Permutation Strikes Back: The Power of Recourse in Online Metric Matching

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Abstract
In this paper, we study the online metric matching with recourse (OMM-Recourse) problem. Given a metric space with $k$ servers, a sequence of clients is revealed online. A client must be matched to an available server on arrival. Unlike the classical online matching model where the match is irrevocable, the recourse model permits the algorithm to rematch existing clients upon the arrival of a new client. The goal is to maintain an online matching with a near-optimal total cost, while at the same time not rematching too many clients.

For the classical online metric matching problem without recourse, the optimal competitive ratio for deterministic algorithms is $2k - 1$, and the best-known randomized algorithms have competitive ratio $O(\log^2 k)$. For the much-studied special case of line metric, the best-known algorithms have competitive ratios of $O(\log k)$. Improving these competitive ratios (or showing lower bounds) are important open problems in this line of work.

In this paper, we show that logarithmic recourse significantly improves the quality of matchings we can maintain online. For general metrics, we show a deterministic $O(\log k)$-competitive algorithm, with $O(\log k)$ recourse per client, an exponential improvement over the $2k - 1$ lower bound without recourse. For line metrics we show a deterministic $3$-competitive algorithm with $O(\log k)$ amortized recourse, again improving the best-known $O(\log k)$-competitive algorithms without recourse. The first result (general metrics) simulates a batched version of the classical algorithm for OMM called Permutation. The second result (line metric) also uses Permutation as the foundation but makes non-trivial changes to the matching to balance the competitive ratio and recourse.

Finally, we also consider the model when both clients and servers may arrive or depart dynamically, and exhibit a simple randomized $O(\log n)$-competitive algorithm with $O(\log \Delta)$ recourse, where $n$ and $\Delta$ are the number of points and the aspect ratio of the underlying metric. We remark that no non-trivial bounds are possible in this fully-dynamic model when no recourse is allowed.
sequence of client requests \( C = (c_1, \ldots, c_k) \) is revealed in an online manner. The algorithm is required to match each client request to an available (previously unmatched) server on arrival irrevocably. The objective is to minimize the total cost of the matching, which is the sum of distances between matched client-server pairs. The performance of an algorithm is measured using the notion of competitive ratio – the worst-case over all instances of the ratio of the cost of the online algorithm and the cost of an optimal offline matching.

This problem was first studied in two independent works [17, 18]. Both these works present a \((2k - 1)\)-competitive deterministic algorithm called Permutation, and also show that this bound is tight among deterministic algorithms. Subsequently, the work of [22] shows that randomization can overcome this lower bound (for oblivious adversaries) by giving a \(O(\log^3 k)\)-competitive randomized algorithm, which was later improved in [4], where the authors show an \(O(\log^2 k)\)-competitive algorithm. In contrast, the best known lower bound for randomized algorithms is a factor of \(\Omega(\log k)\) [22]. Resolving this gap has remained a challenging and long-standing open problem in this area.

The OMM problem has also elicited much interest in specialized metrics such as the line metric (OMM-Line). It was long conjectured that OMM-Line should admit a 9-competitive algorithm, by virtue of the connections between this problem and another classical problem in online algorithms known as the cow-path problem. However, [10] disproved this particular conjecture by presenting a lower bound of 9.001. In terms of upper bounds, no algorithms with better competitive ratios than those for general metrics were known until a recent line of work [15, 23, 25] gave improved algorithms for the line metric. The current best algorithm is a deterministic \(O(\log k)\)-competitive algorithm [25]. It is still an open question whether constant-competitive algorithms exist for OMM-LINE. Interestingly, there are \(\Omega(\log k)\) lower bounds on natural families of algorithms [1, 19].

Given these barriers for OMM, we study whether we can obtain strictly better performance if we are allowed to re-match a few clients upon the arrival of a new client.

**Problem 1 (OMM-Recourse).** An instance consists of a metric space \((X, d)\), and a set \(S \subseteq X\) of servers with \(|S| = k\). A sequence of client requests \(C_k = (c_1, \ldots, c_k)\) is revealed in an online manner. At time \(t\), after the algorithm observes \(c_t\), it must maintain a matching \(M_t\) such that every client is matched to exactly one server, and each server is matched to at most one client. The algorithm can re-match some earlier clients, and the number of times clients are re-matched is called the recourse.

**Definition 2.** We say that an online algorithm is \(\alpha\)-competitive with \(\beta\)-amortized recourse for OMM-Recourse if for all \(t \in [k]\), the cost of the algorithm’s matching for \(C_t := (c_1, \ldots, c_t)\) is at most \(\alpha\) times the cost of the optimal matching for \(C_t\), and the total number of recourse steps taken so far is at most \(\beta t\). Additionally, the algorithm is said to have a per-client recourse of \(\beta\) if no client is rematched more than \(\beta\) times.

While our main theoretical motivation is in understanding the power of recourse in the classical OMM problem, often it is also the case in practice that matching decisions are not irrevocable, and instead, there is simply a cost (or) penalty for re-assignments. For example, in a video streaming setting, users arrive online and want to stream a video. The ISP must choose a server to stream from, preferring a server closer to the user. Of course, this decision can be changed over the time horizon, but this will cause a temporary disruption that must be minimized. The recourse model then naturally captures the competing goals of minimizing cost and the number of re-assignments. Moreover, the stronger notion of per-client recourse guarantees a fairness property by bounding the inconvenience for each client.

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1 Throughout the paper, logarithms are with respect to base 2.
The main results of this paper affirmatively answer the question of whether limited recourse can help in the OMM problem.

▶ **Theorem 3.** There is an efficient deterministic $2 \log k$-competitive algorithm with $\log k$ per-client recourse for OMM-Recourse on general metrics. (Section 3)

Theorem 3 coupled with the $(2k - 1)$ lower bound for deterministic algorithms without recourse highlights the exponential improvement in competitive ratio possible with limited recourse. We complement the above result by noting that the guarantees given above are tight for our algorithm. We also show that any deterministic algorithm which has constant per-client recourse must have a logarithmic competitive ratio.

▶ **Theorem 4.** No deterministic algorithm for OMM-Recourse with per-client recourse at most an absolute constant $C$ can have a competitive ratio $o(\log k)$. (Appendix C)

Our algorithm for Theorem 3 is an adaptation of the classical Permutation algorithm for OMM [17, 18] which recomputes the offline optimal matching on the arrival of a new client, and matches the arriving client to the server that is part of the new offline matching but as yet unmatched in the online matching. While Permutation is a very natural and elegant algorithm, it fares poorly in the standard model without recourse where it has a competitive ratio of $\Omega(k)$ even on line metrics! At a high level, the worst-case behavior for the classical Permutation algorithm for OMM occurs when clients arrive one-by-one, and the competitive ratio improves if the clients arrive in batches. Our algorithm then uses recourse to mimic the output of such a batched version of Permutation.

We next turn our attention to the special case of the line metric, where we present a special-purpose algorithm that significantly improves on Theorem 3:

▶ **Theorem 5.** There is a deterministic $3$-competitive algorithm with $O(\log k)$-amortized recourse for OMM-Line-Recourse. (Section 4)

Note that obtaining constant-competitive algorithms for the line metric has been a challenging open problem for OMM—our algorithm achieves such a guarantee when equipped with a small amount of recourse. This result is also the main technical contribution of our work. Once again, our algorithm builds on the classical Permutation algorithm for OMM. Exploiting the nature of the line metric, we view the online matching determined by Permutation as a collection of directed forward or backward arcs from the clients to servers. Noting that such a matching may be sub-optimal only if overlapping forward and backward arcs are present, our algorithm tries to re-match some clients to eliminate such overlaps. However, blindly re-matching to eliminate all overlapping arcs can lead to a large recourse. Instead, we propose a clever asymmetric uncrossing method to balance the competitive ratio and recourse. Our analysis is somewhat non-standard in that we first identify a family of algorithms for OMM-Line-Recourse, all of which share the same asymmetric uncrossing criterion, and incur the same cost. Of this family, we first choose one algorithm (whose cost analysis is most intuitive) to bound the competitive ratio of all the algorithms in the family. However, this algorithm can demonstrably incur large recourse. Hence, our actual algorithm is another one from this family which is designed for minimizing the recourse but whose cost analysis in a direct manner is not apparent to us.

