5.1 is  $S(C) = C_l, C_{l+1}, \ldots, C_{l+d-1}, C'_{l+d}$ , and  $C''_{l+d}$  is the remaining part of the split client  $C_{l+d}$ . Then the actualized list will be:

$$\mathcal{C}_{\mathcal{S}} = \mathcal{C}_1, \mathcal{C}_2, \dots, \mathcal{C}_{l-1}, \mathcal{C}''_{l+d}, \mathcal{C}_{l+d+1}, \dots, \mathcal{C}_n.$$

Besides the above explained way to connect clients of a list with one server, it is possible to recursively connect clients with several servers. Pursuing this prospect, let  $S_1, S_2, \ldots, S_m$  be the list of servers. Hence, applying Definition 5.1 and then actualizing the list of clients consecutively, first to  $S_1$ , then to  $S_2$  and so on until  $S_m$ , each server shall have assigned an allocation of clients. We therefore present *Online Algorithm* SEQ (OSEQ), an algorithm that solves online MTBD. In each round, algorithm OSEQ recomputes the connections for all the servers using Definition 5.1. Algorithm 1 provides a formal description of Algorithm OSEQ.

Algorithm 1 Algorithm OSEQ
For round <i>t</i> ;
Set $\mathcal{S}$ the list of servers;
Set $\mathcal{C} = \text{sort}(\mathcal{C}^t)$ the ordered list of clients at round $t$ ;
for $j = 1$ to $ S $ : do
Compute $S_i(\mathcal{C})$ the set of clients in $\mathcal{C}$ to connect with server $S_j$ applying Def. 5.1
Set $\mathcal{C} = \mathcal{C}_{\mathcal{S}_i}$ , the actualized list of clients.
end for
RETURN $\mathcal{S}_i(\mathcal{C}^t) = \mathcal{S}_i(\mathcal{C})$ for $1 \leq i \leq  \mathcal{S} $ ; THE ALLOCATION AT ROUND t.
Wait for round $t + 1$ ;

**Lemma 5.3** The throughput provided by algorithm OSEQ at every round is at least as much as the optimal throughput when the degree constraint is satisfied.

<sup>&</sup>lt;sup>1</sup>It is possible that  $w_1 \ge b$ , in that case l is considered to be 0 and  $S(\mathcal{C})$  only contains  $C'_1$ , the fraction of  $C_1$  with size equal to b.

 $<sup>^{2}</sup>$ For a clean presentation, and due to the size of the paper, all the proofs of this section are omitted and presented in an appendix.

We refer the reader to Theorem 3.4 in [4] for the proof of this lemma. In particular, Lemma 3.3 in [4] is true for algorithm OSEQ and the proof is the same presented in in [4] with a slightly modification for case 3. Hence, Theorem 3.4 is true for algorithm OSEQ.

However, with algorithm OSEQ, when a new client arrives or leaves the system, possibly several new connections are performed. Here, it is proved that algorithm OSEQ produces at most one new connection, one disconnection, and two changes in already existing connections per server in a round. Before state and prove the main result, useful definitions and lemmas are provided.

**Definition 5.4** Let  $C = C_1, C_2, \ldots, C_{p-1}, C_p, \ldots, C_n$  be a list of clients. It is said that C is increased if the new list of clients, denoted by  $C^+$ , contains a new client Y with capacity w placed between clients  $C_{p-1}$  and  $C_p$ , i.e.,  $w_{p-1} \leq w \leq w_p$ . And,  $C_p$  increases its capacity maintaining the position. If  $C'_p$  denotes the actualized client  $C_p$  and  $w'_p$  its new capacity, then  $w_p \leq w'_p \leq w_{p+1}$ . Hence, the transformed list of clients will be:

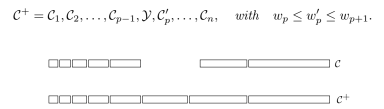


Figure 1: Example of an increased list of clients

**Definition 5.5** Let  $C = C_1, C_2, \ldots, C_{p-1}, C_p, \ldots, C_n$  be a list of clients. It is said that C is decreased if the new list of clients, denoted by  $C^-$ , contains one client less, let's say client  $C_p$ . And,  $C_{p+1}$  decreases its capacity maintaining the position. If  $C'_{p+1}$  denotes the actualized  $C_{p+1}$  and  $w'_{p+1}$  its new capacity, then  $w_p \leq w'_{p+1} \leq w_{p+1}$ . Hence, the transformed list of clients will be:

