Fairest Neighbors
Tradeoffs Between Metric Queries

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Abstract. Metric search commonly involves finding objects similar to a given sample object. We explore a generalization, where the desired result is a fair tradeoff between multiple query objects. This builds on previous results on complex queries, such as linear combinations. We instead use measures of inequality, like ordered weighted averages, and query existing index structures to find objects that minimize these. We compare our method empirically to linear scan and a post hoc combination of individual queries, and demonstrate a considerable speedup.

Keywords: Metric indexing · Multicriteria decisions · Fairness

1 Introduction

From the early days, indexing metric spaces has mainly been in service of straightforward similarity search: Given some query object \( q \), find other objects \( o \) for which the distance \( d(q, o) \) is low—either all points within some search radius, or a certain number of the nearest neighbors. Alternative forms of search have been explored, certainly. Of particular interest to us is using multiple query objects \( q_i \), without restricting the indexing methods used. That is, we wish to take any existing metric index, already constructed, and execute a combination query on it. Such a query may be specified directly by the user, or it may be a form of interactive refinement. A user first performs a query using a single object. Then she indicates which of the returned objects are most relevant (possibly to varying degrees), and these are then used as a second, combined query. The result should ideally be a tradeoff between the query objects. In particular, we wish to ensure that it is a fair tradeoff, borrowing measures of fairness from the field of multicriteria decision making.

Our contributions. In this short paper, we introduce the idea of fairest neighbors (kFN), i.e., items that are close to multiple query objects at once, as measured by some kind of fairness measure. For example, if we are looking for a centaur, using a human and a horse, a simple linear combination will not do, as the best results are then just as likely to be similar to just the human or just the horse; only a fair combination would give us what we want. We formulate such queries
in the context of the complex queries of Ciaccia et al. [4], but extend the formalism by applying linear ambit overlap [7] to ordered weighted averages (OWA) and weighted OWA, for improved bounds. The resulting queries may be resolved using existing metric index structures without modification. We perform preliminary experimental feasibility tests, showing that such combined \(kFN\) queries outperform both linear scan and using multiple separate \(kNN\) queries.

Related work. Others have studied metric search with multiple simultaneous criteria. As discussed by Ciaccia et al. [4], Fagin’s \(A_0\) algorithm also resolves complex queries, but makes additional assumptions about synchronized independent subsystems. Bustos and Skopal [1] study a superficially similar problem that involves a linear combination of multiple metrics, while still using a single query object. More closely related are metric skylines, which are essentially Pareto frontiers in pivot space [3]. These result sets will be diverse, and will tend to include both fair and unfair solutions. Our approach moves beyond non-Pareto-dominated solutions to non-Lorenz-dominated solutions [cf. 6].

2 Complex Queries as Multicriteria Decisions

In 1998, Ciaccia et al. introduced a formalism for dealing with what they called complex queries in metric indexes—queries involving multiple query objects, along with some domain-specific query language, specifying which objects are relevant and which aren’t [4]. Part of their formalism involves mapping distances to similarity measures, which are then constrained by some query predicate; however, the core ideas apply equally well to distances directly. A central insight is that monotone predicates may be used not just to detect whether an object is relevant, but also whether certain regions might contain relevant objects.

Let \(x = [d(q_i, o)]_{i=1}^m\) be a vector of distances between query objects \(q_i\) and some potentially relevant object \(o\). Relevance is then defined by some predicate on these distances, \(P(x)\). This predicate is monotone if for all \(x \leq y\) we have that \(P(y)\) implies \(P(x)\). That is, if we start with the distance vector of a relevant object, and we reduce one or more of the distances, the resulting vector should also be judged as relevant. In this case, using lower bounds for the individual distances is safe (i.e., it will not cause false negatives). So, for example, if we know that \(o\) is in a ball with center \(c\) and radius \(r\), we can safely replace \([d(q_i, o)]_i\) with \([d(q_i, c) - r]_i\) and apply \(P\) to determine whether or not to examine the ball. Using this approach, one can find the \(k\) best objects by maintaining a steadily shrinking search radius encompassing the \(k\) best candidates found so far, just as one would for \(kNN\). The idea is illustrated in Fig. 1: The vector \(x - r\) of lower bounds corresponds to the lower left corner of the square enveloping the region in pivot space (indicated by a ‘+’ in the right-hand subfigure). A monotone query and a ball region may overlap only if this lower left point is inside the query definition in this space [cf. 7]. Similarly, we may conclude that the region is entirely inside the query (and thus return all its objects without further examination) if the upper right corner \((x + r)\) satisfies the query predicate.
Two of the query types discussed explicitly by Ciaccia et al. are based on fuzzy logic, and one uses a weighted sum. These permit indicating degrees of relevance for the various query objects \( q_i \), but may have many equally good solutions, with vastly different properties. What can be done if we wish to enforce some form of actual tradeoff? Consider a query predicate of the form \( f(x) \leq s \). That is, we apply some monotone function \( f \) to the vector \( x \) of distance \( d(q_i, o) \) and are only interested in objects \( o \) for which \( f(x) \) falls below some search radius \( s \). Different monotone functions \( f \) may yield very different query regions:

