Assembler: Efficient Discovery of Spatial Co-evolving Patterns in Massive Geo-sensory Data

Chao Zhang1∗ Yu Zheng2 Xia Li Ma3 Jiawei Han1
1Dept. of Computer Science, University of Illinois at Urbana-Champaign, Urbana, IL, USA
2Microsoft Research, Beijing, China
3School of Electronics Engineering and Computer Science, Peking University, Beijing, China
1{czhang82, han}@illinois.edu 2yuzheng@microsoft.com 3maxl@cis.pku.edu.cn

ABSTRACT

Recent years have witnessed the wide proliferation of geo-sensory applications wherein a bundle of sensors are deployed at different locations to cooperatively monitor the target condition. Given massive geo-sensory data, we study the problem of mining spatial co-evolving patterns (SCPs), i.e., groups of sensors that are spatially correlated and co-evolve frequently in their readings. SCP mining is of great importance to various real-world applications, yet it is challenging because (1) the truly interesting evolutions are often flooded by numerous trivial fluctuations in the geo-sensory time series; and (2) the pattern search space is extremely large due to the spatiotemporal combinatorial nature of SCP. In this paper, we propose a two-stage method called Assembler. In the first stage, Assembler filters trivial fluctuations using wavelet transform and detects frequent evolutions for individual sensors via a segment-and-group approach. In the second stage, Assembler generates SCPs by assembling the frequent evolutions of individual sensors. Specifically, it leverages the spatial constraint to conceptually organize all the SCPs into a novel structure called the SCP search tree, which facilitates the effective pruning of the search space to generate SCPs efficiently. Our experiments on both real and synthetic data sets show that Assembler is effective, efficient, and scalable.

1. INTRODUCTION

Wireless sensor network (WSN) has been serving as an indispensable tool for our society ever since its advent in the 1970s. In a typical WSN, a bunch of sensors are deployed at different geographical locations to continuously and cooperatively monitor the target condition (e.g., air pollution, temperature, traffic volume). Spurred by the recent development of urban computing [24], modern geo-sensory applications, ranging from traffic monitoring to environment control, often involve hundreds of sensors, and each sensor can potentially generate millions of records — depending on the sampling rate and duration.

While the massive geo-sensory data can be informative multi-facetedly, one particularly important and challenging problem is how to discover a group of sensors that are spatially correlated and co-evolve frequently in their readings? Let us consider a real-life scenario in Figure 1. As shown, a number of air quality sensors are deployed in Beijing, and every hour, each sensor measures the real-time air quality index (AQI1) around it. The AQI measured by each sensor is stable most of the time, but does change substantially during some time intervals — which we call evolving intervals. During the three evolving intervals marked in Figure 1, one can observe that sensor s1, s2, and s3 exhibit a recurring behavior: the AQIs of s2 and s3 increase substantially, while the AQI of s1 drops sharply. Since s1, s2, and s3 are spatially close, it is likely the air pollution is dispersed from s1 to s2 and s3. According to an investigation into this pattern, the road traffic largely flows from s1 to {s2, s3} during off-work hours, deteriorating the air quality there with heavy emissions.

Given a set S of sensors and their records over n timestamps, we are interested in discovering groups of spatially correlated sensors from S, along with their co-evolving behaviors that occur frequently in the n timestamps. We call such frequent behaviors spatial co-evolving patterns (SCPs for short). The discovery of SCPs has significant impacts on a wide spectrum of applications. Continuing with the above air quality monitoring example, the pattern 1 → {s2, s3} indicates that air pollution is frequently dispersed from s1 to s2 and s3. By analyzing the contexts (e.g., traffic, weather, social activities) in which the dispersions occur, we can identify the major factors that cause such behaviors and come up with effective strategies to alleviate air pollutant diffusion throughout the city. Another example application is traffic analysis. Assume we have deployed sensors to monitor the traffic volumes in different regions within a city. If severe traffic jams are often observed in a region τ, the SCPs among different regions can help us discover the regions from which the traffic tends to flow into τ and cause the traffic jam. Such an understanding is very useful for improving the road network design and urban planning.

Considering the sheer size of modern geo-sensory systems, mining all SCPs from massive geo-sensory data is by no means a trivial problem. First, interesting evolutions are often flooded by trivial fluctuations. In practice, each sensor constantly generates measurements no matter the condition changes or stays stable, hence the time series is overwhelmed by numerous uninteresting fluctuations. For example, the histogram in Figure 2(a) is obtained from one-year AQI data of the sensor s1 in Figure 1, by computing the AQI change of every pair of consecutive measurements. We can see the change is highly concentrated on small values. While many of the small values result from random fluctuations and redundant sampling, some are caused by slow but long-lasting evolutions (Figure 2(b)). It is important yet challenging to filter uninteresting fluctu-

1 Larger AQI means more air pollutants and thus worse air quality.
ations and identify evolving intervals in the time series. Second, the pattern search space is extremely large. An SCP can contain an arbitrary number of sensors, and the matching time intervals of an SCP can have quite different durations. The combinatorial nature of SCP leads to an exponential pattern search space, calling for novel and efficient pattern search methodologies.

Figure 2: Characteristics of geo-sensory time series.

Although multi-dimensional motif discovery techniques [20, 14, 17] have been developed to retrieve recurring subsequences in a bundle of time series, none of them are applicable to SCP mining. First, since geo-sensory data typically suffers from redundant sampling, applying motif discovery can only retrieve trivial motifs where the condition shows little change. Second, the matching subsequences of a motif must have the same length, whereas the matching intervals of an SCP usually differ in length due to the duration variation of the pattern. Last, motif discovery overlooks the spatial correlations among the sensors and typically obtain patterns that span across all the dimensions. In contrast, SCP mining requires one to discover groups of sub-dimensions (i.e., sensors) that are spatially correlated and co-evolve frequently.

