On Efficient Spatial Matching

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ABSTRACT

This paper proposes and solves a new problem called *spatial matching* (SPM). Let *P* and *O* be two sets of objects in an arbitrary metric space, where object distances are defined according to a norm satisfying the triangle inequality. Each object in *O* represents a customer, and each object in *P* indicates a service provider, which has a capacity corresponding to the maximum number of customers that can be supported by the provider. SPM assigns each customer to her/his nearest provider, among all the providers whose capacities have not been exhausted in serving other closer customers. We elaborate the applications where SPM is useful, and develop algorithms that settle this problem with a linear number O(|P| + |O|) of nearest neighbor queries. We verify our theoretical findings with extensive experiments, and show that the proposed solutions outperform alternative methods by a factor of orders of magnitude.

1. INTRODUCTION

Bichromatic reverse nearest neighbor (BRNN) search is an important operator in spatial databases that has been extensively studied [17, 18, 22, 23, 24]. Specifically, let P and O be two sets of objects in the same data space. Given an object $p \in P$, a BRNN query finds all the objects $o \in O$ whose nearest neighbors (NN) in P are p, namely, there does not exist any other object $p' \in P$ such that |o, p'| < |o, p|. Those objects o constitute the BRNN set of p.

A typical application of BRNN retrieval is "selection of the best service". Consider, for example, that we want to collect voters' ballots in an election. In Figure 1a, P contains three polling places p_1 , p_2 , p_3 and O includes three residential estates o_1 , o_2 , o_3 . Assume that we want to decide, for each estate o_i $(1 \le i \le 3)$, the polling place that a resident in o_i should go to for casting her/his ballot. Naturally, the best polling place is the one closest to o_i . By this reasoning, each polling place should be responsible for the estates in its BRNN set. Namely, p_1 needs to serve all the estates in O (i.e., the BRNN set of p_1 is $\{o_1, o_2, o_3\}$), while p_2 and p_3 serve no estate at all.

This *assignment* of polling-places and estates, unfortunately, fails to account for the fact that each polling place has a "serving capacity". A reasonable metric for such a capacity, for instance, is the



population of registered voters in all the estates served by the corresponding polling place. Figure 1b demonstrates the population (serving capacity) of each estate (polling place) in Figure 1a. In this case, the assignment determined with BRNN reasoning is not feasible, since the total population in o_1 , o_2 , and o_3 equals 14k, and exceeds the capacity 10k of p_1 .

Motivated by the above problem, in this paper we study <u>spatial</u> <u>matching</u> (SPM), which can be regarded as a generic version of BRNN search that incorporates serving capacities. Given the data in Figures 1a and 1b, SPM aims at allocating each estate $o \in O$ to the polling-place $p \in P$ that (i) is as near to o as possible, and (ii) its servicing capacity has not been exhausted in serving other closer estates. These requirements lead to an assignment: $\{(p_1, o_1), (p_1, o_2), (p_2, o_3)\}$. Note that o_3 is served by p_2 , instead of its nearest polling place p_1 , because the capacity of p_1 has been used up in serving o_1 and o_2 . This arrangement is fair, since it reflects the practical policy that a polling place gives a higher priority to its neighborhood than to a farther area.

The rationale of SPM can be understood in two intuitive ways which turn out to be equivalent. First, the SPM-assignment results from repetitively taking the *closest pair* of polling-place and estate, among all the polling places that can still serve additional estates, and all the estates that have not been allocated. Specifically, at the beginning, (p_1, o_1) is the closest pair in the cartesian product $P \times O$, and is included in the assignment. Then, o_1 is removed from O, after which (p_1, o_2) becomes the closest pair in the current $P \times O$, and thus, is added to the assignment as well. Next, o_2 is eliminated from O. Furthermore, p_1 is also excluded from P, since its serving capacity has been exhausted. Now (p_2, o_3) and (p_3, o_3) are the only elements in $P \times O$; therefore, (p_2, o_3) is taken as the last pair in the assignment.

Second, interestingly the SPM-assignment is actually the result of a classical problem, called *stable marriage* [10], between P and O. To understand this, notice that each residential estate o is implicitly associated with a *preference list*, which sorts the polling places in descending order of how much o would like to be served by them. Similarly, each polling place p also has such a list, which enumerates the estates in descending order of how much p would

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VLDB '07, September 23-28, 2007, Vienna, Austria.

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like to serve them. Specifically, the preference list of an estate $o \in O$ sorts the polling places in P in ascending order of their distances to o. Clearly, all estates in Figure 1a have the same list $\{p_1, p_2, p_3\}$. Symmetrically, the preference list of a polling place $p \in P$ juxtaposes the estates in ascending order of their distances to p. That is, the list of p_1 is $\{o_1, o_2, o_3\}$, while those of p_2 and p_3 are $\{o_3, o_2, o_1\}$. Given these lists, stable marriage returns a "fair" assignment, where no polling-place and estate prefer each other to their current matches, respectively. (For example, assignment $\{(p_1, o_3), (p_2, o_2), (p_3, o_1)\}$ is not fair, since p_1 and o_1 prefer each other more than their existing matches o_3 and p_3 , respectively.)

Although closest pair and stable marriage have been well-studied, existing solutions cannot be applied to solve SPM efficiently. As reviewed in Section 3, the fastest adaptation of those solutions entails $O(|P| \cdot |O|)$ cost in computing an assignment, which is prohibitively expensive for voluminous P and O. In this paper we propose a novel algorithm Chain to enable SPM on large datasets. Chain has provably good asymptotic performance, and terminates after a linear number O(|P|+|O|) of NN (nearest neighbor) queries. This is an important feature, since it opens the opportunity of leveraging the rich literature of NN search to optimize Chain. (For instance, in 2D space, each NN query can be settled in poly-logarithmic time, so that the running time of *Chain* is $O((|P|+|O|) \cdot (\log^{O(1)} |P|+$ $\log^{O(1)} |O|)$, which significantly improves the best known solution.) Furthermore, Chain is not limited to Euclidean objects and the L_2 distance norm. Instead, it is applicable to objects in any metric space, if the adopted distance norm satisfies the triangle inequality. For example, Chain can be leveraged to settle the SPM problem in Figure 1, even if the distance between a polling place and an estate is their road-network distance.

The rest of the paper is organized as follows. Section 2 formulates two versions of spatial matching, i.e., un-weighted and weighted SPM, and proves that conventional BRNN search is a special case of our weighted problem. Section 3 clarifies the relations of SPM to existing problems, and explains why the solutions to those problems are not efficient for SPM. Section 4 proposes an algorithm that settles un-weighted SPM, and analyzes its asymptotical performance, whereas Section 5 extends our solution to the weighted version. Section 6 evaluates the proposed techniques through extensive experiments with real data. Section 7 concludes the paper with directions for future work.

2. BASIC DEFINITIONS AND PROPERTIES

Let \mathbb{D} be any metric space, where object distances satisfy the triangle inequality, that is, $|a,b| + |b,c| \ge |a,c|$ for any objects a, b, c in \mathbb{D} . We have a set P of objects in \mathbb{D} , each of which represents a *service-site* (e.g., a polling place in Figure 1a). We also have another set O of objects in the same space, each corresponding to a *customer-site* (e.g., a residential estate). For each customersite $o \in O$, use o.w to denote its *population*, i.e., the number of customers in o. Given a service-site $p \in P$, deploy p.w to represent its *capacity*, equal to the maximum number of customers that can be served by p. We consider that there are enough services for all customers, namely:

$$\sum_{p \in P} p.w \ge \sum_{o \in O} o.w \tag{1}$$

All the definitions, algorithms, lemmas and theorems in this paper apply to any \mathbb{D} and distance metric. Nevertheless, to facilitate understanding, our examples are designed in a two-dimensional Euclidean space \mathbb{D} , assuming that object distances are measured by the Euclidean norm L_2 .

In this section, we will first define an *un-weighted* version of spatial matching, before extending the definitions to the more com-

plicated *weighted* version. Then, we will discuss a class of nongeographic applications where spatial matching is useful. Finally, several fundamental problem characteristics will be clarified.

Un-Weighted Spatial Matching. In the un-weighted version, each customer-site (service-site) has a population (capacity) 1, that is, o.w = 1 and p.w = 1 for any $o \in O$ and $p \in P$.