 $\mathcal{C}^{-} = \mathcal{C}_{1}, \mathcal{C}_{2}, \dots, \mathcal{C}_{p-1}, \mathcal{C}'_{p+1}, \dots, \mathcal{C}_{n} \quad with \quad w_{p} \le w'_{p+1} \le w_{p+1}.$ 

Figure 2: Example of a decreased list of clients

 $\Box C^{-}$ 

Note that this two definitions represents when a client arrives or leaves the system, but also includes a more general situation which is produced with the recursion of the assignation for one server after other. Figures 1 and a 2 shows how an increased and decreased list looks like. The following lemmas shows that increase or decrease the list of clients does not produce great changes at the moment of recompute the allocations.

**Lemma 5.6** Given C and S, a list of clients and one server. And, obtaining S(C) and  $C_S$  (the clients connected with S and the actualized list of clients, respectively) using Definition 5.1. If C is increased (or decreased) to  $C^+$  (or  $C^-$ ) and Definition 5.1 is used to establish connections from  $C^+$  ( $C^-$ ) with S. Then, there will be at most one new connection, one disconnection, and two changes in already existing connections for server S. And, the new actualized list of clients  $C_S^+$  ( $C_S^-$ ) will be equal to ( $C_S$ )<sup>+</sup> (( $C_S$ )<sup>-</sup>), the previous actualized list increased (or decreased), or it will be equal to  $C_S$  the previous list without any transformation.

Lemma 5.6 is the brick to prove our main result, it is used as the base of an induction. Algorithm OSEQ computes first server by server the allocations and then it goes round by round recomputing the allocations, where in each round it recomputes server by server again. The transformation of the list of clients (increased or decreased) represents the rounds, and Lemma 5.6 ensures that if the list of clients suffers a transformation, then for the first server there is at most one disconnection, one new connection, and two changes on the already existing connections. But also, it says that the actualized list of clients is a transformed list. Hence, applying again the Lemma for the second server, also it is possible to ensure that it has at most one disconnection, one new connection, and two changes on the already existing connections, and that the actualized list is a transformed list. Finally, applying recursively Lemma 5.6 for all the servers from  $S_1$  until  $S_m$  as it is showed in Figure 3 we can state our main result.

**Theorem 5.7** When the online algorithm OSEQ is used to solve the online version of MTBD, at most one new connection, one disconnection and two changes on already existing connections are produced per server per round.

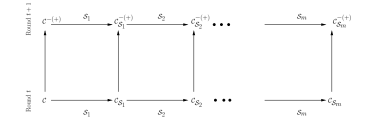


Figure 3: Application of Lemma 5.6 recursively first to server  $S_1$  until  $S_m$ .

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### Appendix

#### Proof of Lemma 5.2 6

**Proof:** In order to prove the lemma, it is necessary prove that the part of split client, which was not allocated in the server, is reinserted in the list between  $C_{l-1}$  and  $C_{l+d+1}$ , the border clients not allocated in the server. On one hand, since the remaining part of the split client is smaller than the hole client, then we have:

 $w_{l+d}'' < w_{l+d} \le w_{l+d+1}.$ 

On the other hand, due to  $\mathcal{C}(l+1) \ge b$ ,  $w'_{l+d} = b - \mathcal{C}(l, l+d-1)$ , and  $w'_{l+d} + w''_{l+d} = w_{l+d}$  we have:

$$\begin{aligned} w_{l+d}'' &= \mathcal{C}(l, l+d-1) + w_{l+d} - b \\ w_{l+d}'' &= w_l + \mathcal{C}(l+1) - b \\ w_{l+d}'' &\geq w_l \geq w_{l-1} \end{aligned}$$