- \( \min(x_1, x_2) \)
- \( x_1 + x_2 \)
- \( x_1^2 + x_2^2 \)

Minimum (corresponding to maximum, or standard fuzzy disjunction, in the similarity formalism of Ciaccia et al.) produces results that are close to one or the other of the two query points, but not both. A sum gives us points that can lie anywhere between the two (in general within an ellipsoid). A sum of positive powers, however, produces items that are between the query points—ideally in the middle (i.e., in their metric midset). This is the kind of query we want.

Using sums of powers to characterize tradeoffs is a common approach in cardinal welfare, and it is one of a broader class of aggregation functions used in multicriteria decision making [6].* These are all generally monotonically increasing, with the optimum found for some fair tradeoff between their arguments. Applied to individual query distances \( d(q_i, o) \), our measure will of course need to be minimized, and so must be an unfairness measure, rather than a fairness measure. In the following, we will focus on ordered weighted average (OWA), and its generalization, weighted OWA. The OWA of some vector \( x \) is based on

* Though Ciaccia et al. do not directly address fairness or tradeoffs, their standard and algebraic fuzzy conjunctions, correspond to the maximin and Nash welfare fairness measures, respectively, if applied, in isolation, to similarities [4].
a weighting of the elements of \( x \), just like a weighted average, except that the weights are applied based on the rank of each element \( x_i \). Given a weight vector \( w \geq 0 \), summing to 1, the OWA of \( x \) is \( wx^\uparrow \), where \( x^\uparrow \) is a sorted version of \( x \). As discussed in Section 3 (in a more general setting), by ensuring that \( w \) is also sorted, we get an unfairness measure. Our overlap check with an \( r \)-ball, using the complex query formalism, becomes:

\[
f(x - r) \leq s \iff wx^\uparrow - r \leq s.
\]

(1)

For some structures, such as VP-trees [9], LC [2] and HC [5], we also need to determine whether the query is entirely inside a ball region—or, equivalently, whether it intersects with the complement of the ball. Our lower bound on each distance between the query and the outside is \( r - x_i \), and using monotonicity again, we get the criterion \( r - wx^\uparrow < s \). If, however, we do not treat the query as a black-box monotone function, we can, as described in the following section, get the stronger criterion \( r - wx^\downarrow < s \), where \( x^\downarrow \) is \( x \) sorted in descending order. The difference between these two bounds can be arbitrarily large, even for just two query objects. The complemented ball is also just a particularly simple linear ambit with negative coefficients [7]; the situation is similar for other such regions.

## 3 Ordered Weighted Averages and Linear Ambits

It is possible to construct a weighted generalization of OWA, called weighted OWA (WOWA), where some individuals (i.e., query objects) get preferential treatment when determining a tradeoff [8]. The following definition is given by Gonzales and Perny [6].