DEFINITION 1 (ASSIGNMENT). Let A be a subset of the cartesian product $P \times O$. Each object-pair in A is a **couple**, where the two objects are **partners** to each other. A is called an **assignment**, if each customer-site $o \in O$ appears in exactly one couple, and each service-site $p \in P$ appears in at most one couple.

We look for a fair assignment which assigns each customer o to its nearest service p, which has not been occupied by any other closer customer. Unfairness is captured by the existence of a "dangling" object pair.

DEFINITION 2 (DANGLING PAIR). Given an assignment A, a pair of objects $(p, o) \in P \times O$ is a **dangling pair** if all the following conditions are satisfied:

- |p, o| < the distance between o and its partner in A;
- |p,o| < the distance between p and its partner in A (this condition is trivially true if p has no partner in A).

A is fair, if no dangling pair exists; otherwise, A is unfair.

To illustrate this concept, consider that P(O) includes all the cross (dot) points in Figure 1a, and that each customer-/service-site has a population/capacity 1. Then, assignment $\{(p_1, o_1), (p_2, o_2), (p_3, o_3)\}$ is unfair, due to the existence of a dangling pair (p_2, o_3) . In particular, $p_2(o_3)$ has a partner $o_2(p_3)$ in the assignment, and (p_2, o_3) is dangling because $|p_2, o_3| < |p_2, o_2|$ and $|p_2, o_3| < |p_3, o_3|$. On the other hand, $\{(p_1, o_1), (p_2, o_3), (p_3, o_2)\}$ is fair.

PROBLEM 1. The goal of **un-weighted spatial matching** (unweighted SPM) is to find a fair assignment.

Weighted Spatial Matching. The previous definitions can be directly extended to the general case where service- and customersites have respectively arbitrary capacities and populations, subject to Inequality 1. Specifically, given weighted datasets P and O, we can transform them into un-weighted sets P' and O' as follows. For each service-site $p \in P$ (customer-site $o \in O$), we duplicate p.w (o.w) objects at the location of p (o), and add all of them to P' (O'). Then, the goal of weighted SPM is essentially to discover a fair assignment for the resulting P' and O'. Clearly, this assignment encloses |O'| couples.

As an example, assume that P(O) involves the cross (dot) points in Figure 1a, whose capacities (populations) are indicated in Figure 1b. By the transformation, P' and O' include 30k and 14k points, respectively. The query result { $(p_1, o_1), (p_1, o_2), (p_2, o_3)$ } mentioned in Section 1 can be regarded as an assignment computed from P' and O' that contains 14k couples. For instance, (p_1, o_1) represents 7k couples, each of which pairs a service-site in P' located at p_1 with a customer-site in O' at o_1 .

Although the transformation correctly defines weighted SPM, it is cumbersome, since it requires enumeration of a huge number of identical couples. Next, we present an alternative definition based on the same idea as the transformation, but is more concise. That is, we will extend Definitions 1 and 2 to their weighted counterparts. DEFINITION 3 (WEIGHTED ASSIGNMENT). Let p be a servicesite in P and o a customer-site in O. A triplet (p, o, w) is an **extended couple**, where w is an integer, and referred to as the weight of the extended couple. We say that p and o are **partners** to each other. A weighted assignment A is a set of extended couples, such that

- for each customer-site o ∈ O, the sum of the weights of all extended couples in A containing o equals precisely o.w;
- for each service-site p ∈ P, the sum of the weights of all extended couples in A containing p does not exceed p.w.

Unlike the un-weighted case, each service-site (customer-site) may have multiple partners, because it can appear in several extended couples. To understand this, consider again that P(O) is the cross (dot) datasets in Figure 1a, with capacities (populations) in Figure 1b. A weighted assignment can be $\{(p_1, o_1, 3k), (p_2, o_1, 4k), (p_1, o_2, 3k), (p_1, o_3, 4k)\}$. Here, o_1 has two partners p_1 and p_2 , which serve 3k and 4k customers in o_1 , respectively. Similarly, p_1 has three partners $o_1, o_2, \text{ and } o_3$.

DEFINITION 4 (DANGLING PAIR). Given a weighted assignment A, a pair of objects $(p, o) \in P \times O$ is a **dangling pair** if all the following conditions are satisfied:

- |p,o| < the distance between o and some of its partners in A;
- |p,o| < the distance between p and some of its partners in A (this condition is trivially true, if the capacity of p has not been exhausted according to A).

A is fair, if no dangling pair exists; otherwise, A is unfair.

For instance, in Figure 1, weighted assignment $\{(p_1, o_1, 3k), (p_2, o_1, 4k), (p_1, o_2, 3k), (p_1, o_3, 4k)\}$ is unfair. Specifically, pair (p_1, o_1) is dangling because (i) $|p_1, o_1| < |p_2, o_1|$ (note that p_2 is a partner of o_1), and (ii) $|p_1, o_1| < |p_1, o_2|$ (also note that o_2 is a partner of p_1). Weighted assignment $\{(p_1, o_1, 7k), (p_1, o_2, 3k), (p_2, o_3, 4k)\}$, on the other hand, is fair.

PROBLEM 2. The goal of weighted spatial matching (weighted SPM) is to find a fair weighted assignment.

Applications. SPM can be applied in most (if not all) applications where BRNN search makes sense, and the objective is to guarantee the best service each customer can possibly get, subject to service providers' capacities, and the priorities of other customers. The notions of "service" and "customer" are general, and can have alternative semantics in different, even non-geographic applications. For example, consider that a computer science department wants to assign a set O of students to a set P of intern jobs. Each job is described by several attributes such as the number of working hours per week, the amount of research work in a scale from 0 (light) to 1 (heavy), the distance from the work location to the university, etc. Each student gives her/his preferences for these attributes. As a result, every job and student can be represented as a multidimensional point (one coordinate per attribute). If we aim at matching, as much as possible, a student's preferences with a job's description, allocation of students to jobs is an SPM problem. Here, a "service-site" is a job, and its capacity is the number of vacancies of the job, whereas a "customer-site" is a student, and its population equals 1. The result of SPM ensures that a student gets the best job (minimizing the matching difference), among all jobs that have not been fully occupied by better-matched students.

The above example implies a template for a class of profilematching applications where SPM is particularly useful. Specifically, such an application contains (i) a set P of "items", whose profiles are represented as points in a multidimensional space, and (ii) a set O of "contenders", whose preferences are also modeled as points in the same data space. SPM makes sure that each contender obtains the best possible item under a fair competition, adhering to the rule that a pair of contender and item is a better match, if their point representations are closer.

Basic Properties. We consider a general situation where each pair of objects in the cartesian product $P \times O$ has a distinct distance, namely, for any (p, o) and (p', o') in $P \times O$, it holds that $|p, o| \neq |p', o'|$ unless p = p' and o = o'. This assumption allows us to avoid several complicated, yet uninteresting, "boundary cases". Obviously, when the assumption is not fulfilled, we can always apply an infinitesimal perturbation to the positions of some service- or customer-sites, to break the tie of the distances of two object pairs. Due to the tininess of perturbation, query results from the perturbed datasets should be as useful as those from the original datasets.

The next two lemmas explain two fundamental facts about SPM. Specifically, Lemma 1 shows that the result of SPM is unique, and Lemma 2 indicates that the conventional BRNN problem is merely a special instance of SPM.

LEMMA 1. In un-weighted (weighted) SPM, there is a unique fair (weighted) assignment for any P and O.

PROOF. The proofs of all lemmas and theorems can be found in the appendix. \Box

LEMMA 2. Let P and O be two sets of objects in the same metric space. The problem of computing the BRNN set of each object $p \in P$ is an instance of weighted SPM, where p.w = |O| for every $p \in P$ and o.w = 1 for every $o \in O$.

3. RELEVANCE TO EXISTING PROBLEMS

Although SPM has not been studied in the literature, it can be reduced to two known problems: stable marriage and closest-pair retrieval. In Sections 3.1 and 3.2, we will clarify the reduction, and explain the limitation of previous solutions when they are adapted to SPM. Finally, Section 3.3 reviews other work related to SPM. For simplicity, the discussion in this section focuses on un-weighted SPM. However, all the results can be easily extended to the weighted version, which can be transformed to the un-weighted problem, as explained in the previous section.