#### 7 Proof of Lemma 5.6

#### **Proof:**

**Increased list** Let  $\mathcal{Y}$  be the new client, and w its capacity. Also, let  $\mathcal{C}'_p$  and  $w'_p$  denotes the actualized  $\mathcal{C}_p$ and its new capacity, respectively. Due to the fact that  $\mathcal{C}^+$  has a new client placed between  $\mathcal{C}_{p-1}$  and  $\mathcal{C}_p$ , it is possible to say that all the clients before  $\mathcal Y$  maintains its position in the list, and all the clients after  $\mathcal Y$ has an index shifted in one to a bigger index. Then, when  $\mathcal{C}^+(l, l+d-1)$  is computed we have:

$$\mathcal{C}^+(l, l+d-1) = \mathcal{C}(l, l+d-1) \qquad \text{for } l+d-1 < p$$
  
$$\mathcal{C}^+(l, l+d-1) = \mathcal{C}(l-1, l+d-2) \qquad \text{for } p+1 < l,$$

*i.e.*, if the transformation does not affect the clients connected with  $\mathcal{S}$ , the same clients will be connected after the list is increased. Consequently, no new connection is performed and the actualized list will be  $\mathcal{C}_{\mathcal{S}}^{+} = (\mathcal{C}_{\mathcal{S}})^{+}.$ 

In the following, it is assumed that the transformation suffered by the list is among the clients connected with  $\mathcal{S}$ . The proof is split for the three different cases in Definition 5.1.

The clients connected with server S satisfy condition (7): Let  $S(\mathcal{C}) = \mathcal{C}_l, \mathcal{C}_{l+1}, \ldots, \mathcal{C}_{l+d-1}, \mathcal{C}'_{l+d}$  be the clients connected with S. And, let  $C_S = C_1, C_2, \ldots, C_{l-1}, C''_{l+d}, C_{l+d+1}, \ldots, C_n$  be the actualized list of clients after the connection is done. (Both of them, S(C) and  $C_S$ , defined before the list is increased.) Due to the fact that  $w \leq w_p$  and  $w'_p \leq w_{l+d-1}^3$ , we have:

$$\mathcal{C}^+(l, l+d-1) = \mathcal{C}(l, l+d-1) + w + w'_p - w_p - w_{l+d-1} < b.$$

And, due to  $w \ge w_{l+1}^4$  and  $w'_p \ge w_p$ , it is possible to say:

$$\mathcal{C}^+(l+2, l+d+1) = \mathcal{C}(l+1, l+d) + w + w'_p - w_p - w_{l+1} \ge b.$$

<sup>&</sup>lt;sup>3</sup>In the case p = l + d,  $\mathcal{Y}$  appears between  $\mathcal{C}_{l+d-1}$  and  $\mathcal{C}_{l+d}$ . Then,  $\mathcal{C}^+(l, l+d-1) = \mathcal{C}(l, l+d-1)$  because there are no new client between  $C_l$  and  $C_{l+d-1}$ . <sup>4</sup>In the case p = l+1,  $\mathcal{Y}$  appears between  $C_l$  and  $C_{l+1}$ . Then,  $C^+(l+2, l+d+1) = C(l+1, l+d)$  because there are no new

client between  $C_{l+1}$  and  $C_{l+d}$ .

Hence, either the new clients connected with S are  $S(C^+) = C_l, \ldots, \mathcal{Y}, C'_p, \ldots, C'_{l+d-1}$  and the actualized list is equal to

$$\mathcal{C}_{\mathcal{S}}^{+} = \mathcal{C}_{1}, \dots, \mathcal{C}_{l-1}, \mathcal{C}_{l+d-1}^{\prime\prime}, \mathcal{C}_{l+d}, \mathcal{C}_{l+d+1}, \dots, \mathcal{C}_{n}.$$

Or, the new clients connected with  $\mathcal{S}$  are  $\mathcal{S}(\mathcal{C}^+) = \mathcal{C}_{l+1}, \ldots, \mathcal{Y}, \mathcal{C}'_p, \ldots, \mathcal{C}''_{l+d}$  and the actualized list is

$$\mathcal{C}_{\mathcal{S}}^{+} = \mathcal{C}_{1}, \ldots, \mathcal{C}_{l-1}, \mathcal{C}_{l}, \mathcal{C}_{l+d}^{\prime\prime\prime\prime\prime}, \mathcal{C}_{l+d+1}, \ldots, \mathcal{C}_{n}.$$

