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Published in:
Proceedings of the VLDB Endowment

DOI (link to publication from Publisher):
10.14778/3342263.3342277

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Publication date:
2019

Document Version
Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):
Feng, K., Cong, G., Jensen, C. S., \& Guo, T. (2019). Finding Attribute-Aware Similar Region for Data Analysis.
Proceedings of the VLDB Endowment, 12(11), 1414-1426. https://doi.org/10.14778/3342263.3342277

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# Finding Attribute-aware Similar Regions for Data Analysis 

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#### Abstract

With the proliferation of mobile devices and location-based services, increasingly massive volumes of geo-tagged data are becoming available. This data typically also contains non-location information. We study how to use such information to characterize a region and then how to find a region of the same size and with the most similar characteristics. This functionality enables a user to identify regions that share characteristics with a user-supplied region that the user is familiar with and likes. More specifically, we formalize and study a new problem called the attribute-aware similar region search (ASRS) problem. We first define so-called composite aggregators that are able to express aspects of interest in terms of the information associated with a user-supplied region. When applied to a region, an aggregator captures the region's relevant characteristics. Next, given a query region and a composite aggregator, we propose a novel algorithm called $D S$-Search to find the most similar region of the same size. Unlike any previous work on region search, $D S$-Search repeatedly discretizes and splits regions until an split region either satisfies a drop condition or it is guaranteed to not contribute to the result. In addition, we extend $D S$-Search to solve the ASRS problem approximately. Finally, we report on extensive empirical studies that offer insight into the efficiency and effectiveness of the paper's proposals.


## PVLDB Reference Format:

Kaiyu Feng, Gao Cong, Christian S. Jensen, and Tao Guo.. Finding attributeaware similar region for data analysis. $P V L D B, 12(11): 1414-1426,2019$.
DOI: https://doi.org/10.14778/3342263.3342277

## 1. INTRODUCTION

With the proliferation of location-based services, increasingly massive volumes of spatial objects, often called points of interest (POI), are being accumulated. These include geo-tagged tweets, reviews, business directory listings and tourist information. For instance, as of March 31, 2016, 2.8 million local businesses had been claimed on Yelp [8]. These spatial objects often have additional attributes that describe their properties. For example, in real estate listings, apartments for sale have attributes such as price, size, number of bedrooms, and year of construction.

[^0]

Figure 1: Motivating example.
The availability of massive volumes of spatial objects enables data-driven solutions to real-life problems, similar-region search being one such problem. In real-world settings, many scenarios exist where users may want to search for regions with characteristics similar to those of identified regions. For example, a tourist who is happy with a particular shopping district in an unfamiliar city may want to find another region that is similar to the shopping district. Or a small business owner who is looking to expand may want to find a region with surroundings that are similar to those of the current business, as this may make it possible to reuse existing strategies and concepts for the new business. The following more elaborate example serves to further motivate and illustrate the similar region search problem.

EXAMPLE 1. Suppose that a user wants to buy an apartment. The ideal neighborhood should satisfy three conditions: (1) The neighborhood should include a restaurant, a supermarket, and a bus stop, which makes it easy to get food and use public transportation. The number of restaurants, supermarkets, and bus stops should not be too large, to avoid noisy neighborhood. (2) The average sales price of apartments in the neighborhood in the past year should be within the user's budget. (3) The neighborhood should be within a region of certain size so that the facilities are within walking distance.

The user has started in a new job in a new city. How can the user find a region with the above characteristics in this city?

When buying a new apartment, it is a tedious task to find a desirable new region manually, particularly when many factors are to be taken into account. To support applications like this, we provide general functionality that, given a region and a description of the characteristics to be considered, finds a similar region.

In order to find a similar region, two important questions must be answered: (1) What does a region look like? and (2) How is the similarity between two regions to be defined? To answer the first question, we observe that the displays of smartphones, laptops,
tablets, and navigation devices generally, are rectangular. So we contend that defining a region to be rectangular is a natural choice that makes it easy for users to specify regions. This idea is also adopted in previous studies [5] 11|24].

To answer the second question, we notice that different users are likely to be interested in different aspects of a region. In Example 1 the user is interested in two aspects: the presence of different categories of POIs in the region, specifically restaurants, supermarkets, and bus stops, and the average sales price of apartments in the region. These two aspects share a common characteristic. They are both aggregates of attribute values associated with spatial objects in a region. Specifically, we compute the number of POIs of each category for all the POIs in the region, and we compute the average sales price of the apartments in the region. In order to support a broad class of applications, we aim to support the specification of a broad class of notions of similarity. To do that, we introduce the notion of a composite aggregator. Users can use their own composite aggregators to define the aspects that they are interested in. The result of applying a composite aggregator to a region is a feature vector that describes the region w.r.t. the aspects specified in the aggregator. This then enables computation of the similarity between two regions.

More specifically, we generalize the problem described in Example 1 and formulate the attribute-aware similar region search (ASRS) problem. Let $F$ be a composite aggregator that defines the aspects that a user is interested in. Given a region $r_{q}$ of size $a \times b$, the $A S R S$ problem is to find a similar region $r$ of size $a \times b$ such that the distance between the aggregate representations $F(r)$ and $F\left(r_{q}\right)$ of the two regions is minimal.

We propose a novel exact algorithm called $D S$-Search that solves the ASRS problem. Unlike all previous work on region search [5 11 12 21] that is based on the sweep line algorithm, $D S$-Search adopts a different and novel tack. We first reduce the ASRS problem to the attribute-aware similar point $(A S P)$ problem. The reduction enables us to find a point from $O\left(n^{2}\right)$ disjoint regions, where $n$ is the number of spatial objects, instead of from an infinite set of points in space. To solve the $A S P$ problem, we first use a grid to discretize the space into cells, which are classified into two groups: clean cells and dirty cells. We compute an intermediate result by processing the clean cells and estimate lower bounds of the distance for the dirty cells. The dirty cells whose lower bounds exceed the intermediate result can be safely pruned. Then we split the space containing the remaining dirty cells into two smaller sub-spaces. We repeatedly apply this discretize-split procedure to the smaller sub-spaces until either the space satisfies a drop-condition or all dirty cells in the grid are pruned. When the algorithm terminates, it returns the exact answer to the $A S R S$ problem. The complexity of $D S$-Search is $O(\Omega n)$, where $n$ is the number of spatial objects, and parameter $\Omega$ depends only on the GPS accuracy and is independent of the number of spatial objects. Hence, we can treat $\Omega$ as a fixed constant. When the number of spatial objects is much larger than $\Omega$, the complexity of $D S$-Search can then be viewed as $O(n)$, which is much better than the $O\left(n^{2}\right)$ complexity of the sweep line algorithm. In our experimental study, $D S$-Search is 2-3 orders of magnitude faster than the sweep line algorithm. Moreover, we introduce indexing along with pruning techniques to improve the efficiency of $D S$-Search.

Since a slight imprecision may be desirable in some applications, if this substantially reduces the processing time, we extend $D S$ Search to solve the $A S R S$ problem approximately. This extension of $D S$-Search finds a region that is very similar to the query region with a better efficiency.

In summary, the key contributions are as follows:
(1) To the best of our knowledge, this is the first study of the attribute-aware similar region search (ASRS) problem.
(2) We develop a novel algorithm called DS-Search to solve the $A S R S$ problem. Its time complexity is $O(\Omega n)$, where $n$ is the number of spatial objects, and $\Omega$ is a constant determined by the accuracy of GPS tracking devices.
(3) We propose a novel index structure to improve the efficiency of $D S$-Search. We further extend $D S$-Search to solve the ASRS problem approximately with a better efficiency.
(4) By applying implementations of the proposed algorithms to both real-life and synthetic datasets, we experimentally investigate their efficiency and effectiveness in finding the most similar region. The results show that $D S$-Search is $2-3$ orders of magnitude faster than a baseline algorithm, which is adapted from the sweep line algorithm [11, 21]. We also show that with a slight modification, our algorithm is about one order of magnitude faster than the sweep line algorithm [21] for the MaxRS problem.

## 2. RELATED WORK

Range Aggregate Query. The range aggregate query [4|15|16|22] takes as input a query range $q$ and a set $O$ of spatial objects, and it outputs the total weight of the spatial objects in the query range. In contrast, the ASRS problem aims to find a range of a given size such that it is most similar to the query region. These two problems have different settings. Hence, the approaches designed for range queries cannot be applied to solve the ASRS problem.
Spatial Keyword Query. Different types of spatial keyword queries (SKQ) typically take a location and a set of keywords as input. Early studies [3.7.7.9. 10 |14 18 ] aim to find a set of geo-textual objects such that each object is relevant to the query keywords and is close to the query location. Instead of retrieving single objects, several more recent studies retrieves groups of objects. One kind of such functionality is the notion of collective spatial keyword queries (CoSKQ). For example, the $m \mathrm{CK}$ query [6, 13 [25] aims to find a group of objects covering all the query keywords while minimizing the distances between the objects in the group. Cao et al. [2] study five types of CoSKQ that use different objective functions. Similar to the CoSKQ, given a source and a destination, the optimal route query [17 19 23] aims to find the shortest route from the source to the destination that covers POIs belonging to POI categories (e.g., a gas station or a post office) specified in the query.

The above types of spatial keyword queries are fundamentally different from the $A S R S$ problem. Specifically, the $A S R S$ problem computes a more general aggregate representation when capturing a region's characteristics. Therefore, our problem applies to a broader range of spatial data, including, but not limited to, geotextual data. Moreover, the $A S R S$ problem aims to find a rectangular region, not a set of objects. Consequently, new techniques are needed to solve the ASRS problem.
Region Search Problem. Our problem is closely related to the region search problem. A class of studies [5, 11, 21, 24] aim to find a region of a given size such that the aggregate score of the region is maximized. For instance, the max-enclosing rectangle (MER) problem [21] aims to find a rectangular region of a given size that encloses the maximum number of objects. This problem is further refined as the maximizing range sum (MaxRS) problem [5. 24]. Next, Feng et al. [1] study the best region search (BRS) problem that extends the aggregate function from SUM to support submodular monotone functions. Also, Mostafiz et al. [20] extend the MaxRS problem by taking the types of the spatial objects into account. Specifically, they apply constraints to the types of the spatial objects while searching for the region with the maximum total weight.

The ASRS problem is different from the aforementioned region search problems that do not take a query region as input, as does ASRS. The MER problem [21] and the MaxRS [5] problem use SUM as the aggregate function to search for a region, while the ASRS problem considers different types of attributes and uses the distance between the feature vectors of a candidate region $r$ and the query region. Hence, the $A S R S$ problem is more general, and the MER and MaxRS problems are special cases of the ASRS problem. In our experimental study, we adapt our proposed algorithm to solve the MaxRS problem and find that our algorithm is about one order of magnitude faster than the state-of-the-art algorithm for MaxRS [5| 21| 24].

