Improved bounds for online balanced graph re-partitioning

Rajmohan Rajaraman 🖂

Northeastern University, Boston, USA

Omer Wasim \square

Northeastern University, Boston, USA 6

– Abstract

We study the online balanced graph re-partitioning problem (OBGR) which was introduced by 8 Avin, Bienkowski, Loukas, Pacut, and Schmid [2] and has recently received significant attention [16, q 12, 13, 10, 4] owing to potential applications in large-scale, data-intensive distributed computing. In 10 11 OBGR, we have a set of ℓ clusters, each with k vertices (representing processes or virtual machines), and an online sequence of communication requests, each represented by a pair of vertices. Any 12 request (u, v) incurs unit communication cost if u and v are located in different clusters (and zero 13 otherwise). Any vertex can be migrated from one cluster to another at a migration cost of $\alpha > 1$. We 14 consider the objective of minimizing the total communication and migration cost in the competitive 15 analysis framework. The only known algorithms (which run in exponential time) include an $O(k^2 \ell^2)$ 16 competitive [2] and an $O(k\ell 2^{O(k)})$ competitive algorithm [4]. A lower bound of $\Omega(k\ell)$ is known [16]. 17 In an effort to bridge the gap, recent results have considered beyond worst case analyses including 18 resource augmentation (with augmented cluster capacity [2, 13, 12]) and restricted request sequences 19 (the learning model [13, 12, 16]). 20

In this paper, we give deterministic, polynomial-time algorithms for OBGR, which mildly exploit 21 resource augmentation (i.e. augmented cluster capacity of $(1 + \varepsilon)k$ for arbitrary $\varepsilon > 0$). We improve 22 beyond $O(k^2 \ell^2)$ -competitiveness (for general ℓ, k) by first giving a simple algorithm with competitive 23 ratio $O(k\ell^2 \log k)$. Our main result is an algorithm with a significantly improved competitive ratio 24 of $O(k\ell \log k)$. At a high level, we achieve this by employing i) an ILP framework to guide the 25 allocation of large components, ii) a simple 'any fit' style assignment of small components and iii) a 26 27 charging argument which allows us to bound the cost of migrations. Like previous work on OBGR, our algorithm and analysis are phase-based, where each phase solves an independent instance of 28 the learning model. Finally, we give an $\Omega(\alpha k \ell \log k)$ lower bound on the total cost incurred by any 29 algorithm for OBGR under the learning model, which quantifies the limitation of a phase-based 30 approach. 31

2012 ACM Subject Classification Theory of Computation; Design and analysis of algorithms 32

Keywords and phrases online algorithms, graph partitioning, competitive analysis 33

Digital Object Identifier 10.4230/LIPIcs..2022. 34



35 **1** Introduction

Modern data intensive applications which are distributed across data centers or clusters 36 generate a large amount of network traffic [21, 18, 3]. To enable efficient communication 37 among processes or virtual machines that may be dispersed in these clusters, many dis-38 tributed systems are increasingly re-configurable and demand-aware [5]. Since inter-cluster 39 communication can incur significant cost due to physical distance and limited bandwidth, 40 clusters may strategically migrate processes to reduce the cost of communication, subject to 41 cluster capacity constraints. The online balanced graph re-partitioning (OBGR) problem, 42 introduced by Avin, Bienkowski, Loukas, Pacut, and Schmid [2], is an algorithmic investig-43 ation of trade-offs between migration and inter-cluster communication in an environment 44 where the sequence of communication requests is unknown or hard to predict. 45

In OGBR, we are given ℓ clusters (representing servers or data centers), each holding at 46 most k vertices (representing processes or virtual machines), and an online sequence of edges 47 (representing communication requests). The *communication cost* of serving a request (u, v)48 is 0 if u and v are in the same cluster and 1, otherwise. Prior to serving any request, an 49 algorithm has the option of migrating any vertex from one cluster to another for a *migration* 50 cost of $\alpha \in \mathbb{Z}^+$. Given an online sequence σ of requests, the cost incurred by an (online) 51 algorithm \mathcal{A} , denoted by $c(\mathcal{A}, \sigma)$ is the sum of the communication costs and migration costs 52 over σ . Let $OPT(\sigma)$ denote the cost incurred by an optimal offline algorithm, which knows σ 53 in advance. We measure the performance of the algorithm in terms of the (*strict*) competitive 54 ratio which is the minimum value of $\rho > 0$ such that for any input sequence σ and a fixed 55 constant $\tau > 0$ (independent of the length of σ) we have $c(\mathcal{A}, \sigma) \leq \rho \cdot OPT(\sigma) + \tau$. We 56 usually refer to $OPT(\sigma)$ as OPT when σ is clear from context. 57

The offline version of balanced graph partitioning and its variants are well studied [14, 58 20, 15, 1]. In this problem, given a weighted graph on a set V of n vertices and an integer 59 ℓ , the goal is to partition V into vertex sets V_1, \ldots, V_ℓ such that the total weight of edges 60 of the form (u, v) where $u \in V_i, v \in V_j, j \neq i$ is minimized. The problem is NP-hard and 61 even hard to approximate within a finite factor. Note that for k = 2, this corresponds to 62 maximum matching and for $\ell = 2$, this reduces to the minimum bisection problem which is 63 already NP-hard [11]. Several approximation and bi-criteria approximation algorithms are 64 known [9, 8, 6, 7] (for a discussion of results, see [2]). Since balanced graph partitioning is 65 NP-hard in the offline setting, exponential time competitive algorithms have been considered 66 in the online setting [2, 16, 13]. Note that a balanced partition of the graph induced by the 67 entire request sequence may not necessarily correspond to the optimal offline algorithm's 68 strategy since this strategy overlooks the initial assignment of vertices in clusters (and thus, 69 the migration cost required to mimic a balanced partition), the length of the sequence and its 70 evolution over time. Since the problem does not admit any known polynomial time optimal 71 offline algorithms, beyond worst-case analysis has been employed to study competitiveness 72 and running times. We briefly discuss two such settings in which OBGR has been studied. 73 **Resource Augmentation:** In the resource augmented setting, an $(1 + \varepsilon)$ -augmented online 74 algorithm is granted $(1 + \varepsilon)k$ capacity on each cluster for some constant $\varepsilon > 0$, and its 75 performance is compared with the optimal offline algorithm with capacity exactly k per 76 cluster. This is similar in vein to the offline bi-criteria versions of the offline balanced graph 77 partitioning problem [6, 7] where the algorithm is required to partition V into ℓ clusters that 78 minimizes the weighted sum of cut edges, such that the number of excess vertices assigned 79 to any cluster is at most δk for some $\delta > 0$. The cost of an algorithm's obtained partition 80 is compared to the cost of an optimal partition of V in which clusters are assigned exactly 81

XX:2 Improved bounds for online balanced graph re-partitioning

k vertices. We note that resource augmentation has been studied extensively in online 82 algorithms (e.g., see [17, 24, 25]), and goes back as far as the earliest work on caching [22]. 83 Constrained Input: A special case of OBGR that has been recently considered is the 84 so-called *learning model*, introduced by Henzinger, Neumann, Räcke, and Schmid [12] and 85 studied later in [4, 16]. In this model, the online sequence satisfies the condition that there 86 exists a feasible assignment of vertices to clusters without any inter-cluster requests in the 87 sequence. Thus, upon executing such an assignment of vertices, any algorithm incurs zero 88 cost. In other words, an online algorithm in this model is required to *learn* an optimal 89 partitioning of V into k clusters with no inter-cluster edges. In contrast to the general model 90 (i.e. with an arbitrary request sequence), the learning model focuses only on migration costs. 91

92 1.1 Related work

⁹³ **OBGR without resource augmentation.** In [2], an $O(k^2\ell^2)$ upper bound and an $\Omega(k)$ ⁹⁴ lower bound are established on the competitive ratio of any deterministic algorithm for OBGR ⁹⁵ without resource augmentation. The lower bound has been improved to $\Omega(k\ell)$ in recent work ⁹⁶ by Pacut, Parham, and Schmid [16]. The special cases of k = 2 (online re-matching problem) ⁹⁷ and k = 3 have also been studied [2, 16]. In very recent work, Bienkowski, Böhm, Koutecký, ⁹⁸ Rothvoß, Sgall, and Veselý [4] give an $O(k\ell 2^{O(k)})$ -competitive algorithm for OBGR, which is ⁹⁹ optimal for constant k.