In this paper, we present Assembler, a two-stage method that can effectively and efficiently discover SCPs from massive geo-sensory data. Assembler first extracts frequent evolutions for each individual sensor, and then finds SCPs by merging the frequent evolutions of individual sensors. Our main contributions are summarized as follows.

1. In the first stage of Assembler (Section 3.1), we decompose each geo-sensory time series using wavelet transform, and show that different evolutions are captured by the large wavelet coefficients at different levels. Hence, we filter the trivial fluctuations in the wavelet space, and design a segment-and-group approach to effectively extract frequent evolutions for individual sensors.

2. In the second stage of Assembler (Section 3.2), we prove SCP satisfies the anti-monotonicity property. Although the Apriori rule [1] can be used to prune the search space and find all SCPs, it overlooks the spatial constraint and also suffers from excessive generation of candidate patterns. We design a novel structure called the SCP search tree, which conceptually organizes all the SCPs based on the spatial constraint. The depth-first construction of the SCP search tree can efficiently retrieve all SCPs without candidate generation.

3. We have conducted extensive experiments on both real-life and synthetic geo-sensory data sets (Section 4). The results demonstrate that Assembler is indeed capable of retrieving meaningful patterns, and it achieves excellent efficiency and scalability.

2. PROBLEM DESCRIPTION

Let $S = \{s_1, s_2, \ldots, s_n\}$ be a set of sensors in a geographical region. Each sensor $s_i \in S \ (1 \leq i \leq n)$ is deployed at a location $l_i$ to periodically measure the target condition around it. All the sensors in $S$ have synchronized measurements over the time domain $T = (t_1, t_2, \ldots, t_n)$, where each $t_j \ (1 \leq j \leq n)$ is a timestamp and all $t_j$’s are equally spaced. The measurement of sensor $s_i$ at timestamp $t_j$, denoted by $s_i(t_j)$, is a real value.

As mentioned earlier, the time series of each sensor often suffers from redundant sampling, i.e., the time domain $T$ includes many trivial intervals in which the monitored condition shows random and small fluctuations. To obtain meaningful patterns, we are not interested in the entire time domain $T$, but only demand the intervals in which the condition exhibits evident changes.

**Definition 1.** [Evolving Interval] For sensor $s_i$, a length-$l$ evolving interval $I = (t_j, t_{j+1}, \ldots, t_{j+l})$ is a consecutive subsequence in $T$ where the measurement of $s_i$ has evident change. The timestamps $t_j, \ldots, t_{j+l-1}$ are called evolving timestamps for $s_i$.

**Definition 2.** [Change Rate] Given a sensor $s_i \in S$ and an evolving timestamp $t_j$, the change rate of $s_i$ at timestamp $t_j$ is

$$r_i(t_j) = \frac{s_i(t_{j+1}) - s_i(t_j)}{t_{j+1} - t_j}.$$ 

Note that: (1) Definition 1 provides an informal and intuitive description of evolving interval. Later in Section 3.1.1, we will elaborate this definition and show how we define “evident” changes. (2) Each sensor can have multiple evolving intervals, and the evolving intervals of two different sensors do not necessarily overlap.

One may wonder why not just examine the change rate for every timestamp in $T$ and extract the timestamps having large change rates to define evolving intervals. The reason is that such a definition tends to miss slow but long-lasting changes: as shown by the example in Figure 3, while both slow and sharp changes are interesting evolutions, change rate alone only identifies sharp changes and fails to distinguish slow changes from trivial fluctuations.
Figure 3: Trivial fluctuation, slow change, and sharp change in a geo-sensory time series: (1) in \([t_0, t_4]\), the measure shows random and trivial fluctuations; (2) in \([t_4, t_{11}]\), the measure shows slow but long-lasting increase; and (3) in \([t_{20}, t_{21}]\), the measure increases sharply.

Given the set \(S\) of sensors, our goal is to discover a group of sensors from \(S\) that are spatially correlated and meanwhile exhibit frequent co-evolutions. We define spatial connectivity and co-evolution as follows.

**Definition 3.** [Spatial Connectivity] Given a distance threshold \(h\) and a subset of sensors \(G \subseteq S\), \(G\) is spatially connected if \(\forall s \in G, \exists s' \in G - \{s\} \text{ s.t. } \text{dist}(s, s') \leq h\) where \(\text{dist}(s, s')\) is the geographical distance between \(s\) and \(s'\).

**Definition 4.** [Co-evolution] Let \(G = \{s_1, s_2, \ldots, s_g\}\) be a set of spatially connected sensors. A co-evolution \(E_G\) over \(G\) has the form \(\{R_1, R_2, \ldots, R_g\}\) where each \(R_i = [l_i, u_i]\) \((1 \leq i \leq g)\) specifies a range of change rate for sensor \(s_i \in G\).

Now we proceed to define the matching relationship between a co-evolution and a timestamp, based on which we define the support of a co-evolution.

**Definition 5 (Match).** Let \(G = \{s_1, s_2, \ldots, s_g\}\) be a set of spatially connected sensors and \(E_G = \{R_1, R_2, \ldots, R_g\}\) be a co-evolution on \(G\). A timestamp \(t_j\) matches \(E_G\), denoted as \(t_j \sim E_G\), if \(t_j\) satisfies \(\forall 1 \leq i \leq g:\) (1) \(t_j\) is an evolving timestamp for sensor \(s_i\); and (2) the change rate of \(s_i\) at \(t_j\) falls in the range \(R_i = [l_i, u_i]\), namely \(l_i \leq r_i(t_j) \leq u_i\).

**Definition 6 (Support).** The support of a co-evolution \(E_G\) is the number of its matching timestamps in the time domain \(T\), i.e., \(\text{Sup}(E_G) = |\{t_j | t_j \in T \land t_j \sim E_G\}|\).