Furthermore, we propose a novel algorithm, DS-Search, whose time complexity is $O(\Omega n)$. This algorithm is fundamentally different from the sweep line algorithm used in all previous work [5] $11,21,24]$. The time complexity of the sweep line based algorithms is dependent on the score function used: when using a simple score function like SUM, the time complexity is $O(n \log n)$ [5] 21], where $n$ is the number of spatial objects. When using a submodular function, the time complexity is $O\left(n^{2}\right)$ |11]. When applying the sweep line algorithm to solve the ASRS problem, its time complexity is $O\left(n^{2}\right)$, to be discussed in Section 4.1

## 3. PROBLEM STATEMENT

We proceed to formulate the Attribute-aware Similar Region Seach (ASRS) problem.

### 3.1 Terminology

We denote the set of attributes considered by $\mathcal{A}=\left\{A_{1}, \ldots, A_{m}\right\}$, and we denote the domain of attribute $A_{i}$ by $\operatorname{dom}\left(A_{i}\right)$.

Next, we let $O$ denote the set of spatial objects considered. For a spatial object $o$, we use $o . \rho$ to denote its geo-location, and $o\left[A_{i}\right]$ to denote its value of attribute $A_{i}$. For example, a set of POIs can be viewed as a set of spatial objects. Attribute set $\mathcal{A}$ may contain attributes like "category," "rating," and "price." The domain of attribute "category" may contain values such as "restaurant." As another example, geo-tagged tweets can be viewed as spatial objects. We can assign a topic to each tweet according to its textual content by adopting an existing topic model [1]. Then the attribute set $\mathcal{A}$ may contain attributes like "hashtag" and "topic." The domain of attribute "topic" may contain pre-defined topics.

### 3.2 Composite Aggregator

There is no single right way of defining the similarity between two regions. Rather, different users may be concerned with different aspects of a region. For instance, one user may think two regions are similar because they both contain many apartments, while another user may think that the regions are different because one contains old and inexpensive apartments while the other contains new and expensive apartments. How can a user express the aspects of interest of a region, and how can we capture the characteristics of the region w.r.t. those aspects? Next, we introduce the notion of a composite aggregator, which enables users to define the aspects that they are interested in. The result of applying a composite aggregator to a region is a feature vector that describes the region w.r.t. the aspects specified in the aggregator.

We start with the notion of aggregator, which computes a feature vector for a region w.r.t. a given attribute.

Definition 1. Aggregator. An aggregator $f$ takes as input a region $r$, an attribute $A$, and a selection function $\gamma$ that selects a set $\gamma(r)$ of objects from region $r$ that satisfy certain conditions.

Aggregator $f$ computes a feature vector from the set $\gamma(r)$ of objects w.r.t. the attribute $A$.

We consider three kinds of aggregators. Each aggregator takes a region $r$, an attribute $A$, and a selection function $\gamma$ as input.
(1) Distribution Aggregator $f_{D}$ : Aggregator $f_{D}$ computes the distribution of objects in $\gamma(r)$ according to their values of attribute $A$. The distribution is represented as a $d$-dimensional vector, where $d=|\operatorname{dom}(A)|$ is the count of all possible values for attribute $A$. The $i$-th dimension of the vector is given as follow: $f_{D}(r, A, \gamma)[i]=$ $\left|\left\{o \mid o \in \gamma(r) \wedge o[A]=a_{i}\right\}\right|$.
(2) Average Aggregator $f_{A}$ : Aggregator $f_{A}$ computes the average value of attribute $A$ for all objects in $\gamma(r)$, i.e.,
$f_{A}(r, A, \gamma)=\frac{1}{|\gamma(r)|} \sum_{o \in \gamma(r)} o[A]$.
(3) Sum Aggregator $f_{S}$ : Aggregator $f_{S}$ computes the sum of the values of the attribute $A$ for all objects in $\gamma(r)$, i.e.,
$f_{S}(r, A, \gamma)=\sum_{o \in \gamma(r)} o[A]$.
EXAMPLE 2. We illustrate the outputs of the three aggregators by using the example in Fig 1. The domain of "category" is dom(category) $=$ \{Apartment, Supermarket, Restaurant, Bus stop $\}$. Let $\gamma_{\text {all }}$ be a selection function that selects all objects. Aggregator $f_{D}\left(r_{q}\right.$, category, $\left.\gamma_{\text {all }}\right)=(2,1,1,1)$ computes a 4 -dimensional vector that captures the category distribution of the objects in $r_{q}$ (two apartments, one supermarket, one restaurant, and one bus stop). Let $\gamma_{\text {apt }}$ be a selection function that selects the objects whose "category" is "Apartment." Aggregator $f_{A}\left(r_{q}\right.$, Price, $\left.\gamma_{a p t}\right)$ $=\frac{2+1.5}{2}=1.75$ computes the average sales price of the apartments in $r_{q}$. Aggregator $f_{S}\left(r_{q}\right.$, Price, $\left.\gamma_{a p t}\right)=2+1.5=3.5$ computes the sum of sales prices for the apartments in $r_{q}$.
Remark. We consider three useful aggregators. For instance, we can use $f_{D}$ to compute the categorical distribution of POIs in a region, which reflects the functionality of the region. A region with many apartments is very likely a residential area.Next we can use $f_{A}$ to compute the average price of apartments for sale in a region, which reflects an important characteristic of a region; we can use $f_{S}$ to compute the total number of residents, which is useful in city planing tasks, like allocating medical resources. We emphasize the proposed solution is not limited to these three aggregators. Users can define their own aggregators to support various applications.

So far, we have made it possible to use an aggregator $f \in\left\{f_{D}\right.$, $\left.f_{A}, f_{S}\right\}$ together with an attribute $A$ and a selection function $\gamma$ to define an aspect of interest. Next, we introduce the notion of a composite aggregator $F$ that makes it possible to define multiple aspects of interest.

Definition 2. Composite aggregator. A composite aggregator is defined as a $k$ tuple $F=\left(\left(f_{1}, A_{1}, \gamma_{1}\right), \ldots,\left(f_{k}, A_{k}, \gamma_{k}\right)\right)$, where $f_{i} \in\left\{f_{D}, f_{A}, f_{S}\right\}$ is an aggregator, $A_{i}$ is an attribute, and $\gamma_{i}$ is a selection function, $i \in[1, k]$.

We next define the aggregate representation as follows.
Definition 3. Aggregate Representation. When applied to a region $r$, a composite aggregator $F=\left(\left(f_{1}, A_{1}, \gamma_{1}\right), \ldots,\left(f_{k}, A_{k}\right.\right.$, $\left.\gamma_{K}\right)$ ) computes a vector $F(r)$ that is the concatenation of the outputs of $f_{i}\left(r, A_{i}, \gamma_{i}\right), i \in[1, k]$. We refer to $F(r)$ as the aggregate representation of $r$ w.r.t. composite aggregator $F$.

Example 3. In Example 2 let $F=\left(\left(f_{D}\right.\right.$, Category, $\left.\gamma_{a l l}\right)$, $\left(f_{A}\right.$, Price,$\left.\left.\gamma_{\text {apt }}\right)\right)$ be a composite aggregator. The representation of $r_{q}$ w.r.t. $F$ is $F\left(r_{q}\right)=(2,1,1,1,1.75)$.

The aggregate representation captures a region's characteristics w.r.t. the aspects defined in the composite aggregator. This then enables the computation of the relevant similarity between two regions.

### 3.3 Problem Definition

We are now ready to define the $A S R S$ problem.
Definition 4. Attribute-aware Similar Region Search (ASRS)
problem. Given a set $O$ of spatial objects, a query region $r_{q}$ of size $a \times b$, and a composite aggregator $F$, the attribute-aware similar region search problem aims to find a region $r$ of size $a \times b$ such that

$$
r=\arg \min _{r} \operatorname{dist}\left(F(r), F\left(r_{q}\right)\right),
$$

where $\operatorname{dist}\left(F(r), F\left(r_{q}\right)\right)$ is the distance between the representations of $r$ and $r_{q}$, which is defined as follows.

$$
\operatorname{dist}\left(F(r), F\left(r_{q}\right)\right)=\sum\left|F(r)[i]-F\left(r_{q}\right)[i]\right| \cdot \mathbf{w}[i],
$$

where $\mathbf{w}$ is a weight vector that specifies the user's preference for each dimension in the representation.

The ASRS problem follows the idea of query by example. The query region can be a real region in space. For instance, user may want to find a region in city A with the same function as a region in city B. The query region can also be a virtual region handcrafted by a user to describe his interests.

Note that the distance is based on the L1-norm. Our proposals can be modified easily to use other distance metrics, e.g., L2-norm. For ease of presentation, we only cover the L1-norm distance.

Example 4. In Example 22 consider a weight vector $\mathbf{w}=$ ( $1,1,1,1,1$ ). The ASRS problem aims to find the most similar region for $r_{q}$ w.r.t. the composite aggregator $F$. We have $F\left(r_{1}\right)=(3,1,1,1,1.6)$ and $F\left(r_{2}\right)=(2,0,2,0,2.9)$ for regions $r_{1}$ and $r_{2}$, respectively. Since the representation of $r_{q}$ is $F\left(r_{q}\right)=(2,1,1,1,1.75)$, we have $\operatorname{dist}\left(F\left(r_{q}\right), F\left(r_{1}\right)\right)=1.15$, and $\operatorname{dist}\left(F\left(r_{q}\right), F\left(r_{2}\right)\right)=4.15$. Region $r_{1}$ is thus more similar to $r_{q}$ than $r_{2}$.

## 4. EXACT SOLUTION

To obtain an exact solution to the $A S R S$ problem, we first introduce the attribute-aware similar point ( $A S P$ ) problem and can reduce the $A S R S$ problem to the $A S P$ problem. Next, we present a novel algorithm, $D S$-Search, that solves the $A S P$ problem (and thus the $A S R S$ problem) efficiently.

### 4.1 The ${ }_{A S P}$ Problem

The most similar region can be at any location in space, which is infinite. Hence, it is prohibitively expensive to consider every possible location. This challenge is also faced by existing studies of region search problems [5],11|21]. Inspired by the idea of transforming the MaxRS problem to the rectangle intersection problem [21], we reduce the $A S R S$ problem to the $A S P$ problem. We first define terminology to be used later.

DEFINITION 5. Rectangle. A rectangle object $\mathfrak{r}$ is a rectangle of size $a \times b$ that is associated with a set of attributes. We use $\mathfrak{r} . \rho$ to denote the location of the rectangle's top-right corner. We use $\mathfrak{r}\left[A_{i}\right]$ to denote its value for attribute $A_{i}$.