OBGR with resource augmentation. The $\Omega(k)$ lower bound of [2] holds even when the algorithm is allowed an arbitrary amount of resource augmentation as long as $\ell \geq 2$ and all vertices do not fit into a single cluster. The main result of [2] is an $O(k \log k)$ competitive deterministic algorithm for OBGR with $(2 + \varepsilon)k$ augmented cluster capacity for $\varepsilon \in (0, 1)$. Very recently, Forner, Räcke, and Schmid [10] give a *polynomial time* deterministic $O(k \log k)$ -competitive algorithm in the same setting.

The learning model. In [16], the authors present a tight $\Theta(k\ell)$ bound for the best determ-106 inistic competitive ratio in the learning model without resource augmentation. Moreover, 107 they show that a lower bound of $\Omega(\ell)$ holds even in the $(1 + \varepsilon)$ -augmented setting for $\varepsilon < 1/3$. 108 Henzinger, Neumann and Schmid [13] introduced the learning model of OBGR and give 109 a $O((\ell \log \ell \log n)/\varepsilon)$ -competitive algorithm and a lower bound of $\Omega(1/\varepsilon + \log n)$ assuming 110 $(1+\varepsilon)k$ augmented capacity for $\varepsilon \in (0,1/2)$. In more recent work, [12] establishes tight 111 bounds of $\Theta(\log \ell + \log k)$ and $\Theta(\ell \log k)$ on the best competitive ratio of randomized and 112 deterministic algorithms, respectively, for the learning model with resource augmentation. 113

Summarizing, for deterministic competitive ratios, the best known upper bound for OBGR is $O(k^2\ell^2)$ without resource augmentation and $O(k \log k)$ with $(2 + \varepsilon)$ -augmentation, while the best known lower bound is $\Omega(k\ell)$ without resource augmentation and $\Omega(k + \ell \log k)$ with $(1 + \varepsilon)$ -augmentation for $\varepsilon < 1/3$.

118 1.2 Our results

In this paper, we give online deterministic $(1 + \varepsilon)$ -augmented algorithms for OBGR in the general model, for an arbitrary constant $\varepsilon > 0$. We first observe that a ρ -competitive algorithm for OBGR in the learning model can be used to get a ρkl -competitive algorithm in the general model. The proof is deferred to Appendix A.

▶ **Observation 1.** Any ρ -competitive algorithm for OBGR in the learning model can be transformed to a $O(\rho k \ell)$ -competitive algorithm for OBGR in the general model.

Using the $(1 + \varepsilon)$ -augmented deterministic $O(\ell \log k)$ -competitive algorithm of [12] for the learning model, Observation 1 immediately yields $(1 + \varepsilon)$ -augmented deterministic $O(k\ell^2 \log k)$ -competitive and randomized $O(k\ell(\log k + \log \ell))$ -competitive algorithms for the general model. The algorithm of [12] for the learning model is quite sophisticated and relies on an intricate analysis. In Section 3, we give an alternative simpler algorithm for the general model referred to as \mathcal{A}_S , which admits a direct analysis and attains the same competitive ratio.

¹³² ► **Theorem 2.** There exists a deterministic, polynomial time, (1 + ε)-augmented $O(kl^2 \log k)$ -¹³³ competitive algorithm for OBGR in the general model, for arbitrary constant ε > 0.

Our main result, given in Section 4, is a polynomial time deterministic $(1 + \varepsilon)$ -augmented 134 $O(k\ell \log k)$ -competitive algorithm \mathcal{A}_G , for constant $\varepsilon > 0$; the competitive ratio nearly 135 matches the lower bound of $\Omega(k\ell)$ without resource augmentation [16]. Under resource 136 augmentation, our algorithm is optimal for constant k while for constant ℓ it is within a 137 $O(\log k)$ factor of the optimal (following from the lower bound of $\Omega(k+\ell \log k)$ in the resource 138 augmented setting). For many applications in which k is usually large (such as distributed 139 communication between nodes placed in cloud servers), our algorithms have near-linear 140 instead of an exponential [4] or quadratic [2] dependence on k in previous work. 141

¹⁴² ► **Theorem 3.** There exists a deterministic, polynomial time (1 + ε)-augmented $O(kl \log k)$ -¹⁴³ competitive algorithm for OBGR in the general mode, for arbitrary constant ε > 0.

The algorithm of Theorem 3 is a "phase-based" algorithm in which each phase solves OBGR in the learning model. The key component of our proof is an upper bound of $O(\alpha k \ell \log k)$ on the total cost of the algorithm in the learning model, starting from an arbitrary initial assignment of vertices. It is natural to ask whether this bound can be improved since any improvement would also yield an improved competitive ratio for OBGR in the general model. The following lower bound, which can be derived from a lower bound instance of [12], rules this out, thus presenting a limitation of a phase-based analysis approach.

Theorem 4. For any online deterministic (resp., randomized) algorithm with $(1 + \varepsilon)$ augmentation for the learning model where $\varepsilon > 0$ is an arbitrary constant, there exists a sequence of requests for which the cost (resp., expected cost) is $\Omega(\alpha k \ell \log k)$.

1.3 Overview of techniques

We highlight the main techniques we use to get a significantly improved competitive ratio for OBGR in the general model. Our algorithms maintain a set of connected components and utilize the concept of a phase similar to most known algorithms for OBGR. All vertices in a connected component are assigned to the same cluster during any phase. On any request (u, v) where u is in component P_1 and v in P_2 , P_1 and P_2 are merged into P_m and subsequently co-located. Components are classified as small or large based on a threshold size Dk where $D = \Theta(\varepsilon^2)$.

For the algorithm \mathcal{A}_S , if P_m is large, we solve an ILP to guide the assignment of large components. Small components may also need to be reassigned. If P_m is small, P_1 is migrated to P_2 's cluster as long as there is enough space. If that is not possible, small components are reassigned. We ensure that the maximum assigned volume on any cluster is $(1 + \frac{\varepsilon}{4})k$ after the ILP is solved or small components are reassigned. By definition, large component merges happen only O(1) times while at least $\frac{\varepsilon k}{4}$ total volume of small components is successfully migrated between any two small component reassignments. Using a charging argument, we

XX:4 Improved bounds for online balanced graph re-partitioning

show that every vertex can be charged at most $O(\ell \log k)$ before an optimal offline algorithm incurs a cost of 1 during that phase, yielding Theorem 2.

