

# DEPARTMENT OF INFORMATICS

TECHNICAL UNIVERSITY OF MUNICH

Bachelor's Thesis in Informatics

# Algorithms for Dynamic Right-Sizing in Data Centers

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# Algorithms for Dynamic Right-Sizing in Data Centers

# Algorithmen für dynamische Kapazitätsanpassung in Datenzentren

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I confirm that this bachelor's tall sources and material used.	hesis in information	cs is my own work ar	d I have documented
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# Abstract

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### 1 Introduction

TODO: Hardware prices vs. energy costs in data centers, related work and purpose of this paper (offline algorithm, approximation algorithm,...). TODO: definition of optimal and x-approximation algorithm

#### 1.1 Model Description

In order to address the problem of ever-growing energy consumption, we examine a scheduling problem that commonly arises in data centers. More specifically, we consider a model consisting of a fixed number of homogeneous servers, denoted by  $m \in \mathbb{N}$ , and a fixed number of time slots, denoted by  $T \in \mathbb{N}$ . Each server possesses two power states, that is a machine is either powered on (active state) or powered off (sleep state).

For any time slot  $t \in [T]$ , we have a mean arrival rate, denoted by  $\lambda_t$ , that is the expected load to be processed in time slot t. The arrival rates are expected to be normalized such that each server can handle a load between 0 and 1 in any time slot. We denote the assigned load for server i in time slot t by  $\lambda_{i,t} \in [0,1]$ . Consequently, for any time slot t, we expect an arrival rate between 0 and m, that is  $\lambda_t \in [0,m]$ ; otherwise, the servers would not be able to process the given load in the alloted time.

Naturally, a machine incurs operating costs when processing its assigned load, which we specify by  $f:[0,1]\to\mathbb{R}$ , as well as (power state) switching costs, which we specify by  $\beta\in\mathbb{R}_{\geq 0}$ . The operating costs function f may not exclusively account for energy costs. For example, f may also allow for costs incurred by delays, such as lost revenue caused by users waiting for their responses. Similarly,  $\beta$  may also allow for delay costs, wear and tear costs, and the like.[2]

We assume that a sleeping server does not create any costs. Note that f(0) denotes the costs incurred by an idle server, not a sleeping one; in other words, f(0) may be non-zero. Further, we expect f to be a convex function. This might at first seem like a notable restriction, but it still allows for the capture of the behavior of modern server models. Since we are dealing with homogeneous servers, f and  $\beta$  are the same for all machines.

For convenience, we assume that all machines sleep at time t = 0 and also force all machines to sleep after the scheduling process, that is at times t > T. Consequently,

any server must power down exactly as many times as it powers on. This allows us to consolidate a machine's power-up and power-down costs into  $\beta$  and to model both costs as being incurred when powering up a server; that is, a model with power-up costs  $\beta_{\uparrow}$  and power-down costs  $\beta_{\downarrow}$  can be simply transferred to our model by setting  $\beta := \beta_{\uparrow}' := \beta_{\uparrow} + \beta_{\downarrow}$  and  $\beta_{\downarrow}' := 0$ . As a consequence, we expect that there are no loads at times  $t \notin [T]$ , that is  $\lambda_t = \lambda_{i,t} = 0$  for  $t \notin [T]$ .

#### 1.2 Problem Statement

Using the above definitions, we can define the input of our model by setting  $\mathcal{I} := (m, T, \Lambda, \beta, f)$  where  $\Lambda = (\lambda_1, \dots, \lambda_T)$  is the sequence of arrival rates. We will subsequently identify a problem instance by its input  $\mathcal{I}$ . Naturally, given a problem instance  $\mathcal{I}$ , we want to schedule our servers to minimize the sum of incurred costs while ensuring that the servers process the given loads in time. To do this, consider for each server  $i \in [m]$  the sequence of its states  $S_i$  and the sequence of its assigned loads  $L_i$ :

$$S_i := (s_{i,1}, \dots, s_{i,T}) \in \{0, 1\}^T$$
  
 $L_i := (\lambda_{i,1}, \dots, \lambda_{i,T}) \in [0, 1]^T$ 

where  $s_{i,t} \in \{0,1\}$  denotes whether server i at time t is sleeping (0) or active (1). Recall that we assume all machines are sleeping at times  $t \notin [T]$ ; thus, for  $t \notin [T]$  and  $i \in [m]$ , we have  $s_{i,t} = 0$ . We can now define the sequence of all state changes and the sequence of all assigned loads:

$$S := (S_1, \dots, S_m)$$
  
$$\mathcal{L} := (L_1, \dots, L_m)$$

We will subsequently call a pair  $\Sigma := (\mathcal{S}, \mathcal{L})$  a *schedule*. Finally, we are ready to define our problem statement. Given an input  $\mathcal{I}$ , our goal is to find a schedule  $\Sigma$  that satisfies the following optimization:

minimize 
$$c(\Sigma) := \underbrace{\sum_{t=1}^{T} \sum_{i=1}^{m} \left( f(\lambda_{i,t}) s_{i,t} \right)}_{\text{operating costs}} + \underbrace{\beta \sum_{t=1}^{T} \sum_{i=1}^{m} \min\{0, s_{i,t} - s_{i,t-1}\}}_{\text{switching costs}}$$
(1.1)

subject to 
$$\sum_{i=1}^{m} (\lambda_{i,t} s_{i,t}) = \lambda_t, \quad \forall t \in [T]$$
 (1.2)

We call a schedule feasible if it satisfies (1.2), and optimal if it satisfies (1.1) and (1.2).

### 2 Preliminaries

In this chapter, we conduct the preparatory work that will lay the foundations for our algorithms. For this, we will analyze the structure of feasible schedules to find characteristics of optimal strategies. These characteristics will then allow us to greatly simplify our optimization conditions.

We begin by examining the state sequences of feasible schedules. As we consider homogeneous servers, we do not care which exact machines process the given work loads. Rather we only care about the number of active servers and the distribution of loads between them. It is in particular unreasonable to power down a machine and to power on a different one in return; we could just keep the first server powered on, thereby saving switching costs. This investigation is captured by our first proposition.

**Proposition 2.1** (Reasonable switching). Given a problem instance  $\mathcal{I}$  and a feasible schedule  $\Sigma$ , there exists a feasible schedule  $\Sigma'$  such that

- (i)  $c(\Sigma') \leq c(\Sigma)$  and
- (ii)  $\Sigma'$  never powers on and shuts down servers at the same time slot, that is  $\Sigma'$  satisfies the formula

$$\forall t \in [T] \Big[ \big( \forall i \in [m] (s_{i,t} - s_{i,t-1} \ge 0) \big) \lor \big( \forall i \in [m] (s_{i,t} - s_{i,t-1} \le 0) \big) \Big]$$
 (2.2)

*Proof.* Let  $\Sigma = (S, \mathcal{L})$  be a feasible schedule for  $\mathcal{I}$ . We give a procedure that repeatedly modifies  $\Sigma$  such that it satisfies (2.2) and reduces or retains its costs.

Let  $t \in [T]$  be the first time slot that falsifies (2.2). If there does not exist such a time slot, we are finished. Otherwise, we can obtain machines  $i, j \in [m]$  such that  $s_{i,t} - s_{i,t-1} = 1$  and  $s_{j,t} - s_{j,t-1} = -1$ , that is server i powers on at time t and server j powers off. Without loss of generality, we may assume i < j. Since all servers are sleeping at time t = 0, we have

$$s_{k,1} - s_{k,0} = s_{k,1} - 0 = s_{k,1} \ge 0, \quad \forall k \in [m]$$

which satisfies formula (2.2) for t = 1. Thus, we further assume t > 1. Now consider the state sequences of server i and j:

$$S_i = (s_{i,1}, \dots, s_{i,t-1} = 0, s_{i,t} = 1, \dots, s_{i,T})$$
  
 $S_i = (s_{i,1}, \dots, s_{i,t-1} = 1, s_{i,t} = 0, \dots, s_{i,T})$ 

We modify  $S_i$  and  $S_j$  by swapping their states for time slots  $\geq t$ , that is we set

$$S'_i := (s_{i,1}, \dots, s_{i,t-1} = 0, s_{j,t} = 0, \dots, s_{j,T})$$
  
 $S'_j := (s_{j,1}, \dots, s_{j,t-1} = 1, s_{i,t} = 1, \dots, s_{i,T})$ 

Similarly, we need to swap the assigned loads for server i and j:

$$L'_{i} := (\lambda_{i,1}, \dots, \lambda_{i,t-1}, \lambda_{j,t}, \dots, \lambda_{j,T})$$
  
$$L'_{i} := (\lambda_{j,1}, \dots, \lambda_{j,t-1}, \lambda_{i,t}, \dots, \lambda_{i,T})$$

Finally, we construct a new schedule  $\Sigma' := (\mathcal{S}', \mathcal{L}')$  by setting

$$S' := (S_1, \dots, S_{i-1}, S'_i, S_{i+1}, \dots, S_{j-1}, S'_j, S_{j+1}, \dots, S_T)$$
  
$$\mathcal{L}' := (L_1, \dots, L_{i-1}, L'_i, L_{i+1}, \dots, L_{j-1}, L'_i, L_{i+1}, \dots, L_T)$$

We now want to verify that  $\Sigma'$  is a feasible schedule, that is  $\Sigma'$  satisfies (1.2). For time slots < t, the schedules  $\Sigma'$  and  $\Sigma$  still coincide. For time slots  $\ge t$ , we only changed the order of summation in (1.2). Thus,  $\Sigma'$  is feasible.

Further,  $\Sigma$  and  $\Sigma'$  coincide in their operating costs; however, by exchanging S with S', we reduced the number of servers powering up at time t. As we assume  $\beta \geq 0$ , we conclude  $c(\Sigma') \leq c(\Sigma)$ .

Moreover, we decreased the number of servers violating (2.2) at time t. Hence, by repeating described process on  $\Sigma'$ , we obtain a terminating procedure that returns a schedule satisfying the conditions.

Our next proposition—which will pose the cornerstone of our subsequent works—requires the use of Jensen's inequality, a well-known and frequently used analytic result found by Johan Jensen in 1906. It generalizes the idea that the secant line of a convex function lies above the graph of the function; more specifically, it states that the value of a convex function at a finite convex-combination of sampling points is less than or equal to the convex-combination of the function values at the sampling points.

**Lemma 2.3** (Jensen's inequality). Let  $f : \mathbb{R} \to \mathbb{R}$  be a convex function,  $n \in \mathbb{N}$ ,  $\lambda_1, \ldots, \lambda_n \in \mathbb{R}$ , and  $\mu_1, \ldots, \mu_n \in [0,1]$  satisfying  $\sum_{i=1}^n \mu_i = 1$ . Then the following inequality holds:

$$f\left(\sum_{i=1}^{n}(\mu_{i}\lambda_{i})\right) \leq \sum_{i=1}^{n}(\mu_{i}f(\lambda_{i}))$$

*Proof.* We proof the claim by induction on  $n \in \mathbb{N}$ .

• Basis: For n = 1, we have  $\mu_1 = 1$  and thus

$$f\left(\sum_{i=1}^{1}(\mu_{i}\lambda_{i})\right) = f(\lambda_{1}) = \sum_{i=1}^{1}(\mu_{i}f(\lambda_{i}))$$

- Step: Let  $n \in \mathbb{N}$  be arbitrary and fixed.
  - <u>I.H.:</u> The assertion holds for n.
  - Claim: The assertion holds for n + 1.
  - <u>Proof:</u> Since  $\sum_{i=1}^{n+1} \mu_i = 1$ ,  $\mu_i \in [0,1]$ , and  $n+1 \geq 2$ , at least one  $\mu_i$  must be smaller than 1. Without loss of generality, we may assume  $\mu_1 < 1$ .

$$f\left(\sum_{i=1}^{n+1}(\mu_i\lambda_i)\right) = f\left(\mu_1\lambda_1 + \sum_{i=2}^{n+1}(\mu_i\lambda_i)\right) \stackrel{\mu_1 \neq 1}{=} f\left(\mu_1\lambda_1 + (1-\mu_1)\sum_{i=2}^{n+1}\frac{\mu_i\lambda_i}{1-\mu_1}\right)$$

As f is convex, we have

$$f\left(\mu_1\lambda_1 + (1-\mu_1)\sum_{i=2}^{n+1} \frac{\mu_i\lambda_i}{1-\mu_1}\right) \stackrel{\text{f convex}}{\leq} \mu_1 f(\lambda_1) + (1-\mu_1) f\left(\sum_{i=2}^{n+1} \frac{\mu_i\lambda_i}{1-\mu_1}\right)$$

Since  $\sum_{i=2}^{n+1} \frac{\mu_i}{1-\mu_1} = 1$ , we can apply our induction hypothesis.

$$\mu_1 f(\lambda_1) + (1 - \mu_1) f\left(\sum_{i=2}^{n+1} \frac{\mu_i \lambda_i}{1 - \mu_1}\right) \stackrel{\text{I.H.}}{\leq} \mu_1 f(\lambda_1) + (1 - \mu_1) \sum_{i=2}^{n+1} \left(\frac{\mu_i}{1 - \mu_1} f(\lambda_i)\right)$$

We combine our steps and obtain

$$f\left(\sum_{i=1}^{n+1} (\mu_i \lambda_i)\right) \le \mu_1 f(\lambda_1) + (1 - \mu_1) \sum_{i=2}^{n+1} \left(\frac{\mu_i}{1 - \mu_1} f(\lambda_i)\right)$$
$$= \mu_1 f(\lambda_1) + \sum_{i=2}^{n+1} \left(\mu_i f(\lambda_i)\right) = \sum_{i=1}^{n+1} \left(\mu_i f(\lambda_i)\right)$$

Next, we consider the sequence of active servers. For this, let  $\mathcal{X}$  denote the sequence of sums of active servers at each time slot t, that is

$$\mathcal{X} := (x_1 = \sum_{i=1}^m s_{i,1}, \dots, x_T = \sum_{i=1}^m s_{i,T}) \in \{0, \dots, m\}^T$$

As we assume all machines sleeping at times  $t \notin [T]$ , we have  $x_t = 0$  for  $t \notin [T]$ . We now want to establish an optimal scheduling strategy given a fixed number of active servers. It turns out that an even load distribution seems a very desirable strategy.