In both cases,  $\mathcal{Y}$  is the only new connection for  $\mathcal{S}$ . And also, there is only one new client appearing in the new actualized list of clients, either  $\mathcal{C}'_{l+d-1}$  or  $\mathcal{C}_l$ . Finally, client  $\mathcal{C}_{l+d}$  is actualized with a new capacity. To conclude that  $\mathcal{C}_{\mathcal{S}}^+ = (\mathcal{C}_{\mathcal{S}})^+$ , it is necessary to prove that: either  $w''_{l+d} \leq w_{l+d} \leq w_{l+d+1}$  or  $w''_{l+d} \leq w'''_{l+d} \leq w_{l+d+1}$  depending on what was the new connection and the new actualized list of clients. The first case comes from the definition of  $\mathcal{C}'_{l+d}$  and the initial assumption that  $w_{l+d} \leq w_{l+d+1}$ . In the second case, by definition we have  $w''_{l+d} = \mathcal{C}(l, l+d) - b$  and  $w'''_{l+d} = \mathcal{C}^+(l+1, l+d+1) - b$ . And also:

$$\mathcal{C}^+(l+1, l+d+1) = \mathcal{C}(l, l+d) + w + w'_p - w_p - w_l,$$

using the fact that  $w_p \leq w'_p$  and  $w \leq w_l$ , it is possible to conclude  $\mathcal{C}(l, l+d) \leq \mathcal{C}^+(l+1, l+d+1)$  and then  $w''_{l+d} \leq w''_{l+d}$ . Hence,  $\mathcal{C}^+_{\mathcal{S}} = (\mathcal{C}_{\mathcal{S}})^+$ .

The clients connected with server S satisfy condition (8): Let  $S(\mathcal{C}) = \mathcal{C}_1, \mathcal{C}_2, \ldots, \mathcal{C}_l, \mathcal{C}'_{l+1}$  be the list of clients connected with server S and  $\mathcal{C}_S = \mathcal{C}''_{l+1}, \mathcal{C}_{l+2}, \ldots, \mathcal{C}_n$  be the actualized list of clients after the connection is done, (before the list is increased). Due to the transformation suffered by  $\mathcal{C}$ , it is possible to say that:

$$C^+(1,l) = C(1,l) + w + w'_p - w_p - w_l < b$$

and

$$\mathcal{C}^+(1, l+2) = \mathcal{C}(1, l+1) + w + w'_p - w_p \ge b,$$

the first inequality is due to  $w \le w_p$  and  $w'_p \le w_l^5$ . And the second inequality is due to  $w \ge 0$  and  $w'_p \ge w_p$ . Hence, either  $\mathcal{S}(\mathcal{C}^+) = \mathcal{C}_1, \ldots, \mathcal{Y}, \mathcal{C}'_p, \ldots, \mathcal{C}'_l$  and the actualized list is

$$\mathcal{C}_{\mathcal{S}}^{+} = \mathcal{C}_{l}^{\prime\prime}, \mathcal{C}_{l+1}, \dots, \mathcal{C}_{n},$$

or  $\mathcal{S}(\mathcal{C}^+) = \mathcal{C}_1, \dots, \mathcal{Y}, \mathcal{C}'_p, \dots, \mathcal{C}''_{l+1}$  and the actualized list is equal to

$$\mathcal{C}_{\mathcal{S}}^{+} = \mathcal{C}_{l+1}^{\prime\prime\prime\prime\prime}, \mathcal{C}_{l+1}, \dots, \mathcal{C}_{n}$$