The approach for algorithm \mathcal{A}_G is as follows. Each small component assigned to a cluster 171 is allocated a volume which is within a $(1 + \frac{\varepsilon}{4})$ factor of the component size. Once a large 172 component is created during a phase, successive assignments of large components created by 173 any merge are handled by ILP used in \mathcal{A}_S . We note that our ILP is similar to that of [12] 174 and we follow their approach to invoke a result on sensitivity analysis of ILPs [19], which 175 limits the change in assignments when a large component is created. This is not sufficient to 176 establish Theorem 3, however, since small components can be completely displaced leading to 177 high migration cost after every merge. Interestingly, we show that a simple 'any fit' strategy 178 for small components coupled with a charging argument is sufficient to bound the total 179 migration cost by $O(k\ell \log k)$. 180

Finally, to establish the lower bound of Theorem 4, we show that for any competitive algorithm \mathcal{A} there exists a request sequence composed of $\Omega(\log k)$ batches of requests and an initial assignment which is $\Omega(k\ell)$ far apart from \mathcal{A} 's assignment such that \mathcal{A} incurs cost at least $\Omega(\alpha k\ell)$ on every batch.

185 2 Preliminaries

In this section, we present some definitions and high-level structure of our algorithms, which 186 will be useful throughout the paper. Let [n] denote the set of integers $\{1, 2, ..., n\}$. Let V 187 denote the set of $n = k\ell$ vertices. Let \mathcal{C} denote the set of ℓ clusters. Each cluster $C \in \mathcal{C}$ 188 is initially assigned exactly k vertices. A request is an unordered pair of vertices (u, v). A 189 connected component P_i induced by a sequence of requests is the maximal set of vertices such 190 that for any $u \in P_i$ there exists $v \in P_i$ s.t. (u, v) was a request in the sequence. The volume 191 of any component P_i is its size $|P_i|$. Our algorithms maintain a set of connected components 192 $\mathcal{P} = \{P_1, P_2, ... P_{|\mathcal{P}|}\}$ where $P_i \subseteq V$ for all i and $\bigcup_{i=1}^{|\mathcal{P}|} P_i = V$. Initially, $\mathcal{P} = \{\{u\} | u \in V\}$ i.e. 193 the set of singleton vertices. We refer to a request (u_t, v_t) with $u_t \in P_1$ and $v_t \in P_2$ as an 194 inter-cluster request (between P_1 and P_2) if P_1 and P_2 are assigned to different clusters at 195 the start of time t. 196

Large and small components. Both our algorithms organize components into classes 197 based on their volumes. A component P is in class i if $|P| \in [(1 + \frac{\varepsilon}{4})^{i-1}, (1 + \frac{\varepsilon}{4})^i)$. A 198 component is small if it belongs to a class *i* where $i \leq c_s = \lfloor \frac{4}{\varepsilon} \ln(\frac{\varepsilon^2 k}{32}) - 2 \rfloor$ where c_s denotes 199 the number of small component classes. Hence, a component is small if it has volume at most 200 Dk where $D < \frac{\varepsilon^2}{32} < \frac{\varepsilon}{4}$ and large otherwise. Note that the number of large component classes, 201 denoted by c_l satisfies $c_l \leq \frac{4+\varepsilon}{\varepsilon} \ln(\frac{1}{D}) + 2 = O(1)$. A large component P is understood to be 202 in (large) component class i if it is in class $i + c_s$. We assume $\varepsilon \geq \frac{4}{k}$. For any cluster C, we 203 use V(C), $V_S(C)$, and $V_L(C)$ to denote the total volume of all, small, and large components, 204 assigned to C, respectively. 205

Phase-based algorithms. Both our algorithms are phase-based: they divide the sequence
 of requests into phases, and treat each phase as an independent sequence of requests.

Definition 5 (Phase). A phase p of a sequence σ of requests is a maximal contiguous subsequence of σ such that there exists a feasible assignment of the set of large components induced by p to clusters in C satisfying the constraint that the total volume of large components assigned to any cluster is at most $(1 + \frac{\varepsilon}{4})k$.

A request sequence can be naturally partitioned into consecutive phases. Our algorithms begin a phase by setting \mathcal{P} to the set of singletons and an assignment of vertices to clusters

²¹⁴ such that every cluster $C \in C$ is assigned exactly k vertices. For all phases p and all $P_i \in \mathcal{P}$ ²¹⁵ where \mathcal{P} is the set of components induced by p, vertices in P_i are assigned to the same cluster. ²¹⁶ Note that *OPT* increases by 1 per phase. For the sake of exposition, we give our algorithms ²¹⁷ for the case when $\alpha = 1$. In Appendix B, we show that a simple refinement of our algorithms ²¹⁸ handles the case when $\alpha > 1$, without asymptotically affecting the competitive ratios.

²¹⁹ Merge cases. After any request, (u, v) between components P_1 and P_2 (where w.l.o.g., ²²⁰ $|P_1| \leq |P_2|$) which are merged to form P_m , our algorithms consider two merge cases: small, ²²¹ when P_1, P_2 and P_m are small, and large when P_m is large. A merge is viewed as a deletion ²²² of components P_1, P_2 and an insertion of P_m .

3 An $O(k\ell^2 \log k)$ -competitive algorithm

In this section, we present \mathcal{A}_S , an $O(kl^2 \log k)$ -competitive algorithm. The algorithmic and analytic techniques developed play a key role in the improved algorithm \mathcal{A}_G of Section 4.

We describe how \mathcal{A}_S executes during any phase. Recall that for any inter-cluster 226 request, our algorithm considers two merge cases. For both the cases, \mathcal{A}_S calls subroutine 227 Balance-Small to migrate and re-assign small components. For the large merge case, \mathcal{A}_S 228 calls subroutine Reassign-Large to solve an integer linear program (ILP) and guide the 229 placement of large components. The ILP has a constant number of variables and constraints 230 and hence can be solved in constant time. To present the ILP, we first introduce the notion 231 of a signature, which encodes the number of large components of each class assigned to a 232 cluster. 233

▶ Definition 6 (Signature). A signature $\tau = (\tau_1, \tau_2, ..., \tau_{c_l})$ for a cluster $C \in C$ is a nonnegative vector of dimension c_l where τ_i is the number of large components of class i that can be assigned to C such that $Dk \sum_{i=1}^{c_l} (1 + \frac{\varepsilon}{4})^{i-1} \tau_i \leq k$.

▶ Lemma 7 (Upper bound on number of signatures). The number of possible signatures for any cluster C is $O((\frac{1}{\epsilon^2})^{c_l})$.

Proof. Let τ be a possible signature. Note that $\tau_i \leq \frac{k}{Dk} = O(\frac{1}{\varepsilon^2})$ for all $i \in [c_l]$. Therefore, the total number of different signatures is $O((\frac{1}{\varepsilon^2})^{c_l})$.

241 3.1 The ILP

223

We describe the ILP which is agnostic to the assignment of small components. Let $T = \{T_1, T_2, \ldots, \}$ denote the set of all possible signatures where w.l.o.g., T_1 is the all-zeroes vector. Let T_{ij} denote the j^{th} entry of signature T_i . From Lemma 7, |T| = O(1). For each signature, T_i let variable $x_i \in [0, \ell]$ denote the number of clusters assigned a signature T_i . Furthermore, let $\kappa_j \in [0, \lceil \frac{\ell}{D} \rceil]$ denote the total number of class j large components. The ILP is as follows.

$$\sum_{i=1}^{|T|} T_{ij} x_i = \kappa_j \text{ for all } j \qquad \sum_{i=1}^{|T|} x_i = \ell \qquad x_i \in [0, \ell] \text{ for all } i \qquad (1)$$

In matrix form, the ILP has $n_r = O(\ln(1/\varepsilon^2)) = O(1)$ rows and $n_c = O(|T|) = O(1)$ columns. Thus, the ILP can be solved in polynomial time. The following lemma shows that the total volume of large components assigned to any cluster never exceeds cluster capacities by more than an $\frac{\varepsilon}{4}$ factor.