Finally, we focus on another limitation of classical OMM—due to the irrevocable nature of assignments, the competitive ratio would be unbounded when both clients and/or servers can arrive or depart the system. Hence, the classical model only considers the setting when all servers are known ahead of time and clients arrive in an online manner. We show that by allowing recourse, we can, in fact, handle arrivals and departures of clients and servers:
Theorem 6. There is a randomized $O(\log n)$-competitive algorithm with $O(\log \Delta)$ amortized recourse for OMM-Recourse when clients and servers can arrive and depart, where $\Delta$ is the aspect ratio of the metric space.

We defer the details of this dynamic model to [16].

Related Work. To the best of our knowledge, the only work which considers recourse for online min-cost matching is the recent work [20] where the authors consider a two-stage version of the uni-chromatic problem (where there is no distinction between servers and clients): In the first stage, a perfect matching between $2n$ given nodes must be selected; in the second stage $2k$ new nodes are introduced. The goal is to produce $\alpha$-competitive matchings at the end of both stages, and such that the number of edges removed from the first stage matching is at most $\beta k$. The authors show that $\alpha = 3$, $\beta = 1$ and $\alpha = 10$, $\beta = 2$ are possible when $k$ is known or unknown, respectively. Our results can be seen as a multi-stage generalization of this two-stage model, although the two models are slightly different in terms of the distinction between servers and clients.

A related model capturing a different kind of flexibility in online matching is that of matching with delays [8, 5]: here, the requests need not be matched at the time of arrival, but accrue a delay penalty until the algorithm matches them. The algorithm must minimize the total matching cost plus total delay penalty. The current best known randomized algorithms are $O(\log n)$ competitive [2], which also proves a lower bound of $\Omega\left(\frac{\log n}{\log \log n}\right)$. The best known deterministic algorithms are $O(k^{0.59})$-competitive [3]. Another class of beyond-worst case models are stochastic models, such as i.i.d. and random order settings. The majority of work in this vein has been done in the reward maximization objective (see e.g., [11, 7, 6] and references therein). For OMM, [24] gave a deterministic algorithm that is simultaneously $O(\log k)$-competitive in the random order model and $(2k - 1)$-competitive in worst case. Recently, [12] show $O((\log \log \log k)^2)$-competitive algorithms in the known i.i.d. model.

Finally, online algorithms with recourse have also been studied in other settings such as scheduling and set cover (see, e.g., [14, 13, 9] and the references within.). Recently, and independent of our work, [21] have obtained an $O(1)$-competitive algorithm with $O(\log k)$-amortized recourse for OMM-Line-Recourse with a very different approach of extending the t-net framework of [25].

2 Preliminaries

For most of the paper (except for the fully dynamic setting), we consider the setting where the servers $S$ are known up front. The clients arrive online, and we denote by $C_t = (c_1, \ldots, c_t)$ the set of the first $t$ clients. An optimal matching between $C_t$ and $S$ is denoted by $M^*_t$, and similarly, the algorithm’s matching between $C_t$ and $S$ will be denoted by $M_t$. We denote by $OPT_t$, the cost of the optimal matching $M^*_t$. For any matching $M$, we use $M(c)$ and $M(C)$ to denote the server and the set of servers matched to the client $c$ and the set of clients $C$, respectively. We define $M(s)$ and $M(S)$ similarly.

The Permutation algorithm. As mentioned in Section 1, [17] and [18] independently proposed a $(2k - 1)$-competitive algorithm Permutation for OMM. Since our algorithms build extensively on this algorithm, we first summarize Permutation and its key properties. The algorithm maintains two matchings: the current online matching $M_t$, and the optimal offline matching $M^*_t$ of the clients $C_t$ that have arrived so far. The main observation behind
Algorithm 1 Permutation (metric \((X,d)\), server-optimal matching \(M_{t-1}\) for \(C_{t-1}\)).

1: for new batch of clients \(C_{t+1} = C_{t+1} \setminus C_t = \{c_{t+1}, \ldots, c_{t+m}\}\) that arrives do
2: \(\text{let } M^*_{t-1} \text{ and } M^*_t \text{ be optimal matchings for } C_{t-1} \text{ and } C_t\) from Lemma 7.
3: \(\text{let } S_{cur} = S^*_t \setminus S^*_{t-1} \text{ be the set of } \ell + 1 \text{ servers matched in } M^*_t \text{ but not in } M^*_{t-1}\).
4: \(\text{let } M_{cur} \text{ denote the minimum cost matching between } C_{cur} \text{ and } S_{cur}\).
5: \(\text{augment } M_{t-1} \text{ using } M_{cur} \text{ to obtain the new matching } M_{t+1}\).
6: end for

The algorithm is that, when a new client \(c_{t+1}\) arrives, there exists an optimal matching of \(C_{t+1}\) to \(S\) which uses exactly the servers used in \(M^*_t\) plus one extra server. Permutation simply identifies the extra server \(s_{t+1}\) and matches \(c_{t+1}\) with \(s_{t+1}\). This property can be formalized as follows.

Lemma 7 (Lemma 2.2 in [17]). There exists a sequence of optimal matchings \(M^*_1, \ldots, M^*_k\) matching client sets \(C_1, \ldots, C_k\) to \(S\) such that the sets of servers used in these matchings, \(S_i^* := M^*_i(C_i)\) are nested, i.e., \(S_1^* \subseteq S_2^* \subseteq \cdots \subseteq S_k^*\).

Definition 8 (Server-optimal matching). At time \(t\), a matching \(M_t\) of client-set \(C_t\) is said to be server-optimal if it uses the same servers as \(M^*_t\), i.e., \(M_t(C_t) = M^*_t(C_t)\).

Proposition 9 ([17]). Permutation always maintains a server-optimal matching.

The notion of server-optimality will be crucial throughout this paper. Intuitively, it says that the algorithm has identified the right set of servers from \(S\) to match to, and is only sub-optimal w.r.t the actual matching maintained between \(C_t\) and \(M_t(C_t)\).

Algorithm 1 gives a more general version of Permutation which we will use later, where clients arrive in batches, and we add a minimum-cost matching between the arriving clients in the batch and the additional servers an optimal solution uses (from Lemma 7).

Lemma 10 ([17]). After the arrival of a batch of clients \(C_{t+1} \setminus C_{t-1}\), the cost of the matching \(M_{cur}\) computed in Algorithm 1 is at most \(2OPT_{t+1}\).

Theorem 11 (Theorem 2.4 in [17]). Algorithm 1 is \((2m-1)\)-competitive for online weighted matching if the requests arrive in \(m\) batches.