**Proposition 2.4** (Even load distribution). Given  $x_t \in \mathbb{N}$  active servers in time slot t, an arrival rate  $\lambda_t \in [0, x_t]$ , and a convex operating costs function f, a most cost-efficient and feasible scheduling strategy is to assign each active server a load of  $\lambda_t/x_t$ .

*Proof.* Let  $\Sigma$  be an arbitrary, feasible schedule using  $x_t$  servers in time slot t, and let A be its set of active servers in time slot t, that is  $A := \{i \in [m] \mid s_{i,t} = 1\}$ . Consider the operating costs of  $\Sigma$  at time t given by

$$\sum_{i=1}^{m} (f(\lambda_{i,t}) \cdot s_{i,t}) = \sum_{i \in A} (f(\lambda_{i,t}) \cdot 1) + \sum_{i \in [m] \setminus A} (f(\lambda_{i,t}) \cdot 0) = \sum_{i \in A} f(\lambda_{i,t})$$

Since  $\Sigma$  is feasible (see constraint (1.2)), we have

$$\sum_{i \in A} \lambda_{i,t} = \lambda_t$$

Hence, we can obtain weights  $\mu_1, \ldots, \mu_{x_t} \in [0, 1]$  that relate  $\lambda_{i,t}$  and  $\lambda_t$ , for  $i \in A$ , such that

$$\sum_{i=1}^{x_t} \mu_i = 1 \quad \text{and} \quad \sum_{i \in A} f(\lambda_{i,t}) = \sum_{i=1}^{x_t} f(\mu_i \lambda_t)$$
 (2.5)

In particular, we have

$$\sum_{i=1}^{x_t} \mu_i \lambda_t = \lambda_t \tag{2.6}$$

Using these weights, we now consider the operating costs of a schedule  $\Sigma^*$  that evenly distributes  $\lambda_t$  to its  $x_t$  active servers:

$$\sum_{t=1}^{x_t} f\left(\frac{\lambda_t}{x_t}\right) = x_t f\left(\frac{\lambda_t}{x_t}\right) \stackrel{(2.6)}{=} x_t f\left(\sum_{i=1}^{x_t} \frac{\mu_i \lambda_t}{x_t}\right)$$

With the fact that  $\sum_{i=1}^{x_t} (1/x_t) = 1$  and the use of Jensen's inequality (Lemma 2.3), we can give an upper bound for the costs:

$$x_t f\left(\frac{\lambda_t}{x_t}\right) \stackrel{\text{Lemma 2.3}}{\leq} x_t \sum_{i=1}^{x_t} \left(\frac{1}{x_t} f(\mu_i \lambda_t)\right) = \frac{x_t}{x_t} \sum_{i=1}^{x_t} f(\mu_i \lambda_t) = \sum_{i=1}^{x_t} f(\mu_i \lambda_t) \stackrel{(2.5)}{=} \sum_{i \in A} f(\lambda_{i,t})$$

Thus, the operating costs of  $\Sigma^*$  give a lower bound for the operating costs of  $\Sigma$ , and the claim follows.

As a special case, we can apply our just derived proposition to optimal schedules.

Corollary 2.7. Given a problem instance  $\mathcal{I}$ , there exists an optimal schedule  $\Sigma^*$  that evenly distributes its arrival rates to its active servers in each time slot.

*Proof.* Let  $\Sigma = (\mathcal{S}, \mathcal{L})$  be an optimal schedule for  $\mathcal{I}$ . We exchange  $\mathcal{L}$  with a new strategy  $\mathcal{L}^*$  that evenly distributes the arrival rates to all active servers of  $\Sigma$  in each time slot, that is we set  $\Sigma^* := (\mathcal{S}, \mathcal{L}^*)$ . By Proposition 2.4, we have  $c(\Sigma^*) = c(\Sigma)$ . The claim follows.  $\square$ 

As a result of Corollary 2.7, we can restrict ourselves to finding an optimal schedule that evenly distributes its arrival rates to its active servers. We now combine our results to derive the main theorem of our preliminary work.

**Theorem 2.8.** Given a problem instance  $\mathcal{I}$ , there exists an optimal schedule  $\Sigma^*$  that evenly distributes its arrival rates to its active servers in each time slot and further satisfies (2.2).

*Proof.* By Corollary 2.7, we obtain an optimal schedule  $\Sigma$  that evenly distributes its arrival rates to its active servers. Applying the procedure given in Proposition 2.1 to  $\Sigma$  yields  $\Sigma^*$  that further satisfies (2.2).

Theorem 2.8 allows us to subsequently identify an optimal schedule by its sequence of active servers  $\mathcal{X}$  and thereby to simplify our optimization conditions (1.1) and (1.2). For this, given a problem instance  $\mathcal{I}$ , we define the operating costs function  $c_{op}(x,\lambda)$ , which describes the costs incurred by evenly distributing  $\lambda$  on x active servers using f:

$$c_{op}: \{0, \dots, m\} \times [0, m] \to \mathbb{R} \cup \{\infty\}, \quad c_{op}(x, \lambda) = \begin{cases} 0, & \text{if } x = 0\\ xf(\lambda/x), & \text{if } x \neq 0 \land \lambda \leq x \\ \infty, & \text{if } x \neq 0 \land \lambda > x \end{cases}$$
 (2.9)

We assign infinite costs in case  $\lambda > x$  as there would be too few active servers to process the arrival rate, that is the schedule would not be feasible. Naturally, this definition can be lifted to whole schedules by setting

$$c_{op}(\mathcal{X}) := \sum_{i=1}^{T} c_{op}(x_i, \lambda_i)$$
(2.10)

which will come in handy in later sections. Next, we define the switching costs function  $c_{sw}(x_{t-1}, x_t)$ , which describes the incurred costs when changing the number of active server from  $x_{t-1}$  to  $x_t$ :

$$c_{sw}(x_{t-1}, x_t) := \beta \max\{0, x_t - x_{t-1}\}$$
(2.11)

Lastly, we can define the costs function  $c(x_{t-1}, x_t, \lambda_t)$ , which describes the incurring costs for a single time step using an even distribution of loads:

$$c(x_{t-1}, x_t, \lambda_t) \coloneqq c_{op}(x_t, \lambda_t) + c_{sw}(x_{t-1}, x_t)$$

$$(2.12)$$

The optimization conditions for a schedule now simplify to one single minimization:

minimize 
$$c(\mathcal{X}) \coloneqq \sum_{t=1}^{T} c(x_{t-1}, x_t, \lambda_t)$$
 (2.13)

We subsequently call a schedule  $\mathcal{X}$  optimal if it satisfies (2.13). Next, we shall approach the first main goal of our work: the development of an optimal offline algorithm.

## 3 Optimal Offline Scheduling

Now, as we have finished our preliminary work, we are able to derive our first two algorithms; more precisely, we will derive two optimal offline algorithms in this chapter. We will start by reducing our problem instance  $\mathcal{I}$  to a shortest path problem of a level structured graph G. Then we proceed to find a shortest path in G and thereby an optimal schedule for  $\mathcal{I}$  in pseudo-polynomial time  $\Theta(Tm^2)$ . After that, we refine our initial approach to derive an improved algorithm with pseudo-linear time complexity  $\Theta(Tm)$ .

#### 3.1 A Pseudo-Polynomial Algorithm

Let  $\mathcal{I}$  be a problem instance. Thanks to our preliminary work, we know that there exists an optimal schedule which is identifiable by its sequence of active servers  $\mathcal{X}$ . In order to find this sequence  $\mathcal{X}$ , consider the weighted, level structured graph G defined as follows:

$$V \coloneqq \left\{ v_{x,t} \mid x \in \{0, \dots, m\}, t \in [T] \right\} \cup \left\{ v_{0,0}, v_{0,T+1} \right\}$$

$$E \coloneqq \left\{ (v_{x,t}, v_{x',t+1}) \mid x, x' \in \{0, \dots, m\}, t \in \{0, \dots, T\}, v_{x,t}, v_{x',t+1} \in V \right\}$$

$$c_G(v_{x,t}, v_{x',t+1}) \coloneqq c(x, x', \lambda_{t+1})$$

$$G \coloneqq (V, E, c_G)$$

For any possible number of active servers x and any time slot t, we add a node  $v_{x,t}$ . Moreover, we add a start node  $v_{0,0}$  as well as an end node  $v_{0,T+1}$ . Next, we connect all nodes to their successors with respect to time. Semantically,  $v_{x,t}$  denotes the state of distributing the arrival rate  $\lambda_t$  evenly to x servers in time slot t. For any edge connecting  $v_{x,t}$  with  $v_{x',t+1}$ , we assign costs  $c(x,x',\lambda_{t+1})$ , that is the edge's cost corresponds to switching from x to x' machines and processing the load  $\lambda_{t+1}$  with x' machines. A graphical representation can be found in the following figure.

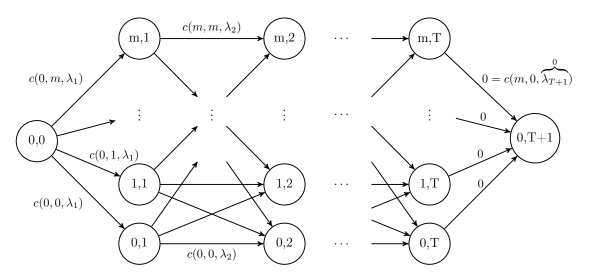


Figure 3.1: Level structured graph for a pseudo-polynomial, optimal offline algorithm

As we can see in Figure 3.1, the cost of a path  $P = (v_{0,0}, v_{x_1,1}, \dots, v_{x_T,T}, v_{0,T+1})$  from our start node  $v_{0,0}$  to our end node  $v_{0,T+1}$  is given by

$$c(P) = c(0, x_1, \lambda_1) + \sum_{t=2}^{T} c(x_{t-1}, x_t, \lambda_t) + \overbrace{c(x_T, 0, 0)}^{0} = c(0, x_1, \lambda_1) + \sum_{t=2}^{T} c(x_{t-1}, x_t, \lambda_t)$$
(3.1)

Note that the cost of such a path directly corresponds to that of a schedule  $\mathcal{X}$  (see (2.13)). Any shortest path from  $v_{0,0}$  to  $v_{0,T+1}$  is thus forced to minimize the cost of the corresponding schedule. Needless to say, this demands for a proof of correctness.

**Lemma 3.2.** Let  $\mathcal{X}$  be the set of all schedules  $\mathcal{X}$  for  $\mathcal{I}$ , and let  $\mathcal{P}$  the set of all paths from  $v_{0,0}$  to  $v_{0,T+1}$ . The map

$$\Phi: \mathcal{P} \to \mathcal{X}, \quad (v_{0,0}, v_{x_1,1}, v_{x_2,2}, \dots, v_{x_T,T}, v_{0,T+1}) \mapsto (x_1, \dots, x_T)$$

is a bijection with inverse map

$$\Psi: \mathcal{X} \to \mathcal{P}, \quad (x_1, \dots, x_T) \mapsto (v_{0,0}, v_{x_1,1}, v_{x_2,2}, \dots, v_{x_T,T}, v_{0,T+1})$$

satisfying  $c(\mathcal{X}) = c(\Psi(\mathcal{X}))$ .

*Proof.* It is easy to check that  $\Psi \circ \Phi = id_{\mathcal{P}}$  and  $\Phi \circ \Psi = id_{\mathcal{X}}$  (the functions merely extract and embed the states  $x_t$ ). Thus,  $\Phi$  is indeed bijective with inverse map  $\Psi$ . Next, let  $\mathcal{X} = (x_1, \ldots, x_T)$  be a schedule for  $\mathcal{I}$ . We have

$$P := \Psi(\mathcal{X}) = (v_{0,0}, v_{x_1,1}, v_{x_2,2}, \dots, v_{x_T,T}, v_{0,T+1})$$

We examine the cost of  $\mathcal{X}$  and conclude

$$c(\mathcal{X}) \stackrel{(2.13)}{=} \sum_{t=1}^{T} c(x_{t-1}, x_t, \lambda_t) = \underbrace{c(x_0, x_1, \lambda_1)}_{=c(0, x_1, \lambda_1)} + \sum_{t=2}^{T} c(x_{t-1}, x_t, \lambda_t) \stackrel{(3.1)}{=} c(P)$$

which shows that  $\Psi$  and, as a consequence,  $\Phi$  are cost-preserving maps.