▶ Lemma 8 (Total volume of large components). Let τ denote the assigned signature to cluster C according to which large components are assigned to C. Then, $V_L(C) < (1 + \frac{\varepsilon}{4})k$. **Proof.** We note that $V_L(C) < (1 + \frac{\varepsilon}{4})Dk \sum_{i=1}^{c_l} (1 + \frac{\varepsilon}{4})^{i-1} \tau_i \le (1 + \frac{\varepsilon}{4})k.$

Next, we give subroutines Balance-Small and Reassign-Large.

Algorithm Balance-Small

1: for each cluster $C \in \mathcal{C}$ s.t. $V(C) > (1 + \frac{\varepsilon}{4})k$:

- 2: while $V(C) > (1 + \frac{\varepsilon}{4})k$:
- 3: Migrate a small component P from C to C_1 where $C_1 \leftarrow \arg\min_{C_2 \in \mathcal{C}} V(C_2)$.

256

Algorithm Reassign-Large

1:Solve ILP (1) to obtain solution x.2:if ILP is infeasible: return NULL.3:Unmark all clusters $C \in C$ and all large components in \mathcal{P} .4:for $i \in [|T|]$:5:for $r \in [x_i]$:6:Assign signature T_i to an unmarked cluster C, and mark C.7:for $j \in [c_l]$:8:Assign an unmarked large component P of class j to C and mark P.9:Migrate P, if necessary.

If large components are assigned according to the subroutine Reassign-Large, then $V_L(C) \leq (1 + \frac{\varepsilon}{4})k$ for all $C \in \mathcal{C}$ which follows from Lemma 8. On the other hand, if $V_L(c) \leq (1 + \frac{\varepsilon}{4})k$ for all $C \in \mathcal{C}$ and Balance-Small is run, $V(C) \leq (1 + \frac{\varepsilon}{4})k$ thereafter. The latter follows since $D < \frac{\varepsilon}{4}$ and there always exists a cluster C_1 such that $V(C_1) \leq k$.

²⁶¹ 3.2 The algorithm

For a request (u_t, v_t) where $u_t \in P_1, v_t \in P_2$, the algorithm \mathcal{A}_S proceeds as follows.

```
Algorithm \mathcal{A}_S
```

Input: Distinct components P_1 and P_2 in clusters C_1 and C_2 , respectively; $|P_1| \leq |P_2|$ 1: Merge P_1 and P_2 into P_m and update $\mathcal{P}, \mathcal{P}_S$ and \mathcal{P}_L accordingly. 2: **if** $C_1 \neq C_2$: if P_m is small: 3: \triangleright Small merge case Assign P_m to C_2 . 4: if $V(C_2) \leq (1 + \frac{\varepsilon}{2})k$: Migrate all vertices of P_1 from C_1 to C_2 . 5: else: Run Balance-Small. 6:7: else: \triangleright Large merge Case 8: Run Reassign-Large. if Reassign-Large returns NULL: Start a new phase. 9: else: Run Balance-Small. 10:

Proof of Theorem 2: We bound the total migration cost incurred by the algorithm \mathcal{A}_S during a phase. For the large merge case, the migration cost is bounded by $k\ell$. To pay for this cost, we charge each vertex in P_m a cost at most $\frac{\ell}{D}$. Every vertex can be charged $O(c_\ell)$ times in this manner within any phase, since a component size is bounded by k. For all $k\ell$ vertices, this gives a total charge of $O(\frac{k\ell^2}{D}) = O(k\ell^2)$.

For the small merge case, there are two cases. If $V(C_2) \leq (1 + \frac{\varepsilon}{2})k$, then each vertex 268 in P_1 is charged unit cost. Any vertex can be charged at most $O(\log k)$ in this way since 269 $|P_m| \geq 2|P_1|$ yielding a total charge of $O(k\ell \log k)$. If $V(C_2) > (1 + \frac{\varepsilon}{2})k$ the migration cost 270 incurred due to Balance-Small is at most $k\ell$. Let X denote the set of vertices that migrated 271 to C_2 since the last invocation of Balance-Small. Then, $|X| > \frac{\varepsilon k}{4}$. Each vertex in X is 272 charged $\frac{4\ell}{s}$. Note that any vertex can be a vertex can be included in such a set X only 273 $O(\log k)$ times before it is part of a large component. For all $k\ell$ vertices, this charge sums to 274 $O(\frac{k\ell^2 \log k}{\epsilon})$. Thus, the total amount charged to all vertices during a phase is $O(k\ell^2 \log k)$, 275 completing the proof of the theorem. 276

277

287

4 An $O(k\ell \log k)$ -competitive algorithm

In this section, we present algorithm \mathcal{A}_G . A major shortcoming of \mathcal{A}_S is that a cost of $\Omega(k\ell^2)$ 278 can be incurred for both small and large merge cases. For a large merge case, \mathcal{A}_G addresses 279 this by ensuring that the total volume O(k) large components migrated is O(k) by employing 280 a sensitivity analysis. The $O(k\ell \log k)$ -competitiveness of \mathcal{A}_G crucially hinges on bounding 281 the migration cost of small components after a large merge case by O(k). To this end, we 282 give a simple 'any-fit' assignment procedure for small components. Effectively, the algorithm 283 guarantees that the total migration cost for both merge cases is $O(|P_m|)$, which can be 284 charged to P_m . This yields the desired competitive ratio. 285

286 The pseudo code of Algorithm \mathcal{A}_G is given below.

Algorithm \mathcal{A}_G

Input: Components P_1 and P_2 in clusters C_1 , C_2 of class i, j respectively; $i \leq j$.

1: Merge P_1 and P_2 into P_m and update $\mathcal{P}, \mathcal{P}_S$ and \mathcal{P}_L respectively. \triangleright Large merge case (see Section 4.1) 2: if P_m is large 3: Solve ILP(1). Run algorithm Assign Signatures and let $\mathcal{C}' \subseteq \mathcal{C}$ be the set of clusters whose 4: signatures changed. for all $C \in \mathcal{C}'$ 5:for all $P \in \mathcal{P}_S$ assigned to C6: if $U(C) < \lceil |P| \rceil_{(1+\frac{\varepsilon}{4})}$ 7: Assign and migrate P to $C_3 \in \mathcal{C}$ where $U(C_3) \geq [|P|]_{(1+\frac{\varepsilon}{2})}$. 8: $U(C_3) \leftarrow U(C_3) - \lceil |P| \rceil_{(1+\frac{\varepsilon}{4})}.$ 9: 10: else $U(C) \leftarrow U(C) - \lceil |P| \rceil_{(1+\frac{\varepsilon}{2})}.$ \triangleright The assignment of P remains unchanged 11: \triangleright Small merge case (see Section 4.2) 12: **else** if $(1 + \frac{\varepsilon}{4})^j \ge |P_1| + |P_2|$ 13:Migrate vertices of P_1 to C_2 . 14:else 15:if $U(C_2) \ge (1 + \frac{\varepsilon}{4})^m - (1 + \frac{\varepsilon}{4})^j$ 16:Migrate vertices of P_1 to C_2 . 17: $U(C_2) \leftarrow U(C_2) - (1 + \frac{\varepsilon}{4})^m + (1 + \frac{\varepsilon}{4})^j.$ 18: 19:else Migrate vertices of P_m to C_3 where $U(C_3) \ge (1 + \frac{\varepsilon}{4})^m$. 20:21: $U(C_3) \leftarrow U(C_3) - (1 + \frac{\varepsilon}{4})^m.$