Given a location $p$ in a space, we say a rectangle object $\mathfrak{r}$ covers $p$ if $p$ is inside $\mathfrak{r}$. Let $\mathcal{R}_{p}$ be the set of rectangle objects that cover $p$. Consider the example in Fig 2 b b). Location $p$ is covered by two rectangles, i.e., $\mathcal{R}_{p}=\left\{\mathfrak{r}_{5}, \mathfrak{r}_{6}\right\}$. Recall that in the $A S R S$ problem, we apply a composite aggregator to a region $r$ to compute a representation from the set of spatial objects in $r$. Similarly, we can apply a composite aggregator to a location $p$ and compute a representation of $p$ from $\mathcal{R}_{p}$. With a slight abuse of notation, we use
$F(p)$ to denote the aggregate representation computed from $\mathcal{R}_{p}$ and refer to this as $p$ 's aggregate representation. In $\operatorname{Fig} 3 \mathrm{~b}$ b), by applying $F=\left(\left(f_{D}\right.\right.$, Color, $\left.\left.\gamma_{\text {all }}\right)\right)$ to $p$, the aggregate representation is $(1,1)$, as $p$ is covered by one red and one blue rectangle. We refer to the distance between representations $F(p)$ and $F\left(r_{q}\right)$ as $p$ 's distance.

We can now define of the $A S P$ problem.
Definition 6. Attribute-aware Similar Point (ASP) problem. Given a set $\mathcal{R}$ of rectangle objects, a composite aggregator $F$, and a query representation $F\left(r_{q}\right)$, the ASP problem aims to find a location $p$ that minimizes $\operatorname{dist}\left(F(p), F\left(r_{q}\right)\right)$.

The ASRS problem can be reduced to the $A S P$ problem as follows. For each object $o_{i}$ in the $A S R S$ problem, we generate a rectangle object of size $a \times b$ whose top-right corner is located at $o_{i}$. We use the same composite aggregator and query representation in the $A S P$ problem as in the $A S R S$ problem. Therefore, we get an instance of the $A S P$ problem. We illustrate the reduction with the example in Fig 2 In the $A S R S$ problem, each spatial object is associated with the attribute "color." To reduce the ASRS problem to the $A S P$ problem, for each spatial object $o_{i}, i \in[1,6]$, we generate a rectangle of size $a \times b$ with the same attribute and whose top-right corner is located at $o_{i}$, as depicted in $\operatorname{Fig} 2 \mathrm{~b}$ b). Note that when reducing ASRS to $A S P$, we can also generate a rectangle in other ways, such as making the spatial object any of the four corners of the rectangle or the centroid of the rectangle. We simply use top-right corner to illustrate the idea of reduction.

Next, we prove that we can solve the $A S R S$ problem by solving the reduced $A S P$ problem, and we justify the reduction by presenting a property of the $A S P$ problem.

Lemma 1. Consider a location $p$ from the ASP problem and the rectangular region $r$ whose bottom-left corner is located at $p$ in the ASRS problem. A rectangle object $\mathfrak{r}_{i}$ covers $p$ iff the corresponding spatial object $o_{i}$ is inside $r$.

Proof. Since a rectangle object $\mathfrak{r}_{i}$ is drawn by making the corresponding spatial object $o_{i}$ the top-right corner, we have $\mathfrak{r}_{i} \cdot \rho . x=$ $o_{i} . x, \mathfrak{r}_{i} . \rho . y=o_{i} . y$. If a spatial object $o_{i}$ is inside $r$, we have $p . x<o_{i} . x<p . x+a, p . y<o_{i} . y<p . y+b$. We can derive $\mathfrak{r}_{i} . \rho . x-a<p . x<\mathfrak{r}_{i} . \rho . x, \mathfrak{r}_{i} . \rho . y-b<p . y<\mathfrak{r}_{i} . \rho . y$, i.e., $\mathfrak{r}_{i}$ covers $p$. Similarly, we can get $o_{i}$ is inside $r$ if $\mathfrak{r}_{i}$ covers $p$.

Example 5. In Fig 2, location $p$ is made the bottom-left corner of the dashed rectangular region $r$. In the ASRS problem, the dashed region $r$ encloses $o_{5}$ and $o_{6}$, while location $p$ is covered by $\mathfrak{r}_{5}$ and $\mathfrak{r}_{6}$ in the ASP problem.

Theorem 1. Consider an instance of the ASRS problem. Let $p$ be the answer to the ASP problem reduced from the ASRS problem. Then the rectangular region $r$ of size $a \times b$ whose bottom-left corner is located at $p$ is an answer to the ASRS problem.

Proof. Let $p$ be a location in space in the reduced $A S P$ problem, and $r$ be the corresponding rectangular region of size $a \times b$ in the ASRS problem, whose bottom-left corner is located at $p$. According to Lemma 1 the spatial objects in $r$ in the ASRS problem have the same attributes as the rectangles that cover $p$ in the $A S P$ problem. Since we use the same composite aggregator and query representation, the region $r$ in the $A S R S$ problem has the same distance as the location $p$ in the $A S P$ problem. If $p$ in the $A S P$ problem has the minimum distance then $r$ also has the minimum distance and is an answer to the $A S R S$ problem instance.


Figure 2: An example of reduction. The composite aggregator $F=\left(\left(f_{D}\right.\right.$, Color, $\left.\left.\gamma_{\text {all }}\right)\right)$ computes the distribution of objects according to their colors. The query representation is $(\#$ red,$\#$ blue $)=(1,1)$. The weight vector for computing distance between two representations is $\mathbf{w}=(1,1)$.

EXAMPLE 6. In Fig 2, an ASRS problem is reduced to an ASP problem. In the reduced ASP problem, location $p$ is an answer, as it is covered by exactly one red and one blue rectangle. In the ASRS problem, the dashed region whose bottom-left corner is located at $p$ is an answer, as it covers one red and one blue spatial object.

Due to Theorem 1 we can solve $A S R S$ by solving the $A S P$ problem. We next show a property of the $A S P$ problem that justifies the reduction.

In the $A S P$ problem, the edges of the rectangles divide the space into many disjoint regions. Consider the example in Fig 2 b b). The grey region, which belongs to the overlap of $r_{5}$ and $r_{6}$, is a disjoint region. We have the following property of disjoint regions.

LEMMA 2. Any location in a disjoint region is covered by the same set of rectangles.

In $\operatorname{Fig} 2$ (b), any location in the grey disjoint region is covered by $\left\{r_{5}, r_{6}\right\}$. This implies that we only need to find the disjoint region, whose covering rectangles have the aggregate representation that is most similar to the query representation.

Lemma 3. There are $O\left(n^{2}\right)$ disjoint regions, where $n$ is the number of rectangles [21].

Consequently, by reducing ASRS to ASP, we convert our problem from selecting a region from an infinite set to selecting a disjoint region from a set of $O\left(n^{2}\right)$ disjoint regions.

It is then natural to ask the following question: How can we find the disjoint region with the minimum distance in the set of $O\left(n^{2}\right)$ disjoint regions? One idea is to adapt the sweep line algorithm as in previous work [5|11|12|21] to scan the space and check all disjoint regions. Specifically, we use a sweep line to scan the space. During the sweeping, the sweep line is divided into intervals by the edges of the rectangles. For each interval, we maintain a distance based on the overlapping rectangles. A point from the interval with the minimum distance during the sweeping is the solution to the $A S P$ problem. The time complexity of this solution is $O\left(n^{2}\right)$, where $n$ is the number of rectangle objects in the $A S P$ problem.

Having quadratic complexity, the efficiency of this solution degrades rapidly as the number of rectangles increases. To address this challenge, we propose the novel Discretize and Split search (DS-Search) algorithm.

### 4.2 Overview of DS-Search

Instead of moving a sweep line to locate every disjoint region and examine its distance, $D S$-Search incorporates a new idea to tackle


Figure 3: Discretization.


Figure 4: Two regions after splitting.


Figure 5: A region satisfying the drop condition.
$A S P$. Specifically, $D S$-Search discretizes the space into cells with a grid. The cells can be classified into clean cells and dirty cells (to be discussed in Section 4.3). We process the clean cells to get an intermediate result. We also estimate a distance lower bound for each dirty cell. The dirty cells whose lower bounds exceed the intermediate result can be safely pruned. The remaining dirty cells are split into two groups, each of which corresponds to a sub-space smaller than the original space. Each of the two smaller sub-spaces are then discretized again. We then check the clean and dirty cells in the smaller space to refine the intermediate result. We repeat this step until either there is no dirty cell whose lower bound is smaller than the current result or the space satisfies the drop condition (Section 4.5. When the algorithm terminates, the intermediate result is an exact answer to $A S P$. Due to these ideas, $D S$-Search has better time complexity and practical performance than the sweep line solution.
$D S$-Search has three key procedures: discretizing the space, splitting the space, and checking the drop condition. We next elaborate on each of these in turn with the running example of the reduced $A S P$ in Fig 2b).

### 4.3 Discretizing the Space

We first discretize the space under consideration into $n_{\text {row }} \times n_{\text {col }}$ cells with a grid. Here $n_{\text {row }}$ and $n_{\text {col }}$ are pre-specified parameters. We use $g_{i, j}$ to denote the cell in the $i$-th column and $j$-th row. For instance, the example in Fig 2 b ) is discretized into $10 \times 10$ cells, as depicted in Fig 3

For each rectangle, we can find the sets of cells that it fully covers and partially covers, respectively. For instance, cell $g_{3,8}$ is fully covered by $\mathfrak{r}_{2}$, and $g_{2,1}$ is partially covered by $\mathfrak{r}_{4}$. We can classify the cells into two categories according to their relationship with the rectangles: (1) Clean cell: A cell is clean if no rectangle partially covers it, and (2) Dirty cell: A cell is dirty if at least one rectangle partially covers it.

In Fig $3 g_{3,8}$ is a clean cell. Cell $g_{5,1}$ is a dirty cell, as $\mathfrak{r}_{4}$ and $\mathfrak{r}_{5}$ partially cover it.

The clean and dirty cells are processed separately.
Processing clean cells. According to the definition, a clean cell is fully inside a disjoint region. As a result, any location $p$ in a clean cell $g$ is covered by the same set of rectangles, denoted by $\mathcal{R}_{g}$. Hence, we can apply the composite aggregator to $\mathcal{R}_{g}$ to get its aggregate representation and then compute the distance to the query representation. In this case, the disjoint region that contains this clean cell is examined. We take any location from the clean cell with the minimum distance as an intermediate result. Note that
all locations in this clean cell have the same distance. We simply take the center of the cell as the intermediate result.
Processing dirty cells. As there are rectangles that partially cover a dirty cell, different locations inside a dirty cell may have different distances. To prune the dirty cells, we propose to estimate a lower bound of distance for the locations inside a dirty cell.