We can now use this bijection to obtain our desired result: the correspondence between optimal schedules and shortest paths.

**Theorem 3.3.** There exists a cost-preserving bijection between optimal schedules  $\mathcal{X}^*$  for  $\mathcal{I}$  and shortest paths from  $v_{0,0}$  to  $v_{0,T+1}$ .

*Proof.* By Lemma 3.2, we have a bijection  $\Psi$  between schedules  $\mathcal{X}$  and paths from  $v_{0,0}$  to  $v_{0,T+1}$  obeying  $c(\mathcal{X}) = c(\Psi(\mathcal{X}))$ . Thus, we have

$$c(\mathcal{X})$$
 minimal  $\iff c(\Psi(\mathcal{X}))$  minimal

and the claim follows.  $\Box$ 

In the following, we give an algorithm based on our just verified construction. We split our procedure into two subroutines.

SHORTEST\_PATHS calculates the minimum costs of the graph's nodes, layer by layer; that is, it calculates the shortest paths following the graph's topological sorting. It returns the minimum costs to all nodes as well as the predecessor of any node in respect to its shortest path.

EXTRACT\_SCHEDULE uses the predecessors calculated by SHORTEST\_PATHS in order to obtain the sequence of nodes describing a shortest path; thereby, it calculates an optimal schedule for our problem instance.

#### Algorithm 1 Pseudo-polynomial, optimal, offline scheduling

```
1: function OPTIMAL OFFLINE SCHEDULING(m, T, \Lambda, \beta, f)
         (C, P) \leftarrow \text{SHORTEST} \text{ PATHS}(m, T, \Lambda, \beta, f)
         \mathcal{X} \leftarrow \text{EXTRACT} \quad \text{SCHEDULE}(P, T)
 3:
         return \mathcal{X}
 4:
 5: function SHORTEST PATHS(m, T, \Lambda, \beta, f)
          ▶ Allocate nodes' costs and predecessors tables
         let C[0 \dots m, 1 \dots T] and P[0 \dots m, 1 \dots T] be new tables
 6:
 7:
         for x \leftarrow 0 to m do
                                                                                             ▶ Initialize first layer
              P[x,1] \leftarrow 0 \text{ and } C[x,1] \leftarrow c(0,x,\lambda_1)
 8:
         for t \leftarrow 2 to T do
 9:
                                                              ▶ Iterative calculate costs and predecessors
              for x' \leftarrow 0 to m do
10:
                   P[x',t] \leftarrow \underset{z \in \mathbb{Z}}{\operatorname{arg\,min}} \left\{ C[x,t-1] + c(x,x',\lambda_t) \right\} \triangleright \operatorname{Get\ best\ preceding\ choice}
11:
                  C[x',t] \leftarrow C[P[x',t],t-1] + c(P[x',t],x',\lambda_t)
                                                                                                    ▶ Set the costs
12:
         return (C, P)
13:
14: function EXTRACT SCHEDULE(P,T)
         let \mathcal{X}[T] be a new array
                                                                                 ▶ Allocate the schedule array
15:
         \mathcal{X}[T] \leftarrow \arg\min \{C[x,T]\}
                                                                        ▶ Find best choice for last time slot
16:
                     x{\in}\{0,...,m\}
17:
         for t \leftarrow T - 1 to 1 do
                                                 ▶ Iteratively obtain schedule from predecessors table
              \mathcal{X}[t] \leftarrow P[\mathcal{X}[t+1], t+1]
18:
         return \mathcal{X}
19:
```

The correctness of Algorithm 1 directly follows from the correctness of the shortest path calculation for directed acyclic graphs (for a proof see [1]) and from Theorem 3.3.

Naturally, we are interested in our algorithm's runtime and memory complexity. For this, we first need to consider the size of our input  $\mathcal{I}=(m,T,\Lambda,\beta,f)$ . In theory, our function  $f:[0,1]\to\mathbb{R}$  may be easily defined by saying, for example,  $f(\lambda)\coloneqq\lambda^2$ ; however, practically, it is difficult to answer how such a function may be specified and what the size of such a function as part of the input may be. For simplicity, we consider the size of f negligible in comparison with the remaining input variables' size. Further, we assume that a non-negative real number r requires  $\Theta(\log_2(r))$  bits for its encoding; if r turns out to be 0, we assume some minor, constant encoding size. The size of our input is then given

by

$$size(\mathcal{T}) = size(m) + size(T) + size(\Lambda) + size(\beta)$$

$$= \Theta(\log_2(m)) + \Theta(\log_2(T)) + \sum_{i=1}^T \Theta(\log_2(\lambda_i)) + \Theta(\log_2(\beta))$$

$$= \Theta(\log_2(m) + \log_2(T) + \log_2(\beta)) + \sum_{i=1}^T \Theta(\log_2(\frac{\lambda_i}{\lambda_i}))$$

$$\in \Theta(\log_2(m) + \log_2(T) + \log_2(\beta)) + \mathcal{O}(T\log_2(m))$$

$$\in \mathcal{O}(T\log_2(m) + \log_2(\beta))$$
(3.4)

For our runtime analysis, we assume that calling the costs function  $c(\cdot,\cdot,\cdot)$  incurs constant cost. Subroutine Shortest\_paths needs  $\Theta(m)$  iterations for its initialization and  $\Theta(Tm^2)$  steps for the iterative calculation. In addition, Extract\_schedule needs  $\Theta(m)$  steps for its initial minimization search and  $\Theta(T)$  iterations for its schedule retrieval. Thus, we receive a runtime of

$$\Theta(m + Tm^2 + m + T) = \Theta(Tm^2)$$

The runtime is polynomial in the numeric value of m and T; however, it is exponential in the size of the input since, as we saw in (3.4), we only need  $\log_2(m)$  bits to encode m. Hence, the algorithm is pseudo-polynomial.

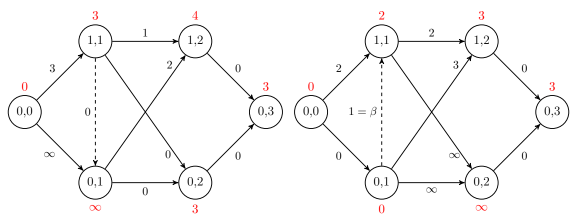
Our memory demand is defined by the size of the tables C and P. As both tables are of size  $\Theta(Tm)$ , we have a memory complexity of  $\Theta(Tm)$ .

#### 3.2 A Pseudo-Linear Algorithm

The algorithm developed in Section 3.1 is of a quite simple nature. Its underlying graph G is able to represent any possible schedule  $\mathcal{X}$  since we simply we add an edge for any possible scheduling choice at any possible time slot. This approach seems rather intuitive and readily verifiable, but this convenience comes with a cost: The density of G causes a quadratic runtime in the number of servers m. In order to improve the runtime to pseudo-linear complexity, we need to "thin out" our graph.

Let us revise our initial approach. Our graph consists of nodes  $v_{x,t}$ , any of which represents the state of distributing the arrival rate  $\lambda_t$  evenly to x servers in time slot t. The algorithm calculates the minimum costs to all those nodes. Thus, for any node  $v_{x,t}$ , it returns the lowest achievable cost up to time slot t of all schedules  $\mathcal{X}$  that assign x servers at time tto process the arrival rate  $\lambda_t$ . In particular, the cost of the end node  $v_{0,T+1}$  tells us the minimum cost of all schedules. This approach, however, does not consider the possibility to schedule  $y \neq x$  servers in time slot t and to switch to x servers just at the very last moment of t when calculating the cost of  $v_{x,t}$ . Consider the following example:

**Example 3.5.** Let  $\mathcal{I}_i = (m = 1, T = 2, \Lambda_i, \beta = 1, f)$  be the inputs for two problem instances where  $f(\lambda) = \lambda^2 + 1$ ,  $\Lambda_1 = (1, 0)$ , and  $\Lambda_2 = (0, 1)$ . Below we illustrate the graphs of the two problem instances and the corresponding calculations done by Algorithm 1.



<u>Problem  $\mathcal{I}_1$ :</u> State  $v_{0,1}$  could be reached with <u>Problem  $\mathcal{I}_2$ :</u> State  $v_{1,1}$  could be reached with cost 3 by moving down from node  $v_{1,1}$ .

Figure 3.2: Two examples depicting a shortcoming of our initial approach. The calculated nodes' costs are highlighted in red. Dashed edges are not part of Algorithm 1.

Although our algorithm delivers the correct end results, its immediate steps are somewhat unsatisfying. We want our states to capture a more general notion than given in Section 3.1; preferably, we would like a node  $v_{x,t}$  to denote the state of having x active servers at the end of time slot t. In practice, we may reach such a state  $v_{x,t}$  by moving down from a state  $v_{y^{\uparrow},t}$  where  $y^{\downarrow} > x$  with cost 0 or by moving up from a state  $v_{y^{\uparrow},t}$  where  $y^{\uparrow} < x$  with cost  $\beta(x-y^{\uparrow})$ . In order to allow for these new possibilities, given a problem instance  $\mathcal{I}$ ,

we define a directed, weighted graph as follows:

$$\begin{split} V &\coloneqq \left\{ v_{x,t\downarrow} \mid x \in \{0,\dots,m\}, t \in [T] \right\} \cup \left\{ v_{x,t\uparrow} \mid x \in \{0,\dots,m\}, t \in [T-1] \right\} \cup \left\{ v_{0,0} \right\} \\ E_s &\coloneqq \left\{ (v_{0,0}, v_{x,1\downarrow}) \mid x \in \{0,\dots,m\} \right\} \\ E_{\downarrow} &\coloneqq \left\{ (v_{x,t\downarrow}, v_{x-1,t\downarrow}) \mid x \in [m], t \in [T] \right\} \\ E_{\uparrow} &\coloneqq \left\{ (v_{x-1,t\uparrow}, v_{x,t\uparrow}) \mid x \in [m], t \in [T-1] \right\} \\ E_{\downarrow\uparrow} &\coloneqq \left\{ (v_{x,t\downarrow}, v_{x,t\uparrow}) \mid x \in \{0,\dots,m\}, t \in [T-1] \right\} \\ E &\coloneqq \left\{ (v_{x,t\uparrow}, v_{x,t+1\downarrow}) \mid x \in \{0,\dots,m\}, t \in [T-1] \right\} \\ E &\coloneqq E_s \cup E_{\downarrow} \cup E_{\uparrow} \cup E_{\downarrow\uparrow} \cup E_{\uparrow\downarrow} \\ E &\coloneqq E_s \cup E_{\downarrow} \cup E_{\uparrow} \cup E_{\uparrow\downarrow} \cup E_{\uparrow\downarrow} \\ \beta, & \text{if } e \in (v_{x,t\uparrow}, v_{x,t+1\downarrow}) \in E_{\uparrow\downarrow} \\ \beta, & \text{if } e \in E_{\uparrow} \\ 0, & \text{if } e \in (E_{\downarrow} \cup E_{\downarrow\uparrow}) \\ G &\coloneqq (V, E, c_G) \end{split}$$

A more appealing, graphical representation can be found in the following figure.



Figure 3.3: Graph for a pseudo-linear, optimal offline algorithm; the path of the topological sorting is highlighted in red.

For any possible number of active servers x and any time slot t, we add a node  $v_{x,t\downarrow}$ . Semantically, the cost of  $v_{x,t\downarrow}$  will denote the minimum cost up to time slot t when processing  $\lambda_t$  with x or more servers. Further, for any time slot  $t \in [T-1]$ , we add a node  $v_{x,t\uparrow}$ . The cost of  $v_{x,t\uparrow}$  will denote the minimum cost of having x active servers at the end of time slot t. Moreover, we add a start node  $v_{0,0}$ . Our end node will be  $v_{0,T\downarrow}$ .

The set of edges  $E_s$  denotes the start initialization step. An edge  $(v_{x,t\uparrow}, v_{x,t+1\downarrow}) \in E_{\uparrow\downarrow}$  accounts for the operating costs that incur when processing the arrival rate  $\lambda_{t+1}$  with x active servers.

After any time step from t-1 to t that incurs operating costs, we have a minimization step in our graph. For this, we first move down the chain  $v_{m,t\downarrow}, v_{m-1,t\downarrow}, \ldots, v_{0,t\downarrow}$  using edges from  $E_{\downarrow}$  with cost 0. Then we proceed to move to the right from  $v_{0,t\downarrow}$  to  $v_{0,t\uparrow}$ . Lastly, we move up the chain  $v_{0,t\uparrow}, v_{1,t\uparrow}, \ldots, v_{m,t\uparrow}$  using edges from  $E_{\uparrow}$  with cost  $\beta$ . In order to have the possibility to keep the calculated costs of  $v_{x,t\downarrow}$  while moving up, we add edges  $(v_{x,t\downarrow}, v_{x,t\uparrow}) \in E_{\downarrow\uparrow}$  with cost 0. This minimization step is the key to our runtime improvement. It facilitates the determination of the best predecessor of a state  $v_{x,t\downarrow}$  since we already know that the minimum cost of having x servers at the end of time slot t-1 is stored in  $v_{x,t-1\uparrow}$ . Thus, the cheapest possibility to process the next arrival rate  $\lambda_t$  using x servers can simply be calculated by adding  $c_{op}(x,\lambda_t)$  to the cost of  $v_{x,t-1\uparrow}$ . Consequently, the cost of  $v_{x,t\downarrow}$  is given by the minimum of  $v_{x,t-1\uparrow} + c_{op}(x,\lambda_t)$  and  $v_{x+1,\downarrow}$ .