Algorithm \mathcal{A}_G executes as follows. At any given time, the algorithm maintains the

XX:8 Improved bounds for online balanced graph re-partitioning

property that the volume assigned to every class i component is given by $(1 + \frac{\varepsilon}{4})^i$. Thus, 288 the total assigned volume for a cluster C overestimates the total volume of components 289 assigned to C by a $(1 + \frac{\epsilon}{4})$ factor. For the large merge case, an ILP is solved to handle 290 assignment of large components similarly to \mathcal{A}_S . The assignment of large components is 291 completely independent of small components. Thus, the reassignment of large components 292 can displace small components. A displacement of small component P is viewed as a deletion 293 and successive (re)insertion of P. In the next section, we give a procedure to handle the 294 large merge case and show that the total volume of large components migrated is O(k) if P_m 295 is large. 296

297 4.1 Handling large components

To handle the large merge case, we use ILP (1). Additionally, we employ a well known bound on the sensitivity of optimal ILP solutions.

▶ Theorem 9. (reproduced verbatim from [19]) Let A be an integral $n_r \times n_c$ matrix, such that each subdeterminant of A is at most Δ in absolute value; let b' and b" be column n_r -vectors, and let c be a row n_c -vector. Suppose $\max\{cx|Ax \leq b': x \text{ integral}\}$ and $\max\{cx|Ax \leq b":$ x integral} are finite. Then for each optimum solution z' of the first maximum there exists an optimum solution z" of the second maximum such that $||z'-z"||_{\infty} \leq n_c \Delta(||b'-b"||_{\infty}+2)$.

Following the merge, the RHS vector in our ILP changes by at most 1 in the infinity norm. To bound the sub-determinant, we use the Hadamard inequality to derive that $\Delta \leq n_c^{n_c/2} A_{max}^{n_c/2}$, where A_{max} denotes the maximum entry (in absolute value) of the constraint matrix A. Each entry in the constraint matrix of our ILP has value either 1 or T_{ij} so that $A_{max} \leq \frac{k}{Dk} = O(1/\varepsilon^2)$. As a result, $\Delta = O((|T|/\varepsilon^2)^{|T|})$. Thus, the optimal solution to the ILP changes by $O(|T|\Delta)$ in the infinity norm. Since x has dimension |T| the number of signatures which change between any two optimal solutions is $O(|T|^2\Delta)$.

Assigning signatures to clusters. Let $x = (x_1, ..., x_{|T|})$ denote the optimal solution obtained after solving the ILP. The procedure Assign Signatures greedily assigns signatures to clusters. Following greedy assignment of signatures, large components are migrated between clusters whose assigned signatures changed to reflect new component assignments. The pseudo code is given as follows.

▶ Lemma 10. The number of clusters whose assigned signatures change whenever a large component is created is $O(|T|^2\Delta) = O(1)$.

Proof. The greedy procedure ensures that at most $O(|T|\Delta)$ clusters previously assigned a signature T_i for $i \in [|T|]$ are subsequently assigned a new signature. Thus, at most $O(|T|^2\Delta) = O(1)$ clusters change their assigned signatures.

322 4.2 Handling small components

In this section, we give a simple procedure to assign small components. This procedure is 323 used for both small and large merge cases. In the latter case, small components may need to 324 be re-assigned due to displacements following a re-assignment of large components. Each 325 small component P of class i is allocated volume exactly $(1 + \frac{\epsilon}{4})^i$ on a cluster to which it 326 is assigned, i.e. the allocated volume of a component is equal to $[|P|]_{(1+\frac{1}{2})}$ where $[x]_{(1+\frac{1}{2})}$ 327 denotes the value x rounded up to the nearest multiple of $(1+\frac{\epsilon}{4})$. We introduce some notation. 328 Let $A_L(C)$ and $A_S(C)$ denote volume allocated to large and small components respectively 329 on a cluster $C \in \mathcal{C}$. Let $\mathcal{P}_S(C), \mathcal{P}_L(C) \subseteq \mathcal{P}_S$ denote the set of small and large components 330

Algorithm Assign Signatures

1: Unmark all clusters $C \in \mathcal{C}$. 2: $\mathcal{C}' \leftarrow \emptyset$ 3: for i = 1 to |T|: 4: $z_i = x_i$. while $z_i \neq 0$: 5:if there is an unmarked cluster C which has assigned signature T_i 6: Mark C. 7: else 8: Pick an arbitrary unmarked cluster C, assign it signature T_i . 9: Mark C and set $\mathcal{C}' \leftarrow \mathcal{C}' \cup \{C\}$. 10: $z_i \leftarrow z_i - 1.$ 11:12: $\mathcal{P}_{\mathcal{C}'} \leftarrow \{P \mid P \in \mathcal{P}_L \text{ and } P \text{ is assigned to some } C \in \mathcal{C}'\}.$ \triangleright Migrate large components to reflect the change in signature. 13: for $C \in \mathcal{C}'$ $\tau \leftarrow \text{assigned signature of } C.$ 14: for $i \in [c_l]$ 15:for $j \in [\tau_i]$ 16:17: $P \leftarrow \text{class } i \text{ component in } \mathcal{P}_{\mathcal{C}'}.$ 18: Assign P to C and migrate if necessary. $\mathcal{P}_{\mathcal{C}'} \leftarrow \mathcal{P}_{\mathcal{C}'} \setminus \{P\}.$ 19: $U(C) \leftarrow (1+\varepsilon)k - A_L(C)$

respectively assigned to a cluster C. Note that $A_L(C) = Dk \sum_{i=1}^{c_l} \tau_i (1 + \frac{\epsilon}{4})^i$ where τ is the signature assigned to C. If \mathcal{P} does not have any large components, then $A_L(C) = 0$ for all $C \in \mathcal{C}$. Moreover, $A_S(C) = \sum_{P \in \mathcal{P}_S(C)} [|P|]_{1+\frac{\epsilon}{4}}$. We define the unallocated volume U(C) of cluster $C \in \mathcal{C}$ as $U(C) = (1 + \epsilon)k - A_L(C) - A_S(C)$.

A small component P of class i which is currently unassigned, is assigned to an arbitrary cluster C whose unallocated volume U(C) is greater than $(1 + \frac{\epsilon}{4})^i$. Note that such a cluster C must always exist since otherwise this implies that the total volume of components exceeds kl, a contradiction. Below, we outline the assignment of small components.

Small merge case. Consider the small merge case in which components P_1 and P_2 of class *i* (resp. *j*) currently assigned to C_1 (resp. C_2) are merged into P_m of class *m*. W.l.o.g., let *i* $\leq j$. If $(1 + \frac{\epsilon}{4})^j \geq |P_1| + |P_2|$, vertices of P_1 are migrated to C_2 . In this case, m = j. On the other hand, if $m \neq j$ there are two cases to consider. If $U(C_2) \geq (1 + \frac{\epsilon}{4})^m - (1 + \frac{\epsilon}{4})^j$ then vertices of P_1 are migrated to C_2 . Else, vertices in $P_1 \cup P_2$ are migrated to cluster C_3 where $U(C_3) \geq (1 + \frac{\epsilon}{4})^m$. In all cases, P_m is allocated a volume of $(1 + \frac{\epsilon}{4})^m$.

