Reordering Buffer Management with Advice

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Abstract In the reordering buffer management problem, a sequence of colored items arrives at a service station to be processed. Each color change between two consecutively processed items generates some cost. A reordering buffer of capacity k items can be used to preprocess the input sequence in order to decrease the number of color changes. The goal is to find a scheduling strategy that, using the reordering buffer, minimizes the number of color changes in the given sequence of items.

We consider the problem in the setting of online computation with advice. In this model, the color of an item becomes known only at the time when the item enters the reordering buffer. Additionally, together with each item entering the buffer, we get a fixed number

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of advice bits, which can be seen as information about the future or as information about an optimal solution (or an approximation thereof) for the whole input sequence. We show that for any $\varepsilon > 0$ there is a $(1 + \varepsilon)$ competitive algorithm for the problem which uses only a constant (depending on ε) number of advice bits per input item. This also immediately implies a $(1 + \varepsilon)$ approximation algorithm which has $2^{O(n \log 1/\varepsilon)}$ running time (this should be compared to the trivial optimal algorithm which has a running time of $k^{O(n)}$).

We complement the above result by presenting a lower bound of $\Omega(\log k)$ bits of advice per request for any 1-competitive algorithm.

Keywords reordering buffer management \cdot online algorithms \cdot online algorithms with advice \cdot competitive ratio

1 Introduction

The reordering buffer management problem was introduced in 2002 by Räcke et al. [24]. The problem models a service station that must process a sequence of colored items. At any time, the service station is configured to process items of a certain color c. Changing the configuration of a service station to a different color generates a cost. The total cost is the number of color switches performed while serving a sequence of items. In order to reduce this cost, the service station is equipped with a reordering buffer that has the capacity to hold k items. The service station can process any of the items contained in its buffer. Using this reordering buffer, the goal is to find a schedule that minimizes the number of color switches. In the online setting, the color of each item is known only once the item enters the reordering buffer (see Section 2 for a formal definition).

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This problem is a natural model for job shops such as paint shops and blow moulding facilities, where there is a large cost in terms of time and materials to switch colors (paint or plastic) due to the need to clean out the old color and set-up the equipment in order to correctly produce the new color. For this reason, such production plants are equipped with a reordering buffer to preprocess the sequence of incoming items (for example cars that need to be painted) or production orderss [19]. This framework has many applications in various areas, such as production engineering, storage systems, network optimization and computer graphics (see [5,8, 19,22,24] for more details).

In this paper, we study the problem in the setting of online computation with advice [16]. This setting has received much attention in recent years as it relaxes the traditional online setting of no information about the future, and allows the online algorithm to get some partial information about future requests or about the structure of an optimal (or near-optimal) solution. In this model, the amount of information about the future available to the online algorithm is quantified and the interplay between the amount of information and the attainable competitive ratio is studied. Informally (see Section 2.1 for a formal definition), in this setting, the online algorithm receives with each request some b bits of *advice* which are the value of a function, defined by the algorithm, of the whole input sequence (including the future). In this manner the online algorithm receives some information about the future. Note that we view the advice as given by an oracle, i.e., we do not consider whether or not the advice can be computed efficiently when the whole input sequence is known.

1.1 Related work

Since its introduction in 2002 [24], the reordering buffer management problem has been extensively studied. In the online setting, the best known results are a deterministic $O(\sqrt{\log k})$ -competitive algorithm by Adamaszek et al. [2], and a randomized $O(\log \log k)$ competitive algorithm by Avigdor-Elgrabli and Rabani [7]. To complement this, there are nearly matching lower bounds of $\Omega(\sqrt{\log k}/\log \log k)$ and $\Omega(\log \log k)$ on the competitive ratio of any online deterministic and randomized algorithms, respectively [2]. In the offline setting, the problem is known to be NP-hard [12,4], and the best known result is a constant-factor deterministic approximation algorithm by Avigdor-Elgrabli and Rabani [6].

The deterministic online algorithm by Adamaszek et al. [2] combines two different mechanisms. One is based on penalizing colors for using up space in the

buffer at the time when a color change occurs, ensuring that colors do not stay in the buffer for too long, blocking valuable resources. The other mechanism marks colors with a similar number of elements, which together occupy a large fraction of the space in the buffer. When a color change is required, one of the marked colors is chosen to be output. The randomized online algorithm by Avigdor-Elgrabli and Rabani [7] has two steps, which are executed in parallel. The first one computes a fractional solution to an LP relaxation to the problem, based on the online primal-dual schema. The solution is updated deterministically after each step of the algorithm. In the second stage the fractional solution is rounded, using a randomized online algorithm. The offline algorithm by Avigdor-Elgrabli and Rabani [6] is based on an intricate rounding of a solution of an LP relaxation of the problem.

More general versions of the reordering buffer management problem have been studied, where the switching cost for switching from an item of color c to an item of color c' depends on c' (e.g. [18,2]), or on both c and c' [17].

The model of online computation with advice considered in the present paper was introduced by Emek et al. [16]. In that paper, the authors give tight bounds of $\Theta(\log n/b)$ on the competitive ratio of deterministic and randomized online algorithms with advice for metrical task systems, where n is the number of states of the system and b is the number of advice bits per request. They also give a deterministic online algorithm with advice for the k-server problem which is $k^{O(\frac{1}{b})}$ -competitive, where $\Theta(1) \leq b < \log k$. This has been first improved by Böckenhauer et al. [10], and subsequently by Renault and Rosén [25] to $\left\lceil \frac{\lceil \log k \rceil}{b-2} \rceil \right\rceil$. In this model, the advice is online and the total amount of advice is at least linear in the length of the request sequence.

Böckenhauer et al. [11] introduced a different model for online algorithms with advice. In their model, all bits of advice are written to an infinite advice tape prior to the execution of the algorithm. The algorithm can read the bits of advice as needed, and therefore it is possible that the algorithm uses a total number of advice bits that is sub-linear with respect to the length of the request sequence. The advice in this model is semi-online, as the algorithm can read the entire advice string prior to serving the request sequence. Both models are inspired by the model of online computation with advice originally proposed by Dobrev et al. [13], wherein the oracle could provide information without a cost by using an empty string as the advice for a request, and the focus was on optimality. Several results have been given in the semi-online model [13,11, 20, 21, 10]. For example, in [13, 11], the authors explore the number of bits of advice required for deterministic and randomized paging algorithms, algorithms for the DiffServ problem, algorithms for a special case of the job shop scheduling problem, and algorithms for the disjoint path allocation problem, to be 1-competitive.

Algorithms for the online advice model can be run for the semi-online advice model, and lower bounds for the semi-online advice model apply to the online advice model.

In this work, we present an algorithm for the reordering buffer management problem that, for any $\varepsilon > 0$, has a competitive ratio of $1 + \varepsilon$, using only $O(\log(1/\varepsilon))$ advice bits per request. This algorithm has a flavor of a polynomial-time approximation scheme (PTAS). That is, with the number of advice bits per request that is a constant depending on ε (as compared to a running time that is polynomial in ε for a PTAS), we achieve a solution that has a competitive ratio of $1 + \varepsilon$. We term this type of algorithm with advice as a linear advice approximation scheme (LAAS). Renault et al. [26] present a LAAS for the Bin Packing problem, and for a family of scheduling problems on m identical machines that includes the objectives of minimizing the makespan, minimizing the ℓ_p norm, and machine covering. Also, an algorithm for the scheduling problem on m identical machines with the objective of minimizing the makespan is presented by Albers and Hellwig [3]. That paper does not explicitly consider the advice model, but it considers an online algorithm that is able to maintain multiple schedules and outputs the best schedule at the end of the execution. In particular, they present an algorithm that has a competitive ratio of $(1+\varepsilon)$ and maintains $(m/\varepsilon)^{O(\log(1/\varepsilon)/\varepsilon)}$ schedules. In the semi-online advice model, the advice consisting of $O(\log(1/\varepsilon)/\varepsilon) \log(m/\varepsilon)$ advice bits in total would indicate the index of the best schedule. This result was rediscovered by Dohrau [14] explicitly for the semi-online advice model.

Dorrigiv et al. [15] consider a transmission control problem with a buffer, called the buffer management problem. Their problem is different from the problem considered in this work. Specifically, their buffer is a FIFO buffer of capacity k items, meaning that each item inserted into the buffer is always placed at the end, and the items from the buffer are processed sequentially. Each item is assigned a value, which corresponds to the profit gained by processing the item. When a new item arrives, the algorithm has to decide whether the item should be inserted into the buffer and therefore eventually processed, or rejected. If the buffer is full, the item must be rejected. The goal is to maximize the total value of the processed items (i.e., the total value of the items inserted into the buffer). Dorrigiv et al. consider the problem when there are items with two different values (high and low). They show that $\Theta((n/k) \log k)$ bits of advice in total are required for an optimal solution. Notice that for this problem one can easily get an optimal solution with one bit of advice per item, where the bit of advice tells us whether the item should be inserted into the buffer or rejected.

1.2 Contributions

This is the first work on the reordering buffer management problem in the advice framework. First, we present an online algorithm with advice that uses two bits of advice per request and has a competitive ratio of 1.5. We then extend this algorithm by allowing it to use more bits of advice per request in order to obtain a better competitive ratio. Specifically, for any $\varepsilon > 0$, the algorithm has a competitive ratio of $1 + \varepsilon$, using $O(\log(1/\varepsilon))$ advice bits per request, i.e., it is a LAAS. Unlike for other problems where a LAAS is known [26, 3,14], there is no offline PTAS known for the reordering buffer management problem. In fact, our result can be interpreted as an offline $(1 + \varepsilon)$ -approximation algorithm with a running time of $2^{O(n \log 1/\varepsilon)}$ (see Conclusions). This is a favorable trade-off compared to the trivial optimal algorithm which uses a dynamic program of size $k^{O(n)}$, and shows an unexpected benefit of studying online algorithms with advice.

Similar to the other linear advice approximation schemes, the advice sequence is constructed based on some feasible solution. That is, when the advice sequence is constructed based an optimal solution, as described below, the algorithm has a competitive ratio of $1 + \varepsilon$. If the advice was constructed based on some *c*approximation solution, then the algorithm would output a $c(1 + \varepsilon)$ -competitive solution. This makes the algorithm useful even if the oracle constructing the advice sequence based on the complete input sequence is computationally bounded. For instance, the known approximation algorithm [6] could be used for that.

For any input sequence, we show how to construct the advice, based on an optimal solution for the given sequence, which allows us to obtain a good competitive ratio. The overview of the construction is as follows. The advice bits for each element of a color c encode how the algorithm should handle all "adjacent" elements of color c, i.e., whether the algorithm should keep all elements of color c in the buffer until more items of color carrive, output them at once, or output them, but only after a certain waiting period. The idea is that the order of processing the colors with the latter property is not contained in the advice of single elements (as that would require too many bits of advice), but it is encoded among all advice bits of the elements of the given color. The key obstacle is that with a small number of advice bits per item we cannot encode the exact order in which the colors should be output, in particular when a small number of elements of some color has to wait for a long time in the buffer. To deal with this problem, we modify the optimal solution (increasing its cost, i.e., making the solution sub-optimal) by selecting some elements which will be removed earlier from the buffer. This frees additional space in the buffer, which allows us to keep some other elements longer in the buffer, until one more item of their color arrives, after which we can output these elements immediately. This significantly shortens the list of colors which have to be output "soon, but not yet". After this operation, we can encode the desired position in the list for all but a small fraction of elements (which also must be removed earlier from the buffer). We bound the increase in the cost of the generated output sequence from above by charging the additional color changes to the color changes of the optimal solution.

We complement these results by presenting a lower bound of $\Omega(\log k)$ on the number of bits of advice per item needed to obtain a competitive ratio of 1. Notice that if we allow using $\lceil \log k \rceil$ bits of advice per item, we can easily obtain an optimal algorithm, as we can use the advice to encode the index in the buffer of an item which should be processed at the current step of the algorithm.