## 3 Online matching with recourse for general metrics

In this section, we prove Theorem 3 by showing that Algorithm 2 is a \((2 \log k, \log k)\)-competitive algorithm for OMM-RECOUERCE in a general metric. To motivate the algorithm, note that Theorem 11 says that in order to minimize competitive ratio, it is best to feed the client sequence to Permutation in as few batches as possible. However, we are also constrained in matching clients immediately on arrival. One way of balancing the two goals is to run Permutation incrementally on each client arrival, and use recourse to periodically unmatch a suffix of client sequence and re-introduce these clients as a single batch. As an example, assume that we create \(B\) batches of \(k/B\) clients, with the \(j\)th batch consisting of clients \(\text{Batch}_j = \{(j-1)k/B + 1, \ldots, jk/B\}\). As clients in batch \(j\) arrive, we first match them via vanilla Permutation. After the \((jk/B)\)th client arrives, we unmatch all clients in Batch \(j\) and re-introduce them as one single batch. The amortized recourse of this algorithm is 1. Moreover, the matching at any time \(t\) may be viewed as the output of running Permutation with at most \(B\) batches of \(k/B\) clients each and \(k/B\) batches of 1 client each. Setting \(B = \sqrt{k}\) then gives us an \(O(\sqrt{k})\)-competitive algorithm with a per-client recourse of 1!
Algorithm 2 MultiScalePermutation (metric \((X,d)\) and server set \(S \subseteq X\)).

1. initialize matching \(M_0 = \emptyset\)
2. for each new client \(c_t\) that arrives at time-step \(t\) do
3. \hspace{1em} let \(i(t) = \arg \max x, s.t t \text{ is divisible by } 2^i\)
4. \hspace{1em} unmatch the latest \(2^{i(t)}\) clients \(\{c_{t-2^{i(t)}}+1, \ldots, c_t\}\) and revert to matching \(M_{t-2^{i(t)}}\)
5. \hspace{1em} introduce a block of clients \(\{c_{t-2^{i(t)}}+1, \ldots, c_t\}\) to Algorithm 1 with the current matching being \(M_{t-2^{i(t)}}\) and update \(M_t\) to be the resulting matching for the clients \(C_t\)
6. end for

To get a smaller competitive ratio at the expense of slightly higher recourse, we employ the following natural extension: imagine the first \(t\) clients as the leftmost \(t\) leaves of a balanced binary tree of depth \([\log_2 k]\). If an arriving client is the last leaf of some subtree, we unmatch all clients in the largest such subtree and re-introduce them as a single batch. The competitive ratio would then be bounded by \(2 \log k\) since the matching at time \(t\) is simply the combination of at most \(\log k\) batches (based on the binary decomposition of \(t\)) and by using Theorem 11. Further, any client is rematched at most \(\log k\) times, since the size of the batch it is part of doubles on every rematch.

Proposition 12 generalizes the result in Theorem 3 to give a trade-off between the cost and recourse, and Proposition 13 proves that our analysis of Algorithm 2 is tight. The proofs of these propositions appear in Appendix B.

Proposition 12. Algorithm 2 with the constant 2 replaced by \(d\), gives an \((d-1)\log d\) \(k\)-competitive algorithm with \(\log d\) per-client recourse. In particular, for any \(d = \Theta(1)\) we get \(O(\log k)\)-competitive algorithm with \(O(\log k)\)-per client recourse, and for \(d = k^{\alpha} (\alpha \leq 1)\), we get an \(\tilde{O}(k^{\alpha})\)-competitive algorithm with \(1 + 1/\alpha\)-per client recourse.

Proposition 13. The cost-recourse tradeoff of Theorem 3/Proposition 12 is tight: for \(d = 2\), there is a sequence of instances where Algorithm 2 is \(\Omega(\log k)\)-competitive and has \(\Omega(\log k)\) per-client recourse. Further, there is an increasing sequence \(\{d_t\}\), such that with \(d = d_t\), there is a sequence of instances where Algorithm 2 is \(\Omega(d \log d k)\)-competitive with \(\Omega(\log d k)\) per-client recourse.

4 Online Matching on the Line Metric

In this section, we focus on the special case of a line metric, where, for all points \(x \in X\), we associate a location \(\ell : X \rightarrow \mathbb{R}\) such that \(d(x,y) = |\ell(x) - \ell(y)|\). We also assume without loss of generality that all the clients and servers are in distinct locations on the line.

Our starting point is again the Permutation algorithm which, by itself can have \(\Omega(k)\) competitive ratio even on line metrics: see Figure 1a, where the distance between any consecutive client and server is 1\(^2\). Permutation would first match \(c_1\) to \(s_1\), and then \(c_2\) to \(s_2\) (the set \(\{s_1, s_2\}\) is server-optimal as it admits an optimal matching \((c_1, s_2), (c_2, s_1)\)). Continuing in this manner, Permutation would incur a total cost of \(\Omega(k^2)\), whereas the optimal matching would have a cost of \(k\). A natural fix would seem to be to re-match the clients and servers in the existing matching to maintain an optimal matching at all times, but as illustrated in the example in Figure 1b, this can lead to \(\Omega(k)\) amortized recourse.

\(^2\) Even though in this example it seems that Permutation can perform well by breaking ties correctly, we can modify the edge lengths very slightly to force the matchings, thus proving that no clever tie-breaking can help the algorithm.
One of our main observations is that we can view a matching on a line metric as composed of forward and backward arcs between the matched clients and servers based on their relative location (as in Figure 1a), and, as we formalize later, a matching between a given client and server set is sub-optimal if and only if it contains overlapping forward and backward arcs. Indeed, PERMUTATION does no recourse but has large overlaps, and always re-matching overlapping arcs output by PERMUTATION yields an optimal solution but with large recourse. Our idea is to balance the overlap and recourse by re-matching overlapping pairs asymmetrically. When a new client \( c_t \) arrives, let \( s_t \) be the new server that PERMUTATION brings in to the system. Then, if \((c_t, s_t)\) is a forward arc i.e. if \( \ell(c_t) \leq \ell(s_t) \), our algorithm simply adds it as is, even if it overlaps with existing backward arcs. On the other hand, when \((c_t, s_t)\) is a backward arc, we use rematches to maximally cancel portions of this backward arc with overlapping portions of existing forward arcs. See Figure 1c for an example where \( M_2 \) has undergone a re-matching, while \( M_3 \) has not.

While this re-matching process is unambiguous for the example in Figure 1c, in general, there could be multiple ways of re-matching overlapping arcs in \( M_{t-1} \cup \{c_t, s_t\} \). We, therefore, begin by defining a family of asymmetric maximally canceling algorithms in Section 4.1 and prove that all algorithms in this family incur the same cost. In Section 4.2, we study one special algorithm, RecursiveCancel in this family which is the most amenable for cost analysis and bound the competitive ratio of the entire family of algorithms by 3. However, RecursiveCancel can incur a large \( \Omega(k) \) recourse, and so our final algorithm MinimumCancel in Section 4.3 further identifies a way of re-matching backward arcs which minimally changes the existing matching. Using this property, we show that the MinimumCancel algorithm has \( O(\log k) \) amortized recourse, thereby proving Theorem 5.

Before going into the details of the algorithms, we first introduce a property of the PERMUTATION algorithm on the line metric that is useful:

► Lemma 14. If PERMUTATION maintains edges \((c_1, s_1), (c_2, s_2), \ldots, (c_t, s_t)\) at time \( t \), then any server \( s_t \) added by the algorithm at time \( t' > t \) will lie outside all these arcs.

The proof follows from the server optimality of the PERMUTATION algorithm and is presented in Appendix B.

### 4.1 Preliminary Concepts and Notation

We begin by introducing a few concepts that are important for cost analysis of matching on the line metric: forward and backward arcs, atomic intervals, and discrepancy. We end the section by defining the family of asymmetric maximally canceling algorithms. Unless otherwise stated, \( C_t = \{c_1, c_2, \ldots, c_t\} \) will denote the set of clients which have arrived by time \( t \), and \( S_t = \{s_1, s_2, \ldots, s_t\} \) will denote the set of servers chosen by PERMUTATION.