If a co-evolution appears frequently in the time domain, we call it a spatial co-evolving pattern (SCP).

**Definition 7 (Spatial Co-evolving Pattern).** Let \(E_G\) be a co-evolution defined over a set \(G\) of spatially connected sensors. Given a minimum support \(\theta\), \(E_G\) is a spatial co-evolving pattern if \(\text{Sup}(E_G) \geq \theta\).

**Example 1.** In Figure 1, let \(G = \{s_1, s_2, s_3\}\) be a set of spatially connected sensors. An example co-evolution over \(G\) is \(E_G = \{[-20/h, -15/h], [15/h, +20/h], [15/h, +20/h]\}\), meaning the AQI of \(s_1\) is decreasing by 15 to 20 per hour, while the AQIs of \(s_2\) and \(s_3\) are increasing by 15 to 20 per hour. Given a minimum support \(\theta = 10\), \(E_G\) is a frequent pattern as it matches 24 evolving timestamps in the 100-hour period.

We are now ready to describe the SCP mining problem. Given the sensory data of \(S\) over the time domain \(T\), a minimum support \(\theta\), and a distance threshold \(h\), find the groups of spatially connected sensors from \(S\) along with their co-evolutions that have support larger than \(\theta\).

3. THE ASSEMBLER METHOD

In this section, we present our two-stage SCP mining method Assembler. In what follows, we describe the detailed two stages in Section 3.1 and 3.2, respectively. Then we analyze the cost of Assembler and discuss how to set the parameters in Section 3.3.

3.1 Stage I: Detecting Individual Evolutions

In this subsection, we present the first stage of Assembler. It first extracts evolving intervals using wavelet transform, and then detects frequent evolutions for individual sensors via a segment-and-group approach.

3.1.1 Evolving Interval Extraction

As mentioned earlier, geo-sensory time series is usually overwhelmed by numerous trivial fluctuations due to redundant sampling. To find meaningful SCPs, one first needs to filter uninteresting fluctuations and identify the evolving intervals, otherwise the result pattern set will be dominated by the trivial fluctuations. However, the condition change can occur with quite different rates and durations: some changes are sharp and short, while some are slow and long-lasting (Figure 3). How do we effectively capture those multi-scale changes in the long geo-sensory time series?

To address this problem, we use wavelet transform to obtain a multi-resolution representation of the time series. As we will see, multi-scale changes appear clearly at different levels in the wavelet space and thus can be easily identified.

**Wavelet transform.** Wavelet transform [5] is a multi-resolution signal decomposition tool that provides time and frequency localization simultaneously. To decompose the geo-sensory time series, we choose the Haar wavelet transform due to its simplicity and practical effectiveness. Haar wavelet transform relies on a scaling function \(\phi(t)\) and a mother wavelet function \(\psi(t)\):

\[
\phi(t) = \begin{cases} 
1 & 0 \leq t < 1, \\
0 & \text{otherwise}
\end{cases}, \quad \psi(t) = \begin{cases} 
1 & 0 \leq t < 1/2, \\
-1 & 1/2 \leq t < 1, \\
0 & \text{otherwise}
\end{cases}
\]

Intuitively, given an input signal defined over the range \([0, 1]\), the scaling function \(\phi(t)\) models the average strength of the signal, while the mother wavelet \(\psi(t)\) models the detailed change of the signal. To decompose discrete time series data, the mother wavelet function \(\psi(t)\) can be scaled and shifted to generate a set of orthogonal bases. Those bases capture changes that occur at different resolutions and locations. As a concrete example, Figure 4 shows the Haar wavelet bases for length-8 signals: (1) at level 1, \(\psi_{1,1}\) models the change from \([t_1, t_4]\) to \([t_5, t_8]\); (2) at level 2, \(\psi_{2,1}\) models the change from \([t_1, t_2]\) to \([t_3, t_4]\), and \(\psi_{2,2}\) models the change from \([t_5, t_6]\) to \([t_7, t_8]\); and (3) at level 3, \(\psi_{3,1}\) models the change from \([t_1, t_2]\) to \([t_3, t_4]\), \(\psi_{3,2}\) models the change from \([t_1, t_2]\) to \([t_3, t_4]\), etc.

**Figure 4:** The Haar wavelet bases for length-8 signals.
With the Haar wavelet bases, an arbitrary time series \( s_t \) can be represented as a linear combination of them, namely

\[
s_t = c_0 \cdot \phi_0 + \sum_{i=1}^{l} k_i \cdot c_i \cdot \psi_{i,j},
\]

where \( l \) is the total number of levels, \( k_i \) is the number of mother wavelets at level \( i \), and \( c_{ij} \) is the wavelet coefficient for basis \( \psi_{i,j} \). The wavelet coefficients can be efficiently obtained using pair-wise average-difference computation. Specifically, given a length-2\( m \) signal \([v_1, v_2, \ldots, v_{2m-1}, v_{2m}]\), the pair-wise computation takes every two adjacent values \((v_{2j-1}, v_{2j}) (1 \leq j \leq m)\) and compute

\[
a_j = \frac{(v_{2j-1} + v_{2j})}{2}, \quad c_j = \frac{(v_{2j-1} - v_{2j})}{2}.
\]

Here, \( c_j \) is returned as the wavelet coefficient for interval \( j \) at current level, and the average \( a_j \) is fed to the next higher level for further average-difference computation. For instance, Table 1 shows the process of computing the Haar wavelet coefficients for a length-8 signal \((1, 1, 6, 8, 9, 11, 15, 25)\).