2 Preliminaries

2.1 The Advice Model

We use the definition of *deterministic online algorithms* with advice as presented in [16]. An online algorithm is defined as a request-answer game that consists of a request set R, a sequence of finite nonempty answer sets A_1, A_2, \ldots , and a sequence of cost functions $\operatorname{cost}_n : \mathbb{R}^n \times A_1 \times A_2 \times \cdots \times A_n \to \mathbb{R}^+ \cup \{\infty\}$ for $n = 1, 2, \dots$ In addition, there is an advice space U of size 2^b , where $b \ge 0$ is the number of bits of advice provided to the algorithm with each request. With each request, the online algorithm receives some advice that is defined by a function, $u_i : \sigma \to U$, where i is the request index, that is applied to the whole request sequence $\sigma = R^*$, including future requests. A deterministic online algorithm with advice can, thus, be represented as a sequence of pairs (g_i, u_i) , where g_i is the function defining the action of the online algorithm at step i and is defined $g_i : R^i \times U^i \to A_i$ for $i = 1, 2, \dots$ The action taken by the online algorithm after receiving request r_i is therefore a function of the

first *i* requests, r_1, \ldots, r_i , and the advice received so far, $u_1(\sigma), \ldots, u_i(\sigma)$.

We use the standard definitions of competitive analysis. We say that an algorithm ALG is γ -competitive if, for every finite request sequence σ , we have ALG(σ) $\leq \gamma \cdot \text{OPT}(\sigma) + \zeta$, where ζ is a constant which does not depend on the request sequence σ . Here ALG(σ) denotes the cost of the solution generated by ALG for σ , and OPT(σ) is the cost of an optimal solution for σ .

In this paper, we use regular expressions to define the language to which strings of advice belong, and we follow the standard notations (cf. [23], Section 1.8, Finite representations of languages and [1], Section 9, Regular Expressions).

2.2 The Lower Bound Technique

The general lower bound technique which we are using for lower bounding the number of advice bits per request was introduced by Emek et al. [16]. They introduced the generalized matching pennies problem (GMP), showed a lower bound on the number of advice bits required for GMP, and then presented reductions from GMP to other online problems to obtain lower bounds for them.

An instance of the (Φ, τ) -GMP problem consists of a sequence of requests σ , where each request $r_i \in \sigma$ corresponds to a value from the set $\{1, \ldots, \Phi\}$. The online algorithm has to output a sequence of actions A, where for each action $a_i \in A$ we have $a_i \in \{1, \ldots, \Phi\}$. The action a_i generates cost $(1 + 1/\tau)$ if $a_i \neq r_i$, otherwise it generates only a dummy cost of $1/\tau$. The difficulty of the problem is that the action a_i has to be output before the algorithm has access to the request r_i . In [16], Emek et al. prove that for $\Phi \geq 4$, any deterministic or randomized algorithm with advice for GMP that uses $b \leq \frac{\log \Phi}{3}$ bits of advice per request is $(1 + \Omega(\tau))$ competitive.

In [9], Böckenhauer et al. introduce a similar problem of string guessing with known history, defined formally as follows.

Definition 1 ([9]) The string guessing problem with known history over an alphabet Σ of size $q \geq 2$ (q-SGKH) is an online minimization problem. The input consists of an integer n and a request sequence $\sigma = r_1, \ldots, r_n$, where $r_i \in \Sigma$. An online algorithm Aoutputs a sequence of answers a_1, \ldots, a_n such that $a_i =$ $f_i(n, r_1, \ldots, r_{i-1}) \in \Sigma$ for some computable function f_i , i.e., the algorithm knows the requests r_1, \ldots, r_{i-1} before it has to output a_i . The cost of A is the Hamming distance between a_1, \ldots, a_n and r_1, \ldots, r_n , i.e., the number of wrongly guessed characters. The q-SGKH problem is equivalent to the GMP problem without the dummy cost of $1/\tau$, where the parameter q corresponds to Φ from GMP. In [9], Böckenhauer et al. prove the following result, which is a refinement of the result of [16] for the case of deterministic algorithms. Notice that this result holds for any $\Phi \geq 2$, and the range for b is increased to the full range of $[1, \log \Phi]$.

Theorem 1 ([9]) Consider an input string of length nfor q-SGKH. The minimum number of advice bits per request for any online algorithm that is correct for more than αn characters, for $1/q \leq \alpha < 1$, is $(1 - H_q(1 - \alpha)) \log_2 q$, where $H_q(p) = p \log_q(q-1) - p \log_q p - (1 - p) \log_q(1-p)$ is the q-ary entropy function.

This result is useful for establishing lower bounds on the number of bits of advice required for obtaining a certain competitive ratio. We note that Theorem 1 is stronger than stated, as it holds even when the whole advice sequence is received in advance, since, in the proof of Theorem 1 in [9], such an assumption is made. When we apply this theorem in Section 2.2, we also make the assumption that the whole advice sequence is known in advance.

2.3 Reordering Buffer Management Problem

In the reordering buffer management problem (RBM), we are given a random access buffer of size k, and a finite request sequence $\sigma = r_1, \ldots, r_n$. Each request $r_i \in$ σ (also called *item*) is characterized by a color $c(r_i)$. We denote by $C_{\sigma} = \langle c(r_1), \ldots, c(r_n) \rangle$ the sequence of colors corresponding to the consecutive requests of σ . At each time, some color c is set as the *service color*. Initially, the buffer is empty and the service color is not set to any color. The algorithm does not know the length nof the input sequence, nor the number of colors in the sequence.

Definition 2 ([24]) The current request (or current *item*) of the request sequence σ is the first item in σ that has not yet entered the buffer.

Let the request $r \in \sigma$ be the current request. The algorithm does not know the color c(r) until r enters the buffer. As long as the buffer is not empty or there exists a current request, the algorithm can perform exactly one of the following actions.

- Any item in the buffer with the same color as the service color can be output, i.e., removed from the buffer.
- The service color can be switched to a different color.

- If there exists a current request $r \in \sigma$ and the buffer is not full, r can enter the buffer and the next request in σ becomes the current request.

We say that an item $r \in \sigma$ is *served* when it is removed from the buffer. The cost of serving a request sequence σ equals the number of color switches performed. The goal is to serve σ generating minimum cost.

The following observation is immediate from the fact that any algorithm must perform a number of color switches greater or equal to the number of distinct colors in the request sequence.

Observation 1 The number of distinct colors in the request sequence σ is a lower bound on the optimal cost.

Definition 3 ([24]) For an input sequence σ and an algorithm ALG, a *color block* is a maximal sequence of items from σ with the same color that are output consecutively by ALG.

Note that all elements of a color block are output by the algorithm ALG on a single color switch. Note also that ALG can have items from more than one color block of the same color in the buffer if the algorithm switches to another color before serving all elements of the current service color.

Definition 4 ([24]) An algorithm for the reordering buffer management problem is called *lazy* if it has the following two properties.

- If the buffer is not full and there exists a current item $r \in \sigma$, r is immediately brought into the buffer (i.e., the algorithm can output an item or change the service color only when the buffer is full or there is no current item).
- The algorithm only changes the service color when there are no items in the buffer with the current service color.

Without loss of generality, we will always assume that OPT is lazy. We can do this as any algorithm ALG can be transformed into a lazy algorithm ALG_{LAZY} at no additional cost [24]. Note that a lazy algorithm can have only one color block of a given color in the buffer.

In this paper, the notion of time corresponds to the index of the current request. That is, when the current request is r_{τ} , it is time τ . Hence, at time τ , the requests $r_1, \ldots, r_{\tau-1}$ have already entered the buffer and, possibly, have been output. An online algorithm does not know the color $c(r_{\tau})$ at time τ (or the associated advice bits). An algorithm with advice has received the advice bits for $r_1, \ldots, r_{\tau-1}$. After the last element of the sequence r_n has entered the buffer, the time advances to n+1 and the algorithm must serve all the remaining

items in the buffer. We say that an item r_i is older than r_j , and that r_j is younger that r_i , if i < j. Without loss of generality, we assume that the oldest item is output whenever a lazy algorithm has more than one item of the current service color in the buffer.

Consider a color block B of items output by a lazy OPT, beginning at some time τ . In the following lemma, we show that a lazy algorithm ALG can output all the items of B with a single color switch, beginning at time τ or later. Before we prove the lemma, we describe some notations.

Definition 5 For a color c, let a *c*-buffer be a buffer that ignores items of color c and stores items of any color other than c.

We can view the serving of a color as follows. Consider a color block B that is served by a lazy algorithm ALG. Suppose that ALG has z items of color c in its buffer at time τ , when it switches to the color c. Algorithm ALG stops serving color c exactly after z items that are not of color c enter the buffer after time τ . For such a color block B and algorithm ALG, we define an algorithm ALG_B that starts at time τ with an empty c-buffer of size z. Then, the algorithm ALG_B begins reading the pending input of ALG and stops when the c-buffer is full. Let τ' be the time step when the c-buffer of ALG_B is full. At the time τ' , the buffer of ALG no longer contains any items of color c. It contains the z items that the c-buffer of ALG_B contains at time τ' , together with the k-z items that are not of color c that were in the buffer of ALG at time τ .

Lemma 1 Let $B = \{e_0, \ldots, e_{\ell-1}\}$ be a color block output by a lazy OPT with a single color switch that occurs at time τ . Consider a lazy algorithm ALG. If, for some $i, 0 \le i \le \ell - 1$, at some time $\tau' \ge \tau + i$, e_i is the oldest item of B in the buffer of ALG, then, with a single color switch that occurs at time τ' , ALG can output all the items of B not output before τ' .

Proof Recall that time corresponds to the index of the current request. That is, the time advances when the current request enters the buffer, and serving items does not affect the time.

At time τ' , if $e_{\ell-1}$ is in the buffer of ALG, then ALG can clearly output all the items of B not yet output with a single color switch.

Consider the case when $e_{\ell-1}$ is not in the buffer of ALG at time τ' . In this case, OPT is still outputting Bat time τ' . At time τ , OPT has m items of color c in its buffer for some $m \in \{1, \ldots, \ell-1\}$. Thus, OPT_B has a c-buffer of size m. Denote the set of items not of color cthat arrive in the time interval $[\tau + 1, \tau']$ by Y, and the set of items of color c that arrive in the time interval $[\tau + 1, \tau']$ by C. Note that

$$|C| = \tau' - \tau - |Y| \ge i - |Y| .$$
(1)

The items of |Y| are stored by OPT (and OPT_B) in the buffer. Hence, by the time τ' , OPT_B has m - |Y| free slots in its c-buffer.

Algorithm ALG switches to color c at time τ' . It has already read all the items of Y (the buffer may still contain some of the items of Y) and read m + |C| items of B. Since ALG no longer has the items e_0, \ldots, e_{i-1} in its buffer at time τ' , ALG has m + |C| - i items of color c in its buffer at time τ' and ALG_B has a c-buffer of size $m + |C| - i \ge m - |Y|$ (from (1)), which is not smaller than the free space of OPT_B at time τ' . Therefore, ALG_B will read the input at least as far as OPT_B and, in particular, ALG will output color block Bcompletely.

3 1.5-Competitive Algorithm with Two Bits of Advice per Request

In this section, we present an algorithm with a competitive ratio of exactly 1.5 and uses two bits of advice per request. The advice received with each item of the input indicates the manner in which the item is served by a lazy optimal algorithm.

3.1 Definition of the Advice and the Algorithm

The Advice. Each item $e \in \sigma$ is assigned a type, denoted by t_e . The three possible values for t_e are HOLD, LIST, and COMP. For an item $e \in \sigma$, the two advice bits corresponding to e encode the value of t_e . The sequence of the item types t_e for all the elements $e \in \sigma$ constructed as described below will be denoted by $T_{\text{2BL}}(\sigma)$.

The sequence $T_{2BL}(\sigma)$ of types is defined based on an arbitrary lazy optimum OPT in the following manner. For each $e \in \sigma$, consider the color block *B* of OPT that contains *e* (see Figure 1). Let *f* be the youngest item in *B* that was in the buffer of OPT at the time when OPT began serving *B*. We set t_e to

- COMP if e is the last (youngest) item of B; B is then considered to be *complete*,
- HOLD if e is older than f, i.e., if OPT will only start serving B after at least one more item of B has arrived,
- LIST for all other items, i.e., e is not older than f and not the youngest item of B.



Fig. 1 An illustration of a color block *B* and the three possible types of items as based on an arbitrary lazy OPT. Let e_0 be the oldest item in *B* and let *f* be the youngest item in *B* that was in the buffer at the time that OPT began serving *B*. Top-left: item *e* is assigned type COMP since *e* is the youngest item of *B*. Top-right: item *e* is assigned type HOLD since *e* is older than *f*. Bottom-left: item *e* is assigned LIST since *e* = *f*. Bottom-right: item *e* is assigned LIST since *e* is younger than *f* and *e* is not the youngest item of *B*. The LIST type indicates that OPT starts serving this color block before all items have been read into the buffer; the remaining items enter the buffer while the color block is being served (and while other items of the color block are being output).