3.1 Reduction to Stable Marriage

Stable marriage is a classical problem in computer science. Let P be a set of men, and O a set of women, such that $|P| \ge |O|$. Each man $p \in P$ (woman $o \in O$) decides a preference list, which sorts the women (men) in descending order of how much p(o) loves them. Apparently, each man's (woman's) preference list has a size |O| (|P|); therefore, all the lists occupy $O(|P| \cdot |O|)$ space. The objective is to find a feasible marriage scheme, where each woman marries a man. The scheme should guarantee the absence of a man p and a woman o, such that p loves o more than his current partner (this is trivially true if p has no partner), and o loves p more than her current partner.

As a simple example, consider $P = \{p_1, p_2\}$ and $O = \{o_1, o_2\}$. Assume that p_1 and p_2 have the same preference list $\{o_1, o_2\}$, while the list of o_1 is $\{p_1, p_2\}$, and that of o_2 is $\{p_2, p_1\}$. In this case, the marriage scheme $\{(p_1, o_2), (p_2, o_1)\}$ is not feasible, since we can find a man p_1 and a woman o_1 such that p_1 prefers o_1 to his current partner o_2 , and o_1 prefers p_1 to her current partner p_2 .

Given an instance of (un-weighted) SPM, we can construct a stable marriage problem as follows. First, each service-site in P is regarded as a man, and each customer-site in O as a woman. Then, each service-site p decides its preference list, by sorting the customer-sites in O in ascending order of their distances to p. Similarly, the preference list of a customer-site $o \in O$ juxtaposes all the service-sites in ascending order of their distances to o. We have:

LEMMA 3. A feasible marriage scheme of the constructed stablemarriage problem is a fair assignment for the original un-weighted SPM.

The reduction allows us to employ a stable-marriage solution for SPM. The fastest solution is due to Gale and Shapley [10]: it produces a feasible marriage scheme in $O(|P| \cdot |O|)$ time, consuming $O(|P| \cdot |O|)$ space. Furthermore, it is also known that, given *arbitrary preference lists*, $O(|P| \cdot |O|)$ is indeed the (time and space) lower bound of solving the stable-marriage problem.

Fortunately, the lower bound does not apply to SPM. The reason is that SPM is actually a special case of stable marriage, since a preference list in SPM cannot be arbitrary, but instead, must be decided according to the distances between spatial objects. For example, in Figure 1a, in SPM the preference list of p_1 must be $\{o_1, o_2, o_3\}$. However, if it was a stable marriage problem, p_1 could have specified another preference list that permutates the three residential sites in any way. The un-equivalence between stable marriage and SPM is also reflected in the fact that the reverse of the above reduction does not work. In particular, it is not always possible to design two sets P and O of points, whose preference lists (computed as described earlier in the reduction from SPM to stable-marriage) are identical to those of a given stable marriage instance. In Section 4, we will develop an efficient SPM algorithm that entails far less than $O(|P| \cdot |O|)$ cost.

3.2 Reduction to Closest Pair Retrieval

Given two sets P and O of objects, a *closest pair* query finds the pair of objects (p, o) whose distance is the smallest among all object-pairs in the cartesian product $P \times O$. Given an instance of un-weighted SPM with a set P(O) of service- (customer-) sites, we can compute an assignment by repetitively retrieving closest pairs as follows. Initially, the assignment is empty. We first retrieve the closest pair (p, o) from P and O, which is added as a couple to the assignment. Then, we remove p and o from P and O respectively, and repeat the above process, until O becomes empty. At this time, the current assignment becomes final. We have the following result.

LEMMA 4. The assignment obtained by repetitive closest-pair retrieval as described earlier is a fair assignment for the original un-weighted SPM.

Although the above strategy correctly solves SPM, it incurs expensive cost. Specifically, it requires totally |O| closest pair queries, whereas closest pair retrieval is known to be a costly process in general. In particular, to the best of our knowledge, all the existing closest-pair methods [4, 7, 13, 24] rely on heuristics that do not have good worst-case performance. No asymptotical bound better than the trivial $O(|P| \cdot |O|)$ has been established on the running time (the closest-pair problem is easier when P and O are the same dataset; in that case, the closest-pair can be found in $O(|O| \log |O|)$ time [3], if O includes two-dimensional objects). Obviously, leveraging a $O(|P| \cdot |O|)$ closest-pair algorithm to solve SPM results in the terrible running time of $O(|P| \cdot |O|^2)$.

It is worth mentioning that an "incremental" closest-pair algorithm is developed in [7]. If we define the *distance* of a pair of objects as their Euclidean distance, the algorithm reports objectpairs in $P \times O$ in ascending order of their distances (no worst-case bound, however, is proved for the computation cost). This algorithm cannot be applied for SPM, because it assumes that P and O remain the same during the algorithm's execution. In our context, an object is removed from both P and O every time a pair of objects is found.

3.3 BRNN and NN Search

Bichromatic reverse nearest neighbor (BRNN) search is proposed by Korn and Muthukrishnan [18]. The fastest BRNN algorithm is due to Stanoi et al. [22]. Their solution does not support incremental maintenance of the query result, when the underlying datasets have been updated. To remedy this problem, recently Kang et al. [17] develop an alternative method which continuously captures the result changes, when data updates arrive rapidly in the form of a stream. Xia et al. [23] utilize BRNN search to discover the most "influential" service-site, which has the largest BRNN set. None of the above works, however, can be applied to solve SPM, because, as explained in Lemma 2, BRNN retrieval is only a special case of SPM. It is worth noting that there exists another form of reverse nearest neighbor (RNN) search called monochromatic RNN [18], which has also been extensively studied previously (see [1] and the references therein). Monochromatic RNN involves only a single dataset, and is fundamentally different from SPM.

Nearest neighbor (NN) search is among the oldest problems in computational geometry. Given a set S of n two-dimensional data points, any NN query can be solved in $O(\log n)$ time, using an index that consumes O(n) space. There exist several indexes that can fulfill this purpose; for example, one obvious solution [8] is to build a *trapezoidal map* over the *Voronoi diagram* of S. The problem is harder when updates are allowed on S. Using a randomized technique in [20], each update can be supported in $O(\log n)$ cost, and each query is answered in $O(\log^2 n)$ time, where n is the size of S at the time of the update/query. Recently, a different tradeoff is presented in [6], where Chan shows that it is possible to achieve $O(\log n)$ query cost, but the update time must be increased to $O(\log^6 n)$.

There has been considerable research that aims at solving NN queries using heuristic-oriented algorithms. Although these algorithms do not have good worst-case asymptotical performance, they have been shown to be fairly efficient in reality. Another important advantage of those algorithms is that, they can be easily extended to support NN retrieval on data of any dimensionality, and can be executed on access methods (e.g., B- and R-trees [2]) available in a commercial database. Among the existing solutions, the *branch-and-bound* [21] and *best-first* [14] algorithms are the fastest for low-dimensional data, and *iDistance* [15] is a popular solution in high dimensional spaces.

Gowda and Krishna [12] introduce the notion of *mutual nearest* neighbor. Specifically, two objects p and p' in the same dataset S are mutual NNs, if p is the NN of p' in $S - \{p'\}$ and p' is the NN of p in $S - \{p\}$. Finding mutual NNs is useful in data mining, and several solutions [5, 9, 11, 12, 16] have been developed. Those solutions all stick to the original definition by Gowda and Krishna, i.e., both mutual NNs come from the same dataset. As clarified shortly, the proposed SPM technique requires a closely relevant concept, but with respect to two datasets.

4. UN-WEIGHTED SPATIAL MATCHING

In this section, we settle the un-weighted SPM problem. As will



Figure 2: A running example Figure 3: Illustration of a chain

be elaborated in Section 5, the un-weighted solution can be extended to solve the weighted version. Section 4.1 illustrates several problem characteristics crucial to the proposed algorithm, which is presented in Section 4.2. Section 4.3 analyzes the theoretical performance of our solution.

4.1 **Reduction to Bichromatic Mutual NN Search**

The concept of "mutual nearest neighbor" mentioned in Section 3.3 is "monochromatic", since it concerns only a single dataset. Next, we define its "bichromatic" counterpart.

DEFINITION 5 (BICHROMATIC MUTUAL NN). An object $p \in$ P and an object $o \in O$ are bichromatic mutual nearest neigh**bors**, if p is the NN of o in P, and o is the NN of p in O.