### Table 1: An illustration for wavelet coefficient computation.

<table>
<thead>
<tr>
<th>Level</th>
<th>Average</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1, 1, 6, 8, 9, 11, 15, 25)</td>
<td>(1, 7, 10, 20)</td>
<td>(0, -1, -1, -3)</td>
</tr>
<tr>
<td>3</td>
<td>(4, 10)</td>
<td>(-3, -5)</td>
</tr>
<tr>
<td>2</td>
<td>(9, 5)</td>
<td>(-5, 5)</td>
</tr>
</tbody>
</table>

Extracting evolving intervals. In the wavelet representation of a signal, the coefficient \( c_{ij} \) measures the signal’s strength of change in the \( j \)-th interval at level \( i \): (1) a large positive \( c_{ij} \) means the signal decreases significantly in the interval; (2) a large negative \( c_{ij} \) means the signal increases significantly in the interval; and (3) a small absolute value of \( c_{ij} \) means the signal does not change much. The level \( i \) determines the resolution of observation; while the position \( j \) captures where the changes occur.

The above observation leads to our strategy for filtering trivial fluctuations and preserving multi-resolution changes in the geo-sensory time series. As shown in Algorithm 1, given a signal \( s_t \), we obtain its wavelet coefficients and compare them with a change threshold \( \delta \). Specifically, we examine whether the absolute value of \( c_{ij} \) is larger than \( \delta \) (line 5). If true, we add the corresponding timestamps into the results set \( T \) (line 6). The pre-specified threshold \( \delta \) has a clear physical meaning as the scale of observation.

It is worth mentioning that, when extracting the evolving intervals, we only consider the levels larger than \( \text{min}_\text{level} \). This is because the evolving behaviors of sensors are usually caused by external events (e.g., air pollution mostly result from heavy traffic, wind, manufacturing activity, etc.) and do not span a very long time period. Our goal is capture such short-term but frequently occurring changes, not the long-term trend in the geo-sensory data. Hence, we ignore the levels that are too coarse.

### 3.1.2 Mining Frequent Evolutions

Once the evolving intervals have been identified for each sensor \( s_t \), next task is to detect evolving behaviors that frequently occur. Our observation is that, the evolution of a sensor may experience several different stages during each evolving interval. If we treat each evolving interval as a basic unit, we may not easily observe similar behaviors. However, if we break each interval into several segments, “similar” segments from different intervals can constitute frequent behaviors.

As an example, Figure 5 shows two evolving intervals, \( \mathcal{I}_1 \) and \( \mathcal{I}_2 \), of a sensor. \( \mathcal{I}_1 \) and \( \mathcal{I}_2 \) are clearly dissimilar if we treat each one as a whole. However, suppose we break \( \mathcal{I}_1 \) into five line segments and \( \mathcal{I}_2 \) into four, the clusters \( C_1, C_2, C_3, C_4 \) become evident. The line segments in each cluster are “similar” in the sense that they have very similar slopes.

### Algorithm 1: Evolving interval extraction.

**Input:** Geo-sensory time series \( s_t \), change threshold \( \delta \).

**Output:** The set of evolving timestamps in \( s_t \).

1. \( C \leftarrow \) Haar wavelet coefficients of \( s_t \);
2. \( T \leftarrow \emptyset \);
3. for \( i = \text{min}_\text{level} \) to \( l \) do
   4. for \( j = 1 \) to \( k_i \) do
       5. if \( |c_{ij}| \geq \delta \) then
           6. Add into \( T \) the timestamps in interval \( j \) of level \( i \);
5. return \( T \);

![Figure 5: Segment-and-group of evolving intervals.](image-url)
the window center is shifted to the weighted mean of \{x_1, x_2, \ldots, x_m\}, resulting in the maximum increase of density for \(y^{(k)}\). The shifting operation leads to a new kernel window located at the weighted mean of \{x_1, x_2, \ldots, x_m\}, namely
\[
y^{(k+1)} = \frac{\sum_{i=1}^{m} w_i x_i}{\sum_{i=1}^{m} w_i}.
\]

As shown in Figure 6, for each point \(x\), we start with an initial kernel window centered at \(y^{(0)} = x\), and iteratively shift the window according to Equation 1. The sequence \{\(y^{(k)}\)\} will converge to the mode that \(x\) belongs to. After performing the mean shift process for every point, we group the points that have the same mode into one cluster.

![Figure 6: Cluster the segments using mean shift.](image)

**Frequent evolution discovery.** Now we have obtained the clusters of similar segments, along with the matching evolving timestamps for each cluster. We consider each cluster as an evolution behavior, where the change rate range is derived from its matching timestamps, and the support is the number of the matching timestamps. Recall that we want to find frequent evolutions of the sensor. With the minimum support \(\theta\), we eliminate the clusters that have support lower than \(\theta\), then the remaining clusters are returned as frequent evolutions for the sensor.

### 3.2 Stage II: SCP Generation

For each sensor \(s\), we now have a set \(P_s\) of its frequent evolutions, along with the matching timestamps for each pattern \(p \in P_s\). In the second stage of Assembler, we assemble the frequent evolutions of individual sensors into SCPs.

#### 3.2.1 The Anti-monotonicity Property

**Theorem 1.** Let \(G = \{s_1, s_2, \ldots, s_g\}\) be a set of spatially connected sensors, and \(E_G = \{R_1, R_2, \ldots, R_g\}\) be an SCP on \(G\). For any \(G' = \{s_{i_1}, s_{i_2}, \ldots, s_{i_k}\} \subset G\) that is spatially connected, the co-evolution \(E_{G'} = \{R_{i_1}, R_{i_2}, \ldots, R_{i_k}\}\) is an SCP on \(G'\).

**Proof.** The proof is obvious because the matching timestamps of \(E_G\) must also match \(E_{G'}\), hence the support of \(E_{G'}\) must be no smaller than the minimum support \(\theta\).

Theorem 1 amounts to saying that, if there are no SCPs over a set \(G'\) of sensors, then no supersets of \(G'\) can have any SCPs. This property ensures that, if we generate SCPs on large sensor sets by assembling the SCPs on small sensor sets, we effectively prune the search space without missing any patterns.