To estimate a lower bound of distance, we first need to compute two vectors $\overline{\mathbf{v}}$ and $\underline{\mathbf{v}}$ to bound the aggregate representation $\mathbf{v}$ of any location in the dirty cell, i.e., $\underline{\mathbf{v}}[i] \leq \mathbf{v}[i] \leq \overline{\mathbf{v}}[i]$ for any $0 \leq i \leq$ $d-1$. Once we have $\mathbf{v}$ and $\overline{\mathbf{v}}$, the lower bound of distance can be computed as follows:

$$
l b=\sum w[i] \cdot \begin{cases}F\left(r_{q}\right)[i]-\overline{\mathbf{v}}[i] & \text { if } F\left(r_{q}\right)[i]>\overline{\mathbf{v}}[i]  \tag{1}\\ \underline{\mathrm{v}}[i]-F\left(r_{q}\right)[i] & \text { if } F\left(r_{q}\right)[i]<\underline{\mathbf{v}}[i] \\ 0 & \text { otherwise }\end{cases}
$$

Lemma 4. For any location $p$ in a dirty cell $g$, let $\mathbf{v}$ be its aggregate representation. We have $l b<\operatorname{dist}\left(\mathbf{v}, F\left(r_{q}\right)\right)$ as long as $\underline{\mathbf{v}}[i] \leq \mathbf{v}[i] \leq \overline{\mathbf{v}}[i]$ holds for any $i \in[0, d-1]$.

PRoof. If $F\left(r_{q}\right)[i]>\overline{\mathbf{v}}[i]$, we have $\left|F\left(r_{q}\right)[i]-\mathbf{v}[i]\right| \geq \mid F\left(r_{q}\right)[i]-$ $\overline{\mathbf{v}}[i] \mid$. If $F\left(r_{q}\right)[i]<\underline{\mathbf{v}}[i]$, we have $\left|F\left(r_{q}\right)[i]-\mathbf{v}[i]\right| \geq \mid \underline{\mathbf{v}}[i]-$ $F\left(r_{q}\right)[i] \mid$. If $\underline{\mathbf{v}}[i] \leq F\left(r_{q}\right)[i] \leq \overline{\mathbf{v}}[i]$, we have $\left|F\left(r_{q}\right)[i]-\mathbf{v}[i]\right| \geq$ 0 . Putting these together, we get $l b \leq \operatorname{dist}\left(F\left(r_{q}\right), \mathbf{v}\right)$.

We next elaborate on how to compute $\underline{\mathbf{v}}$ and $\overline{\mathbf{v}}$ to bound the aggregate representation $\mathbf{v}$ of any location in a dirty cell.

For a dirty cell $g$, let $\mathcal{R}_{g}^{f}$ and $\mathcal{R}_{g}^{p}$ be the sets of rectangles that fully and partially cover $g$, respectively. Let $\overline{\mathcal{R}}_{g}=\mathcal{R}_{g}^{f} \cup \mathcal{R}_{g}^{p}$, $\underline{\mathcal{R}}_{g}=\mathcal{R}_{g}^{f}$. For any location $p$ in $g$, let $\mathcal{R}_{p}$ be the set of rectangles that cover $p$. We observe that $\underline{\mathcal{R}}_{g} \subseteq \mathcal{R}_{p} \subseteq \overline{\mathcal{R}}_{g}$. This motivates us to bound the aggregate representation by utilizing $\underline{\mathcal{R}}_{g}$ and $\overline{\mathcal{R}}_{g}$.

Recall that the aggregate representation is the concatenation of the outputs of aggregators. We next present how to bound the output of an aggregator by using $\overline{\mathcal{R}}_{g}$ and $\underline{\mathcal{R}}_{g}$. For brevity, we consider the distribution aggregator $f_{D}$ as an example. We can bound the output of other aggregators similarly.

The $i$-th dimension of the output of $f_{D}$ is the number of rectangles in $\mathcal{R}_{p}$ having $a_{i}$ as the value for attribute $A$. We can compute the bounding vectors as follows

$$
\begin{aligned}
& \mathbf{v}_{D}[i]=\left|\left\{\mathfrak{r} \mid \mathfrak{r} \in \underline{\mathcal{R}}_{g} \wedge \mathfrak{r}[A]=a_{i}\right\}\right| \\
& \overline{\mathbf{v}}_{D}[i]=\left|\left\{\mathfrak{r} \mid \mathfrak{r} \in \overline{\mathcal{R}}_{g} \wedge \mathfrak{r}[A]=a_{i}\right\}\right|
\end{aligned}
$$

Lemma 5. Let $\mathbf{v}_{D}$ be the output of $f_{D}$. We have $\underline{\mathbf{v}}_{D}[i] \leq$ $\mathbf{v}_{D}[i] \leq \overline{\mathbf{v}}_{D}[i], i \in[0, d-1]$.

Proof. Since $\underline{\mathcal{R}}_{g} \subseteq \mathcal{R}_{p} \subseteq \overline{\mathcal{R}}_{g}$, for each value $a_{i}$ of attribute $A$, we have $\left\{\mathfrak{r} \mid \mathfrak{r} \in \underline{\mathcal{R}}_{g} \wedge \mathfrak{r}[A]=a_{i}\right\} \subseteq\left\{\mathfrak{r} \mid \mathfrak{r} \in \mathcal{R}_{g} \wedge \mathfrak{r}[A]=a_{i}\right\} \subseteq$ $\left\{\mathfrak{r} \mid \mathfrak{r} \in \overline{\mathcal{R}}_{g} \wedge \mathfrak{r}[A]=a_{i}\right\}$. Hence, we have $\underline{\mathbf{v}}_{D}[i] \leq \mathbf{v}_{D}[i] \leq \overline{\mathbf{v}}_{D}[i]$ for any $i \in[0, d-1]$.

Example 7. In the example in Fig 3 cell $g_{2,1}$ is partially covered by $\mathfrak{r}_{4}$ and $\mathfrak{r}_{5}$. The aggregate representation of $p$ is bounded by $\overline{\mathbf{v}}=(2,0)$ and $\mathbf{v}=(0,0)$. According to Equation T1 the lower bound of $p$ 's distance is $l b=0+1=1$.

Cell $g_{5,1}$ is fully covered by $\mathfrak{r}_{6}$ and partially covered by $\mathfrak{r}_{4}$ and $\mathfrak{r}_{5}$. The aggregate representation of $p$ is bounded by $\overline{\mathbf{v}}=(2,1)$ and $\underline{\mathbf{v}}=(0,1)$. According to Equation 1, the lower bound of p's distance is $l b=0+0=0$.

With the lower bounds estimated, we can safely prune the dirty cells whose lower bounds exceed that of the intermediate result.

```
Function Discretize \(\left(c, p_{o p t}, d_{o p t}\right)\)
Construct a grid with \(n_{\text {row }} \times n_{\text {col }}\) cells.;
foreach rectangle \(\mathfrak{r}\) in space do
        Mark the cells that are fully and partially covered;
foreach cell \(g\) do
        if \(g\) is a clean cell then
            \(\mathbf{v}_{g} \leftarrow\) the aggregate representation of \(g\);
            \(d_{g} \leftarrow\) the distance between \(\mathbf{v}_{g}\) and the query
            representation;
            if \(d_{g}<d_{o p t}\) then \(d_{o p t} \leftarrow d_{g}, p_{o p t} \leftarrow\) center of \(g ;\)
        else
            \(g . l b \leftarrow\) Lower bound of distance for any location in \(g\);
```

The discretization procedure is outlined in Function Discretize The function takes as input the space $c$ to be processed and two variables $p_{o p t}$ and $d_{o p t}$, which are used to store the location with the minimum distance. It first constructs a grid with $n_{\text {row }} \times n_{\text {col }}$ cells (line 1). Then, for each rectangle $\mathfrak{r}$, it marks the cells that $\mathfrak{r}$ fully and partially cover (lines 2-3). Next, it iterates through every cell in the grid (lines 5-10). If the cell is clean, it computes the aggregate representation and the distance to the query representation (lines 5-7). Otherwise, it computes the distance lower bound for the locations in the cell (line 10). We take the center of the clean cell with the minimum distance as an intermediate result (line 8 ).

EXAMPLE 8. Consider Fig 3. When invoking Function Discretize, we compute the distance to the query representation for each clean cell. Cell $g_{3,8}$ is a clean cell covered by $\mathfrak{r}_{2}$. The aggregate representation for a point at any location in $g_{3,8}$ is $(0,1)$, and the distance is $1+0=1$. Since $g_{3,8}$ has the current minimum distance, we update $p_{o p t}$ with the center of $g_{3,8}$ and set $d_{o p t}$ to 1 . The lower bounds of all dirty cells are also computed.

### 4.4 Splitting the Space

In the previous step, we pruned the dirty cells whose lower bounds exceed that of the current result. Here, we present how to deal with the remaining dirty cells.

We propose to split the space containing the remaining dirty cells into two smaller sub-spaces, and we then invoke Function Discretize again to discretize each sub-space. Since the sizes of the sub-spaces are smaller, the sizes of the cells become smaller, and we can estimate tighter bounds for the dirty cells, making them more likely to be pruned. By repeatedly splitting and discretizing, we can prune more dirty cells while gradually improving the intermediate result.

The high level idea of splitting is as follows: We first partition the remaining dirty cells into two groups. For each group, we return the minimum bounding rectangle (MBR) that encloses all dirty cells in the group as a new space.

When we partition the dirty cells, we have three goals: (1) We aim to minimize the total area of the two MBRs for the two groups. (2) The overlap between the two MBRs should be minimized. (3) The numbers of the rectangles that overlap with the MBRs should be balanced.