Since in the sequel all occurrences of "mutual NNs" are bichromatic, we omit the term "bichromatic" for simplicity. Figure 2 shows an example where $P = \{p_1, p_2, p_3, p_4\}$ and $O = \{o_1, o_2, o_3, p_4\}$ o_4 . Here, (p_2, o_2) , (p_3, o_3) and (p_4, o_4) are three pairs of mutual NNs. In general, we have:

LEMMA 5. As long as P and O are not empty, there always exists at least a pair of mutual NNs.

We observe an important reduction from SPM to bichromatic mutual NN search.

LEMMA 6. Let $(p, o) \in P \times O$ be any pair of mutual NNs. Suppose that we remove p from P, and denote $P' = P - \{p\}$; similarly, we remove o from O, and denote $O' = O - \{o\}$. Let A' be a fair assignment for the SPM with P' and O'. Then, $A' \cup$ $\{(p, o)\}$ is a fair assignment for the SPM with P and O.

In Figure 2, as discussed before, (p_3, o_3) is a pair of mutual NNs. Eliminating p_3 and o_3 from P and O respectively, we obtain $P' = \{p_1, p_2, p_4\}$ and $O' = \{o_1, o_2, o_4\}$. Notice that A' = $\{(p_1, o_1), (p_2, o_2), (p_4, o_4)\}$ is a fair assignment for the SPM involving P' and O'. Then, by Lemma 6, we know that $A = A' \cup$ $\{(p_3, o_3)\}$ must be a fair assignment for the original SPM including P and O.

Lemma 6 suggests that, after finding a pair (p, o) of mutual NNs in $P \times O$, we can remove p and o from P and O respectively, and then, focus on another SPM problem with smaller datasets P' = $P - \{p\}$ and $O' = O - \{o\}$. Once a fair assignment A' has been obtained with respect to P' and O', we can simply augment A' with an additional couple (p, o) to obtain a new assignment A, which is guaranteed to be the solution to the original SPM for P and O. Notice that, the same trick can be recursively applied in solving the SPM with P' and O' — discover another pair of mutual NNs, remove them from P' and O', and then concentrate on the SPM for the remaining data. This idea motivates a neat framework for performing SPM, as is presented in Algorithm 1.

EXAMPLE 1. We illustrate Algorithm 1 with the example in Figure 2. At the beginning, we initialize an empty assignment A.

Algorithm 1 General Framework of Spatial Matching (P, O)

```
1: A \leftarrow \emptyset
```

```
2: while |O| \neq \emptyset do
3:
```

- find a pair (p, o) of mutual NNs in P and O 4:
- remove p and o from P and O, respectively 5: $A \leftarrow A \cup \{(p, o)\}$

6: return A

Suppose that we find mutual NNs p_3 and o_3 in the first iteration. Then, (p_3, o_3) is inserted into A, after which p_3 (o_3) is evicted from P (O), leading to $P = \{p_1, p_2, p_4\}$ and $O = \{o_1, o_2, o_4\}$. Assume that the second iteration retrieves mutual NNs p_2 and o_2 in the current P and O, respectively. Accordingly, we insert (p_2, o_2) into A, and eliminate p_2 (o_2) from P (O), leaving $P = \{p_1, p_4\}$ and $O = \{o_1, o_4\}$. The third iteration discovers mutual-NN pair (p_4, o_4) , which is thus added to A. After removing p_4 and o_4 , P and O become singleton sets $\{p_1\}$ and $\{o_1\}$, respectively. The final iteration thus inserts (p_1, o_1) into A, which becomes the final assignment for the original SPM problem. П

Efficient implementation of Algorithm 1 demands a fast solution for fetching a pair of mutual NNs from P and O. As reviewed in Section 3.3, the previous mutual-NN algorithms focus on the monochromatic case, and hence, are inapplicable in our (bichromatic) scenario.

An obvious approach to find mutual NNs is to retrieve the closest pair in $P \times O$ (using an existing algorithm reviewed in Section 3.2), since the closest pair is definitely a pair of mutual NNs. Unfortunately, this approach degrades Algorithm 1 to precisely the strategy explained in Section 3.2, which entails prohibitive cost. In fact, mutual-NN search is much easier than identifying the closest pair because, intuitively, there exist multiple pairs of mutual NNs (e.g., as mentioned earlier, Figure 2 contains three pairs of mutual NNs), and it suffices to find any of them. In the next subsection, we provide an efficient mutual-NN algorithm.

4.2 The Chain Algorithm

Next, we develop an SPM algorithm Chain following the framework in Algorithm 1. Given datasets P and O, Chain retrieves a pair of mutual NNs (from the current $P \times O$), removes them from P and O respectively, and repeats this process. Chain has an important feature: to compute the next mutual-NN pair, it does not start from scratch, but utilizes the information already gathered in finding the previous pair. This feature allows Chain to avoid fetching the same information twice, and guarantees its good asymptotic performance, as studied in the next subsection.

The First Mutual-NN Pair. We first explain a method of finding one pair of mutual NNs. The method leverages a chain list C, which contains objects from P and O, and has two invariant properties. First, the elements of C have interleaved origin datasets. That is, if an element is from P, then its successive element must come from O, and vice versa. Second, for any consecutive objects x and y (in this order) in C, y must be the NN of x in the origin dataset of y.

C is initially empty. To acquire mutual NNs, we start with an arbitrary object in O, and insert it to C. Then, we carry out a *chain* process, which repetitively performs the following procedure, until a pair of mutual NNs is discovered. The procedure takes the last element x of the current C. Assuming that x belongs to O(P), we find the NN y of x in P(O). If y is different from the preceding element of x in C, y is placed at the end of C, and the chain process continues with another execution of the above procedure. Otherwise, we have identified the first pair of mutual NNs x and y.

The above strategy guarantees the retrieval of a mutual-NN pair, due to the following observation:

LEMMA 7. Each object in P or O appears in C at most once.

In other words, C cannot keep expanding forever, since both Pand O have a limited cardinality. In fact, usually mutual NNs can be found after only a small number of NN queries. This can be well illustrated using Figure 3, where $P = \{p_1, p_2\}$ and $O = \{o_1, o_2, o_3\}$. Here, o_1 is a random point from O, and the first element of C. Then, we fetch the NN p_1 of o_1 in P, and append it to $C = \{o_1, p_1\}$ currently). Likewise, the NN of p_1 in O is point o_2 . Since o_2 is different from o_1 (the preceding element of p_1 in C), o_2 is also appended to C. Similarly, next p_2 is included in C, followed by o_3 , at which point the content of C is $\{o_1, p_1, o_2, p_2, o_3\}$. Now we retrieve the NN of o_3 in P, which turns out to its preceding element p_2 . Hence, a mutual-NN pair (p_2, o_3) is found. Let us draw a circle centering at each element in C that crosses its NN in the opposite dataset. For example, the circle at o_1 crosses p_1 , whose circle passes o_2 , etc. The sizes of the circles decrease monotonically, as we traverse their centers according to their ordering in C. (This observation is easy to prove. For instance, the circle at p_1 cannot cover o_1 , because $|p_1, o_2| < |p_1, o_1|$ due to the fact that o_2 is the NN of p_1 in O; therefore, the circle at p_1 is smaller than that at o_1 .) The implication is that, assuming the last element x of C belongs to O(P), C expands, only if there is an unseen point in P (O) whose distance to x is smaller than the radius of the circle centering at the preceding element of x. Such a point x cannot be found, after the radius becomes sufficiently small - this is when a mutual-NN pair is identified.

The Next Pair. Consider the moment of encountering a pair of mutual NNs. Without loss of generality, assume that at this time the last element of C originates from P (the opposite case is similar). Let us represent the content of C as $\{o_1, p_1, ..., o_m, p_m\}$, where m is some positive integer, and for any $i \in [1, m]$, $o_i \in O$ and $p_i \in P$. Here, o_m and p_m are mutual NNs.

We now update P(O) by deleting $p_m(o_m)$, and then proceed to look for the next mutual-NN pair. Although this can be achieved trivially by applying the procedure of obtaining the first pair, a much better approach would be to utilize the current content of C, if C is not empty. Specifically, after p_m and o_m are removed from C, the remaining elements still satisfy the two invariant properties stated earlier, with respect to the updated P and O. That is, for any consecutive elements x and y of C (in this order), (i) they are from different datasets, and (ii) y is the NN of x in the origin dataset of y. Therefore, it is not necessary to grow C from the beginning; instead, we can continue the chain process from the current last element of C.