From the definition of the advice, we get the following observation that each color block of OPT contains 0 or more HOLD items followed by 0 or more LIST items followed by a COMP item.

Observation 2 The string produced by the concatenation of types of the items in a color block when ordered from oldest to youngest forms an expression in the language defined by the regular expression

$\operatorname{HOLD}^*\operatorname{LIST}^*\operatorname{COMP}$.

We can now define the notion of the type of a color block at time τ . Contrary to an item type that is fixed, the type of a color block changes over time depending on the youngest item of the color block currently in the buffer of a given algorithm. At time τ , let e be the youngest item of a color block B in the buffer. The type of B, denoted by $t_B(\tau)$, is t_e . Color blocks of type LIST and COMP are ranked based on the age of their items. At time τ , let two color blocks, B_1 and B_2 , be of the same type t. Let r_{B_1} be the oldest item of type t in B_1 , and let r_{B_2} be the oldest item of type t in B_2 . (Note that r_{B_1} and r_{B_2} may have already been output at time τ .) We say that B_1 is older than B_2 if r_{B_1} is older than r_{B_2} and B_1 is younger than B_2 if r_{B_1} is younger than r_{B_2} .

The Algorithm 2 BIT LAZY (2BL). 2BL is a lazy algorithm that works in the following manner. At a time t, if the buffer is not full, the current request, r_t , is brought into the buffer. If the buffer is full and contains an item with the same color as the active color c, then the oldest item of color c is output. Otherwise, the buffer is full and there are no items with the same color as the active color. At this point, the algorithm will perform a color switch.

In order to choose the next color to use, we need to define the notion of an advice block.

Definition 6 Let $\sigma_{\tau} = \{r_1, \ldots, r_{\tau-1}\} \subseteq \sigma$ be the prefix of the input sequence which has entered the buffer until time τ . An *advice block* A is a maximal subsequence of items from σ_{τ} such that (i) all elements in Ahave the same color c, (ii) for $i < j < \ell$, if $r_i, r_\ell \in A$ and $c(r_j) = c$, then $r_j \in A$, (iii) if $r \in A$ and $t_r = \text{COMP}$, then r is the last item in A.

Note that the advice blocks are pairwise disjoint, and for the type sequence $T_{2\text{BL}}(\sigma)$ each advice block corresponds to a different color block of OPT. That is, an advice block *B* consists of all elements of a corresponding color block B_{OPT} of OPT which have been read from the input sequence so far (i.e., which are contained in $\{r_1, \ldots, r_{\tau-1}\}$).

We say that an advice block B is in the buffer at some time τ , if there is an item $e \in B$ that is in the buffer at the beginning of time step τ . The type and the age of an advice block at a given time are defined in the same manner as the type of a color block at a given time.

At each time step τ , the next color is chosen based on the advice blocks in the buffer of 2BL, according to the following rules.

- 1. If there is an advice block B with type COMP, then switch to the color of the oldest COMP advice block.
- 2. Else, if there is an advice block B with type LIST and containing at least two items of type LIST, switch to the color of B.
- 3. Else, switch to the color of the advice block *B* with type LIST that has maximum cardinality. (Ties are broken by choosing the color of the oldest advice block.)

3.2 The Analysis

The next two lemmas show that the algorithm 2BL is well defined for any request sequence, and it will be able to output all the items.

Lemma 2 Whenever the buffer of 2BL is full, it contains an item of type LIST or COMP.

Proof If an item of some advice block B is of type HOLD, then another item of the advice block B will arrive before OPT starts to serve B_{OPT} .

Assume for the sake of contradiction that, at some time τ , the buffer of 2BL is full of items of type HOLD. By definition, OPT does not serve any of the color blocks of these items until after time τ . This means that OPT also has all of these items in its buffer at time τ . This is a contradiction, as OPT has to remove an item at time τ and must be serving some color block.

Lemma 3 At time n + 1, the buffer of 2BL contains only advice blocks of type COMP.

Proof At time n + 1, all the items have entered the buffer and, by the definition of the advice, each advice block in the buffer will be terminated by a COMP item.

For an advice block B, we denote by B_{OPT} the corresponding color block of OPT. Based on the order of precedence for the color switches of 2BL, the first priority are advice blocks of type COMP. By the definition of the advice, for such an advice block B, the youngest item of the color block B_{OPT} is already in the buffer, and all the items of B_{OPT} that have not yet been output can be output on a single color switch. The second priority are advice blocks of type LIST such that at least two LIST items have entered the buffer (and possibly have been output). The following two lemmas show that there can be at most one such advice block B in the buffer of 2BL, and that the remaining items of B_{OPT} can be output on a single color switch.

Lemma 4 At any time, the buffer of 2BL contains at most one advice block B of type LIST containing at least two items of type LIST.

Proof By the definition of the advice and 2BL, if, at some time τ , the buffer of 2BL contains an advice block B with two items of type LIST and no COMP item, this indicates that OPT is serving B_{OPT} at time τ . Since OPT can only serve one color block at a time, there cannot be two such advice blocks at any time τ .

Lemma 5 At a time τ' , let B be an advice block of type LIST containing at least two items of type LIST. If 2BL switches to the color of B at time τ' , 2BL can serve all the items of B_{OPT} that have not yet been output with a single color switch.

Proof Let c be the color of advice block B. By the definition of type LIST and Lemma 4, OPT starts to serve B_{OPT} at some time $\tau < \tau'$ and is still serving B_{OPT} at τ' . By the definition of the advice, all the advice blocks corresponding to the color blocks that OPT serves prior to τ must have type COMP at time τ and, therefore, by the definition of the algorithm, 2BL must have served those advice blocks by time τ' , as otherwise it would not switch to color c at the τ' .

Hence, at time τ' , all the items that are not of color c in the buffer of 2BL are also in the buffer of OPT. We conclude that the c-buffer of OPT_{Borr} is no larger than

the c-buffer of $2BL_B$ at time τ' . This implies that $2BL_B$ (and 2BL) reads the input at least as far as $OPT_{B_{OPT}}$ and, in particular, completes the color block B_{OPT} . \Box

The third priority are advice blocks that are of type LIST with only one LIST item. 2BL will only switch to the color of such an advice block if its buffer does not contain advice blocks of a higher priority, which implies that the buffer of 2BL only contains advice blocks of the third priority or HOLD advice blocks. The following lemma shows that in this case, after switching to the color of the largest-cardinality LIST advice block B, either all items of B_{OPT} will be output, or an item of type LIST or COMP of another LIST advice block B' in the buffer will enter the buffer, ensuring a higher priority advice block for the subsequent color switch.

Lemma 6 Let $\mathcal{B}_{\text{LIST}}$ be the set of LIST advice blocks in the buffer of 2BL at a time τ , and assume that the buffer of 2BL contains no advice blocks of type COMP or with at least two LIST items. Then switching to the color of the largest advice block $B^* \in \mathcal{B}_{\text{LIST}}$ at time τ guarantees that either (i) all the items of B^*_{OPT} will be output before the next color switch, or (ii) a LIST or COMP item from another advice block $B' \in \mathcal{B}_{\text{LIST}}$ enters the buffer while 2BL is outputting the items of B^*_{OPT} .

Proof At time τ, OPT starts or continues serving some color block B_{OPT} (where the corresponding advice block $B \in \mathcal{B}_{\text{LIST}}$) of color c. All items from the buffer of 2BL which are not of color c are also in the buffer of OPT at time τ. Hence, if 2BL switches to B at time τ, it will serve the entire color block B_{OPT} . If 2BL switches to $B^* \neq B$ of color $c^* \neq c$, then the c^* -buffer of 2BL $_{B^*}$ is at least as large as the c-buffer of OPT $_{B_{\text{OPT}}}$ as, by definition, $|B^*| \geq |B|$. Hence, a new item e with type LIST or COMP of color c must arrive before the c^{*}-buffer is full, otherwise OPT could not serve e together with the rest of the color block B_{OPT} . Thus, after serving B^* , 2BL will have an advice block with at least two items of type LIST or with an item of type COMP in its buffer.

From Lemma 5 and Lemma 6 we can observe that every time 2BL has to perform two color switches to serve a color block B_{OPT} (containing items of type LIST), there is another color block that is output by 2BL with a single color switch. That allows us to prove the following theorem.

Theorem 2 The algorithm 2BL is 1.5-competitive.

Proof Let b^{COMP} be the set of color blocks of OPT without a LIST item. By the definition of the algorithm and the advice, 2BL will perform $|b^{\text{COMP}}|$ color switches to serve those color blocks.

Consider the color blocks of OPT that contain a LIST item. Let b_1^{LIST} be the set of color blocks of OPT that 2BL serves with a single color switch, and let b_2^{LIST} be the set of color blocks of OPT that 2BL serves with more than a single color switch. Each color block B_{OPT} in b_2^{LIST} will be served with two color switches by 2BL. The first color switch occurs after the first LIST item of B_{OPT} enters the buffer of 2BL and the second color switch occurs after the second color switch occurs after the second LIST item of B_{OPT} not yet output will be output by the second color switch by 2BL. Hence, for 2BL, the color blocks in b_2^{LIST} are output with $2|b_2^{\text{LIST}}|$ color switches.

From the definition of the advice, the algorithm and Lemma 6, the $b_2^{\scriptscriptstyle\rm LIST}$ color blocks can only occur when the buffer contains only HOLD advice blocks and LIST advice blocks with at most a single LIST item in the buffer. In such a case, a color switch is made to the largest advice block B of type LIST. By Lemma 6, after serving B, when all the items of B_{OPT} are not output, either a LIST or a COMP type item e from another LIST advice block B' enters the buffer of 2BL. If t_e is COMP, all the items of $B'_{\rm OPT}$ are in the buffer and 2BL will output all of them on the next color switch to c(e). If t_e is LIST, then 2BL will output all the items of color block B'_{OPT} on the next color switch to c(e) by Lemma 5. Therefore, for every color block in $b_2^{\text{\tiny LIST}}$, there is a color block that 2BL will serve in its entirety that is in b_1^{LIST} which implies $|b_2^{\text{LIST}}| \leq |b_1^{\text{LIST}}|$.

From the definition of the advice, the cost of OPT is the number of colors blocks which is $|b^{\text{COMP}}| + |b_1^{\text{LIST}}| + |b_2^{\text{LIST}}|$. From this and the fact that $|b_2^{\text{LIST}}| \leq |b_1^{\text{LIST}}|$, we get that $|b_2^{\text{LIST}}| \leq \text{OPT}(\sigma)/2$. Therefore, the number of color switches of performed by 2BL is $|b^{\text{COMP}}| + |b_1^{\text{LIST}}| + 2|b_2^{\text{LIST}}| \leq \frac{3}{2}\text{OPT}(\sigma)$.

In the following theorem, we complement the previous result by showing that the upper bound on 2BL is tight.

Theorem 3 For $k \geq 3$, the competitive ratio of 2BL is at least 1.5.

Proof For a color c, let c^j denote items of color crequested j times in a row. For colors c_x, c_y, c_z , let $R(c_x, c_y, c_z) := c_y^{\lfloor \frac{k}{2} \rfloor}, c_y^{\lceil \frac{k}{2} \rceil}, c_x^{\lceil \frac{k}{2} \rceil}, c_x$, i.e., we have k requests of the color c_y , followed by $\lceil \frac{k}{2} \rceil$ requests of c_z , followed by a single request of c_x . We define an infinite family of request sequences parameterized by $p \ge 1$ as follows. Let

$$\begin{split} A_p &= \left\langle c_1^{\left\lceil \frac{k}{2} \right\rceil}, R(c_1, c_2, c_3), \\ & R(c_3, c_4, c_5), \\ & \vdots \\ & R(c_{2p-1}, c_{2p}, c_{2p+1}) \right\rangle \end{split}$$

where each c_i is a distinct color. Note that, for any $\sigma \in \Lambda_p$, the optimal cost is exactly the number of colors, i.e., $OPT(\sigma) = 2p + 1$. Further, the sequence of color switches for an optimal algorithm is $\langle c_2, c_1, c_4, c_3, c_6, \ldots, c_{2p}, c_{2p-1}, c_{2p+1} \rangle$. From the construction of the advice sequence, for each odd i the $\lfloor \frac{k}{2} \rfloor$ -th item of color c_i is the first one of type LIST, and for each even i the $\lfloor \frac{k}{2} \rfloor$ -th item of color c_i is the first one of type LIST.