► Definition 15 (Forward and Backward Arcs). Let a client \( c \) be matched to server \( s \) in a given matching \( M \). We call the edge \((c, s)\) a forward arc \( \overrightarrow{c,s} \) if \( \ell(c) \leq \ell(s) \) and a backward arc \( \overleftarrow{s,c} \) otherwise.
We now note that in an optimal matching, no pair of forward and backward arcs cross.

**Proposition 16.** Consider a set $C$ of clients and a set $S$ of servers with $|C| = |S|$. Then, a matching $M$ between $C$ and $S$ is optimal for the client-server set $(C, S)$ if and only if, for any forward arc $c_1, c_2 \in M$ and backward arc $c_2, c_3 \in M$, the intervals $[\ell(c_1), \ell(c_2)]$ and $[\ell(c_2), \ell(c_3)]$ are disjoint.

Now, to compute the cost of any matching $M_t$ between $C_t \cup S_t$, our approach will be to decompose the total cost into the contribution of what we call atomic intervals corresponding to $C_t \cup S_t$. Informally, the atomic intervals partition the line into open intervals between two consecutive points in $C_t \cup S_t$ in the metric space.

**Definition 17 (Atomic intervals).** For two nodes $p_1, p_2 \in C_t \cup S_t$ in the matching $M_t$ at time $t$, we call the open interval $I = (\ell(p_1), \ell(p_2))$ an atomic interval if and only if for any other $p \in C_t \cup S_t$, it holds that $\ell(p) \notin (\ell(p_1), \ell(p_2))$. We denote the set of all atomic intervals at time $t$ by $\mathcal{AI}_t$. We denote by $|I| = |\ell(p_1) - \ell(p_2)|$ the length of the interval $I$.

Note that $\mathcal{AI}_t$ depends only on the set $C_t \cup S_t$, and grows in $t$ as this set expands. We call $I' = (\ell(p_1'), \ell(p_2'))$ a subinterval of $I = (\ell(p_1), \ell(p_2))$, denoted $I' \subseteq I$ if $\ell(p_1) \leq \ell(p_1') \leq \ell(p_2') \leq \ell(p_2)$.

**Definition 18 (Discrepancy).** For any atomic interval $I \in \mathcal{AI}_t$ with its left end-point at location $l$, we define its discrepancy at time $t$ to be the excess number of servers to the left of $l$ in the currently used set of servers $S_t$: $\text{disc}_t(I) := |S_t \cap (-\infty, l]| - |C_t \cap (-\infty, l]|$.

The next lemma shows that the discrepancy of atomic intervals immediately gives the cost of the optimal matching.

**Lemma 19.** At any time $t$, and for any atomic interval $I \in \mathcal{AI}_t$, exactly $|\text{disc}_t(I)|$ arcs cross $I$ in an optimal matching between $C_t$ and $S_t$. Further, if $\text{disc}_t(I)$ is positive (respectively, negative), the direction of the crossing arcs is backward (resp., forward). Consequently, the cost of an optimal matching is $\text{OPT}_t = \sum_{I \in \mathcal{AI}_t} |\text{disc}_t(I)| \cdot |I|$.

While $\text{disc}_t(I)$ quantifies the minimum number of arcs that must cross $I$ in any feasible matching, there could be many more arcs crossing $I$ in the sub-optimal matching maintained by our algorithm. To this end, for a given matching $M_t$ between $C_t \cup S_t$, and any subinterval $I' \subseteq I \in \mathcal{AI}_t$, let $n^f_t(I')$ and $n^b_t(I')$ denote the number of forward and backward arcs, respectively, crossing $I'$ at time $t$. The following is then easy to see.

**Claim 20.** For a matching $M_t$, and any atomic interval $I \in \mathcal{AI}_t$, we have $n^b_t(I) - n^f_t(I) = \text{disc}_t(I)$. Furthermore, the cost of $M_t$ is $\text{cost}(M_t) = \sum_{I \in \mathcal{AI}_t} |n^f_t(I) + n^b_t(I)| \cdot |I|$.

We are now ready to define the family of asymmetric maximally canceling algorithms for OMM-LINE-RECURSE.

**Definition 21 (Asymmetric maximally canceling algorithm).** We call an algorithm an asymmetric maximally canceling algorithm if the sequence of matchings $\{M_t\}$ produced by the algorithm satisfies:

1. The server sets $\{S_t\}$ are given by PERMUTATION (with a deterministic tie breaking rule);
2. Denoting $s_t$ as the new server added by PERMUTATION at time $t$:
   - If $(c_t, s_t)$ is a forward arc, then no rematches are made. In other words, for all atomic intervals $I \in \mathcal{AI}_t$ which overlap with $(\ell(c_t), \ell(s_t))$ we have: $n^f_t(I) = n^f_{t-1}(I) + 1$. 

\[\text{Proposition 22.} \quad \text{Let } \{M_t\} \text{ be an asymmetric maximally canceling algorithm. Then, } \text{cost}(M_t) \leq \text{OPT}_t + \sum_{I \in \mathcal{AI}_t} |\text{disc}_t(I)| \cdot |I| \text{.} \]
Lemma 23. Let \((c, s)\) and \((c', s')\) be two arcs defined in steps 8 and 9, respectively, of an iteration of RecursiveCancel. Then, (i) the new edge \((c', s)\) added in step 11 is a backward arc, thereby proving that the while loop is well-defined; and (ii) the edge \((c, s')\) added in step 10 is either a backward arc, or it is a suffix of the original forward arc \((c', s')\).

Proof. From Lemma 14, we know that there are no free servers inside an arc added by Permutation. Furthermore, since any arc in the current matching under RecursiveCancel is a sub-arc of some original arc added by Permutation, throughout the execution of RecursiveCancel algorithm there is never a free server inside an arc in the matching \(M_t\). Thus, \(c'\) is to the right of \(s\), otherwise the server \(s\) which is free in \(M_{t-1}\), is inside the arc \((c', s')\). The second part of the lemma can be proved by noting that the forward arc \((c', s')\) intersects the backward arc \((c, s)\), and thus \(\ell(c') < \ell(c)\).
Algorithm 3 Algorithm $\text{RecursiveCancel}$.

1: set $\mathcal{M}_0 = \emptyset$
2: for each client $c_t$ arriving at time $t \geq 1$ do
3:   let $s_t$ be the server $\text{PERMUTATION}$ matches $c_t$ to, and let $a := (c_t, s_t)$
4:   if $a$ is a forward arc, i.e., $\ell(c_t) < \ell(s_t)$ then
5:     $\mathcal{M}_t = \mathcal{M}_{t-1} \cup \{a\}$
6:   else $\triangleright (c_t, s_t)$ is a backward arc
7:     while there exists a forward arc in $\mathcal{M}_{t-1}$ which overlaps with $a$ do
8:      let $(c, s) := a$
9:      let $(c', s')$ be the forward arc overlapping with $a$ with the rightmost server $s'$
10:     $\mathcal{M}_{t-1} = \{\mathcal{M}_{t-1} \setminus \{(c', s')\}\} \cup \{(c, s')\}$
11:     set $a := (c', s)$ $\triangleright$ From Lemma 23, $a$ will be a backward arc for loop recursion
12:   end while
13: $\mathcal{M}_t = \mathcal{M}_{t-1} \cup \{a\}$ $\triangleright$ a now has no overlapping forward arcs, and is added to $\mathcal{M}_t$
14: end if
15: end for

Lemma 24. Suppose that at some time $t$, the algorithm adds a backward arc $(c, s)$ to the matching $\mathcal{M}_t$ (either by rematching an older edge in step 10 during the recursion, or as a new edge in step 13) at the end of the recursion. Then, this arc does not overlap with any existing forward arcs in $\mathcal{M}_t$.