Formal Algorithm and Illustration. The previous discussion has elaborated the details of *Chain*, as presented in Algorithm 2. In the sequel, we illustrate the algorithm using a concrete example.

EXAMPLE 2. Consider that we want to find the fair assignment for the SPM problem involving the data in Figure 2, where $P = \{p_1, p_2, p_3, p_4\}$ and $O = \{o_1, o_2, o_3, o_4\}$. Chain starts by initiating an empty A and C, choosing a random element o_1 from O, and inserting it to C. Then, it finds the NN p_1 of o_1 in P, after which $C = \{o_1, p_1\}$. Next, the NN o_2 of p_1 in O is retrieved. Since o_2 is different from o_1 (the preceding element of p_1), C is expanded to $\{o_1, p_1, o_2\}$. Chain proceeds by fetching the NN p_2 of o_2 in P, and appending p_2 to C. The algorithm then searches for the NN of p_2 in O, which coincides with the preceding element o_2 of p_2 in C. Hence, a pair (p_2, o_2) of mutual NNs is discovered. Figure 4a illustrates the current chain.

Algorithm 2 Chain (P, O)

```
1: A \leftarrow \emptyset
 2: while O \neq \emptyset do
 3:
       pick a random object o \in O
 4:
        \mathcal{C} \leftarrow \{o\}
 5:
        while \mathcal{C} \neq \emptyset do
 6:
          x \leftarrow the last element of \mathcal{C}
 7:
          if x \in O then
 8:
              u \leftarrow \text{the NN of } x \text{ in } P
9:
              if y = the previous element of x in C then
10:
                 remove y and x from C
11:
                 insert (y, x) into A
12:
                 remove y and x from P and O, respectively
13:
              else
14:
                 insert y into C
15:
           else
16:
               y \leftarrow the NN of x in O
17:
              if y = the previous element of x in C then
18:
                 remove y and x from C
19:
                 insert (x, y) into A
20:
                 remove x and y from P and O, respectively
21:
              else
22:
                 insert y into C
23: return A
```

According to the analysis in Section 4.1, (p_2, o_2) must be a couple in our objective assignment, and hence, is inserted in A. After this, p_2 and o_2 are evicted from C (which becomes $\{o_1, p_1\}$), and then further eliminated from P and O, respectively (now $P = \{p_1, p_3, p_4\}$ and $O = \{o_1, o_3, o_4\}$). Since p_1 is the last element of C, *Chain* continues by searching for the NN of p_1 in O, and retrieves o_4 , which is appended to C. Next, the algorithm fetches the NN p_4 of o_4 in P, updates C to $= \{o_1, p_1, o_4, p_4\}$, and then (through an NN query triggered by p_4) discovers that p_4 and o_4 are mutual NNs. Figure 4b demonstrates the chain at this moment.

After adding (p_4, o_4) to A, we remove p_4 (o_4) from P (O) and C. p_1 becomes the last element of C, and its NN in O is o_1 , which precedes p_1 in C. So, *Chain* acquires the third mutual-NN pair (p_1, o_1) , which is included in A. Figure 4c presents the current chain.

Continuing the example, we delete p_4 and o_4 from C, and from P and O, respectively. Now C becomes empty. Hence, *Chain* picks another random point from O, and settles on o_3 , since it is the only point left in O. Finally, (p_3, o_3) is produced as the last pair of mutual NNs, and enters A. The algorithm terminates with the fair assignment $A = \{(p_1, o_1), (p_2, o_2), (p_3, o_3), (p_4, o_4)\}$.

We index P and O with a multidimensional access method efficient for NN search. If such an index does not exist in advance, it is constructed (through a bulkloading algorithm [19], whenever possible) before the execution of *Chain*. Obviously, the index needs to be dynamic, namely, it must allow incremental object deletions.

4.3 Analysis

The cost of *Chain* is dominated by the overhead of two operations: NN search, and deletion of an object (from P or O). We first bound the numbers of these operations, respectively:

THEOREM 1. Chain performs at most 3|O| NN queries, and exactly 2|O| object deletions.

In other words, the number of operations of each type is linear to the cardinality of dataset O. The efficiency of each operation depends on the data structure used to index O and P. Without being limited to any specific structure, let us use $\alpha(n)$ ($\beta(n)$) as the







Figure 4: Illustration of chains in solving the SPM problem in Figure 2

worst-case asymptotical complexity of an NN query (object deletion) performed on the structure, when the underlying dataset has a cardinality n. Then, a general result holds:

THEOREM 2. The running time of Chain is $O(|O| \cdot (\alpha(|P|) + \beta(|P|)))$.

For example, as mentioned in Section 3.3, if the technique of [20] is deployed to manage two-dimensional O and P, $\alpha(|P|) = \log^2(|P|)$ and $\beta(|P|) = \log(|P|)$, whereas if the solution of [6] is utilized, $\alpha(|P|) = \log(|P|)$ and $\beta(|P|) = \log^6(|P|)$. In either case, the overall time complexity of *Chain* is $O(|O| \cdot \log^{O(1)} |P|)$.

5. WEIGHTED SPATIAL MATCHING

In Section 5.1, we extend *Chain* (Algorithm 2) to solve the weighted SPM problem, where $o.w \ge 1$ and $p.w \ge 1$ for all $o \in O$ and $p \in P$. Then, Section 5.2 analyzes the performance of the extended algorithm.

5.1 The Weighted Chain Algorithm

Algorithm 3 presents the proposed solution *Weighted-Chain* for settling weighted SPM. As with *Chain*, *Weighted-Chain* works by continuously retrieving mutual NNs. The difference between the two algorithms lies in how a mutual-NN pair is handled. In particular, *Weighted-Chain* generates extended couples (see Definition 3) from a pair of mutual-NNs, after which usually only one object in the pair is removed from its origin dataset (as opposed to always eliminating both objects in *Chain*).

Let us elaborate the details of *Weighted-Chain*. It maintains a variable A which stores the extended couples already discovered, and becomes the final weighted assignment at the end of the algorithm. Initially, A is \emptyset . We start by randomly selecting an object $o \in O$, and initialize the chain list C to $\{o\}$. Then, as long as C is not empty, *Weighted-Chain* carries out the following procedure repetitively. Take the last element x of C, and without loss of generality, assume that x comes from O (the scenario where $x \in P$ is symmetric). We fetch the NN y of x in P, and then distinguish two cases.

- 1. If y is not the preceding element of x in C, we simply insert y into C.
- 2. Otherwise, a pair of mutual NNs *y*, *x* has been identified. Thus, we generate an extended couple as follows, depending on the comparison of *x*.*w* and *y*.*w*.
 - (a) If x.w > y.w, we insert (y, x, y.w) into A. Furthermore, both x.w and y.w are reduced by y.w (i.e., y.w equals 0 afterwards), We remove y from P and C, and x from C.
 - (b) If x.w ≤ y.w, we add (y, x, x.w) to A. Both x.w and y.w are decreased by x.w. After this, x is removed from O and C. If y.w equals 0 (which happens only if x.w = y.w), we also discard y from P and C.

Next we illustrate the algorithm with a concrete example.

Alg	Algorithm 3 Weighted Chain (P, O)				
1:	$A \leftarrow \emptyset$				
2:	while $O \neq \emptyset$ do				
3:	pick a random object $o \in O$				
4:	$\mathcal{C} \leftarrow \{o\}$				
5:	while $\mathcal{C} \neq \emptyset$ do				
6:	$x \leftarrow$ the last element of \mathcal{C}				
7:	if $x \in O$ then				
8:	$y \leftarrow \text{the NN of } x \text{ in } P$				
9:	if y is equal to the previous element of x in C then				
10:	if $x.w > y.w$ then				
11:	insert $(y, x, y.w)$ into A				
12:	decrease $x.w$ by $y.w$				
13:	remove y from P				
14:	remove x and y from C				
15:	else				
16:	insert $(y, x, x.w)$ into A				
17:	decrease $y.w$ by $x.w$				
18:	remove x from O and C				
19:	if $y.w = 0$ then				
20:	remove y from P and C				
21:	else				
22:	insert y into C				
23:	else				
24:	/* Case: $x \in P$. Details omitted, as they are symmetric to the				
	case of $x \in O.*/$				
25:	return A				

EXAMPLE 3. Consider the weighted SPM problem involving the data in Figure 5a where $P = \{p_1, p_2, p_3\}$ and $O = \{o_1, o_2, o_3\}$, and their populations/capacities are as indicated in the figure.