The pattern assembling operation is achieved via timestamp intersection. As shown in Figure 7, suppose we have extracted a frequent evolution \(P_1\) for sensor \(s_1\), and \(P_2\) for sensor \(s_2\). If \(s_1\) and \(s_2\) are spatially connected, then we merge \(P_1\) and \(P_2\) to generate a co-evolution over \(\{s_1, s_2\}\), namely \(P_{12}\). The matching timestamps of \(P_{12}\) is simply the common timestamps of \(P_1\) and \(P_2\). With the derived matching timestamps, it is trivial to compute the support of \(P_{12}\) and determine whether it is frequent or not. Note that Figure 7 is only an example for assembling one pair of patterns, when there are multiple patterns on both \(s_1\) and \(s_2\), we need to perform pairwise pattern assembling to obtain all the SCPs on \(\{s_1, s_2\}\).

Based on the assembling operation and the anti-monotonicity property, one idea is to use the Apriori rule [1] to find SCPs in a bottom-up manner: starting with the single frequent evolutions, we examine pairs of spatially connected sensors to generate size-2 SCPs. Once the size-2 SCPs have been discovered, we join every possible pair of size-2 SCPs to generate size-(2 + 1) candidate SCPs, and judge whether each candidate is frequent. Such a bottom-up process is terminated when no more SCPs exist for the current size.

Unfortunately, the Apriori-based mining process suffers from two problems: (1) to generate large-size SCPs, it needs to generate a huge number of small-size SCPs as candidates and keep them in memory, which incurs substantial overhead; and (2) when generating size-(\(k + 1\)) candidates from size-\(k\) patterns, it need to examine every pair of size-\(k\) patterns and determine whether they are joinable. It fails to take advantage of the spatial constraint and leads to a huge number of unnecessary comparisons.

#### 3.2.2 The SCP Search Tree

We design a novel structure called the SCP search tree to facilitate more efficient SCP generation. We first introduce the concept of connectivity graph.

**Definition 8 (Connectivity Graph).** Given a set \(S\) of sensors and a distance threshold \(h\), the connectivity graph \(G_S\) is constructed as follows: (1) each vertex in \(G\) corresponds to a sensor in \(S\); and (2) there is an edge between two vertices if their corresponding sensors have a distance no larger than \(h\).

![Figure 8: The connectivity graph for the sensor set \(S\).](image)
prohibitively expensive to enumerate all the connected components in \( G_S \) and search for the SCPs. Below, we introduce the neighbor and parent relations between two connected components.

**Definition 9 (Neighbor).** Given a connectivity graph \( G \), let \( X \) be a size-\( k \) connected component in \( G \), and \( Y \) a size-\( (k + 1) \) one. \( Y \) is a neighbor of \( X \) if \( Y \) includes all the members of \( X \).

**Definition 10 (Parent).** Let \( Y \) be a size-\( (k + 1) \) connected component in a connectivity graph \( G \). Given a vertex ordering \( \mathcal{V} \), the roll-up operation on \( Y \) removes one vertex \( s \) from \( Y \) such that: (1) the result set \( X = Y - \{s\} \) is still connected; (2) \( s \) is the first possible vertex in \( \mathcal{V} \) on the premise of satisfying Condition (1). We say \( X \) is the parent of \( Y \), and \( Y \) is a child of \( X \).

Clearly, any connected component \( Y \) has one unique parent. Hence, from any connected component \( Y \), if we progressively perform the roll-up operation, we will reach the empty set \( \phi \).

**Example 2.** Consider the graph \( G_S \) in Figure 8(b). Suppose the vertex ordering is \( \mathcal{V} = 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \). The roll-up operation on the connected component \( \{245\} \) generates \( \{25\} \), because sensor \( s_4 \) is the first possible one in \( \mathcal{V} \) that ensures the remaining sensors are still connected. Similarly, the roll-up operation on \( \{25\} \) generates its parent \( \{5\} \). Finally, the roll-up operation on \( \{5\} \) outputs \( \phi \).

With the roll-up operation, all the connected components in the connectivity graph actually form a tree structure, with the empty set \( \phi \) as the root. We call such a structure the SCP search tree. Each node in the tree stores a set of spatially connected sensors, as well as the SCPs occurring on them. Figure 9 show the SCP search tree for the sensors in Figure 8(a).

![Figure 9: The SCP search tree.](image)

The SCP search tree effectively organizes all the connected components into a tree structure based on the spatial constraint. The remaining concern is, how do we obtain the vertex ordering \( \mathcal{V} \) in order to define the SCP search tree? Actually, \( \mathcal{V} \) is only used to ensure the roll-up operation on any connected component generates a unique parent. Any choice of \( \mathcal{V} \) can lead to a valid SCP search tree, and the cost of SCP generation is not sensitive to the specific choice of \( \mathcal{V} \). In our implementation, we simply obtain \( \mathcal{V} \) based on sensor id.

### 3.2.3 Depth-first SCP Search

Note that the SCP search tree organizes the connected components only conceptually. To generate SCPs, we do not need to construct the entire tree structure beforehand. Instead, we perform depth-first construction from the root node \( \phi \), and only visit the nodes that have SCPs. Specifically, for any node \( n \) in the tree, if \( N \) does not have any SCPs, then no descendants of \( n \) can have SCPs (Theorem 1), and the subtree rooted at \( n \) can be safely pruned.

Algorithm 2 sketches the depth-first SCP search process. To obtain all SCPs, we just need to feed Algorithm 2 with \( X = \phi \), i.e., searching from the root \( \phi \). As shown, given node \( X \), we output the SCPs on \( X \) if \( X \) contains no less than one sensor. Then we start depth-first search from \( X \). First, we find all the neighbors of \( X \) in the SCP search tree (line 3), which can be easily done by adding a new sensor that is adjacent to \( X \) in \( G \). For each neighbor \( Y \), we perform the roll-up operation to verify whether \( Y \) is indeed a child of \( X \). If true and \( Y \) contains SCPs (lines 5-7), we recursively perform depth-first search on \( Y \) (line 8), otherwise we safely prune all the subtree rooted at \( Y \).