Sometimes the three goals conflict, making it impossible to optimize all three at the same time. We adopt a two-step heuristic algorithm to address the problem: First, we choose two seed sets of dirty cells such that we can gradually expand the two sets to complete the partitioning. Specifically, we select two dirty cells that are furthest from each other as the initial seed sets. Second, we expand the two seed sets by adding the remaining cell to the sets gradually. For each dirty cell, we compute the cost of adding it to a set. The cost is defined as the increase of the area of the MBR when adding

```
Function \(\operatorname{Split}\left(G, d_{o p t}\right)\)
    \(G_{\text {dirty }} \leftarrow\) dirty cells whose lower bounds are smaller than \(d_{o p t}\);
    \(g_{1}, g_{2} \leftarrow\) two cells from \(G_{\text {dirty }}\) that are far from each other;
    \(G_{1}=\left\{g_{1}\right\}, G_{2}=\left\{g_{2}\right\} ;\)
    for each \(g \in G_{\text {dirty }} \backslash\left\{g_{1}, g_{2}\right\}\) do
        \(\operatorname{cost}_{1}=\operatorname{area}\left(M B R\left(G_{1} \cup\{g\}\right)\right)-\operatorname{area}\left(M B R\left(G_{1}\right)\right) ;\)
        cost \(_{2}=\operatorname{area}\left(M B R\left(G_{2} \cup\{g\}\right)-\operatorname{area}\left(M B R\left(G_{2}\right)\right)\right.\);
        if cost \(_{1}>\) cost \(_{2}\) then \(G_{2}=G_{2} \cup\{g\}\);
        else \(G_{1}=G_{1} \cup\{g\}\);
    \(l b_{1} \leftarrow \min _{g \in G_{1}}\) lowerbound \((g)\);
    \(l b_{2} \leftarrow \min _{g \in G_{2}}\) lowerbound \((g)\);
    return \(\operatorname{MBR}\left(G_{1}\right), l b_{1}, \operatorname{MBR}\left(G_{2}\right), l b_{2}\)
```

it to the group. The dirty cell is added to the set with the minimum cost.

The pseudocode of the split procedure is given in Function Split It takes as input the grid $G$ that is used to discretize the space, and the current minimum distance $d_{o p t}$. We first select the dirty cells from $G$ whose lower bounds are smaller than $d_{o p t}$ (line 1 ). Next, we select two cells from $G_{d i r t y}$ that are farthest from each other and initialize the two seed sets to be $g_{1}$ and $g_{2}$ (lines 2-3). Then, for each remaining cell $g$, we compute the costs of adding it to the two seed sets (lines 5-6). We add cell $g$ to the set where the cost is smallest (lines 7-8). When all cells in $G_{\text {dirty }}$ have been processed, we compute the smallest lower bound for each set (lines $9-10$ ) and return the MBRs that enclose the cells in the two sets together with the lower bounds (line 11).

Example 9. In Fig 3 the grey cells are the dirty cells whose lower bounds are smaller than the current minimum distance. We select $\left\{g_{6,1}\right\}$ and $\left\{g_{1,7}\right\}$ as two seeds of dirty cells. Then we expand the two sets gradually. For instance, the cost of adding $g_{2,7}$ to $\left\{g_{1,7}\right\}$ is $2-1=1$, while the cost of adding $g_{2,7}$ to $\left\{g_{6,1}\right\}$ is $35-1=34$. Thus, we add $g_{2,7}$ to set $\left\{g_{1,7}\right\}$. We repeat this procedure until all the dirty cells whose lower bounds are smaller than the current minimum distance are processed. The two MBRs are shown in Fig 4

### 4.5 Drop Condition

As covered in Section 4.4 we repeatedly split and discretize the space. The question is when can we stop splitting the space. Clearly, if every dirty cell has a lower bound larger than the intermediate result, there is no need to split because all dirty cells can be pruned. We proceed to introduce a drop condition and show that we can safely stop splitting if the space satisfies the drop condition.

We start by defining GPS accuracy, which will be used later.

Definition 7. GPS horizontal/vertical accuracy. Let $X$ and $Y$ be the sets of $x$-coordinates and $y$-coordinates of the vertical and horizontal edges of the rectangles in $\mathcal{R}$, respectively. We define the horizontal (vertical) accuracy, denoted by $\Delta_{X}\left(\Delta_{Y}\right)$, as the minimum distance between any two distinct values in $X(Y)$, i.e., $\Delta_{X}=\min \left|x_{i}-x_{j}\right|$ for any $x_{i}, x_{j} \in X, x_{i} \neq x_{j}\left(\Delta_{Y}=\right.$ $\min \left|y_{i}-y_{j}\right|$ for any $\left.y_{i}, y_{j} \in Y, y_{i} \neq y_{j}\right)$.

Note that the horizontal and vertical accuracies cannot be infinitely small. They are bounded by the resolution of the positioning techniques and are unrelated to the cardinality of the dataset. Therefore, we treat the GPS horizontal/vertical accuracies as constants.

We next present the drop condition.

Definition 8. Drop condition. Given a space that is discretized by a grid, we say that the space satisfies the drop condition if both of the following conditions are satisfied:

$$
2 \cdot w_{c}<\Delta_{X}, \quad 2 \cdot h_{c}<\Delta_{Y}
$$

where $w_{c}$ and $h_{c}$ are the width and height of a cell, and $\Delta_{X}$ and $\Delta_{Y}$ are the horizontal and vertical accuracies.

THEOREM 2. If a space satisfies the drop condition, every disjoint region in the space contains at least one clean cell.

Proof. We prove the theorem by contradiction. Consider a space that satisfies the drop condition, i.e., $2 \cdot w_{c}<\Delta_{X}, 2 \cdot h_{c}<$ $\Delta_{Y}$, where $w_{c}$ and $h_{c}$ are the width and height of a cell. We assume that a disjoint region exists that encloses no cell. Let $x_{1}$ and $x_{2}$ ( $y_{1}$ and $y_{2}$ ) be the $x(y)$ coordinate of any two vertical (horizontal) edges of the disjoint region. Since $\left|x_{2}-x_{1}\right| \geq \Delta_{X}$, and $\left|y_{2}-y_{1}\right| \geq \Delta_{Y}$, we have $\left|x_{2}-x_{1}\right| \geq 2 \cdot w_{c}$, and $\left|y_{2}-y_{1}\right| \geq 2 \cdot h_{c}$. Hence, this disjoint region encloses a rectangular region of size at least $2 \cdot w_{c} \times 2 \cdot h_{c}$. Hence, no matter how the position of the grid varies, this disjoint region always encloses at least one cell, which contradicts the assumption.

Example 10. Consider the space to the left in Fig 4 . We discretize it with a $10 \times 10$ grid, as depicted in Fig5. The edges of $\mathfrak{r}_{2}$ and $\mathfrak{r}_{3}$ divide the space into three disjoint regions. Every disjoint region encloses at least one clean cell. Hence, this space satisfies the drop condition, and we do not need to split it again.

### 4.6 The DS-Search Algorithm

We now have all the machinery in necessary to describe $D S$ Search. The algorithm, shown in Algorithm 11 takes as input the original space $c$, the current point with the minimum distance $p_{o p t}$, and the current minimum distance $d_{o p t}$. It returns a region of size $a \times b$ with the minimum distance. The algorithm first reduces the $A S R S$ problem to the $A S P$ problem by generating a rectangles for each spatial object (line 1). Then it uses a heap $H$ to maintain the spaces to be processed. The heap is initialized to $(c, 0)$ (line 2). It processes the spaces in the heap greedily (lines 3-10). In each iteration, it first invokes Function Discretize and updates $p_{o p t}$ and $d_{\text {opt }}$ by examining the clean cells (line 5). If the space does not satisfy the drop condition, it invokes Function Split to obtain two smaller sub-spaces (line 7). The two smaller sub-spaces are then pushed into the heap (line 8). The algorithm terminates when the lower bounds of the unprocessed spaces in the heap are not smaller than $d_{o p t}$. It returns the region $r_{o p t}$ of size $a \times b$ whose bottom-left corner is located at $p_{\text {opt }}$ (lines 10-11).

Example 11. We use the reduced ASP problem in Fig 2 to illustrate the DS-Search algorithm. In the first iteration, we discretize the space into a $10 \times 10$ grid, as shown in Fig 3. We update $p_{\text {opt }}$ and $d_{o p t}$ by examining the clean cells. Currently, the minimum distance is 1. Since the space in Fig 3 does not satisfy the drop condition, we split it into two sub-spaces, as shown in Fig 4. The two smaller sub-spaces are pushed onto the heap. In the second iteration, assume that we pop out the left space in Fig 4 from the heap. We discretize it with a $10 \times 10$ grid again, as shown in Fig 5 We update the $p_{\text {opt }}$ and $d_{\text {opt }}$ by examining all clean cells. Currently, the minimum distance is 0 . This space satisfies the drop condition, so we do not need to split it again. As the lower bound of the remaining spaces in the heap is equal to 0 , the algorithm terminates.

```
Algorithm 1: DS-Search Algorithm
    Input : Original space \(c\), the current best point \(p_{\text {opt }}\) and its
            distance \(d_{o p t}\)
    Output: A region in \(c\) with the minimum distance
    \(\mathcal{R} \leftarrow\) the set of rectangles whose top-right corner is an
    object and each of which overlaps with \(c\);
    \(H \leftarrow\) a min-heap; Push \((c, 0)\) into \(H\);
    repeat
        \(c \leftarrow\) the space in \(H\) with the minimum lower bound;
        Discretize (c, \(p_{\text {opt }}, d_{o p t}\) );
        if \(c\) does not satisfy the drop condition then
            \(c_{1}, l b_{1}, c_{2}, l b_{2} \leftarrow \operatorname{Split}(G)\);
            Push \(\left(c_{1}, l b_{1}\right),\left(c_{2}, l b_{2}\right)\) into \(H\);
    until H.top().lb \(\geq d_{o p t}\);
    \(r_{o p t} \leftarrow\) a rectangular region whose bottom-left corner is
    located at \(p_{\text {opt }}\);
    return \(r_{\text {opt }}\)
```

Lemma 6. Let $\Omega=\frac{W \cdot H\left(n_{\text {col }}+n_{\text {row }}\right)}{\Delta_{X} \cdot \Delta_{Y} \cdot n_{\text {col }} \cdot n_{\text {row }}}$, where $W$ and $H$ are the width and height of the original space, $n_{\text {col }}$ and $n_{\text {row }}$ are parameters specified by the user, and $\Delta_{X}$ and $\Delta_{Y}$ are the horizontal and vertical accuracies. The complexity of Algorithm $[1$ is $O(\Omega \cdot n)$, where $n$ is the number of spatial objects.

Proof. In Function Discretize, we need to compute the distance for each clean cell and estimate a lower bound for each dirty cell. The time complexity is $O\left(n \cdot\left(n_{\text {col }} \cdot n_{\text {row }}\right)+n_{\text {col }} \cdot n_{\text {row }} \cdot d\right)$, where $n$ is the number of rectangles, $n_{\text {col }}$ and $n_{\text {row }}$ are the parameters specified by user to control the grid for the discretization, and $d$ is the dimensionality of the aggregate representation. The time complexity of Function Split is $O\left(n_{\text {row }} \times n_{\text {col }}\right)$. In $D S$-Search, each time when we discretize a space, we split it into two smaller sub-spaces unless it satisfies the drop condition. The spaces that are processed form a binary tree. The depth of the tree is $O\left(\log \frac{W}{n_{\text {col }} \cdot \Delta_{X}}+\log \frac{H}{n_{\text {row }} \cdot \Delta_{Y}}\right)$, where $W$ and $H$ are the width and height of the original space, and $\Delta_{X}$ and $\Delta_{Y}$ are the horizontal and vertical accuracies. Therefore, there are $O\left(\frac{W \cdot H}{n_{\text {col }} \cdot n_{\text {row }} \cdot \Delta_{X} \cdot \Delta_{Y}}\right)$ spaces to be processed. Putting these together, the time complexity of Algorithm 1 is $O(\Omega \cdot n)$.