Initially and after completely serving every item of a color switch to an odd indexed color c_i , the buffer of OPT contains two advice blocks, $c_{i+2}^{\left\lceil \frac{k}{2} \right\rceil}$ and $c_{i+3}^{\left\lfloor \frac{k}{2} \right\rfloor}$. Each of these advice blocks has type LIST and contains one element of type LIST.

Now, we consider how the algorithm 2BL will serve a request sequence $\sigma \in \Lambda_p$. We define a phase of 2BL to begin whenever the buffer contains $c_i^{\left\lceil \frac{k}{2} \right\rceil}$ and $c_{i+1}^{\left\lfloor \frac{k}{2} \right\rfloor}$, where *i* is odd. Note that the first phase beings once the first *k* items enter the buffer.

For each phase, by the definition of the algorithm, 2BL will first serve the $\lceil \frac{k}{2} \rceil$ items of the color c_i . Then, the buffer is filled with k items of the color c_{i+1} and 2BL serves c_{i+1} . After removing all the items of color c_{i+1} , the contents of the buffer of 2BL is $c_{i+2}^{\lceil \frac{k}{2} \rceil}$, c_i and, if it is not the last phase, $c_{i+3}^{\lfloor \frac{k}{2} \rfloor - 1}$. By definition, 2BL serves c_i which is of type COMP and the buffer contains $c_{i+2}^{\lceil \frac{k}{2} \rceil}$ and, if it is not the last phase, $c_{i+3}^{\lfloor \frac{k}{2} \rfloor}$. The next phase starts. We have shown that during each phase, except of the last one, 2BL performed three color changes. In the last phase, the algorithm performs one more color switch to serve the items of color c_{2p+1} . Overall, 2BL needs 3p + 1 color switches.

4 An Optimal Algorithm with $2 + \lceil \log k \rceil$ Bits of Advice per Request

In this section, we consider the 1.5-competitive algorithm from the previous section and enhance it by giving it access to the order in which OPT serves the LIST color blocks. This enables the algorithm to serve σ with no more color switches than OPT. However, at any given time step, there could be k - 1 other LIST advice blocks in the buffer. So, encoding the position of an advice block in an ordered list of LIST advice blocks may require $\lceil \log k \rceil$ bits (which is actually allows one to run the trivial algorithm with advice that indicates the color switch at each time step). The ordered list of LIST advice blocks is called here the waiting list and the algorithm described in the present section is called 2 BIT LAZY WITH WAITING LIST (2BWL). In the two subsequent sections, we will modify the advice string of the algorithm so as to obtain a $(1 + \varepsilon)$ -competitive algorithm with a constant number of advice bits per request. More specifically, we will allow for a multiplicative factor of ε more color switches but generate the item types such that the position of the LIST advice blocks in the waiting list can be encoded with $O(\log \frac{1}{2})$ bits.

4.1 The Advice, the Waiting List and the Algorithm

The Advice. Given a request sequence σ and a fixed lazy OPT, each item $e \in \sigma$ is assigned a type $t_e \in$ {HOLD, LIST, COMP} as defined in the previous section, i.e., $T_{2\text{BWL}}(\sigma) = T_{2\text{BL}}(\sigma)$.

Consider the advice blocks of σ as described by the advice sequence $T_{2BWL}(\sigma)$. Each advice block B with an item of type LIST is assigned a value u_B that is an integer in $\{0, \ldots, k-1\}$. The value u_B is defined in the following manner. Let e be the oldest LIST item in some advice block B and let τ be the time that eenters the buffer of 2BWL. Consider all the color blocks of OPT that correspond to the advice blocks of type LIST present in the buffer of 2BWL at time τ , and order those color blocks according to the order in which OPT outputs them. The value of u_B is the index of B_{OPT} in such an ordering, where the initial index of the ordering is 0, i.e., the color block with the index 0 is the first one to be output by OPT.

For the sake of analysis, we define another sequence, $U_{2\text{BWL}}(\sigma)$, to be the sequence of the values of u_B ordered, from oldest to youngest, by the age of the oldest LIST item in each advice block with an item of type LIST in σ .

The Waiting List. The algorithm maintains a waiting list of advice blocks of type LIST. This list contains only advice blocks that have, at some time, type LIST. At the beginning, the waiting list is empty. Whenever an advice block B of type LIST appears (i.e., the first item of type LIST for some advice block is read from the input), it is inserted into the waiting list. The *initial* position of the advice block on the waiting list, i.e., the position where the advice block is inserted, is defined by the value u_B of the advice block. A value of 0 denotes the head of the list. Note that when a new advice block is inserted into or removed from the waiting list, the position of the other advice blocks on the list can change and, whenever an advice block on the waiting list is output, that advice block is removed from the waiting list.

The Algorithm 2 BIT LAZY WITH WAITING LIST (2BWL). 2BWL is a lazy algorithm that runs just as 2BL. The difference is the manner in which 2BWL will choose the next color for each color switch. If there is an advice block B with type COMP in the buffer of 2BWL, then 2BWL will switch to the color of B. Otherwise, if there is no advice block with type COMP, 2BWL switches to the color of the advice block B at the front of the waiting list and removes B from the waiting list.

As can be seen from the proof of Theorem 2, 2BL only uses more color switches than OPT if it chooses the wrong color block of type LIST to serve. The advice of 2BWL allows it to avoid this error. Hence, 2BWL is optimal.

5 A $(1 + \varepsilon)$ -Competitive Algorithm with $2 + \lceil \log k \rceil$ Bits of Advice per Request

In this section, we modify the 2BWL algorithm and the advice from the previous section and present an algorithm that is $(1+\varepsilon)$ -competitive and uses $2+\lceil \log k \rceil$ bits of advice per request. This algorithm has a worse competitive ratio than 2BWL, but, for a cost of an additional multiplicative factor of ε color switches, the number of LIST advice blocks that are placed in the waiting list is significantly reduced. In the next section, we will modify the algorithm presented in this section such that the position of the advice blocks in the waiting list will be encoded in a constant number of bits independent of k.

5.1 The Advice and the Algorithm

A New Item Type. Given a request sequence σ and a fixed lazy OPT, each item $e \in \sigma$ is a assigned a type $t_e \in \{\text{HOLD, LIST, READY, COMP}\}$, where HOLD, LIST and COMP are defined as in Section 3. READY is a new item type that will be used along with COMP to split some advice blocks with an item of type LIST into two separate advice blocks, such that the algorithm can force some items to be removed earlier from the buffer, or to delay the time when an advice block with an item of type LIST will be output (see below for the details). Note that the four item types can still be encoded in two bits.

We extend the notion of an advice block for items of type READY. The definition remains the same except that the string produced by the concatenation of the types of the items in an advice block is in the language $HOLD^*(LIST^* \cup READY^*)COMP$? With the addition of the type READY as detailed below, the advice blocks are still disjoint, but there can be more advice blocks than color blocks of OPT. Specifically, there could be two advice blocks that are the prefix and the suffix of a color block of OPT.

An advice block B has type READY if it contains an item of type READY and no item of type COMP. At a time τ , for two advice blocks of type READY in the buffer, we say that B_1 is older than B_2 if the oldest READY item in B_1 is older than the oldest READY item in B_2 .

The Algorithm 2 BIT LAZY WITH REDUCED WAITING LIST (2BRWL). 2BRWL is a lazy algorithm that runs just as 2BL and 2BWL. The difference is the manner in which 2BRWL chooses the next color for a color switch. At a time step τ , the next color is chosen based on the advice blocks in the buffer of 2BRWL, according to the following rules.

- 1. If there is an advice block *B* with type COMP, then switch to the color of the oldest COMP advice block,
- 2. else, if there is an advice block with type READY, then switch to the color of the oldest READY advice block,
- 3. else, if there is an advice block with type LIST, switch to the advice block *B* at the front of the waiting list and remove *B* from the waiting list.

5.1.1 Building the Advice Sequences

The advice sequence containing the types of the items, $T_{2\text{BRWL}}(\sigma)$, and the advice sequence containing the waiting list positions, $U_{2\text{BRWL}}(\sigma)$, are constructed offline and based on an arbitrary optimal lazy solution OPT for the instance σ . The idea of the construction is as follows. We initially assign each input item e type $t_e \in \{\text{HOLD}, \text{LIST}, \text{COMP}\}$ as it is assigned for 2BL. That is, initially, $T_{2BRWL}(\sigma) = T_{2BL}(\sigma)$ and $U_{2BRWL}(\sigma) =$ $U_{2BWL}(\sigma)$. Then, 2BRWL is simulated on σ with the advice sequences $T_{2\text{BRWL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma)$. Given some constant C (defined later), whenever the waiting list of 2BRWL contains at least C advice blocks of sizes that differ by a factor of at most 2, these advice blocks will be removed from the waiting list at a cost of only two additional color switches. This will be accomplished by replacing LIST type items with type READY and type COMP in $T_{2\text{BRWL}}(\sigma)$. This modification introduces

items of type READY and increases the number of advice blocks as defined by σ and $T_{2\text{BRWL}}(\sigma)$ (and updates $U_{2\text{BRWL}}(\sigma)$ as advice blocks with READY items are not put into the waiting list). The number of color switches performed by 2BRWL increases as the number of advice blocks defined for σ by $T_{2\text{BRWL}}(\sigma)$ increases, but the number of advice blocks of similar size in the waiting list at any given time will be bounded by a constant and this will allow us, in the next section, with one more alteration, to encode the position of the advice blocks in the waiting list with a constant number of advice bits.

In order to formally define the procedure of generating $T_{2\text{BRWL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma)$, we will first define three procedures that are used to modify the advice data. The input to the procedures is a complete advice block B, i.e., the advice block defined with respect to the entire request sequence σ and $T_{2\text{BRWL}}(\sigma)$, containing at least one item of type LIST.

The first procedure removes an advice block B from the waiting list and updates the values of u'_B for the advice blocks B' inserted behind B in the waiting list.

Procedure Remove(B)

- Remove u_B from $U_{2\text{BRWL}}(\sigma)$.
- For each advice block B' that was inserted into the waiting list, at a position behind B, after B was inserted but prior to B being output, decrease $u_{B'}$ by one.

The next procedure will split an advice block B into two advice blocks, such that both will end with an item of type COMP, by reassigning the oldest LIST item to type COMP. Additionally, the other items in B with LIST type are changed to READY (see Figure 2). This ensures that neither of the new advice blocks will be placed on the waiting list. The first advice block is called an *early block* and the second advice block is called a *late block*.

Procedure Split(B)

- Run Remove(B).
- Reassign type COMP to the first item of B which has type LIST assigned.
- Reassign type READY to the remaining items of B which have type LIST assigned.

Let *B* be an advice block that is processed by the Split procedure that produces an early block *B'* and a late block *B''*. The color block of OPT that corresponds to *B*, B_{OPT} , is the same color block that corresponds to both *B'* and *B''*, i.e. $B_{\text{OPT}} = B'_{\text{OPT}} = B''_{\text{OPT}}$.



Fig. 2 An example of the procedure Split(B) as applied to an advice block B (top) of items with types HOLD, LIST and COMP. B is split into two new advice blocks (bottom). The early block (bottom left) is made up of the HOLD items and the first LIST item of B which is changed to COMP. The late block (bottom right) has the rest of the items of B with all the LIST items changed to READY.

The procedure Split(B) makes 2BRWL output the items from the early block of B before they are output by OPT, generating free space in the buffer of 2BRWL. This allows some advice blocks to stay in the buffer until the next item of the advice block is read from the input, and only then to be output by 2BRWL. These are the advice blocks for which we run procedure Postpone(B) (see Figure 3).

Procedure Postpone(*B*)

- Run Remove(B).
- Reassign type HOLD to the first item of B which has type LIST assigned.
- Reassign type READY to the remaining items of B which have type LIST assigned.

Advice blocks processed in this way are called *postponed* blocks. Note that no additional advice blocks are produced by the procedure Postpone. For an advice block B that is processed by the Postpone procedure, B remains the only advice block that corresponds to B_{OPT} .

An advice block B that is processed using the Split(B) or Postpone(B) procedure will never be inserted into the waiting list of 2BRWL. This is the reason why the procedure Remove(B) is run at the beginning of both procedures Split(B) and Postpone(B).



Fig. 3 An example of the procedure Postpone(B) as applied to an advice block B (top) of items with types HOLD, LIST and COMP. The first LIST item of B is changed to HOLD and the remaining LIST items are changed to READY as shown in the postponed block (bottom).