**Algorithm 2: Search**

**Input:** Connectivity graph \( G \), connected component \( X \subseteq G \).

**Output:** The SCPs on \( X \).

1. if \( |X| \geq 1 \) then
   2. output the SCPs on \( X \);
   3. \( NS(X) \leftarrow \) neighbors of \( X \) in the SCP search tree;
   4. foreach \( Y \in NS(X) \) do
      5. if roll-up\((Y) = X \) then
         6. \( P_Y \leftarrow \) the SCPs on \( Y \);
         7. if \( P_Y \) is not empty then
            8. Search\((G,Y)\);

### 3.3 Discussions

**Time Complexity.** The cost of the first stage involves two parts: (1) wavelet transform, and (2) the segment-and-group process. For each sensor, the wavelet transform takes \( O(m) \) time where \( m \) is the length of the time series. Now consider the segment-and-group process. For each sensor, let \( n_e \) be the number of evolving intervals, \( l_e \) be the average length of the evolving intervals, and \( l_s \) the segment length, then the segmentation takes \( O(n_e \cdot l_e \cdot l_s) \) time for each sensor. Since \( n_e \cdot l_e < m \) and \( l_s \) is usually small, the segmentation time complexity is \( O(m) \). For mean shift clustering, assume the number of segments is \( n_t \) and the average number of shifting operations is \( k \), the time cost of mean shift is then \( O(n_t \cdot k) \approx O(m) \). Hence, the total time complexity of the first stage is \( O(nm) \).

For the second stage, let \( n_{sc} \) be the number of connected components in \( G \) that have SCPs. During the depth-first search, Algorithm 2 are called \( n_{sc} \) times. For each call of Algorithm 2, the time cost is determined by line 3, line 5, and line 6. Denote by \( |E_G| \) the number of edges in \( G \). For any connected component \( X \) in \( G \), its neighbors can be obtained in \( O(|E_G|) \) time (line 3). For line 5, each roll-up operation takes \( O(|E_G|) \) time. For line 6, let \( n_p \) be the maximum number of SCPs on a connected component and \( n_v \) be the maximum support of an SCP. Since the SCPs of \( Y \) are derived by intersecting the timestamps of the SCPs on \( X \) and the SCPs on the sensor \( Y-X \), the time cost of line 6 is \( O(n_p^2 n_v) \). The \( for \) loop outside line 5 iterates at most \( n \) (the number of sensors) times as \( X \) can have at most \( n \) neighbors. Hence, the total time complexity of the second stage is \( O(n_{sc} |E_G| + n_p^2 n_v) \).

**Space Complexity.** The space complexity of the first stage is \( O(m) \) as the space cost of both wavelet transform and the segment-and-group process is linear in input size. For the second stage, since

\[ \text{Note that not every neighbor } Y \text{ is necessarily a child of } X. \]
Assembler performs depth-first search and examines one path at a time, there are at most \(n\) connected components maintained in memory. For each connected component, we need to maintain its SCPs along with the matching timestamps. Hence, the space complexity of the second stage is \(O(n \cdot n_p \cdot n_h)\).

**Parameter Setting.** There are four parameters in Assembler: (1) the minimum support \(\theta\); (2) the distance threshold \(h\); (3) the change threshold \(\delta\); and (4) the mean shift bandwidth \(\omega\). The first three parameters are easy to set based on application need, because it is intuitive to determine: (1) how many occurrences can be considered frequent enough; (2) what distance makes two sensors reachable w.r.t. the monitored condition; and (3) how much change in the reading reflects a significant and unusual behavior. The bandwidth \(\omega\) comes with the mean shift algorithm, and various techniques have been proposed to specify it. For example, the Scott’s rule of thumb and the data-driven selection [3] are two popular approaches for this purpose.

4. EXPERIMENTS

In this section, we evaluate the empirical performance of the Assembler method. All the algorithms were implemented in JAVA and the experiments were conducted on a computer with Intel Core i7 2.4Ghz CPU and 8GB memory.

4.1 Experimental Setup

**Data Sets.** Our experiments are based on two real geo-sensory data sets and multiple synthetic data sets:

1. **Air** is an air quality data set. 180 air quality sensors are deployed in 16 cities in northern China (Beijing, Tianjin, and 14 cities in the Hebei Province). Each sensor has measured the hourly AQI during the period 2013.02.08 – 2014.08.27.

2. **Bike** is the Citi Bike rental data set\(^3\). For the 332 rental docks in New York, we record the number of available bikes at each dock every 30 minutes during 2013.07.01 – 2014.08.30.

3. **Syn-Sensor** is a collection of 4 synthetic data sets used to evaluate the scalability of Assembler w.r.t. the number of sensors \(n\). We set \(n = 100, 200, 400, 800\). For each \(n\), we generate \(n\) uniformly distributed sensors. For each sensor, we first generate a length-100000 synthetic time series with the autoregressive model, then randomly insert 1000 length-10 changes into the time series.

4. **Syn-Length** is a collection of 4 synthetic data sets used to evaluate the scalability of Assembler w.r.t. the length of time series \(m\). We set \(m = 10^3, 10^4, 10^5, 10^6\). For each \(m\), we first generate 200 randomly distributed sensors. For each sensor, we mix a length-\(m\) synthetic autoregressive time series with 0.01\(m\) length-10 changes.

**Compared Method.** To the best of our knowledge, no existing methods can be directly used for SCP mining in geo-sensory data. In order to compare with Assembler, we design a baseline method called WaveApriori. It is also a two-stage method and shares the same first stage with Assembler. However, in the second stage, WaveApriori uses the Apriori rule for SCP search (Section 3.2.1) instead of the SCP search tree.