Initially, A is \emptyset . Suppose that Weighted-Chain randomly selects o_1 . Then, it performs a sequence of NN queries (in the same way as Chain) until the first pair of mutual NNs p_1 and o_2 is found. At this point, $C = \{o_1, p_1, o_2\}$, and the chain is demonstrated in Figure 5b. As $p_1.w = 20 > o_2.w = 10$, we create an extended couple $(p_1, o_2, 10)$, and insert it in A. Both $p_1.w$ and $o_2.w$ are reduced by 10, after which $p_1.w = 10$ and $o_2.w = 0$. Semantically, the reduction implies that all the customers at o_2 have been served, whereas the service-site p_1 can still serve 10 more customers. We remove o_2 from O and C, which changes to $\{o_1, p_1\}$. On the other hand, p_1 remains in P and C because, as mentioned earlier, its serving capacity has not been exhausted yet.

Next, Weighted-Chain proceeds with additional NN queries to find the second pair of mutual NNs p_1 and o_3 , at which moment $C = \{o_1, p_1, o_3\}$ and the chain is shown in Figure 5c (notice that, compared to Figure 5b, o_2 has disappeared and $p_1.w$ has changed). Since $o_3.w = 15 > p_1.w = 10$, an extended couple $(p_1, o_3, 10)$ is added to A. Now we decrease $o_3.w$ and $p_1.w$ by 10, leaving $o_3.w = 5$ and $p_1.w = 0$. This time, service-site p_1 can serve no more customer; hence, it is eliminated from P and C. Customersite o_3 is kept in O, as some customers in o_3 are not served yet. However, o_3 must be evicted from C (which equals $\{o_1\}$ after the eviction), because otherwise, o_1 and o_3 would come together in C, which is not allowed since each pair of consecutive elements in C are required to originate from different datasets.

Similarly, the next mutual NNs retrieved are p_2 and o_1 , with



Figure 5: Illustration of Algorithm Weighted-Chain

 $C = \{o_1, p_2\}$ and the chain illustrated in Figure 5d. Here, $p_2.w = o_1.w = 10$. Accordingly, we augment A with an extended couple $(p_2, o_1, 10)$, and reduce $p_2.w$ and $o_1.w$ by 10, which become 0. Hence, both o_1 and p_2 are discarded from C, and their origin datasets O and P, respectively.

As C is empty now, *Weighted-Chain* starts a new chain by randomly choosing another point o_3 in O (in fact, o_3 is the only object left in O). Finally, an extended couple $(p_3, o_3, 5)$ is inserted into A (see Figure 5e for the current chain), and o_3 is deleted from O. As O becomes \emptyset , Algorithm 3 terminates, returning the final weighted assignment $A = \{(p_1, o_2, 10), (p_1, o_3, 10), (p_2, o_1, 10), (p_3, o_3, 5)\}$.

5.2 Analysis

Since the correctness of *Weighted-Chain* is less trivial (than that of *Chain*), we prove it in the next lemma.

LEMMA 8. Algorithm 3 returns a fair weighted assignment.

As with *Chain*, the efficiency of *Weighted-Chain* is decided by the numbers of NN queries and object deletions, both of which are bounded by O(|P| + |O|), as formalized in:

THEOREM 3. Weighted-Chain performs at most 3(|P| + |O|)NN queries, and at most |P| + |O| object deletions.

Again, let us introduce $\alpha(n)$ and $\beta(n)$ as the worst-case complexities of an NN query and an object deletion respectively, performed on an index used to organize P and O, when the underlying dataset has a size n. We have the following.

THEOREM 4. The running time of Weighted-Chain is $O((|P| + |O|) \cdot (\alpha(|P|) + \beta(|P|) + \alpha(|O|) + \beta(|O|))).$

With the same choices for the index as stated in Section 4.3, the time of *Weighted-Chain* is bounded by $O((|P|+|O|) \cdot (\log^{O(1)} |P|+\log^{O(1)} |O|))$.

Dataset	Dim.	Cardinality) (
CA	2	62,556	_			
LB	2	53,145	_			
GR	2	23,268	_			
GM	2	36,334				
F.1.1. 1. C						

	value 1	value 2			
Dim.	3	3			
Cardinality (O)	5k	50k			
Cardinality (P)	2 O	2 O			
Table 2: Default values of					

Default Default

Table 1: Summary of the
real datasets

Table 2: Default values of synthetic datasets

6. EMPIRICAL STUDY

We have conducted extensive experiments on a Pentium IV 2.2GHz PC with 1GB memory, on a Linux platform. The algorithms were implemented in C/C++. We deployed four real datasets which are available at http://www.rtreeportal.org/spatial.html. The summary of the real datasets is shown in Table 1. Specifically, CA, LB, GR and GM contain 2D points representing geometric locations in California, Long Beach Country, Greece and Germany, respectively. For datasets containing rectangles, we transformed them into points by taking the centroid of each rectangle. For all datasets, each dimension of the data space is normalized to range [0, 10000]. Since SPM involves two datasets, namely P and O, we generated four sets of experiments for real datasets, namely CA-GR, LB-GR, CA-GM and LB-GM, representing (P, O) = (CA, GR), (LB, GR), (CA, GM) and (LB, GM), respectively. We also created synthetic datasets each of which contains P following Gaussian distribution and O following Zipfian distribution. The coordinates of each point were generated in the range [0, 10000]. In P, each coordinate follows Gaussian distribution where the mean and the standard derivation are set to 5000 and 2500. In O, each coordinate follows Zipfian distribution skewed towards 0 where the skew coefficient is set to 0.8. In both cases, all coordinates of each point were generated independently.

Each data point in both real datasets and synthetic datasets has population/capacity equal to 1 implicitly. These datasets are regarded as the datasets for un-weighted SPM. For weighted SPM, we generated the population/capacity of each data point in these datasets according to the distribution of its neighborhood. We assigned a higher population/capacity if the density of its neighborhood is greater. For each data point p, we performed a range query with radius r from p and obtained the number of data points in this range query, say k. p.w was generated according to a Gaussian distribution where mean is set to k and the standard deviation is set to 10. In all experiments, we set r to 5% of the range of the dimension.

We denote our proposed algorithm as Unweighted Chain and Weighted Chain for unweighted SPM and weighted SPM. We simply denote it as Chain if the context is clear. We compare our proposed algorithm with two adapted solutions to our problem, namely Gale-Shapley and Closest Pair. Gale-Shapley algorithm [10] is the best-known algorithm for the stable marriage problem. We adopt [7] as the closest pair algorithm which finds the solution by repetitive closest-pair retrieval. The implementations of Gale-Shapley and Closest Pair are straightforward in un-weighted SPM problem. Note that, in weighted SPM problem, for the sake of fairness of comparison, we implemented Gale-Shapley and Closest Pair in a way similar to Weighted Chain, instead of transforming the data points as described in Section 2. In Chain and Closest Pair algorithms, we adopted an R*-tree [2] as an indexing structure for the nearest neighbor search where the node size is fixed to 1k bytes¹. The maximum number of entries in a node is equal to 50, 36, 28 and 23 for dimensionality equal to 2, 3, 4 and 5, respectively. We set the minimum number of entries in a node to be equal to half of the maximum number of entries.

We evaluated the algorithms in terms of three measurements: *preprocessing time, execution time* and *memory usage*. Since both *Chain* and *Closest Pair* require to build indexings for P and O, the preprocessing time of these two algorithms is equal to the time of building the indexings. The preprocessing time of *Gale-Shapley* is equal to the time of constructing the preference lists of P and O from the data. The execution time corresponds to the time of executing the algorithms. The memory usage of *Chain* and *Closest Pair* is equal to the memory occupied by the indexings. The memory usage of *Gale-Shapley* is equal to the size of the preference lists. Besides, we also evaluated *Chain* with *the ratio of the total number of NN queries* in order to verify our theoretical claims in Theorem 1 and Theorem 3. In un-weighted SPM, we report the total number of NN queries divided by |O|. In weighted SPM, we

In the experiments, we will study the effect of cardinality, dimensionality and the real datasets for both un-weighted SPM problem and weighted SPM problem. Besides, all experiments were conducted 100 times and we took the average for the results.