Proof. The proof follows directly from the fact that we use the forward arc with the rightmost server in the step 9 of the algorithm. $\triangleright$

We now try to quantify the excess cost of $\text{RecursiveCancel}$ over the optimal solution using the above-defined quantities. Indeed, if $\text{RecursiveCancel}$ adds an edge $(c, s)$ which is a backward arc at some time step $t$, then from Lemma 24, we know that it does not have any existing forward arc overlapping with it, and hence would not contribute to any sub-optimality at this time. Hence, $\text{RecursiveCancel}$ is sub-optimal only due to the addition of forward arcs which have overlaps with existing backward arcs. These could happen either in step 5 or in step 10. However, by Lemma 23, we also know that the forward arcs added in step 10 are only suffixes of the original forward arcs, and so the excess cost due to the rematched forward arc is only at most that of the original forward arc. Using this intuition, we label each atomic interval of each forward arc as either redundant (i.e., cost avoided by $\text{OPT}_t$) or non-redundant (cost incurred by $\text{OPT}_t$) as follows:

Definition 25 (Redundant/non-redundant forward arcs with respect to atomic intervals). Suppose at time $t$, client $c_t$ is matched to server $s_t$ with a forward arc $a := (c_t, s_t)$ in step 5 of Algorithm 3. Then, the forward arc $a$ is said to be redundant with respect to $I \in [\ell(c_t), \ell(s_t)]$ if $n_{t-1}^s(I) > n_{t-1}^f(I)$, and non-redundant with respect to $I$ otherwise. Alternatively, if a new forward arc $(c, s')$ is added in step 10 of the recursion then it must be the suffix of some forward arc $(c', s') \in \mathcal{M}_{t-1}$ (Lemma 23), and for any atomic interval $I$ (or its subinterval), the new arc simply inherits its status (redundant/non-redundant) from the status of $(c', s')$ with respect to $I$. $\triangleright$
We are now ready to bound the cost of \textsf{RecursiveCancel}. Indeed, we first show in Lemma 26 that the semantic meaning of redundant or non-redundant forward arcs with respect to atomic intervals is preserved throughout the algorithm. That is, for any atomic interval $I$, it will hold that there are exactly $\min(n^f(I), n^b(I))$ many forward arcs that are redundant with respect to $I$, since these can be avoided in an optimal matching.

\begin{lemma}
At any time $t$ and for any atomic interval $I$, there are exactly $\min(n^f(I), n^b(I))$ forward arcs crossing $I$ that are redundant w.r.t $I$.
\end{lemma}

\textbf{Proof.} We prove the following two claims inductively on the number of client-server pairs added:

1. In any atomic interval $I \in \mathcal{A}_t$, the number of forward arcs that are redundant with respect to $I$ is equal to the minimum of the number of forward arcs and the number of backward arcs crossing $I$.

2. In any atomic interval $I$, if there exist two forward arcs $a_1 = (c_1, s_1)$ and $a_2 = (c_2, s_2)$ crossing the interval $I$ such that $a_1$ is redundant w.r.t. $I$, and $a_2$ is non-redundant w.r.t. $I$, then $\ell(s_2) \geq \ell(s_1)$.

Let $a = (c, s)$ be the client-server pair given by Permutation. Consider the two cases, adding a forward arc and a backward arc:

1. Suppose that $s$ is to the right of $c$ i.e. the case when we add the forward arc directly. If in an atomic interval $I$ between $c$ and $s$, there are fewer forward arcs than backward arcs before adding $c$ and $s$, then $a$ is redundant w.r.t. $I$. Observe that this ensures that in such an interval $I$, the number of forward arcs that are redundant w.r.t. $I$ increases, and is still equal to the minimum of the number of forward and the number of backward arcs crossing the interval. In intervals $I$ where the number of forward arcs crossing $I$ is at least the number of backward arcs crossing $I$ before adding $c$ and $s$, $a$ is non-redundant w.r.t. $I$. In this case, the minimum of forward and backward arcs does not increase, and thus the claim continues to remain valid.

For the second claim: If $a$ is redundant w.r.t. an atomic interval $I$, then using claim 1 on the instance before adding $a$, we can infer that all the forward arcs crossing $I$ are redundant w.r.t $I$. Thus, claim 2 is void in this case. If $a$ is non-redundant w.r.t. an atomic interval $I$, we need to show that the new server is to the right of any server whose forward arc is redundant w.r.t. $I$. This follows directly from the fact that an unmatched server cannot be present in the middle of an arc (Lemma 14), and hence, $s$ is to the right of the server of any forward arc that intersects $I$.

2. Suppose that $s$ is to the left of $c$ i.e. the case when we recursively add backward arc(s).

In this case, in an atomic interval $I \in (\ell(s), \ell(c)]$, either a backward arc is added if there is no forward arc crossing $I$, or if there is at least one forward arc crossing $I$, the number of
forward arcs crossing $I$ reduces by one. The intervals outside $[\ell(s), \ell(c)]$ are not affected. From Lemma 23, we know that the forward arcs corresponding to a server only shorten. Thus, the second claim trivially follows.

The algorithm deletes a forward arc from the atomic interval $I \in [\ell(s), \ell(c)]$ if there exists at least one forward arc crossing $I$ before adding the new client $c$. If the number of forward arcs crossing $I$ is at most the number of backward arcs crossing $I$, then all the forward arcs crossing $I$ are marked redundant w.r.t. $I$, and we delete one such arc interval. The property of claim 1 still holds. Similarly, the property holds if there are no backward arcs are crossing $I$ in which case, all the forward arcs crossing $I$ are marked non-redundant. Thus, it remains to show that if there are both forward arcs that are labeled non-redundant and also ones that are marked redundant w.r.t. $I$ cross $I$, our algorithm makes sure after the changes, one of the forward arc that is labeled non-redundant no longer crosses $I$. We use claim 2 here. If there are forward arcs $a_1$ and $a_2$ cross $I$ and $a_1$ is redundant w.r.t $I$ while $a_1$ is non-redundant w.r.t $I$, note that the server of $a_2$ is to the right of the server of $a_1$.

Recall that for any atomic interval $I$, there is at most one forward arc that crosses $I$ is deleted. If a forward arc $a$ that is redundant w.r.t. $I$ is deleted, when the arc is selected in Line 9 of the algorithm, it has the farthest server among all arcs that intersect the backward arc. This combined with the above fact implies that if a forward arc that is redundant w.r.t. $I$ is deleted, then there is no forward arc that is marked non-redundant crosses $I$. Thus, if there are forward arcs that are labeled non-redundant crossing $I$, our algorithm deletes one of them, which completes the proof of claim 1 in the case when we add a backward arc.

The both cases together complete the proof of the two claims, and in particular, of the original lemma.

In order to analyze the cost of the algorithm, we define the redundant cost of a forward arc $a = (c, s)$ at time $t$ as the sum of the lengths of all the atomic intervals $I \in \mathcal{A}_t$ such that $a$ is redundant w.r.t. $I$. Similarly, the non-redundant cost of a forward arc $a = (c, s)$ is the sum of the lengths of all the atomic intervals $I \in \mathcal{A}_t$ such that $a$ is non-redundant w.r.t. $I$.

In Lemma 27, we bound the total redundant cost of all the forward arcs in terms of their non-redundant cost.

Lemma 27. At any time $t$, the redundant cost of any forward arc is at most the non-redundant cost of that forward arc.

Proof. We will prove that for any forward arc $a$, at any time $t$, the redundant cost of $a$ is at most the non-redundant cost of $a$ at time $t$. Summing over all forward arcs will then complete the proof of Lemma 27.