\(^3\)https://www.citibikenyc.com/

4.2 Experimental Results

In this subsection, we report our experimental results. Below, we first examine several illustrating SCPs discovered by Assembler on the two real data sets. Then, we study the efficiency and scalability of Assembler under various parameter settings.

4.2.1 Illustrating Patterns

For SCP mining, four parameters need to be specified: (1) the minimum support \(\theta\), (2) the connectivity distance \(h\), (3) the change threshold \(\delta\), and (4) the mean shift bandwidth \(\omega\). On Air, we set \(\theta = 200, h = 30 \text{ km}, \delta = 30, \omega = 10\). Note that the AQI change of 30 (\(\delta = 30\)) indicates quite evident increase/decrease of air quality. Under such a setting, Assembler obtains 8328 SCPs in total, we are particularly interested in the SCPs that involve a large number of sensors. Hence, we demonstrate in Figure 10 two size-10 patterns. We can see that the first pattern \(P_1\) is a more localized pattern that occur on the sensors in Beijing. In \(P_1\), the sensors \(s_1, s_2, s_3\) in the periphery of Beijing have evident AQI decrease, while the sensors \(s_4, \ldots, s_{10}\) in downtown Beijing shows evident AQI increase. We have also investigated the time and the wind direction when \(P_1\) occurs. Interestingly, the occurring hours of \(P_1\) show clear peaks in two intervals: [6am-9am] and [8pm-10pm]. During these hours, the traffic may move from the periphery area to the downtown area for work and nightlife activities, thus deteriorating the air quality in downtown. For the pattern \(P_2\), the AQIs of the sensors \(s_1, \ldots, s_4\) decrease while the AQIs of \(s_5, \ldots, s_{10}\) increase. As shown in Figure 10, the occurring hours of this pattern seem to be randomly distributed, but the wind direction is mostly West when this pattern occurs. It is quite likely the wind carries the air pollutants from \(s_1, \ldots, s_4\) to \(s_5, \ldots, s_{10}\) and causes this pattern.

Figure 11 shows two example patterns on the Bike data set, with the parameters \(\theta = 150, h = 1 \text{ km}, \delta = 10, \omega = 3\). Both patterns occur mostly in the morning. For \(P_1\), the number of bikes decreases for the docks \(s_4, \ldots, s_7\) around the ferry station; while the number of bikes increases for the docks \(s_1, s_2, s_3\) in the office zone. This pattern is probably because people arrive at Manhattan by ferry in the morning, and then rent bikes to ride to their offices. The situation is similar for the pattern \(P_2\), the docks \(s_5, \ldots, s_8\) are located in a residence area, while the docks \(s_1, \ldots, s_4\) are in downtown Manhattan. Many people may choose to rent bikes to go to work due to the heavy traffic in the morning.

4.2.2 Efficiency Study

In this subsection, we compare the efficiency of Assembler and WaveApriori. Since Assembler works in two stages, we break its cost into two parts: Assembler-1 for the first stage, and Assembler-2 for the second. WaveApriori is also a two-stage method and has the same first stage as Assembler, we use Apriori to denote the cost of its second stage.

As aforementioned, there are four parameters for SCP mining: \(\theta\), \(h\), \(\delta\), and \(\omega\). In the following, we study the effect of each parameter while the other parameters are fixed at their default values. Table 2 shows our parameter settings on the Air and Bike data sets, where the numbers in bold denote the default values.

**Table 2: Parameter settings on the Air and Bike data sets.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Air</th>
<th>Bike</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\theta)</td>
<td>150, 200, 250, 300</td>
<td>100, 150, 200, 250, 300</td>
</tr>
<tr>
<td>(h)</td>
<td>5, 10, 15, 20, 25, 30</td>
<td>0.5, 10, 1.5, 2.0, 2.5</td>
</tr>
<tr>
<td>(\delta)</td>
<td>15, 20, 25, 30</td>
<td>6, 8, 10, 12</td>
</tr>
<tr>
<td>(\omega)</td>
<td>6, 8, 10, 12</td>
<td>2, 3, 4, 5</td>
</tr>
</tbody>
</table>

Varying \(\theta\). In the first set of experiments, we examine the effect of the minimum support \(\theta\) on the performance of Assembler
and WaveApriori. As shown in Figure 12(a), the running time of both methods decreases with \( \theta \) on the Air data set. The decrease comes from the second stage for both methods. With larger \( \theta \), fewer sets of spatially connected sensors can have SCPs and the pattern search space is smaller for both methods. This phenomenon can be observed in Figure 12(b), where the number of SCPs decreases rapidly with \( \theta \) on the Air data set. Comparing the running time of the two methods, we can see the second stage of Assembler is much faster than that of WaveApriori. This is because Assembler effectively leverages the spatial constraint when generating SCPs from single frequent evolutions. Figure 13(a) shows the running time of the two methods on the Bike data set, where similar trends are observed.

Varying \( h \). In the second set of experiments, we evaluate the performance of Assembler and WaveApriori as the distance threshold \( h \) varies. Figure 14(a) and 14(b) show the running time of the two methods on the Air and Bike data sets, respectively. The first stage of the two methods is not affected by \( h \), while the cost of the second stage increases with \( h \) for both methods. This is expected. As \( h \) increases, the number of spatially connected sensor set becomes larger, leading to more SCPs and a larger pattern search space. As shown in Figure 14(b), the number of SCPs increases roughly linearly with \( h \) on the Air data set. Meanwhile, one can observe again the second stage of Assembler is much more efficient than that of WaveApriori. The performance gap is particularly significant when \( h \) is very small. This phenomenon suggests that the SCP search tree indeed effectively utilizes the distance constraint to largely prune the search space.