In both cases,  $\mathcal{Y}$  is the only new connection for  $\mathcal{S}$ . Also in the first case, it is possible to say that  $\mathcal{C}''_{l}$  is the new client appearing in the new actualized list, and  $\mathcal{C}_{l+1}$  is a bigger fraction of  $\mathcal{C}'_{l+1}$ . In the second case, it is possible to assume that there exist a new client  $\mathcal{Y}$  but with capacity w = 0. And finally, by definition we have that  $w''_{l+1} = \mathcal{C}(1, l+1) - b$  and  $w'''_{l+1} = \mathcal{C}^+(1, l+2) - b$ . Since,  $\mathcal{C}^+(1, l+2) = \mathcal{C}(1, l+1) + w$  it is possible to say that  $\mathcal{C}^+(1, l+2) \ge \mathcal{C}(1, l+1)$  and then  $w'''_{l+1} \ge w''_{l+1}$ , to finally conclude that  $\mathcal{C}^+_{\mathcal{S}} = (\mathcal{C}_{\mathcal{S}})^+$ .

The clients connected with server S satisfy condition (9): Let  $S(\mathcal{C}) = \mathcal{C}_{n-d+1}, \mathcal{C}_{n-d+2}, \ldots, \mathcal{C}_n$  be the clients connected with S and  $\mathcal{C}_S = \mathcal{C}_1, \mathcal{C}_2, \ldots, \mathcal{C}_{n-d}$  be the actualized list of clients after the connections are performed. (Both of them,  $S(\mathcal{C})$  and  $\mathcal{C}_S$ , defined before the transformation is done.) In this case, due to  $w \leq w_p$  and  $w'_p \leq w_n^6$  it is possible to say that:

$$\mathcal{C}^+(n-d, n-1) = \mathcal{C}(n-d+1, n) - w_n + w - w_p + w'_p < b.$$

<sup>&</sup>lt;sup>5</sup>When  $w'_p > w_l$  and the transformation is among the first allocated clients, means that p = l + 1. Hence,  $\mathcal{Y}$  is the *l* th client and  $\mathcal{C}^+(1,l) = \mathcal{C}(1,l) + w - w_l$ , what is smaller than *b* due to  $w \leq w_l$ .

<sup>&</sup>lt;sup>6</sup>When  $w_n < w$ , it means that  $\mathcal{Y}$  is the last client and then  $\mathcal{C}^+(n-d, n-1) = \mathcal{C}(n-d+1, n)$ .

Hence, if  $\mathcal{C}^+(n-d+1,n) \geq b$  condition (7) is used to allocate clients into  $\mathcal{S}$ . Therefore,  $\mathcal{S}(\mathcal{C}^+) = \mathcal{C}_{n-d+1}, \mathcal{C}_{n-d+2}, \ldots, \mathcal{Y}, \mathcal{C}'_p, \ldots, \mathcal{C}'_n$ , where  $\mathcal{Y}$  is the only new client connected for  $\mathcal{S}$ . And, the actualized list of clients is  $(\mathcal{C}_{\mathcal{S}})^+ = \mathcal{C}_1, \mathcal{C}_2, \ldots, \mathcal{C}_{n-d}, \mathcal{C}''_n$ . Here,  $\mathcal{C}''_n$  is the new client appearing in the list, and since it is the last client, then it is not necessary to prove nothing about the client after it. Otherwise,  $\mathcal{C}^+(n-d+1,n) < b$  and then the allocated clients into  $\mathcal{S}$  are  $\mathcal{S}(\mathcal{C}^+) = \mathcal{C}_{n-d+2}, \mathcal{C}_{n-d+3}, \ldots, \mathcal{Y}, \mathcal{C}'_p, \ldots, \mathcal{C}_n$  with  $\mathcal{Y}$  as the only new connection for  $\mathcal{S}$ . And, the actualized list  $\mathcal{C}^+_{\mathcal{S}}$  will be equal to  $\mathcal{C}_{\mathcal{S}} = \mathcal{C}_1, \mathcal{C}_2, \ldots, \mathcal{C}_{n-d}, \mathcal{C}_{n-d+1}$ .

**Decreased list** The proof for a decreased list is similar to the previous proof. Again, if the transformation of the list does not tach the clients connected with the server, then they will be connected again with the server and the actualized list will be the previous actualized list but decreased. Hence, it is assumed that the transformation affects the clients connected with the server. Also, the proof is split in the cases of Definition 5.1.