As one can see in Figure 3.3, we stretched our graph but at the same time also greatly reduced the number of edges compared to our initial approach in Section 3.1. By following the colored path of the topological sorting, we can work our way through the graph to calculate the shortest paths, ultimately reaching the destination  $v_{0,T\downarrow}$ . The cost of our destination  $v_{0,T\downarrow}$  will denote the minimum cost up to time slot T when processing  $\lambda_T$  with 0 or more servers. Hence, it will contain our desired end result—the minimum cost of all possible schedules.

Our next task shall be the verification of our new construction. We first examine the possible paths from  $v_{0,0}$  to  $v_{0,T\downarrow}$  in our graph. In contrast to our approach in Section 3.1, our new graph contains paths that do not directly correspond to a schedule  $\mathcal{X}$ . For example, consider the following path:

$$P := (v_{0,0}, v_{1,1\downarrow}, v_{0,1\downarrow}, v_{0,1\uparrow}, v_{1,1\uparrow}, v_{2,1\uparrow}, v_{2,2\downarrow}, \dots, v_{0,T\downarrow})$$

A schedule corresponding to P would use one active server in its first time slot, then power down this server, and subsequently turn on two servers to process the next arrival rate. This seems unreasonable. We could just keep the initial server on to save switching costs (note the correspondence to Proposition 2.1). In fact, this behavior cannot even be represented using our schedule notation  $\mathcal{X}$  and optimization condition (2.13). We can, however, modify P to represent a more reasonable sequence, that is we set

$$P' := (v_{0,0}, v_{1,1\downarrow}, v_{1,1\uparrow}, v_{2,1\uparrow}, v_{2,2\downarrow}, \dots, v_{0,T\downarrow})$$

This revised path pleasantly translates to a schedule  $\mathcal{X}$ , in this case  $\mathcal{X} = (1, 2, ...)$ . We now want to give a more formal definition of our observation.

**Definition 3.6** (Reasonable paths). Let P be a path from  $v_{0,0}$  to  $v_{0,T\downarrow}$ . For any time slot  $t \in [T]$ , let  $E^t_{\downarrow}$  be the set of edges  $(v_{x,t\downarrow}, v_{x-1,t\downarrow}) \in E_{\downarrow}$  used by P at time t. Similarly, let

 $E_{\uparrow}^t$  be the set of edges  $(v_{x,t\uparrow}, v_{x+1,t\uparrow}) \in E_{\uparrow}$  used by P at time  $t \in [T-1]$ . The path P is called *reasonable* if for any time slot  $t \in [T-1]$ , the path does not shut down and power on servers simultaneously at t. More formally, P must satisfy the formula

$$\forall t \in [T-1] \left( E_{\perp}^t = \emptyset \vee E_{\uparrow}^t = \emptyset \right) \tag{3.7}$$

The next proposition shall justify that our reasonable paths indeed deserve to be called reasonable.

**Proposition 3.8.** Any given path P from  $v_{0,0}$  to  $v_{0,T\downarrow}$  can be transformed to a reasonable path P' with  $c(P') \leq c(P)$ .

*Proof.* Let P be a path from  $v_{0,0}$  to  $v_{0,T\downarrow}$ . We give a procedure that repeatedly modifies P such that it satisfies (3.7) and reduces or retains its costs.

Let  $t \in [T-1]$  be the first time slot that falsifies (3.7). If there does not exist such a time slot, we are finished. Otherwise, let  $E^t_{\downarrow}$  and  $E^t_{\uparrow}$  be its sets of edges as defined in Definition 3.6. Since P falsifies (3.7) at time t, both  $E^t_{\downarrow}$  and  $E^t_{\uparrow}$  must be non-empty. Thus, we can obtain the "maximum" nodes involved in these sets.

$$\begin{split} x_s \coloneqq \max \left\{ x \in [m] \mid (v_{x,t\downarrow}, v_{x-1,t\downarrow}) \in E_{\downarrow}^t \right\} \\ x_e \coloneqq \max \left\{ x \in [m] \mid (v_{x-1,t\uparrow}, v_{x,t\uparrow}) \in E_{\uparrow}^t \right\} \end{split}$$

Next, consider the subpath  $S=(v_{x_s,t\downarrow},\ldots,v_{x_e,t\uparrow})$  of P. Note that the subpath in particular uses all edges from  $E_{\downarrow}^t$  and  $E_{\uparrow}^t$ . Naturally, a most cost-efficient path S' from node  $v_{x_s,t\downarrow}$  to  $v_{x_e,t\uparrow}$  minimizes the number of edges  $(v_{x,t\uparrow},v_{x+1,t\uparrow})$  since each of these edges incurs cost  $\beta \geq 0$ . For the construction of S', we observe that we must not shut down servers if  $x_s \leq x_e$ , and that we must not power on servers if  $x_s \geq x_e$ ; we thus consider three cases for S':

$$S' \coloneqq \begin{cases} (v_{x_s,t\downarrow}, v_{x_s,t\uparrow}, v_{x_s+1,t\uparrow}, \dots, v_{x_e,t\uparrow}), & \text{if } x_s < x_e \\ (v_{x_s,t\downarrow}, v_{x_s-1,t\downarrow}, \dots, v_{x_e,t\downarrow}, v_{x_e,t\uparrow}), & \text{if } x_s > x_e \\ (v_{x_s,t\downarrow}, v_{x_e,t\uparrow}), & \text{if } x_s = x_e \end{cases}$$

In each case, S' uses edges from at most one of the sets  $E^t_{\downarrow}$  and  $E^t_{\uparrow}$ . Thus, by replacing the subpath S of P with S', we obtain a new schedule P' that satisfies (3.7) up to and including time slot t. Moreover, the paths P and P' coincide in their costs before visiting  $v_{x_s,t\downarrow}$  and after visiting  $v_{x_e,t\uparrow}$ ; however, they differ in that there are less switching costs  $\beta$  at time t using P'. As we assume  $\beta \geq 0$ , we conclude  $c(P') \leq c(P)$ .

Hence, by repeating described process on P', we obtain a terminating procedure that returns a path satisfying the conditions.

As a result of Proposition 3.8, we shall subsequently focus our attention on reasonable paths. Our goal is to establish the connection between reasonable paths P of our graph and schedules  $\mathcal{X}$ . Intuitively, one can see that such a path P is uniquely determined by the "maximum" nodes  $v_{x,t\downarrow}$  taken by P at any time slot t; these nodes represent the state of processing  $\lambda_t$  with x servers. Consider the following example:

**Example 3.9.** Let  $\mathcal{I} = (m = 3, T = 3, \Lambda = (3, 0, 1), \beta, f)$  be the input for a problem instance. Then one example of a reasonable path is given by

$$P = (v_{0,0}, v_{3,1\downarrow}, v_{2,1\downarrow}, v_{1,1\downarrow}, v_{0,1\downarrow}, v_{0,1\uparrow}, v_{0,2\downarrow}, v_{0,2\uparrow}, v_{1,2\uparrow}, v_{1,3\downarrow}, v_{0,3\downarrow})$$

A schedule corresponding to P would use three active server in its first time slot, then power down all servers for the second time slot, and ultimately power on one server to process the last arrival rate; that is, the corresponding schedule of P is  $\mathcal{X} = (3,0,1)$ . This sequence also corresponds to the sequence of "maximum" nodes  $v_{x,t\downarrow}$  taken by P, as can be seen in the following figure.



Figure 3.4: Illustration of the path P. The path is highlighted in red. The "maximum" nodes  $v_{x,t\downarrow}$  taken by P are highlighted in blue.

Conversely, given the schedule  $\mathcal{X} = (3, 0, 1)$ , is can easily be seen that there exists only one reasonable path corresponding to  $\mathcal{X}$ , namely P.

Before we approach our next lemma, which formalizes these ideas, we need to give a precise definition of what we understand as "maximum" nodes  $v_{x,t\downarrow}$  used by a reasonable path.

**Definition 3.10.** Let P be a reasonable path. For any  $t \in [T]$ , let  $V_{\downarrow}^t$  be the set of nodes  $v_{x,t\downarrow}$  visited by P. The "maximum" node  $v_{x,t\downarrow}$  at each time slot  $t \in [T]$  can then be identified by

$$x_t \coloneqq \max\{x \mid v_{x,t\downarrow} \in V_{\downarrow}^t\}$$

Remember that a schedule  $\mathcal{X} = (x_1, \dots, x_T)$  also uses the notation  $x_t$  to identify the number of active severs at time t. Needless to say, this clash of names is intentional and justified by the next lemma.

**Lemma 3.11.** Let  $\mathcal{X}$  be the set of all schedules  $\mathcal{X}$  for  $\mathcal{I}$ , and let  $\mathcal{P}$  be the set of all reasonable paths. The map

$$\Phi: \mathcal{P} \to \mathcal{X}, \quad P \mapsto (x_1, \dots, x_T)$$

is a bijection satisfying  $c(P) = c(\Phi(P))$ .

*Proof.* First, we check that  $\Phi$  is bijective, that is  $\Phi$  is injective and surjective.

Let P and P' be reasonable paths with  $\Phi(P) = \Phi(P')$ . Then P as well as P' must start with the edge  $(v_{0,0}, v_{x_1,1\downarrow})$ . As P and P' are reasonable, they both satisfy  $E_{\downarrow}^t = \emptyset \vee E_{\uparrow}^t = \emptyset$  for each time slot t. Due to this restriction, their paths between  $v_{x_t,t\downarrow}$  and  $v_{x_{t+1},t+1\downarrow}$  must coincide for  $t \in [T-1]$ . Further, the path from  $v_{x_T,T}$  to  $v_{0,T}$  is unique in our graph. Thus, we conclude P = P', which shows the injectivity of  $\Phi$ .

Next, let  $\mathcal{X} = (x_1, \dots, x_T) \in \mathcal{X}$  be a schedule for  $\mathcal{I}$ . For any  $t \in [T-1]$ , we set

$$S_t := \begin{cases} (v_{x_t,t\downarrow}, v_{x_t,t\uparrow}, v_{x_t+1,t\uparrow}, \dots, v_{x_{t+1},t\uparrow}), & \text{if } x_t < x_{t+1} \\ (v_{x_t,t\downarrow}, v_{x_t-1,t\downarrow}, \dots, v_{x_{t+1},t\downarrow}, v_{x_{t+1},t\uparrow}), & \text{if } x_t > x_{t+1} \\ (v_{x_t,t\downarrow}, v_{x_{t+1},t\uparrow}), & \text{if } x_t = x_{t+1} \end{cases}$$

We then concatenate these subpaths to construct a reasonable path

$$P := (v_{0,0}, S_1, S_2, \dots, S_{T-1}, v_{x_T, T\downarrow}, v_{x_T-1, T\downarrow}, \dots, v_{0, T\downarrow})$$

Evidently, the constructed path satisfies  $\Phi(P) = \mathcal{X}$ , which shows the surjectivity of  $\Phi$ .

It remains to show that  $\Phi$  is cost-preserving. For this, let P be a reasonable path and let  $\mathcal{X} := \Phi(P) = (x_1, \dots, x_T)$  be its image. As P is reasonable, we have  $E_{\downarrow}^t = \emptyset \vee E_{\uparrow}^t = \emptyset$  for any time slot t. If  $E_{\uparrow}^t$  is empty, we have  $x_{t-1} \ge x_t$ . The cost between the nodes  $v_{x_{t-1},t-1\downarrow}$  and  $v_{x_t,t\downarrow}$  is then given by  $c_{op}(x_t, \lambda_t)$ . If  $E_{\uparrow}^t$  is non-empty, we have  $x_{t-1} < x_t$ . In this case, the cost is given by  $\beta(x_t - x_{t-1}) + c_{op}(x_t, \lambda_t)$ . Using these observations, the cost of P can

be calculated by

$$c(P) = c(0, x_{1}, \lambda_{1}) + \sum_{t=2}^{T} \underbrace{\left(\beta \max\{0, x_{t} - x_{t-1}\}\right) + c_{op}(x_{t}, \lambda_{t})\right)}^{c_{sw}(x_{t-1}, x_{t})} + c_{op}(x_{t}, \lambda_{t})$$

$$\stackrel{(2.11)}{=} c(0, x_{1}, \lambda_{1}) + \sum_{t=2}^{T} \underbrace{\left(c_{sw}(x_{t-1}, x_{t}) + c_{op}(x_{t}, \lambda_{t})\right)}^{c(x_{t-1}, x_{t}, \lambda_{t})}$$

$$\stackrel{(2.12)}{=} c(0, x_{1}, \lambda_{1}) + \sum_{t=2}^{T} c(x_{t-1}, x_{t}, \lambda_{t}) = \sum_{t=1}^{T} c(x_{t-1}, x_{t}, \lambda_{t}) \stackrel{(2.13)}{=} c(\mathcal{X})$$

which shows that  $\Phi$  is a cost-preserving map.

Again, we can use this bijection to obtain our desired result: the correspondence between optimal schedules and shortest, reasonable paths.

**Theorem 3.12.** There exists a cost-preserving bijection between optimal schedules  $\mathcal{X}^*$  for  $\mathcal{I}$  and shortest, reasonable paths.