To show this, we will in fact show the following: if RecursiveCancel adds a forward arc $a = (c_t, s_t)$ in step 5 at time $t$, then in any suffix of $a$, the redundant cost is at most the non-redundant cost. This suffices for us since we know from Lemma 23 that re-matched forward arcs are only suffixes of existing forward arcs, and their redundant/non-redundant labels remain the same from Definition 25.

Henceforth, we assume that at time $t$, the client $c_t$ has arrived, and Permutation has chosen to match it using the server $s_t$ by a forward arc, and RecursiveCancel has done the same. Let $A = C_{t-1} \cup S_{t-1}$ denote the set of clients and servers prior to adding $c_t$ and $s_t$. Let $x \in [\ell(c_t), \ell(s_t)]$. Consider the suffix $[x, \ell(s_t)]$ of the arc $(c_t, s_t)$, and introduce a virtual client $c'$ at $x$. We claim that the optimal cost of matching clients and servers in $A \cup \{c', s_t\}$ is at least the optimal cost of matching clients and servers in $A$. Indeed, if this is
not the case, then we can produce a cheaper matching for the clients in $C_{t-1}$ using a subset of servers in $S_{t-1} \cup \{s_t\}$ by ignoring the client $c'$, which is a contradiction to Proposition 9 that PERMUTATION maintains a solution that is server-optimal.

When we add $\{c', s_t\}$ to $A$, by Lemma 19, the increase in the cost of optimal matching occurs precisely at the intervals where the number of clients to the left is greater than the number of servers (after adding $c'$ and $s_t$). And in other intervals in $[x, \ell(n_t)]$, the cost paid by the optimal matching decreases. However, this exactly corresponds to the redundancy and non-redundancy of the forward arc $(c_t, s_t)$ with respect to the intervals inside $[x, \ell(s_t)]$. The intervals where the cost of optimal matching increases are the ones with respect to which the arc is non-redundant, and the intervals where the cost of optimal matching decreases are the ones with respect to which the arc is redundant.

\[\text{Theorem 28.} \quad \text{At any point of time, the cost of the matching of Algorithm 3 (RecursiveCancel) is at most 3 times the cost of the optimal offline matchingOPTt.}\]

\[\text{Proof.} \quad \text{For the sake of analysis, for every atomic interval } I \in AI_t, \text{ let us label an arbitrary set of } \min(n_b^t(I), n_f^t(I)) \text{ backward arcs as redundant with respect to } I, \text{ and the rest as non-redundant with respect to } I. \text{ Then, from Lemma 26, there will be an equal number of redundant backward arcs and redundant forward arcs with respect to any atomic interval } I \in AI_t. \text{ Using this, we conclude that, for any atomic interval } I \in AI_t, \text{ there are exactly } |\text{disc}_t(I)| \text{ non-redundant arcs (including both forward and backward) w.r.t } I. \text{ Indeed, if } n_b^t(I) \geq n_f^t(I), \text{ then there are } n_f^t(I) \text{ redundant forward (and redundant backward) arcs by Lemma 26, and the remaining } n_b^t(I) - n_f^t(I) \text{ forward arcs crossing } I \text{ are non-redundant w.r.t } I. \text{ But this is precisely the (absolute value of) the disc}_t(I) \text{ by Claim 20. A similar argument holds when } n_f^t(I) > n_b^t(I). \]

\[\text{For ease of notation, let us denote the total non-redundant cost of all the forward arcs (resp. backward) maintained by the algorithm at time } t \text{ as cost}(M_t, NF) \text{ (resp. cost}(M_t, NB)). \text{ Similarly, we denote the total redundant cost of all the forward arcs (resp. backward) as cost}(M_t, RF) \text{ (resp. cost}(M_t, RB)). \text{ Now, from Lemma 19, and by noting that } |\text{disc}_t(I)| \text{ is equal to the number of arcs crossing } I \text{ which are non-redundant w.r.t. } I, \text{ we have that}\]

\[\text{cost}(M^*_t) = \sum I |\text{disc}_t(I)| = \text{cost}(M_t, NF) + \text{cost}(M_t, NB).\]

On the other hand, the cost of $M_t$ maintained by RecursiveCancel is at most

\[\text{cost}(M_t) = \text{cost}(M_t, RF) + \text{cost}(M_t, RB) + \text{cost}(M_t, NF) + \text{cost}(M_t, NB)\]

\[= 2 \cdot \text{cost}(M_t, RF) + \text{cost}(M_t, NF) + \text{cost}(M_t, NB)\]

\[\leq 2 \cdot \text{cost}(M_t, NF) + \text{cost}(M_t, NB)\]

\[\leq 3 \left(\text{cost}(M_t, NF) + \text{cost}(M_t, NB)\right) \leq 3\text{cost}(M^*_t) = 3\text{OPT}_t.\]

The first equality is from the definition of redundant backward arc w.r.t. atomic intervals and the first inequality is due to Lemma 27.

\[\text{4.3 Algorithm MinimumCancel}\]

Even though the RecursiveCancel algorithm has a good competitive ratio, there are instances in which the algorithm performs $\Omega(k)$ rematches per client on average. We illustrate one such example in Appendix A. We, therefore, present another algorithm MinimumCancel which also satisfies Definition 21 and then bound its recourse.
Algorithm 4 Algorithm MinimumCancel.

1: for each client $c_t$ arriving at time $t$ do
2:   let $s_t$ be the server PERMUTATION matches $c_t$ to
3:   if $(c_t, s_t)$ is a forward arc then
4:     $M_t = M_{t-1} \cup (c_t, s_t)$
5:   else
6:     let $A_t$ denote all forward arcs $c^-, \delta \in M_{t-1}$ with $\ell(c) \in [\ell(s_t), \ell(c_t)]$
7:     let $F_t = \bigcup_{c^-, \delta \in A_t} [\ell(c), \ell(s)]$ denote the union of line segments contained within $A_t,$
8:        and let $O_t = F_t \cap [\ell(s_t), \ell(c_t)]$ denote the overlapped portion with $\delta,$ $c_t$
9:     let $A_t^*$ denote a minimal subset of $A_t$ whose union covers the overlapped region $O_t$
10:    order the edges in $A_t^*$ as $(c'_1, s'_1), (c'_2, s'_2), \ldots, (c'_m, s'_m)$ such that $\ell(c'_1) \leq \ell(c'_2) \ldots \leq \ell(c'_m)$
11:    let $\tilde{A}_t = \{(c'_2, s'_1), (c'_3, s'_2), \ldots, (c'_m, s'_m-1)\}$
12:    update $M_t = (M_{t-1} \setminus A_t^*) \cup \tilde{A}_t \cup \{(c_t, s_t)\}$
13: end if
14: end for

The crux of the algorithm is to cancel parts of forward arcs that overlap with the new backward arc in a manner that minimally changes the existing solution. We do this by identifying a minimal arc cover of the overlapping regions and perform the rematch only within the covering set of arcs. Figure 4a gives an illustration of the existing set of arcs when a new backward arc $\delta,$ $c_t$ is added. Figure 4b shows the minimal cover chosen in step 8 of the algorithm, and the final rematch will contain the arcs $\delta,$ $c'_2$, $c'_3$, $s'_1$ and $c_t$, $s'_2$. Figure 4c shows an example of a non-minimal cover where there are three overlapping forward arcs.

Lemma 29. When a new client $c_t$ arrives, the re-matched set of forward arcs $\tilde{A}_t$ computed in step 10 of Algorithm 4 are mutually disjoint.