The goal of our algorithm is to ensure that there are not too many advice blocks of similar size in the waiting list. To formalize the notion of similar size, we define the *class* of a LIST advice block. In the definition, h(B)is the number of items of B in the buffer of OPT when OPT starts serving B_{OPT} . That is, we count the first LIST item and all the HOLD items of B. Note that for an early block B' resulting from Split(B) the number of items in B' is h(B).

Definition 7 The *class* of an advice block *B* of type LIST is the number $\lfloor \log h(B) \rfloor$, where h(B) is the number of items of type HOLD in *B* increased by one.

From the definition of a class of a LIST advice block B, we have that, for a class $i, h(B) \in \{2^i, \ldots, 2^{i+1}-1\}$. Therefore, for a buffer of size k, there are $\lfloor \log k \rfloor + 1$ possible classes, i.e., the classes correspond to the integers from 0 to $\lfloor \log k \rfloor$.

We are now ready to formally define $T_{2\text{BRWL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma)$. Initially, $T_{2\text{BRWL}}(\sigma) = T_{2\text{BL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma) = U_{2\text{BWL}}(\sigma)$. Simulate 2BRWL on σ with $T_{2\text{BRWL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma)$. Let n_i^{τ} be the number of advice blocks of class *i* in the waiting list at time τ . Let (τ^*, i^*) be an arbitrary pair such that

$$(\tau^*, i^*) \in rgmax_{\tau \in \{1,n\}, i \in \{0, \lfloor \log k \rfloor\}} n_i^{\tau}$$
.

If $n_{i^*}^{\tau^*} \geq C$, let B_1 and B_2 be the two last advice blocks of class i^* in the waiting list at time τ^* . We perform the following two operations.

- Run $\operatorname{Split}(B_1)$ and $\operatorname{Split}(B_2)$.
- For all remaining advice blocks B' of class i^* in the waiting list at time τ^* , run Postpone(B').

By running these procedures, the advice sequences are updated so that 2BRWL will not insert any of these $n_{i^*}^{\tau^*}$ advice blocks into the waiting list. This process is repeated using the updated advice sequences until, for all $1 \le \tau \le n$ and $0 \le i \le \lfloor \log k \rfloor$, we get $n_i^{\tau} < C$.

5.2 The Analysis

For the analysis, unless explicitly stated, we will always consider the advice blocks as defined with respect to the entire request sequence, σ , and their types, $T_{2\text{BRWL}}(\sigma)$. The definition of 2BRWL and the two following lemmas show that 2BRWL is well defined for any request sequence. The proof of Lemma 7 follows that of Lemma 2 for the items of type HOLD in both $T_{2\text{BL}}(\sigma)$ and $T_{2\text{BRWL}}(\sigma)$. Additionally, we have to consider the items of type HOLD in $T_{2\text{BRWL}}(\sigma)$ created by the procedure Postpone(B), i.e., items that are type LIST in $T_{2\text{BL}}(\sigma)$.

Lemma 7 Whenever 2BRWL has a full buffer, it contains a LIST, READY or COMP type item.

Proof Assume for the sake of contradiction that at time τ the buffer of 2BRWL is full of items of type HOLD.

Due to Lemma 2 it cannot happen that all these elements had type HOLD before we started running the Postpone procedure.

Now consider the case that the buffer contains some HOLD items that were originally of type LIST (in $T_{2\rm BL}(\sigma)$), then the procedure Postpone has been run on the advice blocks containing these items, reassigning the type of the items from LIST to HOLD and creating a postponed block. If, at time τ , OPT has already finished outputting the items of any postponed block contained in the buffer of 2BRWL, the item of type COMP from the postponed block would have been already read from the input and it would be in the buffer of 2BRWL. This contradicts the fact that the buffer is full of HOLD items. Hence, at time τ , OPT is outputting the items of one of the postponed blocks. Let B be the postponed block being output. Note that all k - h(B) items in the buffer of 2BRWL of type HOLD, which are not in B, are still in the buffer of OPT. From the definition of $T_{2\text{BRWL}}(\sigma)$, B becomes postponed after two other advice blocks from the same class, B_1 and B_2 , are split. B_1 and B_2 are two advice blocks output by OPT later than B, that are on the waiting list at the same time as B. Since B, B_1 and B_2 are in the same class, $h(B), h(B_1)$ and $h(B_2) \in \{2^i, \ldots, 2^{i+1} - 1\}$ and, hence, the two early blocks obtained from B_1 and B_2 are of size greater than h(B)/2 each. At time τ , B_1 and B_2 are still in the buffer of OPT, since, by definition, they are output by OPT after B. 2BRWL must have output the two early blocks B_1 and B_2 at time τ , otherwise 2BRWL would have items not of type HOLD in its buffer. This is a contradiction as OPT does not have enough buffer space to keep at least k - h(B) + 2(h(B)/2 + 1/2) = k + 1 items in the buffer.

The proof of the following lemma is analogous to that of Lemma 3.

Lemma 8 At time n+1, the buffer of 2BRWL contains only advice blocks of type COMP.

Lemma 7 leaves open the possibility that 2BRWL may be able to serve only *part* of an advice block. This could only happen if all the items of the entire advice block do not enter the buffer while 2BRWL is serving its color. In such a case, 2BRWL would have to return to this color several times, and its cost would be higher than the number of advice blocks given by the advice sequence $T_{2\text{BRWL}}(\sigma)$. We will show that this does not happen, and 2BRWL always outputs the complete advice blocks as defined for the entire request sequence σ and $T_{2\text{BRWL}}(\sigma)$. Then, we will bound from above the competitive ratio of 2BRWL.

First, we present the following technical lemma on the item types contained in an advice block of $T_{2\text{BRWL}}(\sigma)$ that shows that each advice block is composed of 0 or more HOLD items followed by 0 or more LIST or READY items followed by a COMP item.

Lemma 9 In the advice sequence $T_{2BRWL}(\sigma)$, the string produced by the concatenation of types of the items in an advice block when ordered from oldest to youngest forms an expression in the language defined by the regular expression

$HOLD^*(LIST^* \cup READY^*)COMP$.

Proof Initially, in the definition of $T_{2\text{BRWL}}(\sigma)$, $T_{2\text{BRWL}}(\sigma)$ = $T_{2\text{BL}}(\sigma)$. So, from Observation 2, initially, all the advice blocks in $T_{2\text{BRWL}}(\sigma)$ are of the form HOLD*LIST*COMP. In the process of generating the final $T_{2\text{BRWL}}(\sigma)$, only the advice blocks of the required form are generated through the procedures Split and Postpone. Let *B* be an advice block of the form HOLD*LIST*COMP. Applying the procedure Split(*B*) generates an early block of the form HOLD*COMP and a late block of the form READY*COMP (see Figure 2). Applying the procedure Postpone(*B*) generates an advice block of the form HOLD*READY*COMP (see Figure 3).

Now, we consider all the types of advice blocks which 2BRWL starts outputting before they become complete, and we show that OPT cannot keep all the items of such advice blocks longer in the buffer.

Lemma 10 When the algorithm 2BRWL starts outputting an advice block, the complete advice block will be output with no additional color switches.

Proof The only advice blocks which 2BRWL will start outputting before reading all the items of the advice block from the input are READY blocks and LIST blocks. All the READY blocks are either postponed blocks from the Postpone procedure or late blocks from the Split procedure.

First, consider the postponed blocks of type READY. From the construction of $T_{2\text{BRWL}}(\sigma)$, we know that 2BRWL starts outputting a postponed block *B* later than OPT. That is, OPT begins outputting B_{OPT} strictly before reading the item *f* that follows the first item *e* of type LIST. The advice for *e* gets modified to HOLD in the Postpone procedure and, therefore, 2BRWL only begins outputting *B* after reading the item *f* of type READY into the buffer. Also, we know that the oldest item of B_{OPT} is in the buffer of 2BRWL at that time. Hence, from Lemma 1, 2BRWL can finish outputting all the items of the block with a single color switch.

Now, consider the late blocks of type READY. These blocks were produced by the Split procedure. Let τ' be the time when 2BRWL starts outputting a late READY block B. From the definition of the Split procedure, the first READY item of a late block B is the second LIST item of the original advice block. Let τ be the time when OPT starts outputting B_{OPT} . By the definition of the advice we have $\tau < \tau'$ and, since the COMP item of B is not in the buffer at time τ' , OPT is still outputting the items of B_{OPT} at time τ' . The buffer of 2BRWL at time τ' only contains LIST advice blocks and HOLD advice blocks that contain items that are served by OPT after time τ' . The early block that corresponds to B_{OPT} has been output by 2BRWL before time τ' . Therefore, $\tau' \geq$ $\tau + i$, where *i* is the number of items in the early block that corresponds to B_{OPT} . By Lemma 1, 2BRWL can output all the items of B without a color change.

Finally, consider the advice blocks of type LIST. Let τ' be the time when 2BRWL starts outputting an advice block *B* of type LIST. By the definition of the advice, the advice block *B* was not processed by the procedures Split or Postpone and is, therefore, an advice block as defined for σ , using $T_{2\text{BL}}(\sigma)$. Also, the oldest item of B_{OPT} is in the buffer of 2BRWL at the time that 2BRWL begins outputting *B*. By showing that OPT starts outputting B_{OPT} at some time $\tau \leq \tau'$, the claim follows from Lemma 1.

For the sake of contradiction, assume that OPT starts outputting B_{OPT} at a time $\tau > \tau'$. As B has type LIST at time τ' , we get that at time τ' there are no advice blocks of type READY or COMP in the buffer of 2BRWL. All the advice blocks in the buffer of 2BRWL at time τ' are

- (1) original advice blocks of type HOLD as defined for σ , using $T_{2\text{BL}}(\sigma)$,
- (2) original advice blocks of type LIST as defined for σ , using $T_{2\text{BL}}(\sigma)$,
- (3) postponed blocks of type HOLD.

By the definition of the advice, OPT still has the items of the advice blocks of (1) in the buffer at time τ' . The advice blocks of (2) are in the waiting list behind B. This implies that OPT still has the items of the advice blocks of (2) in its buffer at time τ' . The advice blocks of (3) are postponed blocks and, because of the reassignment of the type in the Postpone procedure, OPT can be in the process of outputting the first of them at time τ' . In this case, OPT would have the items of two early blocks of size $h(B_1)$ and $h(B_2)$ in its buffer, where B_1 and B_2 are in the same class as B. These two early blocks have a total size greater than h(B), since h(B), $h(B_1)$ and $h(B_2) \in \{2^i, \ldots, 2^{i+1} - 1\}$, and the early blocks have already been output by 2BRWL at time τ' . This is a contradiction, as OPT does not have enough buffer space to keep at least k - h(B) + 2(h(B)/2 + 1/2) = k + 1 items in the buffer at time τ' .

In the remaining part of this section, we will bound from above the competitive ratio of 2BRWL. For this, we will need a lower bound on the cost of OPT, as well as an upper bound on the cost of 2BRWL. From the construction of the advice sequence, we have that the number of advice blocks defined for σ by $T_{2\text{BRWL}}(\sigma)$ is at least the number of advice blocks defined for σ by $T_{2\text{BL}}(\sigma)$. We get the following two observations.

Observation 3 The cost of 2BRWL is at most the number of advice blocks defined with respect to σ and $T_{2\text{BRWL}}(\sigma)$.

Observation 4 The cost of OPT is at least the number of non-late blocks defined with respect to σ and $T_{2\text{BRWL}}(\sigma)$.

Therefore, to bound the competitive ratio, it is enough to bound the number of late blocks defined with respect to σ and $T_{2\text{BRWL}}(\sigma)$, as compared to the number of advice blocks of other types. Let LATE_{2BRWL} denote the set of late blocks created by generating $T_{2\text{BRWL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma)$.

Lemma 11 Let POSTPONED and EARLY denote the sets of postponed and early blocks created when constructing $T_{2\text{BRWL}}(\sigma)$. Then, $|\text{LATE}_{2\text{BRWL}}| \leq \frac{2}{C}(|\text{POSTPONED}| + |\text{EARLY}|) \leq \frac{2}{C}(\text{OPT}(\sigma))$.

Proof Advice blocks from the set LATE_{2BRWL} are a result of the Split procedure. The Split procedure is run on two advice blocks out of a set of at least C advice blocks. This procedure produces a total of two early blocks and two late blocks. The remaining advice blocks of which there are at least C - 2 become postponed blocks. The first inequality follows from the fact there are at least C early and postponed blocks for every two late blocks, and the second inequality follows from Observation 4.