**Definition 1.** Let \( p = [p_1, \ldots, p_m] \) and \( w = [w_1, \ldots, w_m] \) be weighting vectors, where \( p_i, w_i \in [0, 1] \) and \( \sum_{i=1}^{m} p_i = \sum_{i=1}^{m} w_i = 1 \). The weighted ordered weighted average (WOWA) of a vector \( x \in \mathbb{R}^m \) with respect to \( p \) and \( w \) is defined by:

\[
\text{WOWA}(x; p, w) = \sum_{i=1}^{m} \left[ \varphi \left( \sum_{k=i}^{m} p_{\sigma(k)} \right) - \varphi \left( \sum_{k=i+1}^{m} p_{\sigma(k)} \right) \right] x_{\sigma(i)},
\]

(2)

where \( \sigma \) is a permutation of \( x \) in increasing order and \( \varphi : [0, 1] \rightarrow [0, 1] \) is defined by linear interpolation between values \( \varphi(i/m) = \sum_{k=1}^{i} w_{m-k+1} \) and \( \varphi(0) = 0 \).

With decreasing weights, WOWA is a fairness measure. This works well for similarities, but as discussed, for distances we need need unfairness. One way of achieving this is to use an increasing weight vector. This makes intuitive sense, and for similarities \( s(u, v) = 1 - d(u, v) \), as used by Ciaccia et al. [4], we can show that the least unfair distance tradeoff is exactly the fairest similarity tradeoff.\(^*\)

\(^*\) Note that, following Ciaccia et al., we assume \( s(u, v) \in [0, 1] \), which requires a bounded metric, with \( d(u, v) \in [0, 1] \).
Proposition 1. Let \( p, w \) and \( w' \) be WOWA weighting vectors, with \( w'_i = w_{m - i + 1} \) for all \( i \in \{1, \ldots, m\} \). For any \( x \in [0, 1]^m \), we have that:

\[
\text{WOWA}(x; p, w') = 1 - \text{WOWA}(1 - x; p, w)
\]

(3)

Proof. Let \( \varphi_w \) and \( \varphi_{w'} \) be the function \( \varphi \), as defined in Definition 1, for \( w \) and \( w' \), respectively. Also, let \( \sigma \) and \( \sigma' \) be permutations of, respectively, \( 1 - x \) and \( x \) in increasing order so that \( \sigma'(i) = \sigma(m - i + 1) \). We have that:

\[
\text{WOWA}(1 - x; p, w) = 1 - \sum_{i=1}^{m} \left[ \varphi_w \left( \sum_{k=i}^{m} p_{\sigma(k)} \right) - \varphi_{w'} \left( \sum_{k=i+1}^{m} p_{\sigma(k)} \right) \right] x_{\sigma(i)}
\]

(4)

One can easily verify that \( \varphi_{w'}(b) - \varphi_{w'}(a) = \varphi_w(1-a) - \varphi_w(1-b) \) for \( a, b \in [0, 1] \) and that \( \sum_{k=i}^{m} p_{\sigma(k)} = 1 - \sum_{k=1}^{i-1} p_{\sigma(k)} \). Thus:

\[
\text{WOWA}(1 - x; p, w) = 1 - \sum_{i=1}^{m} \left[ \varphi_{w'} \left( \sum_{k=i}^{m} p_{\sigma'(k)} \right) - \varphi_{w'} \left( \sum_{k=i+1}^{m} p_{\sigma'(k)} \right) \right] x_{\sigma'(i)}
\]

(5)

\[
= 1 - \sum_{i=1}^{m} \left[ \varphi_{w'} \left( \sum_{k=i}^{m} p_{\sigma'(k)} \right) - \varphi_{w'} \left( \sum_{k=i+1}^{m} p_{\sigma'(k)} \right) \right] x_{\sigma'(i)}
\]

(6)

\[
= 1 - \text{WOWA}(x; p, w')
\]

(7)

Equation (3) can then easily be obtained from (7). \( \square \)

For our overlap check, we wish to model a WOWA query as a linear ambit \( B[q, s; W] = \{ o : Wx_o \leq s \} \), where \( x_o = [d(q_i, o)]_i \), as introduced by Hetland [7]. While WOWAs are not linear functions, we can emulate a query with \( m \) query objects as a linear ambit with \( m! \) facets, one per possible permutation of \( x \). Normally, the intersection check would require considering each facet in turn, which would quickly become computationally unfeasible with an increasing \( m \), and could in theory lead to false positives.\(^*\) However, when the weights for the WOWA representing our unfairness measure are in increasing order (corresponding to a fairness measure on similarities, per Proposition 1), membership and overlap checks need only consider one of the facets, eliminating both of these problems.