Handling displacements. Consider the large merge case in which re-assignment of large components may displace small components. Each small component P assigned to a cluster Cwhose signature changes after a large merge is assigned to a cluster C' where $U(C') \ge (1 + \frac{\epsilon}{4})^i$. Since only O(1) clusters change signatures, the total volume of small components that is displaced is bounded by O(k).

Proof of Theorem 3: The migration cost of large and small merge cases is analyzed separately. For the large merge case, it follows by Lemma 10 that the total volume of large components migrated is O(k), since the assigned signatures change for only O(1) clusters. Let $\mathcal{C}' \subseteq \mathcal{C}$ denote the set of clusters whose signatures changed. The total volume of small components assigned to \mathcal{C}' is bounded by O(k). As a result, the total migration cost to reassign both small and large components is O(k) which is charged uniformly to all vertices in P_m . Since P_m is large, each vertex in P_m is charged O(1). Noting that the number of large component classes, $c_{\ell} = O(1)$, the total amount charged to all vertices during the time they are part of large components is bounded by $O(k\ell)$.

For the small merge case involving components P_1 and P_2 (assigned to C_1 and C_2 359 respectively), we consider two types of charges. If $U(C_2)$ is sufficient, vertices of the smaller 360 component P_1 are migrated to C_2 , and the migration cost of $|P_1|$ is charged to vertices in P_1 . 361 Each vertex can be charged $O(\log k)$ many times in this manner before it is part of a large 362 component. For all vertices, this type of charge amounts to $O(k\ell \log k)$. On the other hand, 363 if $U(C_2)$ is insufficient and vertices in $P_1 \cup P_2$ are migrated, the migration cost of $O(|P_m|)$ is 364 charged to all vertices in P_m . However, in this case m > j. Since $c_s = O(\log k)$, the total 365 charge of this type for all vertices across the phase is $O(k\ell \log k)$. 366

As a result, the total migration cost during a phase for both small and large cases during any phase is bounded by $O(k\ell \log k)$.

³⁰⁹ **5** Lower bound for the learning model with arbitrary assignment

In this section, we give a lower bound for any deterministic (resp. randomized) algorithm for the learning problem in which the initial assignment of vertices by an offline-optimal algorithm \mathcal{A}_{OPT} and an online algorithm can be arbitrary. Our argument follows an approach implicit in the $\Omega(\log k)$ lower bound established in [12] for randomized OBGR in the learning model.

Let $\Gamma_{\mathcal{A}} = (V_1, V_2, ..., V_{\ell})$, where $V_i \subseteq V$ and $|V_i| = k$ for all $i \in [\ell]$ denote an initial assignment of vertices to clusters that an algorithm \mathcal{A} begins with. The initial assignment of vertices that the algorithm \mathcal{A}_{OPT} begins with is analogously defined and denoted by $\Gamma'_{\mathcal{OPT}} = (V'_1, V'_2, ..., V'_{\ell})$. Let $\pi : [\ell] \to [\ell]$ denote a permutation of integers in $[\ell]$ and Π denote the set of all such permutations. Define $d(\Gamma_{\mathcal{A}}, \Gamma_{OPT}) = \min_{\pi \in \Pi} \sum_{i=1}^{\ell} |V_{\pi(i)} \setminus V'_{\pi(i)}|$ as the initial distance between vertex assignments that \mathcal{A} and \mathcal{A}_{OPT} begin with respectively. Note that $d(\Gamma_{\mathcal{A}}, \Gamma_{OPT}) \leq kl$. In the learning problem with arbitrary assignments, the initial distance can be arbitrary. We prove the following result.

Theorem 4. For any online deterministic (resp., randomized) algorithm with $(1 + \varepsilon)$ augmentation for the learning model where $\varepsilon > 0$ is an arbitrary constant, there exists a sequence of requests for which the cost (resp., expected cost) is $\Omega(\alpha k \ell \log k)$.

Proof. Let \mathcal{A} denote an algorithm that begins with an initial assignment $\Gamma_{\mathcal{A}}$. We show that there exists an assignment $\Gamma_{\mathcal{OPT}}$ satisfying $d(\Gamma_{\mathcal{A}}, \Gamma_{OPT}) = \Theta(kl)$ such that \mathcal{A} incurs at least $\Omega(kl \log k)$ while \mathcal{A}_{OPT} incurs no cost. The idea is to construct a request sequence σ which is composed of batches B_j of requests for $j = \Omega(\log k)$ such that \mathcal{A} incurs cost $\Omega(kl)$ on each batch. For the sake of the proof, let k be a power of 2. We assume $\epsilon < \ell - 1$ is a constant and $l \geq 2$.

We give some terminology which will be useful. Let \mathcal{P}_i denote the set of components induced by the set of requests $\cup_{j=1}^i B_j$. Within any batch, we define a saturating sequence of requests between components P_1 and P_2 as a sequence of requests of the form (u, v)where $u \in P_1, v \in P_2$ for vertices u and v which are not currently co-located by \mathcal{A} . By definition a saturating sequence of requests terminates once P_1 and P_2 are co-located by \mathcal{A} . Let $C_0 = \{\{u\} | u \in V \text{ denote the set of singletons before <math>\mathcal{A} \text{ services the first request.} \}$

For the first batch of requests B_1 , each singleton component $\{u\}$ is paired with another component $\{v\}$ such that u and v are not co-located by \mathcal{A} under the initial assignment Γ_A . For all such pairs $\{u\}, \{v\}, B_1$ consists of the union of all saturating sequence of requests

⁴⁰¹ between $\{u\}$ and $\{v\}$ until they are co-located. If at any point in time while the current batch ⁴⁰² of requests is being served, \mathcal{A} does not co-locate any pair of components P_1, P_2 , a saturating ⁴⁰³ sequence of requests is issued between P_1 and P_2 . Observe that for \mathcal{A} to be competitive, \mathcal{A} ⁴⁰⁴ must co-locate all request pairs. Moreover, \mathcal{P}_1 consists of $\frac{k\ell}{2}$ components of size 2.

For any batch B_j for j > 1, we proceed similarly. Each component P of size $\frac{k}{2^{j-1}}$ is paired with another component Q such that P and Q are not co-located by \mathcal{A} before any request in batch B_j is issued. Thereafter for all pairs of components P and Q, a saturating sequence of requests is issued. Once all pairs have been co-located, the next batch of requests, B_{j+1} is served.

Note that since requests are issued between only two components of similar size with size less than k at any given time, there exists an assignment $\Gamma_{\mathcal{OPT}} = (V'_1, V'_2, ..., V'_k)$ which satisfies that for any $u, v \in V'_i$ for all $i \in [\ell]$, no request of the form (u, v) was included in σ . Thus, \mathcal{A}_{OPT} incurs zero cost.