By setting $C = \lceil 2/\varepsilon \rceil$ and applying Lemma 11, we get the following theorem.

Theorem 4 For any $\varepsilon > 0$ and $C = \lceil 2/\varepsilon \rceil$, 2BRWL is a $(1+\varepsilon)$ -competitive algorithm for the reordering buffer management problem.

6 A $(1 + \varepsilon)$ -Competitive Algorithm with $O(\log(1/\varepsilon))$ Bits of Advice per Request

In this section, we modify the 2BRWL algorithm and the advice in such a way so as to be able to encode the position of the LIST blocks in the waiting list, using only a constant number of bits of advice per request. The resulting algorithm is the main result of the paper.

The idea of the final modification is the following. Let B be an advice block containing items of type LIST, and let τ be the time when the first LIST item of B enters the buffer of the algorithm. It is at time τ that the algorithm needs to know the value of u_B , and there are at least h(B) items of B in the buffer at this time. Recall that for an advice block B with an item of type LIST, h(B) is defined to be the number of HOLD items of B plus one. This corresponds to the number of items of B in the buffer at time τ . Let D be a constant which will be defined later. If $u_B < D^{h(B)}$, then u_B can be encoded in base D with at most h(B) digits. These digits can be encoded in the advice, each digit for one of the first h(B) items of the advice block B. If $u_B \ge D^{h(B)}$, then u_B cannot be encoded in base D with h(B) digits. In this case, the advice block B will be removed from the waiting list by splitting B into an early and late block, using the Split procedure defined previously. The idea is that the latter case will not happen too often, as the number of LIST advice blocks has been significantly reduced going from 2BWL to 2BRWL.

6.1 The Advice and the Algorithm

The Advice. Given a request sequence σ and a fixed lazy OPT, each item $e \in \sigma$ is assigned a type $t_e \in$ {HOLD, LIST, READY, COMP}, where HOLD, LIST, READY and COMP are defined as in Section 5.1.

In addition, each item e will have a value $v_e \in \{0, \ldots, D-1\}$. For each advice block B with items of type LIST, the advice for the first h(B) items of B contains a digit of u_B in base D, using $\lceil \log D \rceil$ bits. For all other items, v_e is unused and set to 0.

The Algorithm CONSTANT ADVICE WITH WAITING LIST (CAWL). CAWL is defined in essentially the same manner as the algorithm 2BRWL. The only difference is the manner in which CAWL determines the position in the waiting list for the LIST advice blocks. For an advice block B of type LIST, when the first LIST item enters the buffer it is placed in the waiting list. The position in which to insert B is determined by the v_e values of the first h(B) items of B. Each v_e represents a digit of a base D number that is the position of B in the waiting list.

6.1.1 Building the Final Advice Sequences

We construct the advice sequence containing the types of the items, $T_{\text{CAWL}}(\sigma)$, and the advice sequence containing the waiting list positions, $U_{\text{CAWL}}(\sigma)$, in an offline manner, as follows. Initially, $T_{\text{CAWL}}(\sigma) = T_{2\text{BRWL}}(\sigma)$, $U_{\text{CAWL}}(\sigma) = U_{2\text{BRWL}}(\sigma)$ and $\tau = 0$. In a simulation of CAWL using the advice sequences $T_{\text{CAWL}}(\sigma)$ and $U_{\text{CAWL}}(\sigma)$, let an advice block B be the first advice block to change to type LIST after time τ . If $u_B < D^{h(B)}$, then set the values of v_e appropriately for each of the first h(B) items of B. Otherwise, $u_B \ge D^{h(B)}$. In this case, run Split(B). This creates an early block and a late block, and removes B from the waiting list. Set τ to the time step when the first LIST item of B entered the buffer in the current simulation and repeat this procedure, using the updated advice sequences of $T_{\text{CAWL}}(\sigma)$ and $U_{\text{CAWL}}(\sigma)$.

6.2 The Analysis

For the analysis, unless explicitly stated, we will always consider the advice blocks as defined with respect to the entire request sequence, σ , and their types, $T_{\text{CAWL}}(\sigma)$. CAWL is defined essentially as 2BRWL, the only difference in the algorithm is the encoding of the positions of LIST advice blocks in the waiting list. The difference in the advice sequence is that some of the advice blocks with an item of type LIST as defined for σ by $T_{\text{2BRWL}}(\sigma)$ have been split into early and late blocks by the Split procedure when defining $T_{\text{CAWL}}(\sigma)$. Lemmas 7 to 10 from Section 5.2 hold for CAWL as they hold for 2BRWL, because in the proofs we never used the fact that the Split procedure is only performed under the special circumstances of 2BRWL.

As with 2BRWL, in order to bound from above the competitive ratio, we need to bound from above the number of late blocks of $T_{2\text{BRWL}}(\sigma)$ as compared to the number of advice blocks of other types. Lemma 11 bounds from above the number of late blocks created by generating $T_{2\text{BRWL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma)$ which are initially equal to $T_{\text{CAWL}}(\sigma)$ and $U_{\text{CAWL}}(\sigma)$. Let LATE_{CAWL} denote the set of late blocks created by generating $T_{\text{CAWL}}(\sigma)$ that are not in the set LATE_{2BRWL}.

Lemma 12 Let LISTED denote the set of advice blocks which contain items of type LIST as defined with respect to σ and $T_{2\text{BRWL}}(\sigma)$. Then, $|\text{LATE}_{CAWL}| \leq \frac{C}{D-1}|\text{LISTED}|$.

Proof Let $B' \in LATE_{CAWL}$ be a late block produced by applying Split(B) to some LIST advice block B when generating $T_{CAWL}(\sigma)$ and $U_{CAWL}(\sigma)$. This only occurs in the case when $u_B \geq D^{h(B)} \geq D^{2^i}$, where *i* is the class of B.

Let $\mathcal{B}(B)$ be the set of advice blocks in the waiting list at a position before u_B when the first LIST item of B enters the buffer. Therefore, $|\mathcal{B}(B)| = u_B$ and each advice block from the set $\mathcal{B}(B)$ belongs to the set LISTED.

Let B_0 be an advice block in LISTED, and let τ be the time step when the first item of B_0 was output and B_0 was removed from the waiting list. For any advice block $B' \in \text{LATE}_{\text{CAWL}}$ such that $B_0 \in \mathcal{B}(B)$, the advice block B must have been in the waiting list at time τ . From the construction of $T_{2\text{BRWL}}(\sigma)$ and $U_{2\text{BRWL}}(\sigma)$, the number of advice blocks of class i which are in the waiting list at time τ is less than C. So, |B of class $i : B_0 \in \mathcal{B}(B)| < C$.

Now, for each advice block $B' \in LATE_{CAWL}$, we charge a cost of $\frac{1}{u_B} \leq \frac{1}{D^{2^i}}$ to the first u_B advice blocks from the set $\mathcal{B}(B)$. The total cost charged to all advice blocks in LISTED equals $|LATE_{CAWL}|$. Each advice block in LISTED is charged a total cost less than

$$\sum_{i=0}^{\lfloor \log k \rfloor} \frac{C}{D^{2^i}} \le \frac{C}{D-1} \quad .$$

Therefore, $|\text{LISTED}| \cdot \frac{C}{D-1} \ge |\text{LATE}_{\text{CAWL}}|$.

Combining Lemma 11 and Lemma 12, and setting $C = \lceil 2/\varepsilon \rceil$ and $D = \lceil C/\varepsilon \rceil + 1$ gives us the main upper bound.

Theorem 5 For any $\varepsilon > 0$, $C = \lceil 2/\varepsilon \rceil$ and $D = \lceil C/\varepsilon \rceil + 1$, CAWL is a $(1 + \varepsilon)$ -competitive algorithm for the reordering buffer management problem, using $O(\log(1/\varepsilon))$ bits of advice per input item.

Proof Let P = |POSTPONED|, E = |EARLY| and L = |LISTED|. From Lemma 11 and Lemma 12, we get that

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|LATE_{2BRWL}| + |LATE_{CAWL}|
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$$\leq \frac{2}{C}(P+E) + \frac{C}{D-1}L$$

$$\leq \max\left\{\frac{2}{C}, \frac{C}{D-1}\right\} \cdot (P+E+L)$$

$$\leq \max\left\{\frac{2}{C}, \frac{C}{D-1}\right\} \cdot \operatorname{OPT}(\sigma)$$

$$= \varepsilon \operatorname{OPT}(\sigma) ,$$

where the third inequality follows from Observation 4 and the fact that the sets POSTPONED, EARLY, and LISTED are disjoint. That is, $OPT(\sigma)$ can be bounded from below by the non-late blocks defined with respect to σ and $T_{2BRWL}(\sigma)$. These non-late blocks include the advice blocks from the disjoint sets POSTPONED, EARLY and LISTED.

Overall, we have that $ALG(\sigma) \leq (1 + \varepsilon)OPT(\sigma)$.

The number of advice bits per input item e is 2 bits to encode the item type (t_e) and $\lceil \log D \rceil$ bits to encode in binary a digit in base D, encoding the position of an advice block in the waiting list (v_e) . In total, that is $2 + \lceil \log D \rceil = O(\log(1/\varepsilon))$ bits of advice per item. \Box

Notice that the algorithm from Theorem 5 is strictly competitive, i.e., the additive constant in the definition of the competitive ratio is 0.

7 A Lower Bound on the Advice Required for a Competitive Ratio Close to 1

In this section, we show that $\Omega(\log k)$ bits of advice per request are needed for a deterministic algorithm to be 1-competitive. More specifically, a deterministic algorithm ALG that uses $o(\log k)$ bits of advice per request cannot have a competitive ratio better than $1 + 1/(2k) - 1/(2k \cdot k!)$.

We first present an infinite family Ψ^k of request sequences, parametrized by an integer $k \geq 2$, where every request sequence $\sigma^k \in \Psi^k$ will consist of some p phases. Then, we define a class of *tidy* algorithms for serving requests from Ψ^k , and show that any online algorithm with a buffer of size k can be converted to an online tidy algorithm without increasing the cost of processing any $\sigma^k \in \Psi^k$. Next, we present a subclass of tidy algorithms called *predetermined tidy* algorithms and show that for any a tidy algorithm ALG_{TIDY}^k using a buffer of size kthere is a predetermined tidy algorithm ALG_{PTA}^k using a buffer of the same size, which serves optimally at least as many phases of any sequence $\sigma^k \in \Psi^k$ as ALG^k_{TDY}. Finally, we are able to reduce the q-SGKH problem (see Section 2.2) to the reordering buffer management problem with a buffer of size k, using a predetermined tidy algorithm and the family of request sequences Ψ^k . The lower bound follows from this reduction and Theorem 1 from [9].

Throughout this section, we assume without loss of generality that the algorithms considered are lazy. Also, the buffer size k is assumed to be at least 2.

7.1 The Family of Request Sequences Ψ^k

We first present an infinite family $\Psi^k = \{\sigma_{p,\pi}^k\}$ of request sequences, parametrized by an integer $k \ge 2$. Every request sequence $\sigma_{p,\pi}^k \in \Psi^k$ is parametrized by a positive even integer p and a family of p permutations of a k-element set $\pi = \{\pi_1, \pi_2, \ldots, \pi_p\}$, where each permutation π_i with an even index i is an identity permutation. The request sequence will be composed of p + 1phases, numbered from 0 to p. Let c_1, \ldots, c_{pk} be distinct colors. The request sequence $\sigma = \sigma_{p,\pi}^k \in \Psi^k$ consists of the requests of the following colors, where the *i*-th line corresponds to the phase number i - 1.

$$C_{\sigma} = \langle c_1, c_2, \dots, c_k, \\ \pi_1(c_1), c_{k+1}, \pi_1(c_2), c_{k+2}, \dots, \pi_1(c_k), c_{2k}, \\ \pi_2(c_{k+1}), c_{2k+1}, \dots, \pi_2(c_{2k}), c_{3k}, \\ \vdots \\ \pi_{p-1}(c_{(p-2)k+1}), c_{(p-1)k+1}, \dots, \pi_{p-1}(c_{(p-1)k}), c_{pk} \\ \pi_p(c_{(p-1)k+1}), \pi_p(c_{(p-1)k+2}), \dots, \pi_p(c_{pk}) \rangle ,$$

Note that $|\sigma| = |\mathcal{C}_{\sigma}| = 2pk$. As a slight abuse of notation, for a color c, when c clearly is a color at a specific index j in \mathcal{C}_{σ} , we will use r(c) to indicate r_j in σ .