We present our results into two parts. The first part, Section 6.1, focuses on the performance comparison among all algorithms. Since *Gale-Shapley* and *Closest Pair* are not scalable to large datasets, we compare them in Section 6.1. The second part, Section 6.2, focuses on the scalability of our proposed algorithm on datasets with larger cardinality.

6.1 Comparisons

We compare the algorithms with real datasets and synthetic datasets. The default values of the synthetic datasets are shown in Table 2. The default value 1 and the default value 2 are the sets of default values used in this section and Section 6.2, respectively. The default values of the real datasets are also same as the default value 1 in Table 2 except the dimensionality where the dimensionality of the real datasets equals 2. Since these values are smaller than the cardinality of the real datasets, we sample the data points accordingly.

Effect of Cardinality: In Figure 6, we varied the cardinality |O| of the datasets from 1k to 5k where |P| = 2|O| for un-weighted SPM problem. In Figure 6a, the preprocessing time of *Gale-Shapley* is

largest since it has to compute all pairwise distances in order to construct the preference lists. The preprocessing times of Chain and Closest Pair are similar because both involves the same preprocessing step of constructing the indexings. It is trivial that the preprocessing time of all algorithms increases with cardinality. The execution times of Chain and Closest Pair is the shortest and the longest, respectively, as shown in Figure 6b. As we analyzed in Section 3, Closest Pair performs the worst and Gale-Shapley is the second worst. In particular, the execution times of Chain, Gale-Shapley and Closest Pair are 3.39s, 24.81s and 514.06s, respectively, on average when the cardinality (|O|) is equal to 5k. Chain performs 7.32 times faster than Gale-Shapley and 151.64 times faster than Closest Pair. The execution time of all algorithms increases with cardinality. Since Gale-Shapley requires the preference lists which takes $O(|P| \cdot |O|)$, the memory usage is extremely larger than those of Chain and Closest Pair requiring indexings which are typically smaller than $O(|P| \cdot |O|)$. The memory usage is shown in Figure 6c. We also measure the total number of NN queries issued by *Chain*. This number divided by |O| is shown in Figure 6d. This figure verifies the theoretical claim as shown in Theorem 1 where the ratio is at most 3. Since the cardinality does not have significant effect on this number, the number remains nearly unchanged when cardinality increases.

We have also conducted a similar set of experiments for weighted SPM problem with the datasets with populations/weights associated to each data point. We used the same sets of data but generated the populations/weights to each data point as described previously in this section. The results are also similar to un-weighted SPM problem, as shown in Figure 7. The preprocessing time and the memory usage of all algorithms are nearly the same as the unweighted SPM problem, as shown in Figures 7a and c. However, in Figure 7b, the execution time of all algorithms is larger compared with un-weighted SPM problem. For example, when the cardinality equals 5k, the execution times of Chain, Gale-Shapley and Closest Pair for weighted SPM problem are equal to 6.66s, 56.61s and 1,118.98s, respectively. Chain performs 8.5 times and 168.02 times faster than Gale-Shapley and Closest Pair, respectively. Compared with un-weighted SPM problem, the execution time of all algorithms are about two times slower. Figure 7d shows the number of NN queries divided by (|P| + |O|). We also find that the ratio is at most 3, which is consistent with our theoretical result in Theorem 3.

In the rest of this section, we only show the results of weighted SPM problem for the sake of space since the results from un-weighted SPM problem and weighted SPM problem are similar.

Effect of Dimensionality: Figure 8a shows that the dimensionality does not have significant effect to any algorithm. Gale-Shapley increases slightly with the dimensionality because the preprocessing step requires computations of pairwise distances and the computation time depends on the dimensionality. Both Chain and Closest Pair remain nearly the same when dimensionality increases since the dimensionality does not affect the construction time of indexings too much. However, in Figure 8b, both Chain and Closest Pair increase with dimensionality because both algorithms require real-time computations of distances which depends on dimensionality. However, Gale-Shapley remains nearly unchanged because it depends on the preference lists during execution where the preference lists are already built and do not depend on the dimensionality. Figure 8c shows that the dimensionality does not affect the memory usage of any algorithms significantly. Similarly, we verify our theoretical results as shown in Figure 8d.

Effect of Real Datasets: We conducted experiments on the four sets of real datasets, namely *CA-GR*, *LB-GR*, *CA-GM* and *LB*-

¹We choose a smaller page size to simulate practical scenarios where the dataset cardinality is much larger.

GM. The results are also similar to synthetic datasets. Besides, for the sake of space, we omit the figures. Consider CA-GR. The execution times of *Chain*, *Gale-Shapley* and *Closest Pair* are 5.32s, 160.00s and 415.20s, respectively, on average. Our proposed algorithm have 30.08 times and 78.05 times faster execution time than *Gale-Shapley* and *Closest Pair*, respectively. Besides, the memory usage of *Chain* and *Closest Pair* is about 3.48MB but the memory usage required by *Gale-Shapley* is 400MB.

6.2 Scalability

We study the scalability of Chain for both un-weighted SPM problem and weighted SPM problem in this section. The default values of the synthetic datasets are the default value 2 shown in Table 2. In these experiments, we do not sample the real datasets. Instead, the cardinality and the dimensionality of the real datasets used in the experiments are shown in Table 1. Figure 9, Figure 10 and Figure 11 show the results when we vary cardinality, dimensionality and different sets of real datasets, respectively. We show Unweighted Chain and Weighted Chain in the figures for un-weighted SPM problem and weighted SPM problem, respectively. Similarly, Unweighted Chain and Weighted Chain have similar preprocessing time and similar memory usage. Besides, the difference in the execution times between Unweighted Chain and Weighted Chain is larger when cardinality and dimensionality is larger. The total number of NN queries obtained here also matches our theoretical results.

Conclusion: In conclusion, we find that our proposed algorithm performs the fastest among the tested algorithms in terms of the preprocessing time and the execution time. Besides, it utilizes the lowest memory cost during execution. Our proposed algorithm is scalable to large dataset but *Gale-Shapley* and *Closest Pair* are not.

7. CONCLUSIONS AND FUTURE WORK

This paper proposes a new operator called *spatial matching* (SPM), which is useful to a large number of profile-matching applications. SPM guarantees the best service for every customer, taking into account the preferences of all customers and service providers. We carry out a systematic study of SPM. First, we carefully formalize two versions, un-weighted and weighted, of the problem. Second, we analyze the connections between SPM and several existing problems (particularly, stable marriage and closest-pair retrieval), and show that the adapted solutions of those problems incur expensive overhead in SPM. Finally, we develop efficient algorithms with good theoretical performance guarantees, and verify their practical efficiency with extensive experiments.

This work also opens several directions to future research. First, in this paper we consider that both participating datasets P and Oare static. When they are dynamic, i.e., new (existing) customer-/service-sites may be inserted (deleted), the result of SPM may also change. How to incrementally maintain the SPM result (without invoking the algorithms developed in this paper) is a promising problem. Second, our solutions assume that each customer can be assigned to any service, while in general a customer o may specify several services that o would like to avoid. For example, in the intern job allocation application mentioned in Section 2, each student (i.e., a customer) may name a few jobs (services) that s/he is not willing to take. It is interesting to investigate how to incorporate such "avoidance-lists" in SPM.

ACKNOWLEDGEMENTS: This research was supported by the RGC Earmarked Research Grant of HKSAR CUHK 4120/05E and 1202/06.