Remark. In parameter $\Omega=\frac{W \cdot H\left(n_{\text {col }}+n_{\text {row }}\right)}{\Delta_{X} \cdot \Delta_{Y} \cdot n_{\text {col }} \cdot n_{\text {row }}}, n_{\text {row }}$ and $n_{\text {col }}$ are user-specified parameters, and $\Delta_{X}$ and $\Delta_{Y}$ are constants that are only determined by positioning technology used, as discussed in Section 4.5 Moreover, $W$ and $H$ are bounded by the size of the real world and thus can also be viewed as constants. Putting these together, the parameter $\Omega$ is independent of the number of spatial objects and is a constant. When the number of spatial objects is much larger than $\Omega$, the complexity of Algorithm 1 can be viewed as being $O(n)$. This makes the algorithm more efficient than the traditional sweep line based approaches. According to our experiments, the DS-Search algorithm is 2-3 orders of magnitude faster than the sweep-line based baseline algorithm.

## Lemma 7. Algorithm $\rceil$ computes the exact answer to ASRS.

Proof. We denote by $d$ the optimal disjoint region in the reduced $A S P$ that has the minimum distance. Let $c$ be a space in heap $H$ that overlaps with this disjoint region. If $c$ does not satisfy the drop condition, we split $c$ into two smaller sub-spaces. At least one sub-space overlaps with disjoint region $d$. As we repeatedly split and discretize space, the sizes of the cells get smaller and smaller. Eventually, the space will satisfy the drop condition in finite steps.

Cell ID
Attribute Summary Table

| $g_{0,0}$ | $\Rightarrow \begin{aligned} & A_{1}:\left\{a_{11}: 3 ; a_{12}: 1 ; a_{13}: 1\right\} \\ & A_{2}:\left\{a_{21}: 2 ; a_{22}: 2 ; a_{23}: 1\right\} \end{aligned}$ |
| :---: | :---: |
| $g_{1,0}$ |  |
| $g_{2,0}$ |  |
|  | $A_{1}:\left\{a_{11}: 1 ; a_{13}: 1\right\}$ |
| $g_{0,1}$ | $A_{2}:\left\{a_{21}: 1 ; a_{22}: 1\right\}$ |
| $g_{1,1}$ |  |
| $g_{2,1}$ | $=\begin{aligned} & A_{1}:\left\{a_{11}: 2 ; a_{12}: 1\right\} \\ & A_{2}:\left\{a_{21}: 1 ; a_{22}: 2\right\} \end{aligned}$ |
| $g_{0,2}$ |  |
| $g_{1,2}$ | $A_{1}:\left\{a_{11}: 1\right\}$ |
| $g_{2,2}$ | $A_{2}:\left\{a_{22}: 1\right\}$ |

Figure 6: The structure of a grid index.
When the space $c$ satisfies the drop condition, this means at least one clean cell is inside disjoint region $d$. We can find a location in disjoint region $d$ when we examine all clean cells in $c$. Hence, Algorithm 1 always returs the exact answer to the $A S R S$ problem.

## 5. ENHANCING DS-SEARCH WITH A GRID INDEX

We propose a pruning technique based on a grid index to further improve the efficiency of $D S$-Search.

### 5.1 Overview

The ASRS problem has a "locality" property: the aggregate representation of a region is only determined by the set of spatial objects inside the region. Motivated by this observation, we propose a pruning technique by following the divide-and-conquer strategy.

The high-level idea is as follows: We first use a grid index to divide the space into cells. For each cell in the grid, we estimate a distance lower bound for the set of candidate regions whose bottomleft corners are in the cell. Then the cells are searched greedily by invoking $D S$-Search: the cells with smaller lower bounds are searched first. We terminate when the lower bounds of the unsearched cells are not smaller than the current minimum distance.

Note that this idea is different from the discretization of a region as introduced in Section 4.3 There, the discretization is applied to the rectangles generated in the reduced $A S P$ problem. The reduction from the $A S R S$ problem to the $A S P$ problem is querydependent, i.e., we need the size of the query rectangle to conduct the reduction. Hence, the discretization has to be done during query processing. In contrast, the grid introduced here is used to index the spatial objects. Its granularity is independent of the query, and it is constructed before querying occurs.

### 5.2 Grid Index

The grid index is essentially a grid consisting of $s_{x} \times s_{y}$ cells, where $s_{x}$ and $s_{y}$ are pre-specified and are independent from the query. We use $g_{i, j}$ to denote the cell in the $i$-th column and $j$-th row. We use $G\left[{ }_{i_{1}}^{i_{2}}\right]\left[{ }_{j_{1}}^{j_{2}}\right]$ to denote the region consisting of cell $g_{i, j}$ for any $i_{1} \leq i<i_{2}$ and $j_{1} \leq j<j_{2}$.

Each cell in the grid is assigned an attribute summary table. This table contains a number of entries of the form $\left(A_{s}: T_{A_{s}}\right)$, where $A_{s}$ is an attribute, and $T_{A_{s}}$ is a hash table that maps a value $a_{m} \in \operatorname{dom}\left(A_{s}\right)$ to the number of objects having $a_{m}$ as the value of attribute $A_{s}$. For a cell $g_{i, j}$, its attribute summary table is built over the objects in all cells in $G\left[\begin{array}{c}\infty \\ i\end{array}\right]\left[\begin{array}{c}\infty \\ j\end{array}\right]$.

Example 12. Fig 6 illustrates the grid index. Consider the cell $g_{1,0}$. Its attribute summary table, as shown in the figure, is built over the objects in $G\left[\begin{array}{c}\infty \\ 1\end{array}\right]\left[\begin{array}{c}\infty \\ 0\end{array}\right]$, which is the entire set of objects. For instance, three objects have $a_{11}$ as the value of $A_{1}$. Thus, the entry


Figure 7: Bounding and bounded regions.
of $A_{1}$ in the corresponding hash table contains the key-value pair $a_{11}: 3$.

Note that many cells share the same attribute summary table. In Fig 6. cells $g_{2,1}, g_{0,2}, g_{1,2}$, and $g_{2,2}$ have the same attribute summary table. Hence, we use a hash map to record a cell and its attribute summary table to avoid redundant storage, as shown in Fig 6

The grid index has the following property.
Lemma 8. Consider a region $G\left[\begin{array}{l}r \\ l\end{array}\right]\left[\begin{array}{l}t \\ b\end{array}\right]$. Let $n_{a_{j}}$ be the number of objects in the region having $a_{j}$ as the value of $A_{i}$. We can efficiently obtain $n_{a_{j}}$ by utilizing the grid index as follows:
$n_{a_{j}}=g_{l, b} \cdot T_{A_{i}}\left[a_{j}\right]+g_{r, t} \cdot T_{A_{i}}\left[a_{j}\right]-g_{l, t} \cdot T_{A_{i}}\left[a_{j}\right]-g_{r, b} \cdot T_{A_{i}}\left[a_{j}\right]$
According to Lemma 8 we can efficiently compute the number of objects with a particular value of a specified attribute in a region $G\left[\begin{array}{l}r \\ l\end{array}\right]\left[\begin{array}{l}t \\ b\end{array}\right]$.

### 5.3 Estimating a Lower Bound

We say that a candidate region $r$ is bl-corner-located in a cell $g_{i, j}$ if the bottom-left corner of $r$ is in $g_{i, j}$. Next we describe how to estimate a distance lower bound for the candidate regions bl-corner-located in a cell. We first introduce the concepts of bounding region and bounded region.

DEFInition 9. Bounding and bounded region. Given a candidate region $r$ and a grid $G$, a cell is an inside cell if it is fully covered by $r$, a cell is an outside cell if it does not overlap with $r$, and a cell is a boundary cell if it is partially covered by $r$.

We define the region consisting of the inside cells as the bounded region of $r$, denoted by $\underline{G}$. We define the region consisting of the inside cells and the boundary cells as the bounding region of $r$, denoted by $\bar{G}$.

Example 13. In Fig 7 the red cell is an inside cell, the dotted cells are outside cells, and the blue cells are boundary cells.

For the set of candidate regions that are bl-corner-located in a cell $g_{i, j}$, we can compute the bounding and bounded regions according to the cell size and the size of the candidate region. Given a candidate region $r$ and its bounding and bounded regions $\bar{G}$ and $\underline{G}$, we have $O(\underline{G}) \subseteq O(r) \subseteq O(\bar{G})$, where $O(r), O(\bar{G})$, and $O(\underline{G})$ are the sets of objects in $r, \bar{G}$, and $\underline{G}$, respectively. As a result, we can estimate a lower bound of the distance for $r$ as we did in Section 4.3 Specifically, we first compute two vectors $\overline{\mathbf{v}}$ and $\underline{\mathbf{v}}$ to bound the aggregate representation of $\mathbf{v}$. Then we compute the lower bound based on Equation 1

### 5.4 Search Using the Grid Index

Algorithm 2 describes how to utilize the grid index to improve the efficiency of $D S$-Search. It takes as input a grid index $\mathcal{G}$. We use a min-heap $H$ to maintain the cells to be processed (line 1). We use $d_{\text {opt }}$ and $p_{\text {opt }}$ to maintain the current minimum distance and

```
Algorithm 2: GI-DS
    Input : A grid index \(\mathcal{G}\), a composite aggregator \(F\), query
            region \(r_{q}\)
    Output: The most similar region \(r\)
    \(H \leftarrow\) a min-heap, \(d_{o p t} \leftarrow \infty, p_{o p t} \leftarrow\) null;
    for each cell \(g\) in \(\mathcal{G}\) do
        \(l b \leftarrow\) lower bound for the candidate regions in \(g\);
        Push \((l b, g)\) into heap \(H\);
    while \(H\) is not empty \(\wedge H . t o p . l b<d_{o p t}\) do
        \(l b, g \leftarrow H . p o p() ;\)
        \(r_{o p t} \leftarrow \mathrm{DS}-\) Search \(\left(g, l b, p_{o p t}, d_{o p t}\right)\);
    return \(r_{o p t}\);
```

the point with the minimum distance (line 1). First, for each cell $g$ in the grid index, we compute a lower bound of the distance for the candidate regions that are bl-corner-located in $g$ as explained in Section 5.3 (line 3). The cell $g$ and its lower bound $l b$ are pushed onto the heap (line 4). Then we search the cells iteratively (lines 57). In each iteration, we pop out the cell with the minimum lower bound (line 6), and invoke Algorithm 1 to find the region with the minimum distance in $g$ (line 7). We repeat this procedure until the lower bounds of the unsearched cells are not smaller than the current minimum distance $d_{o p t}$ (line 5).