A color is *new* on its first occurrence in C_{σ} . For a phase $i \leq p$, let $\mathcal{K}_i = \langle c_{(i-1)k+1}, \ldots, c_{ik} \rangle$ be a sequence the k colors which appear for the first time in phase i-1. Each permutation π_i is a permutation of \mathcal{K}_i .

The request sequence σ consists of p+1 phases. The initial phase, phase 0, consists of k requests, each to a distinct color from \mathcal{K}_1 . Each *i*-th phase, where $1 \leq i \leq$ p-1, alternates the k items of \mathcal{K}_i with k new items of \mathcal{K}_{i+1} . For an odd phase i, the k items of \mathcal{K}_i are ordered according some permutation π_i . For an even phase i, the k items of \mathcal{K}_i are ordered according to the identity permutation, i.e., they appear in the same order as in the previous phase. The final phase, phase p, consists of one request to each of the colors in \mathcal{K}_p .

The identity permutation π_i for the even phases i is used to ensure that, after reading the items from the first i phases into the buffer, for even i, the buffer of any tidy algorithm (defined below) will consist exactly of the elements with colors \mathcal{K}_i . This allows us to consider pairs of consecutive even and odd phases separately, when constructing the lower bound.

In the following lemma, we show that at any time when a current request exists and there are no items of the current service color in the buffer, an optimal algorithm must switch to the color of the current request, i.e., the items are served in exactly the same order as they appear in the permutations π_i .

Lemma 13 Let $\sigma = \sigma_{p,\pi}^k \in \Psi^k$ be a request sequence, where $\pi = {\pi_1, \pi_2, \ldots, \pi_p}$. Let OFF be an optimal offline algorithm with a buffer of size k for σ . Then, for each $1 \le i \le p - 1$ and $1 \le j \le k$, the ((i-1)k+j)-th color switch of OFF must be to the color $\pi_i(c_{(i-1)k+j})$.

Proof Let OFF be an algorithm with a buffer of size k for the sequence σ , such that for each $1 \leq i \leq p$ and $1 \leq j \leq k$, the ((i-1)k+j)-th color switch of OFF is to the color $\pi_i(c_{(i-1)k+j})$. We will show that OFF will be able to process the whole input sequence, i.e., it will always

have the elements of the needed color in the buffer, and that after pk color switches OFF will finish processing σ . As no algorithm can process σ with less than pk color switches (as pk is the number of distinct colors), we will get that OFF is optimal. We will also show that during any of the first (p-1)k color switches, performing a color switch to a different color than described above results in an additional color switch, yielding an suboptimal algorithm.

Initially, OFF fills its buffer with the first k items which are of k distinct colors \mathcal{K}_1 . By definition, the current request is now the second request of the color $\pi_1(c_1)$, which is the color switched to by OFF. OFF outputs both items of color $\pi_1(c_1)$ after this color switch, and an item with a new color enters the buffer. The buffer of OFF consists again of k items with distinct colors. If any other color c was switched to at this point, the algorithm would only output the first item of color c, resulting in an additional color switch to color c later, and yielding a sub-optimal algorithm. Assume that for some u < (p-1)k, where u = (i-1)k + j for some $1 \leq i \leq p-1$ and $1 \leq j \leq k$, the first u-1 color switches have been performed as described above, and that after each color switch the algorithm has output two items of the current service color. We will now perform the inductive step from u-1 to u. The buffer of the algorithm consists of k distinct colors, and the current request is the request for $\pi_i(c_{(i-1)k+j})$. If OFF switches to the color $\pi_i(c_{(i-1)k+j})$, it will be able to serve both items of this color using one color switch. Also, no other color switch can serve two items of the same color. This implies that an optimal algorithm must switch to $\pi_i(c_{(i-1)k+j})$ at this point.

We complete the correctness proof for OFF by noting that, after performing the first (p-1)k color switches, the buffer of OFF will contain the last k distinct colors. Therefore, k last color switches will output the remaining 2k items of k distinct colors.

7.2 Tidy Algorithms

In this section, we define a class of algorithms called tidy algorithms for serving the requests from Ψ^k . Informally, a tidy algorithm will always switch to a color cfor which it can output two items of color c after one color switch if such a color c exists. For Ψ^k , that means switching to a color c when two items of color c are already in the buffer, or when the second request of color c is sure to be served (i.e., when the current request is from an even phase i, where the permutation π_i is the identity permutation). Tidy algorithms are formally defined as follows. **Definition 8** For a request sequence $\sigma \in \Psi^k$, when performing a color switch, a *tidy algorithm* $\operatorname{ALG}_{\operatorname{TDY}}^k$ with a buffer of size k will switch (in order of priority) to a color c in the buffer such that

1. $\operatorname{ALG}_{\operatorname{TIDY}}^k$ has the second item of color c in the buffer,

- 2. $c = \pi_i(c')$ for some c', where $r(\pi_i(c'))$ is the current request and i is even,
- 3. c is any color in the buffer of ALG_{TIDY}^k .

The following lemma shows that for $\sigma \in \Psi^k$ we can restrict our attention to *tidy* online algorithms.

Lemma 14 Any online algorithm ALG can be converted to an online tidy algorithm \widehat{ALG} such that, for any $\sigma \in \Psi^k$, $\widehat{ALG}(\sigma) \leq ALG(\sigma)$.

Proof Without loss of generality, we assume that ALG is lazy. We define \widehat{ALG} to be a lazy algorithm that will simulate ALG and maintain a queue of the color switches performed by ALG. Whenever \widehat{ALG} has to make a color switch, it considers the color d at the top of the queue. If switching to d does not violate the properties of a tidy algorithm, \widehat{ALG} removes d from the queue and switches to color d.

If switching to color d violates one of the first two properties of a tidy algorithm, then switching to some color c does not. The algorithm \widehat{ALG} will switch to c. Note that, since the color c satisfies one of the first two properties of a tidy algorithm, \widehat{ALG} will serve both items of color c on the current color switch.

If switching to color d violates the third property of a tidy algorithm, d corresponds to a color that has already been fully served by \widehat{ALG} (due to a color switch that had to be performed by \widehat{ALG} , as otherwise \widehat{ALG} would have violated one of the first two properties of a tidy algorithm). The color d is popped from the queue and the next color at the top of the queue is considered.

The algorithm \widehat{ALG} will not perform more color switches than ALG.

Lemma 15 Let $\operatorname{ALG}_{\operatorname{TIDY}}^k$ be any tidy algorithm with a buffer of size k, processing a request sequence $\sigma \in \Psi^k$. Let the current request be the first request of an odd phase i. Then the buffer of $\operatorname{ALG}_{\operatorname{TIDY}}^k$ contains exactly the k items \mathcal{K}_i .

Proof Assume towards a contradiction that there is a color $c \in \mathcal{K}_i = \{c_{(i-1)k+1}, \ldots, c_{ik}\}$ which has been already served by ALG_{TIDY}^k . Color c appears for the first time in phase i - 1. Consider time τ when ALG_{TIDY}^k switched to color c. When switching to color c, ALG_{TIDY}^k used the third rule. The buffer of ALG_{TIDY}^k at time τ consisted of items of k distinct colors, such that each of the items is the first item of its color, as otherwise ALG_{TIDY}^k

would use its first rule. The last item which has been read from the input must have some new color c_j , as this item is in the buffer at time τ , and otherwise c_j would satisfy the first rule at time τ . That means that at time τ the current request is of the form $c' = \pi_{i-1}(c_\ell)$. As there are only k colors such that only one item of the color has appeared so far in the input sequence, and the buffer of ALG^k_{TDY} contains k such colors, it means that an item τ . Therefore a tidy algorithm would switch to the color c' (due to the second rule of tidy algorithms) instead of c, which contradicts the assumption that the algorithm considered is tidy.

7.3 A Predetermined Tidy Algorithm

We will now define a class of predetermined tidy algorithms for serving the requests from Ψ^k . These will be tidy algorithms, which, before reading the first request of an odd phase *i* into the buffer, fix a permutation π_i^* of elements in \mathcal{K}_i , and, whenever a color switch of the third priority is required, the new service color is chosen in the order given by π_i^* . Note that from Lemma 15 the items in the buffer of the tidy algorithm at the beginning of the phase are exactly \mathcal{K}_i . The formal definition of a predetermined tidy algorithm is the following.

Definition 9 A predetermined tidy algorithm $\operatorname{ALG}_{\operatorname{PTA}}^{k}$ with a buffer of size k, processing a request sequence $\sigma \in \Psi^{k}$ fixes a permutation π_{i}^{*} of elements in \mathcal{K}_{i} before reading into the buffer the first request of an odd phase i. When performing a color switch, $\operatorname{ALG}_{\operatorname{PTA}}^{k}$ will switch (in order of priority) to a color c in the buffer such that

- 1. the second item of color c is already in the buffer;
- 2. $c = \pi_i(c')$ for some c', where $r(\pi_i(c'))$ is the current request and i is even;
- 3. $c = \pi_i^*(\ell)$, s.t. for all $j < \ell$, no items of color $\pi_i^*(j)$ are in the buffer.

In the following, for an arbitrary request sequence $\sigma \in \Psi^k$, we will compare the number of odd indices i, such that the algorithms $\operatorname{ALG}_{\operatorname{TIDY}}^k$ and $\operatorname{ALG}_{\operatorname{PTA}}^k$ optimally serve all the colors from $\mathcal{K}_i \cup \mathcal{K}_{i+1}$ (i.e., when there is only one color switch to each of these colors). For an algorithm ALG and a request sequence $\sigma \in \Psi^k$, let $m_{\operatorname{ALG}}(\sigma)$ be the number of odd indices i such that the algorithm ALG performs more than 2k color switches to the colors of $\mathcal{K}_i \cup \mathcal{K}_{i+1}$.

Fact 1 For a request sequence $\sigma \in \Psi^k$ and any tidy algorithm $\operatorname{ALG}^k_{\operatorname{TDV}}$, we have $\operatorname{ALG}^k_{\operatorname{TDV}}(\sigma) \geq kp + m_{\operatorname{ALG}^k_{\operatorname{CDV}}}(\sigma)$.

We will now consider tidy and predetermined tidy algorithms using b bits of advice per request, where all

the advice is given in advance.¹ We will show that a tidy algorithm cannot perform much better than some predetermined tidy algorithm.

Lemma 16 Let $\operatorname{ALG}_{\operatorname{TLDY}}^{k}$ be an online tidy algorithm for RBM, using a buffer of size k, with b bits of advice per request, where all the advice is given in advance. There exists an online predetermined tidy algorithm $\operatorname{ALG}_{\operatorname{PTA}}^{k}$ for the same parameters, such that, for all request sequences $\sigma \in \Psi^{k}$, $m_{\operatorname{ALG}_{\operatorname{PTA}}^{k}}(\sigma) \leq m_{\operatorname{ALG}_{\operatorname{PTA}}^{k}}(\sigma)$.

Proof We will define a predetermined tidy algorithm, ALG_{PTA}^k , using b bits of advice per request that are received in advance, that will simulate the given algorithm ALG_{TDY}^k using the same advice bits.

The idea to determine π_i^* (i.e., the order in which $\operatorname{ALG}_{\operatorname{PTA}}^k$ attempts to serve the colors \mathcal{K}_i) for odd *i* is as follows. There can be only one permutation of the items in \mathcal{K}_i in the request sequence, for which $\operatorname{ALG}_{\operatorname{TIDY}}^k$ serves the requests of the colors of $\mathcal{K}_i \cup \mathcal{K}_{i+1}$ with 2*k* color switches. It is enough that $\operatorname{ALG}_{\operatorname{PTA}}^k$ finds it by simulating $\operatorname{ALG}_{\operatorname{TIDY}}^k$, and then sets π_i^* to behave in the same way as $\operatorname{ALG}_{\operatorname{TIDY}}^k$ for this particular request sequence.