The clients connected with server S satisfy condition (7): Let  $S(C) = C_l, C_{l+1}, \ldots, C_{l+d-1}, C'_{l+d}$  be the clients connected with S. And, let  $C_S = C_1, C_2, \ldots, C_{l-1}, C''_{l+d}, C_{l+d+1}, \ldots, C_n$  be the actualized list of clients after the connection is done (before the list is decreased).

The decreased list is equal to  $\mathcal{C} = \mathcal{C}_1, \ldots, \mathcal{C}_{p-1}, \mathcal{C}_{p+1}, \ldots, \mathcal{C}_n$ , with  $w_p \leq w'_{p+1} \leq w_{p+1}$ . Then, we can say that  $\mathcal{C}(l-1, l+d-2) = \mathcal{C}(l, l+d-1) - w_p + w_{l-1} - w_{p+1} + w'_{p+1} < b$ , because  $w_{l-1} \leq w_p$  and  $w'_{p+1} \leq w_{p+1}$ . Also we can say,  $\mathcal{C}(l+1, l+d) = \mathcal{C}(l+1, l+d) - w_p + w'_{p+1} - w_{p+1} + w_{l+d+1} \geq b$ , because  $w_{p+1} \leq w_{l+d+1}$  and  $w_p \leq w'_{p+1}$ . Therefore, it happens either:

$$\mathcal{S}(\mathcal{C}^{-}) = \mathcal{C}_{l-1}, \mathcal{C}_{l-2}, \dots, \mathcal{C}_{p-1}, \mathcal{C}'_{p+1}, \dots, \mathcal{C}_{l+d-1}, \mathcal{C}''''_{l+d} \quad \text{and} \quad \mathcal{C}_{\mathcal{S}}^{-} = \mathcal{C}_{1}, \dots, \mathcal{C}_{l-2}, \mathcal{C}''_{l+d}, \dots, \mathcal{C}_{n},$$

or

 $\mathcal{S}(\mathcal{C}^{-}) = \mathcal{C}_l, \mathcal{C}_{l+1}, \dots, \mathcal{C}_{p-1}, \mathcal{C}'_{p+1}, \dots, \mathcal{C}_{l+d}, \mathcal{C}'_{l+d+1} \quad \text{and} \quad \mathcal{C}_{\mathcal{S}}^{-} = \mathcal{C}_1, \dots, \mathcal{C}_{l-1}, \mathcal{C}'_{l+d+1}, \dots, \mathcal{C}_n.$ 

In both cases there is only one new connection for server S, either  $C_{l-1}$  or  $C_{l+d+1}$ . For the side of the actualized list, in both cases there is one client less, either  $C_{l-1}$  or  $C_{l+d}$ . And, since  $C^{-}(l-1, l+d-2) < C(l, l+d-1)$  then  $w_{l+d}^{\prime\prime\prime} \leq w_{l+d}^{\prime}$ . Also,  $w_{l+d+1} \leq w_{l+d+1}$ . And then,  $C_{S}^{-} = (C_{S})^{-}$ .

The clients connected with server S satisfy condition (8): Let  $S(C) = C_1, C_2, \ldots, C_l, C'_{l+1}$  be the list of clients connected with server S and  $C_S = C''_{l+1}, C_{l+2}, \ldots, C_n$  be the actualized list of clients after the connection is done (before the list is decreased).

The decreased list of clients  $C^- = C_1, C_2, \ldots, C_{p-1}, C'_{p+1}, \ldots, C_n$  is affecting the already clients connected with S. Then  $p \leq l+1$ . Therefore, using  $w_p \leq w'_{p+1} \leq w_{p+1}$  we have either  $C^-(1, l-1) = C(1, l) - w_p - w_{p+1} + w'_{p+1} < b$  and  $C^-(1, l+1) = C(1, l+1) - w_p + w'_{p+1} - w_{p+1} + w_{l+2} \geq b$ . Hence, the list of connected clients to server S and the actualized list of clients are either