## 6. AN APPROXIMATE SOLUTION

In some applications, a slight imprecision of the result returned may be preferable, if this reduces the processing time substantially. Here, we extend DS-Search to solve the $A S R S$ problem approximately.

We first define the $(1+\delta)$-approximate $A S R S$ problem.
Definition 10. $(1+\delta)$-approximate $\boldsymbol{A S R S}$ problem. Given a set $O$ of spatial objects, a query region $r_{q}$ of size $a \times b$, a composite aggregator $F$, and a parameter $\delta>0$, the $(1+\delta)$-approximate ASRS problem aims to find a region $r$ of size $a \times b$ such that

$$
\operatorname{dist}\left(F(r), F\left(r_{q}\right)\right) \leq(1+\delta) \operatorname{dist}\left(F\left(r_{o p t}\right), F\left(r_{q}\right)\right)
$$

where $r_{\text {opt }}$ is the optimal region that has the minimum distance.
The quality of the approximation can be controlled by choosing an appropriate $\delta$. A smaller $\delta$ yields a better approximation.

To solve the $(1+\delta)$-approximate $A S R S$ problem, we make two major changes to DS-Search. The first relates to how we split a region (Function Split in Section 4.4). In the exact solution, we split a region into two smaller regions by partitioning the dirty cells whose lower bounds are smaller than the current minimum distance into two sets and return the two MBRs that enclose the cells in each set. In the approximate solution, it is not necessary to consider all dirty cells. Specifically, we change line 1 in Function Split to let $G_{\text {dirty }}$ be the set of dirty cells whose lower bounds are smaller than $d_{o p t}$, where $d_{o p t}$ is used to maintain the current minimum distance.

The second major change relates to the use of the grid index that we use to enhance $D S$-Search. In Algorithm 2, we iteratively process each candidate in a greedy manner until the lower bound of the top candidate region in the heap exceeds the current minimum distance (lines 5-7 in Algorithm 2). Instead, we now terminate the process early when the lower bound of the top candidate region exceeds $\frac{d_{o p t}}{1+\delta}$, where $d_{o p t}$ is used to maintain the current minimum distance.

With these modifications, we have the following theorem.

THEOREM 3. Let $r_{\text {app }}$ be the region found by the modified $D S$ Search algorithm. We have $\operatorname{dist}\left(F\left(r_{\text {app }}\right), F\left(r_{q}\right)\right) \leq(1+\delta)$. $\operatorname{dist}\left(F\left(r_{o p t}\right), F\left(r_{q}\right)\right)$, where $r_{\text {opt }}$ is the optimal region with the minimum distance.

Proof. We can prove by contradictory. Assume that $\operatorname{dist}\left(F\left(r_{a p p}\right), F\left(r_{q}\right)\right)>(1+\delta) \cdot \operatorname{dist}\left(F\left(r_{o p t}\right), F\left(r_{q}\right)\right)$. Let $r^{\prime}$ be a region whose distance is smaller than $\frac{\operatorname{dist}\left(F\left(r_{a p p}\right), F\left(r_{q}\right)\right)}{(1+\delta)}$. Let $g$ be the candidate region where $r^{\prime}$ is bl-corner-located. Then $g$ 's lower bound is smaller than $\frac{\operatorname{dist}\left(F\left(r_{a p p}\right), F\left(r_{q}\right)\right)}{(1+\delta)}$. Hence $g$ will be processed by $D S$-Search in GI-DS. Similarly, let $c$ be a cell in $D S$ Search that contains the bottom-left corner of $r^{\prime}$. If $c$ is a clean cell, then $r^{\prime}$ will be returned. If $c$ is a dirty cell, its lower bound is smaller than $\frac{\operatorname{dist}\left(F\left(r_{\text {app }}\right), F\left(r_{q}\right)\right)}{(1+\delta)}$, indicating that $c$ will be further split. This procedure repeats until $c$ is a clean cell, and $r^{\prime}$ is then returned. In both cases, $r^{\prime}$ will be returned, which contradicts the assumption. Hence, the theorem is proved.

## 7. EXPERIMENTAL STUDY

We present the setup of our experiments, and then investigate the performance of the proposed algorithms. All algorithms are implemented in C++ and compiled by VS 2015. All experiments are run on a Windows PC with an Intel Xeon 3.70 GHz CPU and 16 GB memory.

### 7.1 Experimental Setup

Datasets. We use real and synthetic data in the experimental study. We use a real dataset Tweet that consists of $3.2 \times 10^{8}$ geo-tagged tweets posted in the U.S. The dataset was crawled from June 2014 to December 2016. The ranges of latitude and longitude of the tweets are $[24.39,49.39]$ and $[-124.87,-66.86]$, respectively. Its GPS horizontal and vertical accuracies are both $\Delta X=10^{-8}$, $\Delta Y=10^{-8}$.

Next we use a synthetic dataset POISyn that is generated from Tweet. Specifically, for each tweet in Tweet, we generate a spatial object that has the same location as the tweet, and we assign two attributes "Rating" and "Number of visits" to each such object. The "rating" is computed as follows: rating $=\frac{\mid \text { tweet } \mid}{\text { max } \mid \text { tweet } \mid} \cdot 10$, where $\mid$ tweet $\mid$ is the length of the text content of the corresponding tweet, and max $\mid$ tweet $\mid$ is the maximum length of any tweet in the dataset. Therefore, the domain of "rating," dom(rating) is $[0,10]$. The "number of visits" of a spatial object is randomly selected from [1,500].
Composite Aggregator. In order to evaluate our proposed approaches, we design two composite aggregators, one for each dataset. The details of the composite aggregator are as follows:

Composite Aggregator 1: The first composite aggregator is designed for Tweet. Assume we want to find a region that is highly correlated to weekend. Specifically, most of the geo-tagged tweets inside the region are posted during weekends rather than on weekdays. In order to find such a region, we need a composite aggregator that computes the distribution of tweets based on the day of the week they are posted. Hence, we use the following composite aggregator: $F_{1}=\left(\left(f_{D}\right.\right.$, day of the week, $\left.\left.\gamma_{\text {all }}\right)\right)$. Note that $\mid \operatorname{dom}($ day of the week $) \mid=7$. Thus $F_{1}$ outputs a 7 -dimensional vector, where the $i$-th dimension corresponds to the number of tweets posted on the $i$-th weekday.

We next present how to use a query region to describe our interests. Since we aim to find a region with more tweets on weekends than on weekdays, we consider a query region $r_{q}$ whose aggregate representation is $F\left(r_{q}\right)=\left(0,0,0,0,0, T_{6}, T_{7}\right)$, where $T_{6}$
and $T_{7}$ are the maximum number of tweets on Saturday and Sunday, respectively, that a region can have. We use a weight vector $\mathbf{w}=\left(\frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{5}, \frac{1}{2}, \frac{1}{2}\right)$ when computing the distance between two representations. With the given composite aggregator, query representation, and weight vector, a candidate region is more similar to the query if more tweets occur on weekends and fewer tweets occur on weekdays.

Composite Aggregator 2: The second composite aggregator is designed for POISyn. Assume we want to find a region such that many people visit POIs in the region, and such that the average rating of the POIs is very good. To find such a region, we define a composite aggregator that computes the average rating of the POIs and the sum of number of visits of the POIs: $F_{2}=$ $\left(\left(f_{S}\right.\right.$, Number of visits, $\left.\gamma_{\text {all }}\right),\left(f_{A}\right.$, Rating, $\left.\left.\gamma_{\text {all }}\right)\right)$. This composite aggregator computes a 2 -dimensional vector.

To describe our interests, we consider a query region $r_{q}$ whose aggregate representation is $F\left(r_{q}\right)=\left(v_{\max }, 10\right)$, where $v_{\max }$ is the maximum number of visits a region can have. We use weight vector $\mathbf{w}=\left(\frac{1}{v_{\text {max }}}, \frac{1}{10}\right)$ to compute the distance between two representations. With the given composite aggregator, query representation, and weight vector, a candidate region is more similar to the query region if the total number of visits in the region is large and the average rating of POIs in the region is high.
Query Rectangle Size. Let $W$ and $H$ be the width and height of the minimum rectangle that encloses all the spatial objects. We set $q=\frac{W}{1000} \times \frac{H}{1000}$ to be the unit size of a query rectangle, and we define $k \cdot q=\left(k \cdot \frac{W}{1000}\right) \times\left(k \cdot \frac{H}{1000}\right)$. We then vary the size of the query rectangle by using different values for $k$.
Evaluated algorithms. We evaluate the following algorithms. (a) The DS-Search algorithm; (b) The GI-DS algorithm. We use 64-GI-DS, $128-G I-D S$, and 256-GI-DS to denote the GI-DS algorithm with grid index granularity $64 \times 64,128 \times 128$, and $256 \times 256$, respectively; (c) The extension of $G I-D S$ for the $(1+\delta)$ approximate $A S R S$ problem, denoted by app-GIDS; and (d) the sweep line based algorithm, denoted as Base, which is adapted from the literature 11 21].

### 7.2 Performance of DS-Search

We evaluate the performance of $D S$-Search and compare with Base.
Effect of query rectangle size. We first evaluate the effect of the size of the query rectangle. We use four query rectangle sizes: $q$, $4 q, 7 q, 10 q$. We set the parameters $n_{\text {col }}=30$ and $n_{\text {row }}=30$ for $D S$-Search. We extract 1 million objects from Tweet and POISyn to form two new datasets, denoted as Tweet-1M and POISyn-1M, respectively. Fig 8 reports the runtime of $D S$-Search and Base. The $y$-axis uses a logarithmic scale.

We observe that $D S$-Search is orders of magnitude faster than Base. This is because the complexity of Base is $O\left(n^{2}\right)$, while the complexity of $D S$-Search is close to $O(n)$, where $n$ is the number of spatial objects. We also observe that $D S$-Search is affected less by the size of the query rectangle than Base.
Effect of $n_{\text {col }}$ and $n_{\text {row }}$. In this set of experiments, we evaluate the effect of parameters $n_{\text {col }}$ and $n_{\text {row }}$. We vary $n_{\text {col }}$ and $n_{\text {row }}$ to control the granularity of the grid. We use four combinations: $10 \times 10,20 \times 20,30 \times 30,40 \times 40$, and $50 \times 50$. Fig 9 shows the resulting runtime of $D S$-Search.