More formally, for *i* odd, to determine every π_i^* , $\operatorname{ALG}_{\operatorname{PTA}}^k$ defines a σ_i' to be given as input to a simulation of $\operatorname{ALG}_{\operatorname{TDY}}^k$ along with the advice received by $\operatorname{ALG}_{\operatorname{PTA}}^k$. The prefix of σ_i' is $\sigma[1], \ldots, \sigma[2k(i-1)+k]$, i.e., the requests seen by $\operatorname{ALG}_{\operatorname{PTA}}^k$ to this point. Since $\operatorname{ALG}_{\operatorname{TDY}}^k$ is tidy, by Lemma 15, immediately after bringing $\sigma[2k(i-1)+k]$ into the buffer, the buffer of $\operatorname{ALG}_{\operatorname{TDY}}^k$ consists of the *k* colors \mathcal{K}_i . For the next *k* subsequent color switches of $\operatorname{ALG}_{\operatorname{TDY}}^k$, if the color of the *j*-th color switch c_j is in \mathcal{K}_i , we append two request of colors c_j, c_{ik+j} to σ_i' , where c_{ik+j} is a new color. We set $\pi_i^*(c_{(i-1)k+j}) = c_j$ and have $\operatorname{ALG}_{\operatorname{TDY}}^k$ continue serving σ_i' . If c_j is not in \mathcal{K}_i or $\operatorname{ALG}_{\operatorname{TDY}}^k$ is unable to make a color switch (e.g. due to an inconsistency between σ' and the advice ²), then the simulation stops. In this case, the remaining items of π_i^* are defined in an arbitrary manner.

To show that $m_{\text{ALG}_{\text{PTA}}^k}(\sigma) \leq m_{\text{ALG}_{\text{TDY}}^k}(\sigma)$, we need to show that for every odd index *i* such that $\text{ALG}_{\text{TDY}}^k$ serves the requests of the colors of $\mathcal{K}_i \cup \mathcal{K}_{i+1}$ with 2k color switches, so does $\text{ALG}_{\text{PTA}}^k$. By Lemma 13, if $\text{ALG}_{\text{TDY}}^k$ serves the requests of the colors $\mathcal{K}_i \cup \mathcal{K}_{i+1}$ in σ with 2kcolor switches, then the first *k* color switches to serve the requests of the colors in $\mathcal{K}_i \cup \mathcal{K}_{i+1}$ must be in \mathcal{K}_i . In such a situation, it follows from the construction of π_i^* above that $\pi_i^* = \pi_i$ and, therefore, $\operatorname{ALG}_{\operatorname{PTA}}^k$ will serve the requests of the colors of $\mathcal{K}_i \cup \mathcal{K}_{i+1}$ with 2k color switches.

7.4 Reduction from the q-SGKH Problem

As already mentioned, for the lower bound we will assume that the algorithm receives all the advice in advance. We will use the lower bound framework as discussed in Section 2.2, i.e., we will perform a reduction from the q-SGKH problem to the reordering buffer management problem. Further, the request sequence σ_{RBM} obtained by the reduction will be in the family Ψ^k , as defined above, where k is the size of the buffer. Due to Lemma 14, we can assume that any RBM algorithm processing σ_{RBM} is a tidy algorithm, and we can use the predetermined tidy algorithm ALG_{PTA} defined in Lemma 16.

Lemma 17 Suppose that there is a ρ -competitive algorithm for RBM with buffer of size $k \ge 2$ using b bits of advice per request, where $1 \le \rho \le 1 + \frac{1}{2k}$. Then, there exists an algorithm for q-SGKH using 5kb bits of advice per request, that is correct for at least $(1 - (\rho - 1)2k)n$ characters of the n-length string, where q = k!.

Proof Let $\operatorname{ALG}_{\operatorname{RBM}}^k$ be a ρ -competitive algorithm for RBM using b bits of advice per request. We will design an algorithm $\operatorname{ALG}_{q-\operatorname{SGKH}}$ for q-SGKH that will generate a request sequence $\sigma_{\operatorname{RBM}} \in \Psi^k$, use $\operatorname{ALG}_{\operatorname{RBM}}^k$ to process $\sigma_{\operatorname{RBM}}$, and output a solution for q-SGKH based on this solution.

We will now present the construction of σ_{RBM} . The first k requests of σ_{RBM} are to k different colors. The remaining requests of σ_{RBM} are defined, as follows, in an online manner, to ensure that $\sigma_{\text{RBM}} \in \Psi^k$. Let Π be an enumeration of all the possible permutations of length k, and let $g: \Sigma \to \{1, \ldots, k!\}$ be a bijection between Σ , the alphabet of the q-SGKH problem (where $|\Sigma| = q =$ k!), and an index of a k-length permutation in Π . Let n be the length of the input string $\sigma_{q-\text{SGKH}}$ for q-SGKH. Then σ_{RBM} will have 2n + 1 phases.

We now define how the algorithm generates the phases i and i + 1, after receiving the *i*th request $\sigma_{q\text{-SGKH}}[i]$. Let $c_{(2i-1)k+1}, \ldots, c_{2ik+k}$ be 2k new colors (i.e., colors which have not appeared in σ_{RBM} yet). The algorithm ALG_{q-SGKH} appends to σ_{RBM} requests to items with the following colors

$$\langle \pi_{2i-1}(c_{(2i-2)k+1}), c_{(2i-1)k+1}, \dots, \pi_{2i-1}(c_{(2i-1)k}), c_{2ik}, \\ \pi_{2i}(c_{(2i-1)k+1}), c_{2ik+1}, \dots, \pi_{2i}(c_{2ik}), c_{2ik+k} \rangle ,$$

 $^{^{1}\,}$ As we are constructing a lower bound, this assumption only makes our results stronger.

² In such a lower bound construction, the advice string can be any sequence of bits. It is possible that appending a request of color c_j to σ'_i may contradict an advice string. For instance, an advice string that indicates the color of the current request to be something other than c_j . In such a case, the actions of ALG^k_{TDY} may be undefined for σ'_i and the given advice. Regardless, we know that ALG^k_{TDY} will serve the requests of the colors of π_i with more than k color switches.

where π_{2i-1} is the permutation at $\Pi(g(\sigma_{q-\text{SGKH}}[i]))$ of the last k new colors of the requests already appended to $\sigma_{q-\text{SGKH}}$, i.e., colors $c_{(2i-2)k+1}, \ldots, c_{(2i-1)k}$, and π_{2i} is the identity permutation of $\langle c_{(2i-1)k+1}, \ldots, c_{2ik} \rangle$. These requests give us phases number 2i - 1 and 2iof the σ_{RBM} sequence.

The *i*-th action of ALG_{q-SGKH} is based on the permutation π_{2i-1}^* of ALG_{PTA}^k . Recall from the definition of a predetermined tidy algorithm, that π_{2i-1}^* is determined before ALG_{PTA}^k reads the first request of phase 2i - 1 into the buffer, i.e., it is determined based on the first 2i - 2 phases of σ_{RBM} , which are generated from $\sigma_{q-SGKH}[1], \ldots, \sigma_{q-SGKH}[i-1]$. The *i*-th action of ALG_{q-SGKH} is defined as the inverse function of *g* on the index of π_{2i-1}^* in Π .

For each request in $\sigma_{q-\text{SGKH}}$, at most 5k requests are generated for σ_{RBM} , which for $\text{ALG}_{\text{RBM}}^k$ requires at most 5kb bits of advice. This is feasible, since $\text{ALG}_{q-\text{SGKH}}$ has 5kb bits of advice per request. The advice provided to $\text{ALG}_{\text{RBM}}^k$ is the same advice as provided to $\text{ALG}_{q-\text{SGKH}}$.

From the definition of σ_{RBM} , $\text{OPT}_{\text{RBM}}^k(\sigma_{\text{RBM}}) = 2kn$. Using this, the definition of $\text{ALG}_{q-\text{SGKH}}$, and Fact 1, we get that

$$\operatorname{ALG}_{\operatorname{RBM}}^{k}(\sigma_{\operatorname{RBM}}) \geq 2kn + m_{\operatorname{ALG}_{\operatorname{RBM}}^{k}}(\sigma_{\operatorname{RBM}}) \iff$$
$$m_{\operatorname{ALG}_{\operatorname{RBM}}^{k}}(\sigma_{\operatorname{RBM}}) \leq \operatorname{ALG}_{\operatorname{RBM}}^{k}(\sigma_{\operatorname{RBM}}) - 2kn$$
$$= \operatorname{ALG}_{\operatorname{RBM}}^{k}(\sigma_{\operatorname{RBM}}) - \operatorname{OPT}_{\operatorname{RBM}}^{k}(\sigma_{\operatorname{RBM}}) . \quad (2)$$

Now, we can bound from above the number of incorrect characters in the output string (the number of misses) generated by ALG_{q-SGKH} for σ_{q-SGKH} as follows.

number of misses

$$\begin{split} &\leq m_{\mathrm{ALG}^{k}_{\mathrm{RBM}}}(\sigma_{\mathrm{RBM}}) \text{ , from Lemma 16,} \\ &\leq \mathrm{ALG}^{k}_{\mathrm{RBM}}(\sigma_{\mathrm{RBM}}) - \mathrm{OPT}^{k}_{\mathrm{RBM}}(\sigma_{\mathrm{RBM}}) \text{ , from (2),} \\ &\leq (\rho-1)\mathrm{OPT}^{k}_{\mathrm{RBM}}(\sigma_{\mathrm{RBM}}) \text{ , as } \mathrm{ALG}^{k}_{\mathrm{RBM}} \text{ is } \rho\text{-comp.,} \\ &= (\rho-1)2kn. \end{split}$$

We are now ready to prove the main lower bound theorem.

Theorem 6 Any deterministic online algorithm with advice for the reordering buffer management problem with buffer of size $k \ge 2$ requires at least $\frac{1}{10} \cdot ((1-H_k!(1-\alpha))\log k))$ bits of advice per request to be ρ -competitive for $1 < \rho \le 1 + \frac{1}{2k} - \frac{1}{2k \cdot k!}$, where H_q is the q-ary entropy function and $\alpha = 1 - (\rho - 1)2k$.

Proof For $1 < \rho \leq 1 + \frac{1}{2k} - \frac{1}{2k \cdot k!}$, let ALG_{RBM}^k be a ρ -competitive deterministic algorithm for the reordering buffer management problem with a buffer of size k, using b bits of advice per request. Define q = k!. By

Lemma 17, there exists an algorithm for the q-SGKH problem with 5kb bits of advice per request that is correct for at least $(1 - (\rho - 1)2k)n$ characters of the n length string. The bounds on ρ and k imply that $q \ge 2$ and $1/q \le \alpha < 1$. Theorem 1 implies³ that $5kb \ge (1 - H_q(1 - \alpha)) \log q$ and, therefore,

$$b \ge \frac{(1 - H_q(1 - \alpha))}{5k} \log q$$

$$\ge \frac{(1 - H_{k!}(1 - \alpha))}{10} \log k \text{ , as } q = k! \ge k^{k/2}.$$

From Theorem 6, we get the following corollary.

Corollary 1 Any deterministic online algorithm with advice for RBM with a buffer of size $k \ge 2$ requires $\Omega(\log k)$ bits of advice per request to be 1-competitive.

Proof Let ALG be a ρ -competitive deterministic online algorithm, using b bits of advice per request, for the reordering buffer management problem with buffer of size $k \geq 2$, where $1 < \rho \leq 1 + \frac{1}{2k} - \frac{1}{2k \cdot k!}$. Let $\alpha = 1 - (\rho - 1)2k$. From Theorem 6, we have

$$b \ge \frac{(1 - H_{k!}(1 - \alpha))}{10} \log k .$$
(3)

As ρ approaches 1 from above, α approaches 1 from below and $H_{k!}(1-\alpha)$ approaches 0. Hence, (3) approaches $\frac{\log k}{10}$ as ρ approaches 1.

8 Conclusion

We presented a $(1 + \varepsilon)$ -competitive algorithm with advice for the reordering buffer management problem, using $O(\log(1/\varepsilon))$ bits of advice per request. We complemented this result by providing a lower bound of $\Omega(\log k)$ on the number of bits of advice per request for an online algorithm to achieve a competitive ratio of 1.

A natural question is whether our approach, in particular the structure of the near-optimal solution described by the advice sequence, can be used to develop a PTAS for the offline RBM problem. Note that our algorithm can be used as an offline approximation algorithm for RBM, with an exponential running time. Specifically, the algorithm can try all $2^{O(n \log 1/\varepsilon)}$ possible advice strings, for each of them simulate our algorithm with advice, and output the best solution. That gives an offline algorithm for RBM, with an approximation ratio of $(1 + \varepsilon)$, with a total running time of

 $^{^{3}\,}$ As noted previously, Theorem 1 holds even if the advice is received in advance.

 $2^{O(n \log 1/\varepsilon)}$, using O(n) space. The naïve offline algorithm that considers all k possibilities at each request, and outputs an optimal solution, has a running time of $k^{O(n)}$.

From the online perspective, it would be interesting to obtain matching results for a more general version of the RBM problem, when the cost of switching from a color c to a color c' depends on the colors c and c'.

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