On the other hand, the migration cost incurred by \mathcal{A} on any batch of requests B_i is 414 $\Omega(k\ell)$. To this end, note that for all $j \in [\log k]$, \mathcal{P}_{j-1} consists of exactly $\frac{k\ell}{2j-1}$ components, 415 each of size 2^{j-1} . At any given point in time during which batch B_i is issued, \mathcal{A} utilizes 416 at least $\frac{k\ell}{(1+\epsilon)k} = \Omega(\ell)$ clusters to assign components. Thus, there exist $\Omega(\frac{k\ell}{2^{j-1}})$ pairs of 417 components that are not co-located by \mathcal{A} and communication requests during batch B_j 418 necessitate migration of at $\Omega(\frac{k\ell}{2^{j-1}})$ components each of size 2^{j-1} . Thus, the total migration 419 cost incurred by \mathcal{A} to service B_j is $\Omega(\alpha k \ell)$. For all $\Omega(\log k)$ batches, this amounts to 420 $\Omega(\alpha k\ell \log k).$ 421

A similar approach can be employed to construct a probability distribution over re-422 quest sequences for which every deterministic algorithm incurs an expected cost of at least 423 $\Omega(\alpha k \ell \log k)$. From Yao's minimax principle [23], this yields a lower bound on the expected 424 cost of any randomized algorithm. The distribution of requests is as follows. As above, the 425 sequence proceeds in batches. The probability distribution for a batch is dependent on the 426 components constructed in the preceding batch. For every batch B_i , two components P 427 and Q of size 2^{j-1} are selected at random. Next, all possible requests are issued between 428 vertices in P (resp. Q) and repeated $\Omega(\alpha)$ times. Then, requests of the form (u, v) where 429 $u \in P, v \in Q$ are issued for all possible u, v and repeated $\Omega(\alpha)$ times. This is repeated for 430 batch B_i until there are no components of size 2^{j-1} . It can be shown that for any batch 431 the expected total cost for any deterministic algorithm is $\Omega(\alpha k \ell)$. Since there are $\Omega(\log k)$ 432 batches, this yields the desired $\Omega(\alpha k \ell \log k)$ lower bound, thus completing the proof. 433

⁴³⁴ — References

Sanjeev Arora, Satish Rao, and Umesh Vazirani. Expander flows, geometric embeddings and
 graph partitioning. J. ACM, 56(2), apr 2009. doi:10.1145/1502793.1502794.

Chen Avin, Marcin Bienkowski, Andreas Loukas, Maciej Pacut, and Stefan Schmid. Dynamic
 balanced graph partitioning. SIAM Journal on Discrete Mathematics, 34(3):1791–1812, 2020.
 arXiv:https://doi.org/10.1137/17M1158513, doi:10.1137/17M1158513.

Theophilus Benson, Aditya Akella, and David A. Maltz. Network traffic characteristics of data centers in the wild. In *Proceedings of the 10th ACM SIGCOMM Conference on Internet Measurement*, IMC '10, page 267–280, New York, NY, USA, 2010. Association for Computing Machinery. doi:10.1145/1879141.1879175.

 ⁴⁴ Marcin Bienkowski, Martin Böhm, Martin Koutecký, Thomas Rothvoß, Jiří Sgall, and Pavel
 445 Veselý. Improved analysis of online balanced clustering. In Approximation and Online
 446 Algorithms: 19th International Workshop, WAOA 2021, Lisbon, Portugal, September 6–10,
 447 2021, Revised Selected Papers, page 224–233, Berlin, Heidelberg, 2021. Springer-Verlag. doi:
 448 10.1007/978-3-030-92702-8_14.

XX:12 Improved bounds for online balanced graph re-partitioning

- Mosharaf Chowdhury, Matei Zaharia, Justin Ma, Michael I. Jordan, and Ion Stoica. Managing
 data transfers in computer clusters with orchestra. SIGCOMM Comput. Commun. Rev.,
 41(4):98-109, aug 2011. doi:10.1145/2043164.2018448.
- Guy Even, Joseph (Seffi) Naor, Satish Rao, and Baruch Schieber. Fast approximate graph
 partitioning algorithms. In *Proceedings of the Eighth Annual ACM-SIAM Symposium on Discrete Algorithms*, SODA '97, page 639–648, USA, 1997. Society for Industrial and Applied
 Mathematics.
- Guy Even, Joseph Seffi Naor, Satish Rao, and Baruch Schieber. Divide-and-conquer approximation algorithms via spreading metrics. J. ACM, 47(4):585–616, jul 2000. doi: 10.1145/347476.347478.
- Uriel Feige and Robert Krauthgamer. A polylogarithmic approximation of the minimum bisection. SIAM Rev., 48(1):99–130, jan 2006. doi:10.1137/050640904.
- ⁴⁶¹ 9 Uriel Feige, Robert Krauthgamer, and Kobbi Nissim. Approximating the minimum bisection
 ⁴⁶² size (extended abstract). In *Proceedings of the Thirty-Second Annual ACM Symposium on* ⁴⁶³ Theory of Computing, STOC '00, page 530–536, New York, NY, USA, 2000. Association for
 ⁴⁶⁴ Computing Machinery. doi:10.1145/335305.335370.
- Tobias Forner, Harald Räcke, and Stefan Schmid. Online balanced repartitioning of dynamic communication patterns in polynomial time. In Symposium on Algorithmic Principles of Computer Systems (APOCS), pages 40–54, 2021. doi:10.1137/1.9781611976489.4.
- M. R. Garey, D. S. Johnson, and L. Stockmeyer. Some simplified np-complete problems.
 In Proceedings of the Sixth Annual ACM Symposium on Theory of Computing, STOC '74,
 page 47–63, New York, NY, USA, 1974. Association for Computing Machinery. URL: https:
 //doi.org/10.1145/8ic300119.803884, doi:10.1145/800119.803884.
- Monika Henzinger, Stefan Neumann, Harald Räcke, and Stefan Schmid. *Tight Bounds for* Online Graph Partitioning, page 2799–2818. Society for Industrial and Applied Mathematics,
 USA, 2021.
- Monika Henzinger, Stefan Neumann, and Stefan Schmid. Efficient distributed workload (re-)embedding. In Abstracts of the 2019 SIGMETRICS/Performance Joint International Conference on Measurement and Modeling of Computer Systems, SIGMETRICS '19, page 43–44, New York, NY, USA, 2019. Association for Computing Machinery. doi:10.1145/ 3309697.3331503.
- Robert Krauthgamer, Joseph (Seffi) Naor, and Roy Schwartz. Partitioning Graphs into Balanced Components, pages 942–949. URL: https://epubs.siam.org/doi/abs/10.1137/1.
 9781611973068.102, arXiv:https://epubs.siam.org/doi/pdf/10.1137/1.9781611973068.
 102, doi:10.1137/1.9781611973068.102.
- T. Leighton, F. Makedon, and S.G. Tragoudas. Approximation algorithms for vlsi partition
 problems. In *IEEE International Symposium on Circuits and Systems*, pages 2865–2868 vol.4,
 1990. doi:10.1109/ISCAS.1990.112608.
- ⁴⁸⁷ 16 Maciej Pacut, Mahmoud Parham, and Stefan Schmid. Optimal online balanced partitioning.
 ⁴⁸⁸ In *INFOCOM 2021*, 2021.
- Cynthia A. Phillips, Cliff Stein, Eric Torng, and Joel Wein. Optimal time-critical scheduling
 via resource augmentation (extended abstract). In *Proceedings of the Twenty-Ninth Annual ACM Symposium on Theory of Computing*, STOC '97, page 140–149, New York, NY, USA,
 1997. Association for Computing Machinery. doi:10.1145/258533.258570.
- Arjun Roy, Hongyi Zeng, Jasmeet Bagga, George Porter, and Alex C. Snoeren. Inside the
 social network's (datacenter) network. *SIGCOMM Comput. Commun. Rev.*, 45(4):123–137,
 aug 2015. doi:10.1145/2829988.2787472.
- A. Schrijver. Theory of linear and integer programming. In Wiley-Interscience series in discrete mathematics and optimization, 1999.
- Horst D. Simon and Shang-Hua Teng. How good is recursive bisection? SIAM J. Sci. Comput.,
 18(5):1436-1445, sep 1997. doi:10.1137/S1064827593255135.