$$\mathcal{S}(\mathcal{C}^{-}) = \mathcal{C}_1, \mathcal{C}_2, \dots, \mathcal{C}_{p-1}, \mathcal{C}'_{p+1}, \dots, \mathcal{C}_l, \mathcal{C}'''_{l+1} \text{ and } \mathcal{C}_{\mathcal{S}}^{-} = \mathcal{C}''_{l+1}, \mathcal{C}_{l+2}, \dots, \mathcal{C}_n,$$

or

$$\mathcal{S}(\mathcal{C}^{-}) = \mathcal{C}_1, \mathcal{C}_2, \dots, \mathcal{C}_{p-1}, \mathcal{C}'_{p+1}, \dots, \mathcal{C}_{l+1}, \mathcal{C}'_{l+2} \quad \text{and} \quad \mathcal{C}_{\mathcal{S}}^{-} = \mathcal{C}''_{l+2}, \mathcal{C}_{l+3}, \dots, \mathcal{C}_n$$

In the first case, there is no new connection for server S. And, since  $C^{-}(1, l-1) < C(1, l)$ , then the size of the first element of the actualized list of clients  $(C_{l+1}^{\prime\prime\prime\prime})$  is smaller than the size of the first element of the previous actualized list of clients  $(C_{l+1}^{\prime\prime\prime})$ , therefore  $C_{S}^{-} = (C_{S})^{-}$ . In the second case, there is one new connection to server S,  $C_{l+2}$ . And, the actualized list of clients  $C_{S}^{-}$  is the previous actualized list of clients decreased  $(C_{S})^{-}$ . (The first client of  $C_{S}$  was deleted and the second client has a smaller size.)

The clients connected with server S satisfy condition (9): Let  $S(\mathcal{C}) = \mathcal{C}_{n-d+1}, \mathcal{C}_{n-d+2}, \ldots, \mathcal{C}_n$  be the clients connected with S and  $\mathcal{C}_S = \mathcal{C}_1, \mathcal{C}_2, \ldots, \mathcal{C}_{n-d}$  be the actualized list of clients after the connections are performed (before the transformation is done).

The new list  $C^-$  is equal to  $C_1, C_2, \ldots, C_{p-1}, C'_{p+1}, \ldots, C_n$ . And, either p = n - d or  $p \le n - d + 1$ (if it is smaller than n - d, then it does not affect the clients connected with the server). Hence, either  $C^-(n-d+1,n) = C(n-d+1,n) - w_{p+1} + w'_{p+1}$  or  $C^-(n-d+1,n) = C(n-d+1,n) - w_{p+1} + w'_{p+1} - w_p + w_{p-1}$ . In both cases  $C^-(n-d+1,n) < b$ , due to  $w_{p+1} \ge w'_{p+1}$  and  $w_p \ge w_{p-1}$ . Therefor,  $\mathcal{S}(C^-) = \mathcal{C}_{n-d}, \mathcal{C}'_{n-d+2}, \ldots, \mathcal{C}_n$  or  $\mathcal{S}(C^-) = \mathcal{C}_{n-d}, \mathcal{C}_{n-d+2}, \ldots, \mathcal{C}'_{p+1}, \ldots, \mathcal{C}_n$ , with  $\mathcal{C}_{n-d}$  as the only new connected client to  $\mathcal{S}$ . Finally, in both cases  $\mathcal{C}_{\mathcal{S}}^- = \mathcal{C}_1, \mathcal{C}_2, \ldots, \mathcal{C}_{n-d-1} = (\mathcal{C}_{\mathcal{S}})^-$ .

### 8 Proof of Theorem 5.7

**Proof:** The proof is by induction over the order of the list of servers. The first step of the induction is the first sever. It is analyzed whether the first server has a new connection in a round and then how this affects the new connections of the rest of the servers. Lemma 5.6 is the basis of the analysis. First, note that from one round to another the list of clients is increased, decreased or it stays equal. If the list of clients stay equal then the algorithm has nothing to do, and no new connections are established. When the list of clients has increased or decreased, to apply Lemma 5.6, according to the case for the first server, let us continue applying the same lemma to establish the connections for all servers, concluding that all of them will have at most one new connection and that the list will be ready for the next server. This argument is valid for any round, and hence the result is concluded.