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APPENDIX

PROOF OF LEMMA 1: We prove by contradiction. Suppose there exist two different fair assignments, namely A_1 and A_2 . We want to consider the differences between A_1 and A_2 . Let $A_c = A_1 \cap A_2$. Let $A'_1 = A_1 - A_c$ and $A'_2 = A_2 - A_c$. Since A'_1 and A'_2 are of same cardinalities (= |O|), we know that both A'_1 and A'_2 are non-empty. Otherwise, A_1 and A_2 are equal. Let $B = A'_1 \cup A'_2$. If $(p, o) \in A$ (where A is an assignment), we say that (p, o) is an edge in the following. Consider the edge (p, o) in B with the smallest distance |p, o|. Without loss of generality, we assume that $(p, o) \in$ A'_1 . Since each $o \in O$ has exactly one partner and each $p \in P$ has at most one partner in both A_1 and A_2 , there exists at least one and at most two adjacent edges to (p, o) in B. We consider two cases: Case 1: There exist two adjacent edges to (p, o) in B, say (p', o) (connecting at o) and (p, o') (connecting at p). We know that $(p', o) \in A'_2$ and $(p, o') \in A'_2$. Note that, for any $p, p'' \in P$ and $o, o'' \in O$, we have $|p, o| \neq |p'', o''|$ unless p = p'' and o = o''. Besides, since |p, o| is the smallest in B, we have |p', o| > |p, o|. Similarly, we also obtain |p, o'| > |p, o|. We conclude that (p, o) is



Figure 11: Effect of different real datasets for un-weighted/weighted SPM problem (real datasets where cardinalities of O and P = no. of points in the correspondence datasets and dim = 2)

a dangling pair in A_2 , which leads to a contradiction that A_2 is a fair assignment. <u>Case 2</u>: There exists only one adjacent edge to (p, o)in *B*. We must know that this edge is (p', o) (connecting at *o*) and $(p', o) \in A_2$. Similarly, we deduce that |p', o| > |p, o|. Besides, *p* has no partner in A_2 . The second condition of Definition 2 is trivially true. Thus, (p, o) is a dangling pair in A_2 , which leads to a contradiction that A_2 is a fair assignment.

PROOF OF LEMMA 2: Given an instance of computing the BRNN set of each object $p \in P$, we perform a transformation as follows. For each $p \in P$, p.w is set to |O|. For each $o \in O$, o.w is set to 1. We want to prove that the solution A of the constructed SPM problem is a solution of the problem of computing the BRNN set of each $p \in P$. We prove by contradiction. Suppose the solution A is not a solution of the problem of computing the BRNN set of some $p \in P$. There exists $(p, o, 1) \in A$ where p is not the nearest neighbor of o. Let p' be the nearest neighbor of o. We have |p, o| > |p', o|. Since $(p, o, 1) \in A$, p' has at most |O| - 1partners. Thus, the capacity of p' (i.e., p'.w) has not been exhausted according to A. Thus, (p', o) is a dangling pair, which leads to a contradiction that A is a fair assignment.

PROOF OF LEMMA 3: Consider an assignment A for the SPM problem with P and O. Given any $(p, o) \in A$ and $(p', o') \in A$, we will prove that, if (p', o) is a dangling pair, then in the constructed stable marriage problem, (i) man p' prefers woman o to his current partner o', and (ii) woman o prefers man p' to her current partner p. A (p', o) satisfying conditions (i) and (ii) is called an *unstable pair* in the stable marriage problem.

In fact, since (p', o) is dangling, we have |p', o| < |p, o| and |p', o| < |p', o'|. Then, p' has a higher priority than p in the preference list of woman o, and o has a higher priority than o' in the preference list of man p'. Therefore, (p', o) is an unstable pair. Thus, if there exists a dangling pair, there also exists an unstable pair. By contrapositivity, if there does not exist any unstable pair in the stable marriage problem, there does not exist any dangling pair in the SPM problem. Therefore, a feasible marriage scheme of the stable marriage problem is a fair assignment in the original un-weighted SPM.

PROOF OF LEMMA 4: This lemma is an immediate corollary of Lemma 6, since a closest-pair is a pair of mutual NNs.

PROOF OF LEMMA 5: There always exists a closest-pair, which is also a mutual-NN pair.

PROOF OF LEMMA 6: We prove by contradiction. Suppose that $A' \cup \{(p, o)\}$ is not a fair assignment between P and O, meaning that there exists a dangling pair. Since A' is a fair assignment between P' and O', the dangling pair must include p or o (not both). There are two cases. Case 1: The pair has the form (p', o), where $p' \in P'$ and $p' \neq p$. As (p', o) is dangling, we have |p', o| < |p, o|, implying that p is not the NN of o in P, contradicting the fact that p and o are mutual NNs. Case 2: The pair is (p, o'), where $o' \in O'$ and $o' \neq o$. By symmetry, this case leads to the same contradiction.

PROOF OF LEMMA 7: We prove by contradiction. Suppose that, at some moment, there is a loop in the chain list C (i.e. an object appears more than once). At that moment, let the objects in C be $x_1, x_2, ..., x_l, x_{l+1}$ where $x_i \neq x_j$ for all $i, j \in [1, l]$ and $x_1 = x_{l+1}$. That is, x_1 and x_{l+1} are the same object. Let r_i be the distance between x_i and its NN in the opposite dataset, i.e., if x_i is from P(O), then the opposite dataset is O(P). As explained in Section 4.2, $r_i \geq r_{i+1}$ for $i \in [1, l]$. Without loss of generality, assume $x_1 \in O$, implying that x_2 and x_l are in P. We distinguish

two cases. First, if $|x_1, x_l| < r_1 = |x_1, x_2|$, then x_2 cannot be the NN of x_1 in P, leading to a contradiction. Second, if $|x_1, x_l| > r_1$, then $|x_{l+1}, x_l| = |x_1, x_l| > |x_1, x_2|$, indicating $r_l > r_1$, which also generates a contradiction.

PROOF OF THEOREM 1: Suppose that A is the assignment returned by *Chain* (Algorithm 2). For each couple $(p, o) \in A$, we have to perform at least two NN queries: (1) one NN query from p and (2) one NN query from o. Besides, each couple (p, o) found by Chain must appear at the end of the chain. Without loss of generality, assume that p appears as the last object of the chain and oappears at the second last object of the chain. There are two cases. Case (a): There is no previous object before o along the chain. In other words, the generation of the couple (p, o) requires only the two NN queries mentioned. Case (b): There is a previous object p' before *o* along the chain. In this chain, the only NN operation involving p and o other than the two NN queries just mentioned above is the NN query from the previous object p' along the chain. In this case, the couple (p, o) involves three NN queries. Thus, the best case of *Chain* appears when all couples appear as Case (a). Since |P| > |O|, there are |O| couples in the assignment returned by *Chain*. Thus, the total number of NN queries is at least 2|O|. The worst case appears when all couples appear as Case (b). Similarly, the total number of NN queries is at most 3|O|. Besides, whenever we find a couple, we remove one object from P and one object from O. Since there are |O| couples, the total number of deletions is equal to 2|O|.

PROOF OF THEOREM 2: Chain performs O(|O|) NN queries and object deletions. Thus, this theorem results.

PROOF OF LEMMA 8: We prove by contradiction. Suppose that Weighted-Chain (Algorithm 3) does not return a fair weighted assignment. That is, the weighted assignment A returned by Weighted-*Chain* triggers a dangling pair (p, o). The "dangling" may be caused by two reasons. <u>Reason 1:</u> There exist $p' \in P$ and $o' \in O$ such that $(p', o, w_1) \in A$, $(p, o', w_2) \in A$, |p, o| < |p', o| and |p, o| < |p', o||p, o'|. We distinguish two cases. Case (a): (p', o, w_1) is found before (p, o', w_2) . Hence, p is in P when (p', o, w_1) is reported. As p' is the NN of o in that P, we have |p', o| < |p, o|, which leads to a contradiction. Case (b): (p, o', w_2) is found before (p', o, w_1) . This is impossible either, due to the reasoning stated in the previous case. Reason 2: There exists $p' \in P$ such that $(p', o, w) \in A$ and |p, o| < |p', o| but p does not appear in A. Therefore, at the time when (p', o, w) is discovered, p exists in P. Since p' is the NN of o in that P, it holds that |p', o| < |p, o|, which generates a contradiction. П

PROOF OF THEOREM 3: As with *Chain*, to find an extended couple (p, o, w), *Weighted-Chain* issues at most 3 NN queries. Unlike *Chain*, however, when an extended couple is produced, *Weighted-Chain* may remove only one object from its origin dataset. The total number of extended couples (p, o, w) cannot exceed |P| + |O|. Thus, the number of NN queries is bounded by 3(|P| + |O|), and the number of deletions by |P| + |O|.

PROOF OF THEOREM 4: An NN query and an object deletion on P take $\alpha(|P|)$ and $\beta(|P|)$, respectively. Similarly, a NN query and an object deletion on O incur $\alpha(|O|)$ and $\beta(|O|)$ cost, respectively. Theorem 3 shows that *Weighted-Chain* performs O(|P|+|O|) NN queries and object deletions in total. Hence, the running time of the algorithm is $((|P|+|O|) \cdot (\alpha(|P|) + \beta(|P|) + \alpha(|O|) + \beta(|O|)))$.