 Arjun Singh, Joon Ong, Amit Agarwal, Glen Anderson, Ashby Armistead, Roy Bannon, Seb Boving, Gaurav Desai, Bob Felderman, Paulie Germano, Anand Kanagala, Jeff Provost, Jason Simmons, Eiichi Tanda, Jim Wanderer, Urs Hölzle, Stephen Stuart, and Amin Vahdat. Jupiter rising: A decade of clos topologies and centralized control in google's datacenter network. In *Proceedings of the 2015 ACM Conference on Special Interest Group on Data Communication*, SIGCOMM '15, page 183–197, New York, NY, USA, 2015. Association for Computing Machinery. doi:10.1145/2785956.2787508.

Daniel D. Sleator and Robert E. Tarjan. Amortized efficiency of list update and paging rules.
 Commun. ACM, 28(2):202–208, feb 1985. doi:10.1145/2786.2793.

Andrew Chi-Chin Yao. Probabilistic computations: Toward a unified measure of complexity.
 In 18th Annual Symposium on Foundations of Computer Science (sfcs 1977), pages 222–227,
 1977. doi:10.1109/SFCS.1977.24.

N. Young. Thek-server dual and loose competitiveness for paging. *Algorithmica*, 11(6):525–541,
 jun 1994. doi:10.1007/BF01189992.

Neal E. Young. On-line file caching. In *Proceedings of the Ninth Annual ACM-SIAM Symposium* on Discrete Algorithms, SODA '98, page 82–86, USA, 1998. Society for Industrial and Applied
 Mathematics.

517 **A** From learning to the general model

518 • Observation 1. Any ρ -competitive algorithm for OBGR in the learning model can be 519 transformed to a $O(\rho k \ell)$ -competitive algorithm for OBGR in the general model.

Proof. We give an a ρkl -competitive algorithm \mathcal{A} for OBGR in the general model which 520 uses the ρ -competitive algorithm \mathcal{A}_L as a subroutine. We say an assignment $\Gamma: V \to \mathcal{C}$ is 521 perfect if every cluster is assigned exactly k vertices. The algorithm partitions the request 522 sequence into phases, and treats each phase as an independent sequence of requests. Here, 523 the definition of a phase is slightly different: phase p of σ is a maximal sub-sequence of 524 requests such that there exists a perfect assignment of vertices which satisfies the property 525 that for all $(u, v) \in p$, $\Gamma(u) = \Gamma(v)$, i.e. u and v are assigned to the same cluster. Before 526 a new phase begins, \mathcal{A} sets \mathcal{P} to the set of singletons and migrates vertices so that every 527 cluster has exactly k vertices. During a phase p, A simply simulates A_L ; A_L starts with the 528 same assignment of vertices as \mathcal{A} at the beginning of p. Let \mathcal{A}_{OPT} denote an offline-optimal 529 algorithm. 530

It is easy to observe that the cost incurred by \mathcal{A}_{OPT} increases by at least 1 in every phase. We claim that \mathcal{A} incurs a cost no more than $\rho k \ell$. To this end, suppose \mathcal{A} incurred a cost more than $\rho k \ell$. Consider an algorithm which an identical assignment of vertices as \mathcal{A} at the beginning of phase p and immediately moves to a perfect assignment Γ of vertices such that for any $(u, v) \in p$, $\Gamma(u) = \Gamma(v)$ and incurs no cost thereafter throughout p. The cost of this algorithm is at most $k \ell$ which contradicts that \mathcal{A}_L is ρ -competitive.

⁵³⁷ **B** The case of general α

In this section, we show how to adapt our algorithms which were given for $\alpha = 1$ to arbitrary α without a degradation in the asymptotic competitive ratio.

Theorem 11. Let $\mathcal{A} \in {\mathcal{A}_S, \mathcal{A}_G}$ denote a $O(\rho)$ competitive algorithm for OBGR for $\alpha = 1$, where $\rho = \Omega(k\ell \log k)$. Then, \mathcal{A} can be modified to an $O(\rho)$ competitive algorithm \mathcal{A}_M to handle the case of arbitrary α .

XX:14 Improved bounds for online balanced graph re-partitioning

Proof. In the case of arbitrary α , it may be worthwhile to merge two components only when 543 sufficient number of requests have been encountered between them. Let $w(P_i, P_i)$ denote 544 the number of requests encountered of the form (u_t, v_t) between components P_i and P_i 545 where $u_t \in P_i, v_t \in P_j$ during a phase. \mathcal{A}_M initializes a phase by setting \mathcal{P} to the set of 546 singletons and $w(\{u\},\{v\}) = 0$ for all $u, v \in V$. For components P_i and P_j where w.l.o.g. 547 $|P_i| \leq |P_j|, \mathcal{A}_M$ only merges them into P_m when $w(P_i, P_j) \geq \alpha |P_i|$. For every component 548 $P_r \neq P_i, P_j, w(P_m, P_r)$ is set to $w(P_i, P_r) + w(P_j, P_r)$. Due to this reason, it is possible P_r 549 may become eligible to be merged with P_m . A request (u_t, v_t) is special if it leads to one or 550 more component merges. 551

During any phase, \mathcal{A}_M works as follows: on any request (u_t, v_t) between components P_i 552 and P_j it first increments $w(P_i, P_j)$. Next, it determines whether the request is special. If it 553 is special, \mathcal{A}_M simulates \mathcal{A} on this request. Note that if P_i ad P_j are in the same cluster, 554 then nothing needs to be done besides updating data structures and merging P_i and P_j into 555 P_m . However, if this makes a component P_r eligible to be merged with P_m , \mathcal{A}_M creates an 556 artificial request (u^A, v^A) where $u^A \in P_m, v^A \in r$ and simulates the action of \mathcal{A} on (u^A, v^A) . 557 Recursive component merges are handled similarly. A phase of \mathcal{A}_M ends whenever a phase 558 of \mathcal{A} ends. Note that requests to \mathcal{A} only consist of special and artificial requests. 559

We bound the total communication and migration cost incurred by \mathcal{A}_M during a phase. Since \mathcal{A} incurs a cost of $O(\rho)$ per phase, the migration cost of \mathcal{A}_M is bounded by $O(\alpha\rho)$. We claim the communication cost per phase of \mathcal{A}_M is $O(\alpha k \ell \log k)$. For this purpose, consider charging any vertex in a small component P_i a cost of α whenever P_i is merged with P_j . This is sufficient to bound the total communication cost, which is $\alpha |P_i|$ incurred due to communication between vertices in P_i and P_j . Thus, every vertex is charged $O(\alpha \log k)$ per phase yielding a total communication cost of $O(\alpha k \ell \log k)$.

To lower bound the cost of an optimal offline algorithm during the phase, note that either it migrated a vertex or not. If a vertex was migrated during the phase, then $OPT \ge \alpha$. On the other hand, if no vertex was migrated, a communication cost of at least α must have been incurred. To see why, note that at the termination of the phase, the ILP 1 solved by \mathcal{A} determines that no feasible solution exists. Each edge in the graph that \mathcal{A} maintains during the phase corresponds to at least α paid communication requests handled by \mathcal{A}_M . Thus, for both cases $OPT \ge \alpha$ per phase.

This yields $O(\rho + k\ell \log k)$ competitiveness. Since $\rho = \Omega(k\ell \log k)$, the theorem follows.