*Proof.* By Lemma 3.11, we have a bijection  $\Phi$  between reasonable paths P and schedules  $\mathcal{X}$  obeying  $c(P) = c(\Phi(P))$ . Thus, we have

$$c(P)$$
 minimal  $\iff c(\Phi(P))$  minimal

and the claim follows.

Naturally, common shortest path algorithms do not have any knowledge about our "reasonable" paths. What if we obtain a shortest path that coincidentally is not reasonable? This shall not turn out to be a problem, as the next corollary shows us.

Corollary 3.13. Any shortest path P from  $v_{0,0}$  to  $v_{0,T\downarrow}$  can be transformed to an optimal schedule  $\mathcal{X}^*$  for  $\mathcal{I}$  with  $c(\mathcal{X}^*) = c(P)$ .

*Proof.* Let P be a shortest path from  $v_{0,0}$  to  $v_{0,T\downarrow}$ . By Proposition 3.8, the path P can be transformed to a reasonable path P' with c(P') = c(P). In turn, P' corresponds to an optimal schedule  $\mathcal{X}^*$  with  $c(\mathcal{X}^*) = c(P')$  by Theorem 3.12. Thus, we have  $c(\mathcal{X}^*) = c(P)$ , and the claim follows.

In the following, we give an algorithm based on our just verified constructions. Like in Section 3.1, we split our procedure into two subroutines.

SHORTEST\_PATHS calculates the minimum costs of the graph's nodes by following the graph's topological sorting. Although we could search for an arbitrary shortest path in our

graph and transform it to an optimal schedule, as shown in Corollary 4.9, our algorithm only considers reasonable paths. For this, it consolidates the costs and predecessors of the nodes  $v_{x,t\downarrow}$  and  $v_{x,t\uparrow}$  in each time slot  $t\in [T-1]$ . Ultimately, it only keeps the relevant information for each node  $v_{x,t\uparrow}$ , namely the node's cost and best scheduling choice at time t. The information that would tell us the path between  $v_{x,t\uparrow}$  and its best scheduling choice at time t in our graph is lost; however, this information is of no concern since we only want to consider reasonable paths, which are already uniquely identified by their scheduling choices (see Lemma 3.11). This restriction to reasonable paths additionally improves the memory complexity of our algorithm as we can keep the size of the tables C and P down to mT instead of 2mT. The function returns the minimum cost  $v_{x,T\downarrow}$  as well as the minimum costs to all nodes  $v_{x,t\uparrow}$  for  $t \in [T-1]$ . Moreover, it returns the predecessors of these nodes in respect to the best scheduling choice.

EXTRACT\_SCHEDULE uses the predecessors calculated by SHORTEST\_PATHS in order to obtain the sequence of nodes describing a shortest path; thereby, it calculates an optimal schedule for our problem instance.

#### Algorithm 2 Pseudo-linear, optimal offline scheduling

```
1: function OPTIMAL OFFLINE SCHEDULING(m, T, \Lambda, \beta, f)
         (C, P) \leftarrow \text{SHORTEST} \text{ PATHS}(m, T, \Lambda, \beta, f)
 2:
         \mathcal{X} \leftarrow \text{EXTRACT} \quad \text{SCHEDULE}(P, T)
 3:
        return \mathcal{X}
 4:
 5: function SHORTEST PATHS(m, T, \Lambda, \beta, f)
         ▶ Allocate nodes' costs and predecessors tables
        let C[0 \dots m, 1 \dots T] and P[0 \dots m, 1 \dots T] be new tables
 6:
 7:
         P[m,1] \leftarrow m \text{ and } C[m,1] \leftarrow c(0,m,\lambda_1)
                                                                       ▶ Initialize first node in first layer
         for x \leftarrow m-1 to 0 do
                                               ▶ Initialize first layer (downward minimization step)
 8:
 9:
             if C[x+1,1] < c(0,x,\lambda_1) then
                  P[x, 1] \leftarrow P[x + 1, 1] \text{ and } C[x, 1] \leftarrow C[x + 1, 1]
10:
             else
11:
                 P[x,1] \leftarrow x \text{ and } C[x,1] \leftarrow c(0,x,\lambda_1)
12:
         for t \leftarrow 1 to T - 1 do
                                                           ▶ Iterative calculate costs and predecessors
13:
             for x \leftarrow 1 to m do
                                                                               ▶ Upward minimization step
14:
                  if C[x-1,t] + \beta < C[x,t] then
15:
                      P[x,t] \leftarrow P[x-1,t] \text{ and } C[x,t] \leftarrow C[x-1,t] + \beta
16:
             P[m, t+1] \leftarrow m \text{ and } C[m, t+1] \leftarrow C[m, t] + c_{op}(m, \lambda_{t+1})
17:
             for x \leftarrow m-1 to 0 do
                                                                           ▷ Downward minimization step
18:
                  if C[x+1,t+1] < C[x,t] + c_{op}(x,\lambda_{t+1}) then
19:
                      P[x,t+1] \leftarrow P[x+1,t+1] \text{ and } C[x,t+1] \leftarrow C[x+1,t+1]
20:
                  else
21:
                      P[x, t+1] \leftarrow x \text{ and } C[x, t+1] \leftarrow C[x, t] + c_{op}(x, \lambda_{t+1})
22:
         return (C, P)
23:
24: function EXTRACT SCHEDULE(P,T)
         let \mathcal{X}[T] be a new array
25:
         \mathcal{X}[T] \leftarrow P[0,T]
26:
                                                                      ▶ Get best choice for last time slot
         for t \leftarrow T - 1 to 1 do \triangleright Iteratively obtain a schedule by using the predecessors
27:
             \mathcal{X}[t] \leftarrow P[\mathcal{X}[t+1], t]
28:
         return \mathcal{X}
29:
```

The correctness of Algorithm 2 directly follows from the correctness of the shortest path calculation for directed acyclic graphs (for a proof see [1]) and from Theorem 3.12.

For our runtime analysis, we take the same assumptions as done for Algorithm 1. Subroutine SHORTEST\_PATHS needs  $\Theta(m)$  iterations for its initialization and  $\Theta(2Tm)$  steps for the

iterative calculation. In addition, EXTRACT\_SCHEDULE needs  $\Theta(T)$  iterations for its schedule retrieval. Hence, we receive a runtime of

$$\Theta(m + 2Tm + T) = \Theta(Tm)$$

The runtime is linear in the numeric value of m and T; however, it is exponential in the size of the input since, as we saw in (3.4), we only need  $\log_2(m)$  bits to encode m. Hence, the algorithm is pseudo-linear, which is an improvement over the pseudo-polynomial runtime  $\Theta(Tm^2)$  of Algorithm 1.

Our memory demand is defined by the size of the tables C and P. As both tables are of size  $\Theta(Tm)$ , we have a memory complexity of  $\Theta(Tm)$ ; thus, the memory complexity does not change in comparison to Algorithm 1.

Although we have achieved a notable improvement compared to our initial approach, we shall not stop here. Our runtime is, strictly speaking, still exponential; hence, a large value of m may cause undesired long execution times. Our next goal is therefore the reduction of our runtime to sub-exponential complexity.

## 4 Approximative Offline Scheduling

Heretofore, we have derived two optimal offline algorithms for our scheduling problem. Unfortunately, the algorithm's runtime complexities are exponential in the input size of the number of servers m. Needless to say, we want to reduce this exponential runtime. For this, we must slightly loosen our aspirations, that is we move to approximative methods. Further, as we will see in the next section, we need to assume that our convex operating costs function f is non-negative and monotonically increasing; however, this restriction is of no great significance since in practice most operating costs functions fulfill this requirement.

Any reference?

In this chapter, we will first modify our algorithm derived in Section 3.2 to obtain a 2-optimal offline algorithm with linear runtime complexity. As a next step, we will generalize our first approach to allow for arbitrary  $1 + \varepsilon$ -approximations with TODO complexity.

#### 4.1 A Linear, 2-Optimal Algorithm

Recall our algorithm and its corresponding graph G derived in Section 3.2. The algorithm's runtime complexity of  $\Theta(Tm)$  is determined by the number of nodes and edges of G. Since we desire to reduce our runtime complexity, we need to reduce the number of nodes and edges in G. In particular, we must get rid of the factor m. This factor is a consequence of the "height" of our graph, that is the number of nodes in each layer. Therefore, we have to "thin out" G by reducing its number of nodes in each layer.

As we saw in Equation (3.4), the size of our input  $\mathcal{I}$  is given by  $\mathcal{O}\big(T\log_2(m) + \log_2(\beta)\big)$ . Consequently, in order to obtain a linear runtime complexity, we want to reduce the graph's height from m+1 to a logarithmic height of  $\mathcal{O}\big(\log(m)\big)$ . Given this observation, it seems natural for a computer scientist to choose a logarithmic scale for the number of servers in each layer; that is, instead of adding a node for each possible number of active servers (i.e.  $0, 1, \ldots, m$ ), we only add nodes for logarithmic choices (i.e.  $0, 2^0, 2^1, \ldots, 2^{\lfloor \log_2(m) \rfloor}, m$ ). More formally, given a problem instance  $\mathcal{I}$ , we set

$$b := \lfloor \log_2(m) \rfloor$$
$$B := \{0, 2^0, 2^1, \dots, 2^b, m\}$$

where B will subsequently represent the set of possible scheduling choices at each time slot. Using this set of possible choices, we can then consider the following adaption of our former graph:

$$\begin{split} V &\coloneqq \left\{ v_{x,t\downarrow} \mid x \in B, t \in [T] \right\} \cup \left\{ v_{x,t\uparrow} \mid x \in B, t \in [T-1] \right\} \cup \left\{ v_{0,0} \right\} \\ E_s &\coloneqq \left\{ (v_{0,0}, v_{x,1\downarrow}) \mid x \in B \right\} \\ E_{\downarrow} &\coloneqq \left\{ (v_{2^i,t\downarrow}, v_{2^{i-1},t\downarrow}) \mid i \in [b], t \in [T] \right\} \cup \left\{ (v_{2^0,t\downarrow}, v_{0,t\downarrow}) \mid t \in [T] \right\} \cup \\ \left\{ (v_{m,t\downarrow}, v_{2^b,t\downarrow}) \mid t \in [T] \right\} \\ E_{\uparrow} &\coloneqq \left\{ (v_{2^{i-1},t\uparrow}, v_{2^i,t\uparrow}) \mid i \in [b], t \in [T-1] \right\} \cup \left\{ (v_{0,t\uparrow}, v_{2^0,t\uparrow}) \mid t \in [T-1] \right\} \cup \\ \left\{ (v_{2^b,t\uparrow}, v_{m,t\uparrow}) \mid t \in [T-1] \right\} \\ E_{\downarrow\uparrow} &\coloneqq \left\{ (v_{x,t\downarrow}, v_{x,t\uparrow}) \mid x \in B, t \in [T-1] \right\} \\ E_{\uparrow\downarrow} &\coloneqq \left\{ (v_{x,t\downarrow}, v_{x,t+1\downarrow}) \mid x \in B, t \in [T-1] \right\} \\ E &\coloneqq E_s \cup E_{\downarrow} \cup E_{\uparrow} \cup E_{\downarrow\uparrow} \cup E_{\uparrow\downarrow} \\ c_{op}(x, \lambda_{t+1}), &\text{if } e = (v_{0,0}, v_{x,1\downarrow}) \in E_s \\ c_{op}(x, \lambda_{t+1}), &\text{if } e = (v_{x,t\uparrow}, v_{x,t+1\downarrow}) \in E_{\uparrow\downarrow} \\ (x' - x)\beta, &\text{if } e = (v_{x,t\uparrow}, v_{x,t+1\downarrow}) \in E_{\uparrow} \\ 0, &\text{if } e \in (E_{\downarrow} \cup E_{\downarrow\uparrow}) \\ G &\coloneqq (V, E, c_G) \end{split}$$

A more appealing, graphical representation can be found in the following figure.

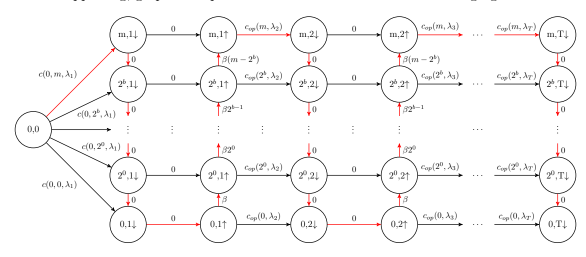


Figure 4.1: Graph for a linear, 2-optimal offline algorithm; the path of the topological sorting is highlighted in red. Note that  $\beta(2^i - 2^{i-1}) = \beta 2^{i-1}$ .

The nodes' and edges' semantical meaning and the graph's working principle stays similar

to that given in Section 3.2. Again, by following the colored path of the topological sorting, we can work our way through the graph to calculate the shortest paths, ultimately reaching the destination  $v_{0,T\downarrow}$ . Since some possible scheduling choices, however, are not representable in this new graph, we may just obtain approximative costs for our nodes. Thus, the shortest path in our graph might not correspond to an optimal schedule, but it will at least correspond to an approximative one. Before we start to establish the graph's approximation guarantee, we first have to conduct some observations. We start by making a convenient definition that helps us to identify schedules that are representable in our graph.