We observe that $D S$-Search achieves the best performance when the parameters are set to $n_{\text {col }}=n_{\text {row }}=30$. The granularity of the grid has an significant impact on the efficiency. When we use a fine granularity, there is a large number of cells in the grid. Since we need to compute the aggregate representation for each clean cell and to estimate a lower bound for each dirty cell, the time cost


Figure 8: Runtime v.s. query rectangle size.

(a) Tweet-1M

(b) POISyn-1M

Figure 9: Runtime of $D S$-Search w.r.t. $n_{\text {col }}$ and $n_{\text {row }}$.
will be high due to the large number of cells. On the other hand, when we use a coarse granularity, the width and height of each cell is large, making it unlikely to satisfy the drop condition. We need to balance these two factors when we assign values to the two parameters.
Scalability. Finally, we evaluate the scalability of $D S$-Search and Base w.r.t. the number of geo-tagged objects in the dataset. We use $10 q$ as the query rectangle size. We set the parameters $n_{c o l}=$ $n_{\text {row }}=30$ for $D S$-Search. Fig 10 depicts the runtime when varying the dataset cardinality. The $y$-axis uses a logarithmic scale.

We observe that $D S$-Search is about 2-3 orders of magnitude faster than Base, especially when the number of objects becomes larger. This occurs because Base has a much higher complexity than $D S$-Search.

### 7.3 Performance of the GI-DS Algorithm

We proceed to study the performance of the GI-DS algorithm.
Effect of granularity. We first investigate the effect of the granularity of the grid index on the efficiency using three granularities: $64 \times 64,128 \times 128$, and $256 \times 256$. We extract 100 million geotagged objects from Tweet and POISyn to form datasets Tweet100M and POISyn-100M, respectively. Fig 11 reports the runtime of the four algorithms w.r.t. the query rectangle size.

We observe that GI-DS outperforms DS-Search in most cases. In particular, $G I-D S$ algorithm achieves the best performance when the granularity is set to $128 \times 128$. The running time of $G I-D S$ is about $47 \%$ of the running time of $D S$-Search on average.

Moreover, we observe that when the granularity of the grid index is too coarse or too fine, the efficiency of $G I-D S$ degrades. When the granularity is too coarse, the lower bound estimated for each

Table 1: Ratio of cells searched on Tweet-100M and index size.

|  | Query rectangle size |  |  |  | Index size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Granularity | $q$ | $4 q$ | $7 q$ | $10 q$ |  |
| $64 \times 64$ | $24.0 \%$ | $22.7 \%$ | $19.2 \%$ | $13.8 \%$ | 2.2 MB |
| $128 \times 128$ | $8.1 \%$ | $7.1 \%$ | $5.5 \%$ | $7.6 \%$ | 8.6 MB |
| $256 \times 256$ | $2.3 \%$ | $2.0 \%$ | $1.4 \%$ | $2.0 \%$ | 33.6 MB |


(a) Tweet-100M

(b) POISyn-100M

Figure 11: Runtime v.s. granularity of grid index.
cell is loose, making it difficult to prune unnecessary cells. On the other hand, when the granularity is too fine, two nearby cells in the grid may be covered by the almost the same set of rectangles. Thus, the two cells have similar lower bounds, meaning that the granularity introduces redundant computations.
Index size. The grid index needs to maintain a pointer from each cell to an attribute summary table. The sizes of grid indices with different granularity are reported in Table 1 We observe that since the granularity of the grid is relatively coarse (from $64 \times 64$ to $256 \times 256$ ), the indices take a little space.
Usefulness of lower bound. To investigate the usefulness of the lower bound estimation in the GI-DS algorithm, we run 64-GI-DS, $128-G I-D S$, and $256-G I-D S$ on Tweet-100M and report the ratio of cells in the grid index that are searched by DS-Search. The results reported in Table 1 show that only a small fraction of cells are searched. Moreover, the fraction of cells that are searched decreases when the granularity of the grid index increases. This is because we can estimate a much tighter lower bounds when a fine granularity is adopted.

### 7.4 Performance of the app-GIDS Algorithm

We proceed to evaluate the approximate solution.
Efficiency. In this set of experiments, we use four values for parameter $\delta: 0.1,0.2,0.3$ and 0.4 . We vary the cardinality of the dataset and report the runtime of the approximate solutions with different $\delta$ s in Fig 12 We observe that the runtime decreases as $\delta$ increases. This is because fewer dirty cells are considered in the phase of splitting the region in $D S$-Search when a large $\delta$ is used. As a result, the subregions tend to be smaller and are more likely to satisfy the drop condition, yielding a better efficiency. In addition, more candidate regions in the grid index are pruned when $\delta$ is large. Result quality. We next conduct experiments to evaluate the quality of the regions returned by the approximate solution. The quality


Figure 10: Runtime v.s. number of objects.


Figure 12: Runtime of the approximate solution w.r.t. $\delta$.

Table 2: Approximation quality for composite aggregator $F_{1}$.

| Cardinality | $\delta$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\|O\|$ | 0.1 | 0.2 | 0.3 | 0.4 |
| $1 \times 10^{8}$ | 1.02819 | 1.02826 | 1.02829 | 1.02829 |
| $2 \times 10^{8}$ | 1.05659 | 1.05659 | 1.05678 | 1.05681 |


(a) Effect of the query rectangle.

(b) Scalability.

Figure 13: Application to MaxRS problem.
is measured by quality $=\frac{d_{a p p}}{d_{o p t}}$, where $d_{a p p}$ is the distance of the region returned by the approximate solution and $d_{o p t}$ is the distance of the most similar region. We vary $\delta$ from 0.1 to 0.4 , and report the quality of the approximate result for composite aggregator $F_{1}$ in Table 2 We observe that the approximation quality is quite good even when a large $\delta$ is used.

### 7.5 Application to the MaxRS Problem

We evaluate the proposed algorithm when it is adapted to solve the MaxRS problem. Recall that the MaxRS problem [21] aims to find a rectangle of given size that encloses the maximum number of spatial objects. The algorithm Optimal Enclosure (OE) with complexity of $O(n \log n)$ is the state-of-the-art solution to the MaxRS problem. As discussed in Section 2, the MaxRS problem is a special case of the $A S R S$ problem. We can thus easily adapt the proposed $D S$-Search algorithm to solve the MaxRS problem. Specifically, as we are interested in the region that encloses the maximum number of objects, we estimate an upper bound for each cell instead of lower bound. The upper bound of a dirty cell $g$ is the total number of rectangles that fully or partially cover $g$. Then we modify Algorithm 1 to greedily process the regions with the maximum upper bound (line 4 in Algorithm 17. We use $D S$-Search to denote the modified version of Algorithm 1 and compare it with $O E$.

Firstly, we evaluate effect of the size of the query rectangle. We randomly select $5 \times 10^{6}$ spatial objects from Tweet. We vary the rectangle size from $q$ to $30 q$. Fig 13a reports the runtime of the two algorithms w.r.t. the query rectangle size. We observe that $D S$ Search is about an order of magnitude faster than $O E$. Moreover, $D S$-Search is less sensitive to the size of the query rectangle.

We next evaluate the scalability. We vary the cardinality of the dataset from $1,000,000$ to $10,000,000$ spatial objects and report the runtime in Fig 13 b We observe that $D S$-Search scales well w.r.t. the number of spatial objects. It can finish in fewer than 20 seconds when there are $10,000,000$ spatial objects, which enables it to handle real applications with massive data.

We conclude that DS-Search outperforms the state-of-the-art algorithm $O E$ for the MaxRS problem, which is adopted in all subsequent studies [5, 11, 12, 24].

### 7.6 Case Study

In our case study, we run $D S$-Search on the 4,556 Foursquare POIs in Singapore. We adopt the composite aggregator $F=$ $\left(\left(f_{D}\right.\right.$, Category, $\left.\left.\gamma_{a l l}\right)\right)$ to compute the category distribution of the POIs in a region.

Fig 14 a) depicts three regions: "Orchard" (red), "Marina Bay" (black), and "Bugis" (blue). Specifically, "Orchard" is the query region, "Marina Bay" is the similar region discovered by $D S$-Search, and "Bugis" is a baseline region that is used to help us interpret


Figure 14: A Case study on Singapore.

| "orchard" "marina bay" | "orchard" "bugis" |  | "marina bay" "bugis" |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| All Flights Maps | All | Maps | Imas | All | Images |

Figure 15: "Orchard" is more related to "Marina Bay."
the result. The aggregate representations of the three regions are visualized as a stacked bar graph in Fig 14(b).
"Orchard" and "Marina Bay" are epicenters of shopping in Singapore that offer many luxury stores and entertainment options. As can be seen from Fig 14 b), most of the dimensions in the aggregate representations of the two regions are very similar. This explains why DS-Search thinks "Orchard" and "Marina Bay" are similar. In contrast, although "Bugis" and "Orchard" are similar in dimensions like "Food" and "Transport," they are quite different in the other dimensions, like nightlife spot and arts \& entertainment. In fact, as shown in Fig 15 , if we search the three regions in Google, there are more results about "Orchard" and "Marina Bay" than about "Orchard" and "Bugis," which indicates that "Marina Bay" is more similar to "Orchard" than "Bugis."

This case study shows that the $A S R S$ functionality is useful for capturing a region's characteristics and for retrieving similar regions. Therefore, our proposed solution can be a useful tool in a range of real life applications. For instance, if a user enjoys exploring "Orchard," the proposed solution can be utilized to identify the similar region "Marina Bay" and recommend it to the user for further exploration.

## 8. CONCLUSIONS

The need for advanced retrieval of regions with selected characteristics has gained in prominence due to the availability of increasingly massive volumes of geo-tagged data. We define so-called composite aggregators that are able to capture a region's characteristics. We then formalize and study a new problem, the attributeaware similar region search problem. To this end, we propose a novel algorithm called the $D S$-Search algorithm. We also propose indexing along with pruning techniques to improve the efficiency of $D S$-Search. Since approximate answers are acceptable in many applications, we extend $D S$-Search to find regions that are similar to the exact solution with error bounds. The experimental study shows that $D S$-Search is 2-3 orders of magnitude faster than a baseline algorithm adapted from the sweep-line algorithm. We also show that we can extend $D S$-Search to address the MaxRS problem with slight modifications while outperforming the baseline algorithm by one order of magnitude. As part of future work, we intend to take the inner structure of the region, i.e., the spatial distribution of the objects into consideration to measure the similarity between regions.
Acknowledgments. This research is supported by a MOE Tier-2 grant MOE2016-T2-1-137, and a MOE Tier-1 grant RG31/17.

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    Proceedings of the VLDB Endowment, Vol. 12, No. 11
    ISSN 2150-8097.
    DOI: https://doi.org/10.14778/3342263.3342277