Proposition 2. Let \( w \) and \( p \) be weighting vectors, where \( w_1 \leq w_2 \leq \cdots \leq w_m \). Let \( W \) be a matrix with \( m! \) rows, one for each possible permutation, \( \sigma \), of an \( m \)-vector. For a permutation \( \sigma \), the value in column \( i \) of the corresponding row is:

\[
\varphi \left( \sum_{k=j}^{m} p_{\sigma(k)} \right) - \varphi \left( \sum_{k=j+1}^{m} p_{\sigma(k)} \right),
\]

where \( \sigma(j) = i \) and \( \varphi \) is the function from Definition 1. For \( x \in \mathbb{R}_{\geq 0}^m \) and \( s \in \mathbb{R} \), let \( w_\sigma \) be the row in \( W \) corresponding to \( \sigma \). If \( \sigma \) puts \( x \) in increasing order, \( Wx \leq s \iff w_\sigma x \leq s \). If \( \sigma \) puts \( x \) in decreasing order, \( Wx > s \iff w_\sigma x > s \).

\(^*\) This is discussed by Hetland in Sect. 3.1 [7].
Proof. For any permutation $\sigma$, we can create a new permutation $\sigma'$, with $\sigma'(i) = \sigma(i+1)$, $\sigma'(i+1) = \sigma(i)$ for some $i \in \{1, \ldots, m-1\}$ and $\sigma'(j) = \sigma(j)$ for all $j \notin \{i, i+1\}$. Since $w$ is in increasing order, we know that the growth of $\varphi$ is monotonically decreasing over $[0, 1]$. Combined with the fact that $\|w_\sigma\|_1 = \varphi(1) - \varphi(0) = \|w\|_1 = 1$ for all $\sigma$, we get that:

$$
\begin{aligned}
&w_\sigma x \geq w_{\sigma'} x & \text{if } x_{\sigma(i)} < x_{\sigma(i+1)} \\
&w_\sigma x \leq w_{\sigma'} x & \text{if } x_{\sigma(i)} > x_{\sigma(i+1)} \\
&w_\sigma x = w_{\sigma'} x & \text{otherwise}
\end{aligned}
$$

(9)

If a permutation $\sigma$ does not put $x$ in increasing order, there is an $i$ such that $x_{\sigma(i)} > x_{\sigma(i+1)}$. Thus, there is another permutation $\sigma'$ with $w_{\sigma'} x \geq w_\sigma x$. Consequently, one of the permutations $\sigma$ that maximizes $w_\sigma x$ must put $x$ in increasing order. Note that by the third case in (9), if there are multiple permutations that put $x$ in increasing order, the value of $w_\sigma x$ is the same for all of them. Similarly, any $\sigma$ that puts $x$ in decreasing order minimizes $w_\sigma x$. \qed

Using the construct in Proposition 2, we can for a WOWA-based unfairness measure, defined by weighting vectors $w$ and $p$, create a linear ambit $B[q, s; W]$. As long as $w$ is in increasing order, i.e., $w = w^\uparrow$, the membership check of this ambit, $W x \leq s$, is equivalent to checking that $\text{WOWA}(x; p, w^\uparrow) \leq s$. That is, this ambit is equivalent to a range query with the WOWA-based unfairness measure. And when checking whether this query ambit intersects the inverted $r$-ball round $c$, we can in principle perform $m!$ individual checks like $r - w_\sigma x < s$ (i.e., $w_\sigma x > r - s$), one per row $\sigma$.\footnote{This follows from the linear ambit overlap check described in Theorem 3.1.2 of Hetland [7], as well as from the monotonicity result of Ciaccia et al. [4], inserting the lower bound $r - x$ into the ambit membership predicate.} Proposition 2 shows us that we need only consider the single row corresponding to a decreasing $x$. In other words, the overlap check is strengthened from $s > r - \text{WOWA}(x; p, w^\uparrow)$ to $s > r - \text{WOWA}(x; p, w^\uparrow)$.