**Definition 4.1** (Restricted schedules). Given an input  $\mathcal{I}$  and a set  $A \subseteq \{0, \ldots, m\}$ , we say that a schedule  $\mathcal{X} = (x_1, \ldots, x_T)$  is A-restricted if  $\mathcal{X}$  only uses scheduling choices contained in A, that is  $\mathcal{X}$  satisfies  $\forall t \in [T](x_t \in A)$ .

Evidently, our graph is able to represent every B-restricted schedule. We now examine the incurring operating costs of such a B-restricted schedule  $\mathcal{X}'$ . Since we are forced to schedule a number of servers contained in B, we might not be able to choose an optimal scheduling choice that minimizes the schedule's operating costs. Instead, we may choose the nearest scheduling choice which is contained in B. For instance, if the optimal scheduling strategy at some timeslot t would be to choose  $x_t = 3$  servers (which is not a power of two), we may instead have to choose  $x_t' = 4 \in B$  servers for  $\mathcal{X}'$ . One might suspect that this strategy would incur at most twice as much operating costs as an optimal schedule. This, however, is sadly not the case, as one can see in the following example.

**Example 4.2.** Let  $\mathcal{I} = (m = 4, T = 5, \Lambda = (3, 3, 3, 3, 3), \beta = 0, f)$  be the input for a problem instance where  $f(\lambda) = (\lambda - 1)^2$ . Since we need at least 3 active servers at any timeslot, any *B*-restricted schedule  $\mathcal{X}' = (x'_1, \ldots, x'_5)$  forces us to constantly use  $x'_t = 4$  active machines. An optimal schedule  $\mathcal{X} = (x_1, \ldots, x_5)$ , on the other hand, is able to minimize its costs by constantly scheduling  $x_t = 3$  servers. Let us compare the costs between  $\mathcal{X}'$  and  $\mathcal{X}$ . The schedules' costs are given by

$$c(\mathcal{X}) \stackrel{\text{(2.13)}}{=} \sum_{t=1}^{5} \underbrace{\left(x_t f(\lambda_t/x_t)\right)^2 + \underbrace{c_{sw}(x_{t-1}, x_t)}^{0 \max\{\cdots\}}\right)} = 5 \cdot 3\left(\frac{3}{3} - 1\right)^2 = 0$$

$$c(\mathcal{X}') \stackrel{\text{(2.13)}}{=} \sum_{t=1}^{5} \left( \overbrace{x_t' f(\lambda_t/x_t')}^{4(3/4-1)^2} + \overbrace{c_{sw}(x_{t-1}', x_t')}^{0 \max\{\cdots\}} \right) = 5 \cdot 4 \left(\frac{3}{4} - 1\right)^2 = \frac{20}{16}$$

Albeit our approximative schedule uses only one server in addition, the schedule's cost is already inestimably higher than that of an optimal schedule  $\mathcal{X}$ , preventing any sensible approximation estimation. Naturally, we may ask ourselves how this explosion of costs is even possible. Evidently, the switching costs are not the root of this explosion since  $\beta = 0$ . Thus, we shall take a closer look on the used operating costs function. The optimal

schedule  $\mathcal{X}$  evenly distributes every load  $\lambda_t = 3$  to  $x_t = 3$  servers. Hence, every active server has to process a load of  $\frac{\lambda_t}{x_t} = 1$  at every time step, incurring costs of f(1) = 0. On the other hand, the approximative schedule  $\mathcal{X}'$  is able to distribute every load to 4 active machines. Thus, every machine incurs costs of  $f(\frac{3}{4}) = \frac{1}{16}$ . This observation seems rather surprising: Although every server has to process a smaller load using  $\mathcal{X}'$ , the incurred operating costs of each server turn out to be higher. Intuitively, however, we would expect that a less stressed machine would incur less costs. This surprising behavior is due to the fact that our operating costs function f is not monotonically increasing, as one can see in the following figure.

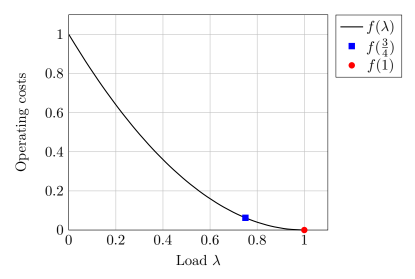


Figure 4.2: Example of a non-monotonically increasing operating costs function  $f(\lambda) = (\lambda - 1)^2$ , where smaller loads incur higher costs.

The above example shows us that our graph may not able to deliver a sensible approximation when dealing with general convex operating costs functions f. Luckily, this inconvenience can solved by additionally assuming that f is non-negative and monotonically increasing. To see this, assume that at some timeslot t the scheduling choice  $x_t$  minimizes the operating costs to process the load  $\lambda_t$ . Then let  $x_t' \in B$  the next scheduling choice representable in G. Since  $x_t$  minimizes the operating costs at timeslot t, we have

$$c_{op}(x_t, \lambda_t) \le c_{op}(x'_t, \lambda_t) \stackrel{(2.9)}{=} x'_t f\left(\frac{\lambda_t}{x'_t}\right)$$

Further, since B contains all powers of two up to m, we have  $x_t \leq x_t' \leq 2x_t$ . If we additionally assume that f is non-negative, we can infer that

$$x_t' f\left(\frac{\lambda_t}{x_t'}\right) \le 2x_t f\left(\frac{\lambda_t}{x_t'}\right)$$

tice used functions are mostly monotone+non-neg.?

Now, using the fact that  $x_t \leq x_t'$  and assuming that f is monotonically increasing, we have

$$2x_t f\left(\frac{\lambda_t}{x_t'}\right) \le 2x_t f\left(\frac{\lambda_t}{x_t}\right) \stackrel{(2.9)}{=} 2c_{op}(x_t, \lambda_t)$$

Ultimately, we can combine our observations and conclude

$$c_{op}(x_t, \lambda_t) \le c_{op}(x'_t, \lambda_t) \le 2c_{op}(x_t, \lambda_t)$$

which shows us that our approximative scheduling choice incurs at most twice as much operating costs as an optimal scheduling strategy. We thus subsequently restrict ourselves to non-negative, monotonically increasing convex cost functions.

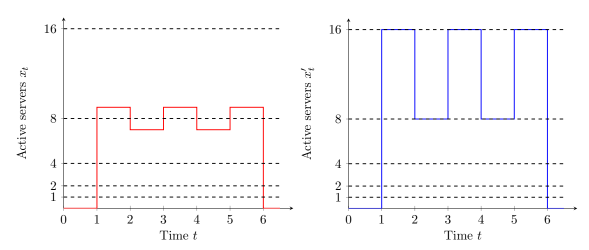
Next, we examine the incurring switching costs of a B-restricted schedule  $\mathcal{X}'$ . Again, given an optimal scheduling choice  $x_t$ , we use the idea to choose the nearest scheduling choice  $x_t'$  that is contained in B to construct  $\mathcal{X}'$ . Once more, one might hope that  $\mathcal{X}'$  would incur at most twice as much switching costs as an optimal schedule. Needless to say, the next example dashes this hope.

**Example 4.3.** Let  $\mathcal{I} = (m = 8, T = 5, \Lambda = (9, 7, 9, 7, 9), \beta = 1, f)$  be the input for a problem instance where  $f(\lambda) = 0$ . Our possible scheduling choices are then given by  $B = \{0, 1, 2, 4, 8\}$ , and one optimal schedule is given by  $\mathcal{X} = (9, 7, 9, 7, 9)$ . The *B*-restricted schedule corresponding to  $\mathcal{X}$  is then given by  $\mathcal{X}' = (16, 8, 16, 8, 16)$ . The schedules' costs amount to

$$c(\mathcal{X}) \stackrel{\text{(2.13)}}{=} \sum_{t=1}^{5} \underbrace{\left(x_{t} f(\lambda_{t}/x_{t}) + \underbrace{c_{sw}(x_{t-1}, x_{t})}\right)}_{= 9 + 0 + 2 + 0 + 2 = 13$$

$$c(\mathcal{X}') \stackrel{\text{(2.13)}}{=} \sum_{t=1}^{5} \underbrace{(x'_t f(\lambda_t / x'_t)}_{x'_t f(\lambda_t / x'_t)} + \underbrace{c_{sw}(x'_{t-1}, x'_t)}_{c_{sw}(x'_{t-1}, x'_t)}) = 16 + 0 + 8 + 0 + 8 = 32$$

The approximative schedule's cost is thus not 2-competitive compared to the optimal schedule. Of course, we are again curious about how this cost explosion is possible. Since we set  $f(\lambda) = 0$ , that is our servers do not incur operating costs, this explosion is evidently due to the increased switching costs of  $\mathcal{X}'$ . The problem in this case is the oscillating behavior of  $\mathcal{X}$  around a power of two (namely  $8 = 2^3$ ), as one can see in the following figure.



Optimal schedule  $\mathcal{X}$ : Note how the schedule os-Approximative schedule  $\mathcal{X}'$ : The approximative cillates around 8 (a power of two).

Figure 4.3: Comparison between an optimal and an approximative schedule. The approximative schedule incurs more than twice as much switching costs.

So, is this the end of our hunt for a 2-optimal approximation? No, certainly not! Although our naive approach was to no avail, there is indeed a better B-restricted schedule for our example. Instead of following the optimal schedule's oscillation, we can simply use a schedule that stays put during these oscillating steps, that is we can use the schedule  $\mathcal{X}' = (16, 16, 16, 16, 16)$  with costs  $c(\mathcal{X}') = 16$ . Obviously, this seems like a rather trivial example since we set  $f(\lambda) = 0$ , and hence we do not need to worry about the new schedule's operating costs. However, it indeed turns out that making the right choice between following the optimal schedule's oscillation and staying put will always allow us to acquire a 2-optimal approximation. This observation is a key part of the next lemma's proof. Before we dive into the lemma and its proof, we make a handy definition:

**Definition 4.4.** Let  $\mathcal{X} = (x_1, \dots, x_T)$  be a schedule and  $t \in [T]$ . We say that  $\mathcal{X}$  changes its 2-state at time t if  $x_t$  lies between a different pair of powers of two than its predecessor, that is  $x_t$  satisfies

$$x_t \notin \left[2^{\lfloor \log_2(x_{t-1}) \rfloor}, 2^{\lceil \log_2(x_{t-1}+1) \rceil}\right] \vee \overbrace{(x_{t-1} = 0 \land x_t \neq 0)}^{\text{special case for } x_{t-1} = 0}$$

Now we are geared up to deal with the main work of this section.

**Lemma 4.5.** Let  $\mathcal{X}$  be a schedule for  $\mathcal{I}$ . There exists a B-restricted schedule  $\mathcal{X}'$  satisfying  $c(\mathcal{X}') \leq 2c(\mathcal{X})$ .

Proof. Let  $\mathcal{X} = (x_1, \dots, x_T)$  be a schedule for  $\mathcal{I}$ . We need to construct a B-restricted schedule  $\mathcal{X}' = (x_1', \dots, x_T')$  such that  $c(\mathcal{X}') \leq 2c(\mathcal{X})$ . First, if  $\mathcal{X}$  is not feasible, we have  $c(\mathcal{X}) = \infty$ , and thus any arbitrary B-restricted schedule  $\mathcal{X}'$  satisfies  $c(\mathcal{X}') \leq 2c(\mathcal{X})$ ; hence, assume that  $\mathcal{X}$  is feasible. We notice that if  $\mathcal{X}$  powers all its servers down at some timeslot  $t \in [T]$  (i.e.  $x_t = 0$ ), we can split  $\mathcal{X}$  into two subschedules  $\mathcal{X}_1 := (x_1, \dots, x_{t-1})$  and  $\mathcal{X}_2 := (x_{t+1}, \dots, x_T)$ . It then suffices to prove the claim for  $\mathcal{X}_1$  and  $\mathcal{X}_2$ , as we can then construct the 2-competitive schedule by setting  $\mathcal{X}' := (\mathcal{X}'_1, x'_t := 0, \mathcal{X}'_2)$ . Thus, by recursively applying this method, we can reduce our proof to a list of subschedules  $\mathcal{X}_1, \dots, \mathcal{X}_N$  that never power down all servers. Consequently, without loss of generality, we subsequently assume that  $\mathcal{X}$  never powers down all its servers, that is  $x_t > 0$  for all  $t \in [T]$ .