Proof. We first claim that in the minimum cover $A_t^*$, no three forward arcs intersect. Suppose for contradiction that there are forward arcs $a_1 = c_1, s_1, a_2 = c_2, s_2, a_3 = c_3, s_3$ intersect at a point. Without loss of generality, let $a_1$ be the arc with left most client and $a_3$ be the arc with right most server. Then, the union of $[\ell(c_1), \ell(s_1)]$ and $[\ell(c_3), \ell(s_3)]$ fully contains $[\ell(c_2), \ell(s_2)]$, thus making the arc $a_2$ redundant in the cover, contradicting the minimality of the cover $A_t^*$. It is easy to conclude that the arcs $(c'_2, s'_1), (c'_3, s'_2), \ldots, (c'_m, s'_m-1)$ are mutually disjoint. The minimal cover property is crucial as illustrated in Figure 4c; the disjointness property of residual forward arcs does not hold for the non-minimal cover.

Using Lemma 29, we can bound the recourse of the MinimumCancel algorithm.

Theorem 30. After the arrival of $k$ clients, the total recourse of MinimumCancel algorithm is at most $O(k \log(k)).$

Figure 4 Illustration for Algorithm 4. Forward arcs in $A_t$ are shown with thick width.
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Proof. Note that once a client is matched by a backward arc, it is not going to get re-matched later. We now bound the number forward-arc to forward-arc rematches.

For a vertex (either client or server) $z$, let us define a “length” $\text{len}(z)$ parameter which is equal to the number of vertices (all vertices which are part of the eventual matching after all the $k$ clients have arrived) lying strictly inside the arc defined by $z$ and its currently matched server/client. Therefore, before the start of the algorithm, the $\text{len}$ value of every vertex is at most $2k$. We now define the level of vertex $z$ as $\lfloor \log \text{len}(z) \rfloor$ so that the total initial level of all the vertices is at most $2k(1 + \log k)$. Suppose that a client $c$ is currently matched to $s$ by using a forward arc, and in an iteration gets re-matched to $s'$ and $s$ gets re-matched to $c'$ both again using forward arcs. At least one of $\text{len}(c)$ or $\text{len}(s)$ should have decreased by at least a factor of 2 since these are now disjoint arcs from Lemma 29. And therefore the total level of $c$ and $s$ at least decreases by 1. In other words, on every re-match, the total level decreases by at least 1, which together with the bound on the total initial level gives the number of such re-matches to be at most $2k(1 + \log k)$. If at least one of $c$ or $s$ gets re-matched by a backward arc, its match does not change from then on. Thus, the number of this type of re-matches are at most $2k$. Thus, in total, the recourse of the algorithm is $O(k \log k)$.

5 Conclusion and Open Questions

The current work (together with the concurrent work [21]) represents the first attempt at exploring the trade-off between recourse and competitive ratio in online metric matching, and understanding the optimal trade-offs is an interesting direction to pursue. Concretely, can we get $o(\log k)$-competitive (even randomized) algorithms with $\text{polylog}(k)$-recourse for general metrics? This would be interesting given the $\Omega(\log k)$-lower bounds for algorithms without recourse. Similarly, obtaining or refuting $O(1)$-competitive algorithms with $O(1)$-recourse on line metrics is a very interesting question. Finally, extending our results to specialized inputs such as random order arrivals or unknown $i.i.d.$ models would be interesting, as it better captures beyond-worst-case scenarios.

References


A Bad Example for Recourse of RecursiveCancel

We illustrate the fact that RecursiveCancel algorithm can have bad recourse in the following example:

In this instance, there are four clients $c_1, c_2, c_3$ and $c_4$, $\ell(c_1) < \ell(c_2) < \ell(c_3) < \ell(c_4)$ currently matched using forward arcs to $s_1, s_2, s_3$ and $s_4$ respectively such that $\ell(c_4) < \ell(s_1) < \ell(s_2) < \ell(s_3) < \ell(s_4)$. A new client $c_5$ arrives to the right of $s_4$ and Permutation outputs $s_5$ to the left of $c_1$ as the new server. Since the arc $(c_5, s_5)$ is backward, the algorithms try to fix the matching. The RecursiveCancel i.e. Algorithm 3 changes the matching completely to obtain $(c_2, s_1), (c_3, s_2), (c_4, s_3)$ as the new forward arcs, where as Algorithm 4 changes only $c_4$’s matching and keeps $c_2$ and $c_3$ intact. If there are $k$ such forward arcs, and if $k$ backward arcs arrive, Algorithm 3 has a recourse of $\Omega(k^2)$ where as Algorithm 4 has only $O(k)$ recourse.

B Missing Proofs

Proof of Proposition 12. For the sake of simplicity, we stick with $d = 2$, and the same proof holds for larger $d$ as well. At any time $t$, we view our algorithm as simulating the Permutation algorithm for a certain batch sequence. Indeed, note, the solution maintained in $M_t$ is exactly what Permutation maintains when fed $O(\log t)$ batches of consecutive clients corresponding to the different powers-of-two $2^{i-1}$ (in decreasing order) such that the
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Proof of Proposition 13. For simplicity, we prove the proposition for the case \( d = 2 \). An alternate view of Algorithm MultiScalePermutation is the following: Let the leaves of a complete balanced tree of degree \( d \) denote the \( k \) client arrivals. Whenever the arrival of a client completes a subtree (that is, it is the rightmost leaf in some subtree), the matching for the clients and their currently matched serves is re-solved optimally.

Our lower bound instance will be on the line metric and consist of two parts: a core instance and a auxiliary instance. The subsequent client arrival will be chosen as the next arrival from either the core or the auxiliary instance so as to obtain a large recourse cost as we describe soon. The servers for the core instance will at locations \( \pm 1, \pm 2, \pm 3, \ldots, \pm k/2 \), and the servers for the auxiliary instance will be \( k \) servers at location \( 10k \). The client arrival sequence in the core instance will be \( \epsilon, -1 - \epsilon, 1 + \epsilon, -2 - \epsilon, 2 + \epsilon, -3 - \epsilon, 3 + \epsilon, \ldots \); the client arrival sequence for the auxiliary instance is \( 10k, 10k, 10k, \ldots \).

Note that the above instance have been set up so that on the arrival of a client from the core instance, the server added by Permutation to the matching is also from the core instance, and similarly for a client from the auxiliary instance a server from the auxiliary instance is added. Further, the same is done by OPT so that it suffices to study the cost and recourse for the arrivals in the core instance.

To decide whether the next client arrival happens from the core or the auxiliary sequence, we first check whether the arrival completes any subtree. If it does, denote the largest subtree it completes by \( T \), and by \( T_1, \ldots, T_d \) the \( d \) subtrees of the root of \( T \) (so that the new arrival is the rightmost leaf of \( T_d \)). If the number of core arrivals so far in \( T_d \) is even, then the new arrival is also chosen from the core sequence. Otherwise the new arrival is chosen from the auxiliary chosen.

We first prove the recourse bound. The sequence in which Permutation adds servers when the clients arrive from the core sequence is \( 1, -1, 2, -2, \ldots \). In particular, the new client and server are added on the opposite sides of a central matching that is built online. The construction of the client arrival sequence ensures that when MultiScalePermutation resolves the optimal matching for subtree \( T = (T_1, T_2) \) the number of client arrivals in \( T_2 \) is odd, and hence batch resolving ends up rematching all clients in \( T_1 \cup T_2 \) (except at most one). (In the general \( d \) case we have to assume \( d \) is odd, in which case it is easy to show that all the subtrees \( T_1, T_2, \ldots, T_d \) have odd number of core clients, and thus a \( \frac{d-1}{d} \) fraction of clients are rematch in the subtree \( T \).

To study cost, consider the matching immediately after the arrival of the \( i \)th client, and let \( i = \sum_{j=0}^{d} d^j k_j \ (0 \leq k_j \leq d - 1) \) denote the base \( d \) representation of \( i \). In particular, consider the case \( k_j = 1 \) for \( 1 \leq j \leq \ell \). The matching consists of one batch of \( d^\ell \) clients each, followed by 1 batch of \( d^{\ell-1} \) clients and so forth. The cost of OPT is at most \( i \). However, the cost of MultiScalePermutation is \( \Omega(i \cdot \ell) = \Omega(i \log_d i) \).