4 Experiments

To demonstrate the practical feasibility of the method, even without any fine-tuning or high-effort optimization, we have tested it empirically on synthetic and real-world data, using the basic index structure list of clusters (LC), as described by Chávez and Navarro [2]. Briefly, the LC partitions the data set into a sequence of ball regions, each defined by a center, a covering radius, and a set of member items. A search progresses by detecting overlap with each ball in turn, potentially scanning its members for relevance. A defining feature of LC is that the points in later buckets fall entirely outside previous balls, so that if the query falls entirely inside one of the balls, the search process may be halted.

More specifically, bucket centers were chosen to maximize distance to previous centers (heuristic $p5$ of Chávez and Navarro), with each ball constructed to
contain the 20 closest points to the center, as well as any additional points that fall within the resulting radius. The data sets used were:

- Synthetic: 100,000 uniformly random and clustered vectors from \([0, 1]^D\), for \(D = 2, 4, \ldots, 10\). The clustered vectors were constructed by first generating 1000 cluster centers, uniformly at random, and then generating 100 vectors per cluster, by adding standard Gaussian noise.
- Real-world: The Colors, NASA and Listeria SISAP data sets.†

Euclidean and Levenshtein distance were used with vectors and strings, respectively. For the real-world data sets, the 101 first objects were taken as queries; for the synthetic ones, queries were generated in addition. These were used pairwise (1 and 2, 2 and 3, etc.) in an OWA query with weights 1 and 3 (like the Gini coefficient). Fairest neighbor queries \((k\text{FN})\) were run for \(k = 1, \ldots, 5\). The number of distance computations was averaged over the 100 query object pairs.

Table 1 shows the results. As a baseline, the number of distance computations needed for a linear scan is listed, and the speedup for the combined \(k\text{FN}\) query is shown for each \(k\). For comparison, we also performed a double query, where a separate \(k\) was found for each of the two query objects, to ensure that the true \(k\text{FN}\) would be returned,‡ and then two separate \(k\text{NN}\) queries were performed, with the fairest neighbors found in their intersection. The combined search used fewer distance computations than the alternatives for every data set and parameter setting. On average, the combined search used about half as many distance computations as the separate queries, and a quarter of a full linear scan.§

5 Conclusions and Future Work

Ordered weighted averages (OWA) and weighted OWAs (WOWA) may be used as a query modality with any current metric index, when tradeoffs between multiple query objects are needed, to find their \(k\) fairest neighbors, \(k\text{FN}\). They provide a large degree of customizability, both in terms of their fairness profile and the relative weights of different query objects, and are easy to implement. Other monotone (un)fairness measures may also be used, though possibly with weakened overlap checks in some cases.

Future research might look into adapting index structures, e.g., by adjusting construction heuristics, to fair neighbor queries, and whether the requirements for efficiency in practice are different from, say, single-object ball queries. Generalizations of fairness might also be interesting, where one permits negative

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* These choices were made based on the results of Chávez and Navarro [2], which indicate that \(p5\) yields the best results overall, and a bucket size of 20 is a good tradeoff between filtering power and scanning time for a wide range of data sets.
† Available at https://sisap.org.
‡ Of course, these individual \(k\) parameters would not be available when resolving a real query, but this gives an optimistic bound for the competition.
§ More specifically, the average proportions, using the geometric mean, were 48.4 % and 25.7 %, respectively, corresponding to speedups of 2.1 and 3.9.
Table 1. Experimental results. For each of the double (two separate) and combined queries, the speedup (where higher is better) from the number of distance computations needed for linear scan is listed for each $k = 1, \ldots, 5$.

| Data set | Dim. | SCAN | Double | Combined |
|----------|------|------|--------|----------|
| Colors   | 112  | 225  | 162    | 5.55 5.22 5.04 4.91 4.80 |
| NASA     | 20   | 80   | 1.57   | 1.38 2.91 2.84 2.79 2.65 |
| Uniform  | 4    | 200  | 2.17   | 1.82 2.90 2.73 2.62 2.53 |
| Clustered| 4    | 200  | 2.28   | 2.90 2.73 2.53 2.38 2.26 |
| Listeria | —    | 4118 | 1.25   | 1.16 1.06 1.27 1.27 1.27 |

weights for certain objects, which is straightforward for weighted sum, but whose implementation is less obvious for WOWA. A more straightforward extension of this work would be to test on other data sets, perhaps with higher (intrinsic) dimensionality, using more advanced index structures.

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