Next, we show that every period between two 2-state changes of  $\mathcal{X}$  can be iteratively transformed to a 2-competitive period in  $\mathcal{X}'$ . For this, let  $i \in [T]$  and  $j+1 \in \{2,\ldots,T+1\}$  with i < j+1 be the first unprocessed timeslots at which  $\mathcal{X}$  changes its 2-state. To conveniently refer to the schedules' periods between i and j, we define the subschedules  $\mathcal{X}_{i,j} := (x_i, \ldots, x_j)$  and  $\mathcal{X}'_{i,j} := (x'_i, \ldots, x'_j)$ . Further, in the following steps, we will need to refer to the lower and upper bound of  $\mathcal{X}_{i,j}$ , namely

$$l := 2^{\lfloor \log_2(x_i) \rfloor}$$
 and  $u := \min\{2^{\lceil \log_2(x_i+1) \rceil}, m\}$ 

as well as to the lower and upper bound of  $\mathcal{X}$  at time j+1:

$$l' := \begin{cases} 2^{\lfloor \log_2(x_{j+1}) \rfloor}, & \text{if } x_{j+1} \neq 0 \\ 0, & \text{if } x_{j+1} = 0 \end{cases} \quad \text{and} \quad u' := \min \left\{ 2^{\lceil \log_2(x_{j+1} + 1) \rceil}, m \right\}$$

Note that  $l, u, l', u' \in B$  and that for any  $x \in \mathbb{N}$ , the inequality  $\min\left\{2^{\lceil \log_2(x+1) \rceil}, m\right\} \leq 2x$  holds. As an invariant of the following transformations, we are going to ensure that  $\mathcal{X}'$  can potentially move to u at time i in a 2-competitive manner, that is we ensure that we can set  $x_i' \coloneqq u$  with 2-competitive switching costs—whether this step will be taken in the end or not. Further, we ensure that  $x_t' \geq u$  holds for any  $i \leq t \leq j$  after every transformation step. For the initial start-up process (i.e. i = 1), we can simply move to the next power of 2 larger than  $x_1$  contained in B, that is we set  $x_1' \coloneqq u \in B$ . Since  $x_1 \in \mathbb{N}$ , we know that  $x_1' \leq 2x_1$  and thus  $\beta x_1' \leq \beta 2x_1$ ; in other words, the start-up switching costs of  $\mathcal{X}'$  are 2-competitive and the invariant initially holds. Moreover, we can (and indeed will have to) use the difference of switching costs  $\beta(2x_1 - x_1') = \beta(2x_1 - u)$  as a switching cost credit to compensate for subsequent, more expensive switching steps.

Now, let us have a closer look on the possible behaviors of  $\mathcal{X}$  between its 2-state changes. We will classify the behaviors based on how  $\mathcal{X}$  enters and leaves the interval [l,u). First, we consider the cases where  $\mathcal{X}$  leaves the interval [l,u) by turning off servers, as depicted in Figure 4.4.

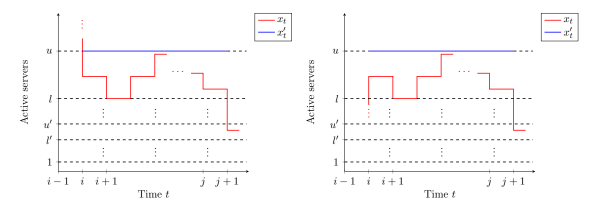


Figure 4.4: The original schedule comes from above or below, stays between [l, u), and then descends to [l', u'). The approximative schedule stays put at u for timeslots  $i \le t \le j$ .

Due to our invariant, we know that we can set  $x_i' \coloneqq u$  with 2-competitive switching costs. Consequently, setting  $x_i' \coloneqq x_{i+1}' \coloneqq \cdots \coloneqq x_j' \coloneqq u \in B$  gives us a strategy with 2-competitive switching costs between i and j. Further, since  $x_t \le u \le 2x_t$  for any  $i \le t \le j$ , and f is non-negative and monotonically increasing, the operating costs of  $\mathcal{X}_{i,j}'$  can be estimated by

$$c_{op}(\mathcal{X}'_{i,j}) \stackrel{(2.10)}{=} \sum_{t=i}^{j} \left( uf\left(\frac{\lambda_t}{u}\right) \right) \le \sum_{t=i}^{j} \left( 2x_t f\left(\frac{\lambda_t}{u}\right) \right) \le 2\sum_{t=i}^{j} \left( x_t f\left(\frac{\lambda_t}{x_t}\right) \right) \stackrel{(2.10)}{=} 2c_{op}(\mathcal{X}_{i,j})$$

Thus, the operating costs of  $\mathcal{X}'_{i,j}$  are 2-competitive. Further, since u' < u, we do not need to account for additional switching costs to satisfy our invariant at time j+1; however, we want to stress that one cannot tell at this step if we should indeed set  $x_{j+1} := u'$  (c.f. Figure 4.6 and its related case).

Next, we consider the case where  $\mathcal{X}$  rises to [l, u) and then further ascends to [l', u'), as illustrated in Figure 4.5.

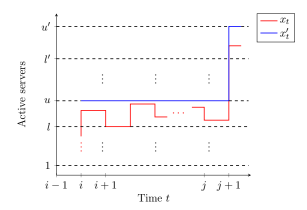


Figure 4.5: The original schedule comes from below, stays between [l, u), and then rises to [l', u'). The approximative schedule stays put at u for timeslots  $i \leq t \leq j$  and rises to u' at time j + 1.

In this case, we set  $x_i' \coloneqq x_{i+1}' \coloneqq \cdots \coloneqq x_j' \coloneqq u \in B$  and  $x_{j+1}' \coloneqq u' \in B$ . Evidently, as in the previous case, the operating costs of  $\mathcal{X}_{i,j}'$  are 2-competitive. Further, due to our invariant, we can again safely move to u with 2-competitive switching costs. Lastly, we need to ensure that our invariant at time j+1 holds. Since  $\mathcal{X}$  has to power on at least  $x_{j+1}-x_i$  servers between i and j+1, it suffices to show that  $\beta(u'-u) \leq 2\beta(x_{j+1}-x_i)$  holds; however, it is clear that this must not be the case (just take  $u'=8, u=4, x_{j+1}=4, x_i=3$ ). Nevertheless, using an amortized analysis, that is using our switching cost credit, we can see that

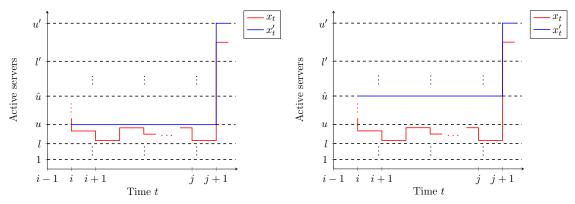
$$2\beta(x_{j+1} - x_i) + \overbrace{\beta(2x_i - u)}^{\text{credit}} = \beta(2x_{j+1} - u) \ge \beta(u' - u)$$

where the last inequality follows from  $u' \leq 2x_{j+1}$ . Thus, our invariant at time j+1 is satisfied. Note again that the difference  $\beta(2x_{j+1}-u)-\beta(u'-u)=\beta(2x_{j+1}-u')$  can be used as a switching cost credit for subsequent operations.

Finally, we have to consider the case where  $\mathcal{X}$  descends to [l, u) and then ascends to [l', u'). As we have seen in Example 4.3, this case turns out to be slightly more complicated, since simply following an oscillating behavior of  $\mathcal{X}$  can lead to a cost explosion for  $\mathcal{X}'$ . Nevertheless, we can solve this issue by considering two different strategies for  $\mathcal{X}'_{i,j}$ , namely

$$\mathcal{X}_{i,j}^{u} := (x_i^{u} := u, \dots, x_j^{u} := u)$$
$$\mathcal{X}_{i,j}^{\hat{u}} := (x_i^{\hat{u}} := \hat{u}, \dots, x_j^{\hat{u}} := \hat{u})$$

where  $\hat{u} := \min\{2^{\lceil \log_2(u+1) \rceil}, m\} \in B$ . Due to our invariant and the fact that  $\mathcal{X}$  descends at time i, we know that  $x'_{i-1} \ge \hat{u} \ge u$ , and thus both strategies do no incur switching costs up to time j (but possibly at time j+1). Both strategies are illustrated in Figure 4.6.



Strategy  $\mathcal{X}_{i,j}^u$  stays put at u for  $i \leq t \leq j$  and then rises to u'.

Strategy  $\mathcal{X}_{i,j}^{\hat{u}}$  stays put at  $\hat{u}$  for  $i \leq t \leq j$  and then rises to u'.

Figure 4.6: The original schedule comes from above, stays between [l, u), and then rises to [l', u'). The approximative schedule has two different possibilities.

We are now going to prove that either the costs of  $\mathcal{X}_{i,j}^u$  or of  $\mathcal{X}_{i,j}^{\hat{u}}$ , including possible switching costs to satisfy our invariant at time j+1, must be 2-competitive. First, we examine the switching costs of  $\mathcal{X}$  from i up to j+1. To do so, we set  $d := \min\{x_t \mid i \le t \le j\}$  to refer to the smallest number of active servers used by  $\mathcal{X}_{i,j}$ . Then, since  $\mathcal{X}$  has to power on at least  $x_{j+1} - d$  servers between i and j+1, we can give a lower bound for its switching costs:

$$\sum_{t=i+1}^{j+1} c_{sw}(x_{t-1}, x_t) \ge \beta(x_{j+1} - d)$$

The next idea is to split  $\mathcal{X}_{i,j}$  and its associated switching costs at the final switching step into two parts; more precisely, we split  $\beta(x_{j+1}-d)$  into  $\beta(x_{j+1}-u)$  and  $\beta(u-d)$ . It then suffices to show that either  $\mathcal{X}_{i,j}^u$  or  $\mathcal{X}_{i,j}^{\hat{u}}$  can process the loads  $\lambda_i, \ldots, \lambda_j$  and eventually switch to  $\hat{u}$  with 2-competitive costs under the assumption that  $\mathcal{X}_{i,j}$  only switches to u as a first step. This is due to the fact that the remaining switching costs to ascend to u' are 2-competitive anyway:

$$\beta(u' - \hat{u}) \le \beta(2x_{j+1} - \hat{u}) = \beta(2x_{j+1} - 2u) = 2\beta(x_{j+1} - u)$$

where for the second equality, we assumed that  $\hat{u} = 2u$ ; otherwise, we have  $u' = \hat{u} = m$  and the inequality trivially holds. Further, if  $\hat{u} = 2u$ , we can once more use the difference  $2\beta(x_{j+1}-u)-\beta(u'-\hat{u})=\beta(2x_{j+1}-u')$  as a switching cost credit for subsequent operations. If  $\hat{u} \neq 2u$ , no further credit is needed, since we already reached the limit of servers m.

To proceed, we notice that if  $\hat{u} - u \leq 2(u - d)$  holds, strategy  $\mathcal{X}_{i,j}^u$  hast 2-competitive switching costs:

$$\beta(\hat{u} - u) \le 2\beta(u - d)$$

Further, as in the previous cases, the operating costs of  $\mathcal{X}_{i,j}^u$  are 2-competitive, and thus  $\mathcal{X}_{i,j}^u$  is 2-competitive if  $\hat{u} - u \leq 2(u - d)$ . Hence, we subsequently assume that

$$\hat{u} - u > 2(u - d)$$
 or equivalently  $\hat{u} - 3u + 2d > 0$  (4.6)

Next, by the law of excluded middle, either  $\mathcal{X}_{i,j}^u$  is 2-competitive, or it is not 2-competitive. If it is 2-competitive, we are done; hence, from now on, we assume that  $\mathcal{X}_{i,j}^u$  is not 2-competitive, that is we have

$$c_{op}(\mathcal{X}_{i,j}^u) + \beta(\hat{u} - u) > 2(c_{op}(\mathcal{X}_{i,j}) + \beta(u - d))$$

We then need to show that  $\mathcal{X}_{i,j}^{\hat{u}}$  is 2-competitive. First note that  $\mathcal{X}_{i,j}^{u}$  uses at most twice as many active servers as  $\mathcal{X}_{i,j}$ , and therefore  $\mathcal{X}_{i,j}^{u}$  incurs at most twice as much operating costs as  $\mathcal{X}_{i,j}$ . Consequently, the switching costs of  $\mathcal{X}_{i,j}^{u}$  must significantly outweigh those of  $\mathcal{X}_{i,j}$ . Hence, it seems interesting to get an estimation for  $\beta$ . Rearranging the previous inequality gives us

$$c_{op}(\mathcal{X}_{i,j}^{u}) + \beta(\hat{u} - u) > 2(c_{op}(\mathcal{X}_{i,j}) + \beta(2u - d))$$

$$\iff \beta(\hat{u} - 3u + 2d) > 2c_{op}(\mathcal{X}_{i,j}) - c_{op}(\mathcal{X}_{i,j}^{u})$$

$$\hat{u} - 3u + 2d > 0$$

$$\beta > \frac{2c_{op}(\mathcal{X}_{i,j}) - c_{op}(\mathcal{X}_{i,j}^{u})}{\hat{u} - 3u + 2d}$$

where the last step is justified by Assumption (4.6). This allows us to find a lower bound for the costs of using  $\mathcal{X}_{i,j}$ :

$$c_{op}(\mathcal{X}_{i,j}) + \beta(u - d) > c_{op}(\mathcal{X}_{i,j}) + \frac{2c_{op}(\mathcal{X}_{i,j}) - c_{op}(\mathcal{X}_{i,j}^u)}{\hat{u} - 3u + 2d}(u - d)$$

$$= \frac{(\hat{u} - 3u + 2d)c_{op}(\mathcal{X}_{i,j}) + 2(u - d)c_{op}(\mathcal{X}_{i,j}) - (u - d)c_{op}(\mathcal{X}_{i,j}^u)}{\hat{u} - 3u + 2d}$$

$$= \frac{(\hat{u} - u)c_{op}(\mathcal{X}_{i,j}) - (u - d)c_{op}(\mathcal{X}_{i,j}^u)}{\hat{u} - 3u + 2d}$$

Next, since we want to prove that  $c_{op}(\mathcal{X}_{i,j}^{\hat{u}})$  is 2-competitive, we have to show that the following cost difference is non-negative:

$$2(c_{op}(\mathcal{X}_{i,j}) + \beta(u-d)) - c_{op}(\mathcal{X}_{i,j}^{\hat{u}})$$