Proof of Lemma 14. Recall that Permutation maintains an offline optimal matching \( \mathcal{M}_t^* \) at time \( t \), and when a client \( c_t \) arrives, we pair it with the server that is present in \( \mathcal{M}_t^* \). In fact, the symmetric difference of \( \mathcal{M}_t^* \) and \( \mathcal{M}_{t-1}^* \) is an augmenting path starting at \( c_t \) and ending at \( s_t \). Let it be denoted by \( P = (c_t, s_{p_1}, c_{p_1}, s_{p_2}, \ldots, s_{p_m} = s_t) \). The edges \( (c_t, s_{p_1}), (c_{p_1}, s_{p_2}), \ldots, (c_{p_{m-1}}, s_{p_m}) \) are the new edges, and the rest \( (s_{p_1}, c_{p_1}), (s_{p_2}, c_{p_2}), \ldots, (s_{p_{m-1}}, c_{p_{m-1}}) \) are the old edges. Recall that the cost of \( \mathcal{M}_t^* \) is at least that of \( \mathcal{M}_{t-1}^* \), and thus, in the augmenting path, the cost of new edges is at least that of the old edges.
We claim a stronger property that in any suffix of the augmenting path, the cost of the new edges is at least that of old edges. Consider a suffix $s_p, c_p, \ldots, s_{p_m}$. If the cost of new edges is less than the old edges, we can change the old matching from $(s_p, c_p), \ldots, (s_{p_m}, c_{p_m})$ to $(c_p, s_{p+1}), \ldots, (c_{p_m}, s_{p_m})$ while keeping the rest of the edges intact to get a matching with cost less than $M^*_{t-1}$, contradicting the fact that $M^*_{t-1}$ is an optimal matching for the first $t-1$ clients. Now, suppose that there is a free server $s'$ in between $c_t$ and $s_t$. Consider the prefix of the augmenting path $P$ starting at $c_t$ and ending at $s'$. Let this prefix be denoted by $P'$. Let $M'_t$ be the matching obtained from $M^*_{t-1}$ by augmenting with the new augmenting path $P'$. Since the cost of new edges is at least that of old edges in any suffix of the original augmenting path, the difference between new edges and old edges in $P'$ is at most that of the original augmenting path $P$. Thus, the cost of the matching $M'_t$ is at most that of $M^*_t$. Furthermore, as we have assumed that the location of all the clients and servers are distinct, the cost of $M'_t$ is strictly smaller than $M^*_t$, contradicting the fact that $M^*_t$ is an optimal matching of first $t$ clients. This proves the claim that when we execute PERMUTATION on the line metric, there are no free servers inside any arc.

\section{Lower bounds}

In this section, we present our lower bound for OMM on general metrics.

\textbf{Theorem 31.} Suppose that there exists an algorithm for OMM such that for every client $c$, the number of servers $s$ such that $c$ is matched to $s$ at some point of execution of the algorithm is at most $C$, for an absolute constant $C$. Then, the competitive ratio of the algorithm is at least $\Omega(\log(n))$.

\textbf{Proof.} We first describe the hard instance for OMM that we use to prove the lower bound. The underlying metric space is the star metric i.e. there exists a node $v_0$ that is at the center of the star, and a set of nodes $v_1, v_2, \ldots, v_n$ such that $d(v_0, v_i) = 1$ for all $i \in [n]$, and $d(v_i, v_j) = 2$ for all $i, j \in [n], i \neq j$. For every $i \in [n]$, there is a server $s_i$ at $v_i$. For each time $t = 0, 1, \ldots, n-1$ a single client $c_t$ arrives at a point in the metric space. First, at $t = 0$, the client $c_0$ arrives at $v_0$. The next clients arrive at the location of the server just used by the algorithm. Suppose that the algorithm matches $c_0$ to $s_t$. Then, $c_1$ arrives at $v_1$. After $t$ clients have arrived and have been matched by the algorithm, consider the server matched to $c_0$, let it be $s_{i_1}$. Let $s_{i_2}$ be the server matched by the algorithm to the client at $v_{i_1}$, and so on till there is no client yet arrived at $v_{i_k}$. Then, in our instance, at time $t$, a new client arrives at $v_{i_k}$.

Note that all the clients arrive at different locations in the metric space. This implies that at any point of time $t$, the offline optimal algorithm cost is equal to 1. We can simply match each client $c_t$ other than $c_0$ to the server $s_i$, and match $c_0$ to an arbitrary unused server.

Suppose that for each client $c$, the number of servers $s$ such that $(c, s)$ is part of the matching of the algorithm at some point, is at most $C$. Then, we claim that there is a time $t$ such that the online algorithm has cost at least $\Omega(\log(n))$ at time $t$. Let $M_t, t = 0, 1, \ldots, n-1$ denote the matching maintained by the algorithm after time $t$. We consider a new algorithm that maintains a set of matchings $M'_t, t = 0, 1, \ldots, n-1$ after time $t$. For every time $t$, we obtain $M'_t$ from $M_t$ as follows: Let $M = M_t$. While there exists a client $c$ located at $v_i$ matched in $M$ to a server $s$ at $v_j \neq v_i$, but the server $s_i$ is not used in $M_t$, we rematch $c$ to $s_i$ in $M$. Note that this process terminates in at most $n$ steps. When this process can no longer proceed, we output $M'_t = M$. The cost of the matching $M'_t$ is at most the cost of $M_t$, as every iteration of the above procedure only decreases the cost of the matching. For every
client $c$, the number of servers $s$ such that $c$ is matched to $s$ in some $M'_t$, is at most $C + 1$.

Finally, the new algorithm that maintains the matchings $M'_t$ has a key property that at any
time $t$: the matching $M'_t$ can be described as a path: $(c_0, s_{i_1}), (c_1, s_{i_2}), \ldots, (c_t, s_{i_{t+1}})$ such that $c_j$ and $s_{i_j}$ are at the same location.

We now claim that there exist some time $t$ such that the size of $M'_t$ is at least $\Omega(\log(n))$, which proves the required lower bound. We define a directed graph $G = (V, E)$. The vertex
set of the graph $V$ is equal to $\{0, 1, \ldots, n\}$. There is an edge from $i$ to $j$ if for some time $t$, the client $c_i$ is matched to the server $s_j$ in $M'_t$. The out-degree of every node is at most $C + 1$ in $G$. We also define the graphs $G_0, G_1, \ldots, G_{n-1}$ as follows: The vertex set of $G_k$ is the same as $G$ for every $k$. There is an edge from $i$ to $j$ in $G_k$ if client $c_i$ is matched to $s_j$ in $M'_k$.

It follows from the definitions that for every $k \in \{0, 1, \ldots, n - 1\}$, $G_k$ is a subgraph of $G$.

Note that for each $k$, the graph $G_k$ is a path that starts at 0 and ends at the index of the
location of the client $c_k$. Thus, all the graphs $G_0, G_1, \ldots, G_{n-1}$ are different path subgraphs
of $G$ all of which start at vertex 0 and end at a different vertex in $G$. As the out-degree of
every vertex is at most $C + 1$ in $G$, the number of distinct paths of length at most $l$ in $G$
starting at 0 is at most $(C + 1)^l$. Thus, there should exist at least one path whose length is
$\frac{\log(n)}{\log(C + 1)} = \Omega(\log(n))$. As the length of the subgraph $G_k$ denotes the cost of the matching
$M'_k$, we get the required lower bound on the competitive ratio.