We can use our just derived lower bound for  $c_{op}(\mathcal{X}_{i,j}) + \beta(u-d)$  to estimate the difference:

$$2(c_{op}(\mathcal{X}_{i,j}) + \beta(u-d)) - c_{op}(\mathcal{X}_{i,j}^{\hat{u}}) > 2\left(\frac{(\hat{u}-u)c_{op}(\mathcal{X}_{i,j}) - (u-d)c_{op}(\mathcal{X}_{i,j}^{u})}{\hat{u} - 3u + 2d}\right) - c_{op}(\mathcal{X}_{i,j}^{\hat{u}})$$

Thus, it suffices to show that

$$2\left(\frac{(\hat{u}-u)c_{op}(\mathcal{X}_{i,j}) - (u-d)c_{op}(\mathcal{X}_{i,j}^u)}{\hat{u} - 3u + 2d}\right) - c_{op}(\mathcal{X}_{i,j}^{\hat{u}}) \ge 0$$

which, using Assumption (4.6), that is  $\hat{u} - 3u + 2d > 0$ , can be simplified to

$$2(\hat{u} - u)c_{op}(\mathcal{X}_{i,j}) - 2(u - d)c_{op}(\mathcal{X}_{i,j}^{u}) - (\hat{u} - 3u + 2d)c_{op}(\mathcal{X}_{i,j}^{\hat{u}}) \ge 0$$

To show this inequality, we have to take a closer look on the the schedules' operating costs:

$$2(\hat{u}-u)c_{op}(\mathcal{X}_{i,j}) - 2(u-d)c_{op}(\mathcal{X}_{i,j}^{u}) - (\hat{u}-3u+2d)c_{op}(\mathcal{X}_{i,j}^{\hat{u}})$$

$$\stackrel{(2.9)}{=} 2(\hat{u}-u)\sum_{t=i}^{j} \left(x_{t}f\left(\frac{\lambda_{t}}{x_{t}}\right)\right) - 2(u-d)\sum_{t=i}^{j} \left(uf\left(\frac{\lambda_{t}}{u}\right)\right) - (\hat{u}-3u+2d)\sum_{t=i}^{j} \left(\hat{u}f\left(\frac{\lambda_{t}}{\hat{u}}\right)\right)$$

First, we notice that  $u \leq \hat{u}$  and  $x_t < u$  for  $i \leq t \leq j$ . Together with the fact that f is monotonically increasing, we infer that

$$2(\hat{u}-u)\sum_{t=i}^{j} \left(x_{t}f\left(\frac{\lambda_{t}}{x_{t}}\right)\right) - 2(u-d)\sum_{t=i}^{j} \left(uf\left(\frac{\lambda_{t}}{u}\right)\right) - (\hat{u}-3u+2d)\sum_{t=i}^{j} \left(\hat{u}f\left(\frac{\lambda_{t}}{\hat{u}}\right)\right)$$

$$\geq 2(\hat{u}-u)\sum_{t=i}^{j} \left(x_{t}f\left(\frac{\lambda_{t}}{u}\right)\right) - 2(u-d)\sum_{t=i}^{j} \left(uf\left(\frac{\lambda_{t}}{u}\right)\right) - (\hat{u}-3u+2d)\sum_{t=i}^{j} \left(\hat{u}f\left(\frac{\lambda_{t}}{u}\right)\right)$$

Since d is the smallest number of active servers scheduled by  $\mathcal{X}$ , and f is non-negative, we can conclude that

$$2(\hat{u}-u)\sum_{t=i}^{j} \left(x_{t}f\left(\frac{\lambda_{t}}{u}\right)\right) - 2(u-d)\sum_{t=i}^{j} \left(uf\left(\frac{\lambda_{t}}{u}\right)\right) - (\hat{u}-3u+2d)\sum_{t=i}^{j} \left(\hat{u}f\left(\frac{\lambda_{t}}{u}\right)\right)$$

$$\geq 2(\hat{u}-u)\sum_{t=i}^{j} \left(df\left(\frac{\lambda_{t}}{u}\right)\right) - 2(u-d)\sum_{t=i}^{j} \left(uf\left(\frac{\lambda_{t}}{u}\right)\right) - (\hat{u}-3u+2d)\sum_{t=i}^{j} \left(\hat{u}f\left(\frac{\lambda_{t}}{u}\right)\right)$$

Hence, to finish the case, it suffices to show that

$$2(\hat{u} - u) \sum_{t=i}^{j} \left( df \left( \frac{\lambda_t}{u} \right) \right) - 2(u - d) \sum_{t=i}^{j} \left( uf \left( \frac{\lambda_t}{u} \right) \right) - (\hat{u} - 3u + 2d) \sum_{t=i}^{j} \left( \hat{u}f \left( \frac{\lambda_t}{u} \right) \right) \ge 0$$

Further rearranging the left hand side gives us

$$2(\hat{u} - u) \sum_{t=i}^{j} \left( df \left( \frac{\lambda_{t}}{u} \right) \right) - 2(u - d) \sum_{t=i}^{j} \left( uf \left( \frac{\lambda_{t}}{u} \right) \right) - (\hat{u} - 3u + 2d) \sum_{t=i}^{j} \left( \hat{u}f \left( \frac{\lambda_{t}}{u} \right) \right)$$

$$= \sum_{t=i}^{j} \left( (2d\hat{u} - 2du) f \left( \frac{\lambda_{t}}{u} \right) \right) - \sum_{t=i}^{j} \left( 2u^{2} - 2du) f \left( \frac{\lambda_{t}}{u} \right) \right) - \sum_{t=i}^{j} \left( (\hat{u}^{2} - 3u\hat{u} + 2d\hat{u}) f \left( \frac{\lambda_{t}}{u} \right) \right)$$

$$= \sum_{t=i}^{j} \left( (2d\hat{u} - 2du - 2u^{2} + 2du - \hat{u}^{2} + 3u\hat{u} - 2d\hat{u}) f \left( \frac{\lambda_{t}}{u} \right) \right)$$

$$= \sum_{t=i}^{j} \left( (-\hat{u}^{2} + 3u\hat{u} - 2u^{2}) f \left( \frac{\lambda_{t}}{u} \right) \right) = \sum_{t=i}^{j} \left( -(u - \hat{u})(2u - \hat{u}) f \left( \frac{\lambda_{t}}{u} \right) \right)$$

Now, since f is non-negative, we just have to verify that  $g(\hat{u}) \geq 0$  for all possible values of  $\hat{u}$ , namely  $\hat{u} \in [u, 2u]$ . We notice that  $g(\hat{u})$  is an inverted parabola with roots u and 2u. Thus, we know that g(u) = g(2u) = 0 and  $g(\hat{u}) > 0$  for  $u < \hat{u} < 2u$ , which finishes the case.

By iteratively applying above procedure to  $\mathcal{X}$ , starting with i=1 and stopping with j=T+1, we obtain a B-restricted schedule  $\mathcal{X}'$  that satisfies  $c(\mathcal{X}') \leq 2c(\mathcal{X})$ .

Safe in the knowledge that there always exists a 2-optimal, B-restricted schedule, we are just left with the verification of our new graph. Since we did not change the general construction idea of our graph, this verification turns out to be very similar to that done in Section 3.2. For the proof of the next lemma, the bijection between B-restricted schedules and reasonable paths, we need to recall our notion of "maximum" nodes  $x_t$  in reasonable paths P, as described in Definition 3.10.

**Lemma 4.7.** Let  $\mathcal{X}$  be the set of all B-restricted schedules for  $\mathcal{I}$ , and let  $\mathcal{P}$  be the set of all reasonable paths. The map

$$\Phi: \mathcal{P} \to \mathcal{X}, \quad P \mapsto (x_1, \dots, x_T)$$

is a bijection satisfying  $c(P) = c(\Phi(P))$ .

*Proof.* The proof is analogous to the proof of Lemma 3.11 considering that we conduct logarithmic instead of incremental switching steps.

Finally, we arrive at the main result of this section.

**Theorem 4.8.** Any shortest, reasonable path P corresponds to a 2-optimal, B-restricted schedule  $\mathcal{X}$  for  $\mathcal{I}$  with  $c(P) = c(\mathcal{X})$ .

*Proof.* By Lemma 4.7, we have a bijection  $\Phi$  between reasonable paths P and B-restricted schedules obeying  $c(P) = c(\Phi(P))$ . Thus, we have

$$c(P)$$
 minimal  $\iff c(\Phi(P))$  minimal

Now let P be a shortest, reasonable path, and let  $\mathcal{X}^*$  be an optimal schedule for  $\mathcal{I}$ . We have to verify that  $c(\Phi(P)) \leq 2c(\mathcal{X}^*)$ . By Lemma 4.5, we know that there exists a B-restricted schedule  $\mathcal{X}'$  such that  $c(\mathcal{X}') \leq 2c(\mathcal{X}^*)$ . Since  $\Phi$  is a bijection, and P is a shortest, reasonable path, we know that  $c(\Phi(P)) \leq c(\mathcal{X}')$ . Thus, we conclude that

$$c(P) = c(\Phi(P)) \le c(\mathcal{X}') \le 2c(\mathcal{X}^*)$$

and the claim follows.

Again, it is not difficult to show that also shortest paths which are not reasonable can be transformed to a desired 2-optimal schedule.

**Corollary 4.9.** Any shortest path P from  $v_{0,0}$  to  $v_{0,T\downarrow}$  can be transformed to a 2-optimal, B-restricted schedule  $\mathcal{X}$  for  $\mathcal{I}$  with  $c(\mathcal{X}) = c(P)$ .

*Proof.* Let P be a shortest path from  $v_{0,0}$  to  $v_{0,T\downarrow}$ . By using a small adaption of Proposition 3.8 that uses logarithmic instead of incremental switching steps, we can transform P to a reasonable path P' with c(P') = c(P). In turn, P' corresponds to a 2-optimal, B-restricted schedule  $\mathcal{X}$  with  $c(\mathcal{X}) = c(P') = c(P)$  by Theorem 4.8, which finishes the proof.

TODO algorithm

### 4.2 A <TODO runtime+precision> $1+\varepsilon$ -Optimal Algorithm

# 5 Conclusion

- 5.1 Summary
- 5.2 Future Work

# List of Algorithms

1	Pseudo-polynomial, optimal, offline scheduling	12
2	Pseudo-linear, optimal offline scheduling	22

## Bibliography

- [1] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. "Introduction to Algorithms". In: Third. The MIT Press, 2009. Chap. 24.2.
- [2] Minghong Lin, Adam Wierman, Lachlan L. H. Andrew, and Eno Thereska. "Dynamic right-sizing for power-proportional data centers". In: *IEEE/ACM Transactions on Networking (TON)* 21 (2013), pp. 1378–1391.

### Notation

Below, we give an overview of the definitions and conventions commonly referred to in our paper.

### Input

- $m \in \mathbb{N}$ ... number of homogeneous servers
- $T \in \mathbb{N}$ ... number of time slots
- $\lambda_1, \ldots, \lambda_T \in [0, m] \ldots$  arrival rates
- $\Lambda := (\lambda_1, \dots, \lambda_T) \dots$  sequence of arrival rates
- $\beta \in \mathbb{R}_{\geq 0}$ ... switching costs of a server
- $f:[0,1] \to \mathbb{R}$ ... convex operating costs function of a server. Note that for Chapter 4, f is further assumed to be non-negative and monotonically increasing.
- $\mathcal{I} := (m, T, \Lambda, \beta, f)$ ...input of a problem instance

#### Problem statement

- $s_{i,t} \in \{0,1\}...$  state of server i at time t, i.e. sleeping (0) or active (1)
- $S_i := (s_{i,1}, \dots, s_{i,T}) \dots$  sequence of states for server i
- $\lambda_{i,t} \in [0,1]$ ... assigned load for server i at time t
- $L_i := (\lambda_{i,1}, \dots, \lambda_{i,T}) \dots$  sequence of assigned loads for server i
- $S := (S_1, \ldots, S_m)$ ... sequence of all state changes
- $\mathcal{L} := (L_1, \dots, L_m) \dots$  sequence of all assigned loads
- $\Sigma := (\mathcal{S}, \mathcal{L})$ ... schedule for a problem instance  $\mathcal{I}$ .

#### Miscellaneous

- $x_t \in \{0, \ldots, m\}$ ... number of active servers at time t
- $\mathcal{X} := (x_1, \dots, x_T)$ ... sequence of numbers of active servers. Note that due to Chapter 2,  $\mathcal{X}$  can be interpreted as a schedule.
- $c_{op}(x,\lambda)$ ...costs of processing  $\lambda$  with x servers.
- $c_{sw}(x_{t-1}, x_t)$ ... costs of switching from  $x_{t-1}$  to  $x_t$  servers.
- $c(x_{t-1}, x_t, \lambda_t)$ ... costs of switching from  $x_{t-1}$  to  $x_t$  servers and processing  $\lambda_t$  with  $x_t$  servers.
- $c(\mathcal{X})$ ... costs of a schedule.

### Conventions

- $\lambda_t = 0$  for all  $t \notin [T]$ , i.e. there is no load before and after the scheduling process
- $s_{i,t} = 0$  for all  $t \notin [T]$ , i.e. all servers are powered down before and after the scheduling process