**Figure 10:** Two example patterns on the Air data set.

**Figure 11:** Two example patterns on the Bike data set.

**Figure 12:** Running time.

**Figure 13:** Running time comparison on the Bike data set.

**Figure 14:** Varying distance threshold \( h \) on the Air data set.
air pollution can be dispersed faraway due to factors such as wind and traffic. In contrast, on the Bike data set, we set \( h \) to 0.5km - 3km, as people usually take short trips by bike.

**Varying \( \delta \).** We proceed to study the effect of the change threshold \( \delta \). Figure 15(a) and 15(b) give the results on the Air data set. When extracting evolving intervals using wavelet transform, we set \( \text{min} \_ \text{level} \) to \( l - 3 \), namely we only concern about the three most detailed levels. From Figure 15(a), we see that, the running time of both methods becomes larger when \( \delta \) is smaller, and this trend is especially obvious for WaveApriori. Recall that \( \delta \) specifies how much change we think is significant. When \( \delta \) is small, many small evolutions are also extracted, and thus the number of result SCPs becomes much larger (Figure 15(b)).

![Figure 15: Varying change threshold \( \delta \) on the Air data set.](image)

The performance gap between the two methods is extremely large when \( \delta \) is small. This is because WaveApriori generates numerous small candidate patterns for a small \( \delta \), the pair-wise candidate comparison incurs substantial computation overhead, deteriorating its performance rapidly. Similar results are observed on the Bike data set, we omit them due to the space limit.

**Varying \( w \).** Finally, we study the performance of the two methods when the mean shift bandwidth \( w \) varies. Note that \( w \) controls the clustering granularity, when \( w \) is large, more data points are grouped together and thus the co-evolutions on spatially connected sensors have better chances to exceed the minimum support \( \theta \). Figure 16(a) and 16(b) show that the running time and the number of SCPs increase for both methods. Specifically, the running time of the first stage increases slightly with \( w \), while the cost of the second stage grows more rapidly.

![Figure 16: Varying bandwidth \( w \) on the Air data set.](image)

### 4.2.3 Scalability

In this subsection, we study the scalability of Assembler and WaveApriori using the two collections of synthetic data sets. The four data sets in Syn-sensor have the same time series length \( m \) but different numbers of sensors \( n \). Figure 17(a) shows the running time of Assembler and WaveApriori as \( n \) increases, with \( \theta = 1000 \) and \( h \) set to the average distance between the sensors. As shown, the cost of the first stage increases linearly with \( n \) for both methods, which is expected according to our theoretical analysis in Section 3.3. For the second stage, the cost of both methods increases super-linearly with \( n \). This is due to the combinatorial nature of SCP: when \( n \) increases, the number of spatially connected sensor set increases rapidly, resulting in larger cost for SCP search. That said, we notice that the running time of Assembler increases more slowly than WaveApriori. It is because Assembler more effectively leverages the spatial constraint to prune the search space.

![Figure 17: Scalability study.](image)

(a) Time v.s. number of sensors \( n \). (b) Time v.s. sequence length \( m \).

For the other collection Syn-length, the four data sets have the same number of sensors \( n \), but different time series length \( m \). Figure 17(b) shows the running time of the two methods as \( m \) varies, with \( \theta = 0.01 \cdot m \) and \( h \) set to the average distance of the sensors. As shown, the first stage of both methods still increases linearly with \( m \), while the second stages increases sub-linearly. This suggests that Assembler scales well with the length of time series and suitable for massive geo-sensory data in practice.

### 5. RELATED WORK

Generally, our work is related to the following topics.

**Motif discovery.** Motif discovery in time series has been studied extensively. Given a distance threshold \( \delta \) and a length \( l \), two length-\( l \) time series subsequences form a motif if their distance is smaller than \( \delta \). The top-\( K \) motif discovery problem aims at finding the \( K \) subsequences that have the largest number of matches in the time series. Lin et al. [10] first introduced this problem and used hash-based counting to find motifs. Chiu et al. [2] developed an algorithm that finds approximate motifs in linear time. The key idea is to maintain a collision matrix and use random projection to map subsequences into the collision matrix. Mueen et al. [15] proposed a method that fast finds exact motifs with the linear ordering heuristic and the early abandoning strategy.

Motif discovery in multi-dimensional time series has also been studied. Tanaka et al. [20] first transformed the multi-dimensional time series using principal component analysis, and then used random projection [2] to find motifs in the transformed signal. Minnen et al. [14] studied the problem of mining sub-dimensional motifs that span across only a subset of the dimensions. Patel et al. [17] introduced lag patterns to capture the invariant ordering of the motifs extracted from multiple time series. Unfortunately, as discussed in Section 1, none of these techniques are capable of mining SCPs because of the redundancy problem of geo-sensory data, as well as the duration variation and combinatorial nature of SCP.

**Time series segmentation and change detection.** Sliding window, top-down, and bottom-up approaches [8] are popular methods to partition a time series into line segments. Wang et al. [22] proposed the pattern-based hidden Markov model that can segment a time series as well as learn the relationships between segments. Methods have also been proposed [9, 6] to obtain piecewise polynomial approximations and/or perform on-line segmentation.

Change detection aims to find the time points where the statistical property of the time series changes significantly. It is closely
related to time series segmentation as such points can be considered as the boundaries of different segments. Yamanishi et al. [23] unified the problems of change detection and outlier detection based on the on-line learning of an autoregressive model. Sharifzadeh et al. [19] used wavelet footprints to find the points where the polynomial curve fitting coefficients show discontinuities. Kawahara et al. [7] judged whether a point is a change by computing the probability density ratio of the reference and test intervals.

While Assembler uses the bottom-up segmentation approach due to its simplicity and practical effectiveness, it can be easily adapted to other segmentation algorithms. It is also worth mentioning that, the segmentation of Assembler is performed on short evolving intervals instead of the original long time series, which renders the segmentation process really fast.

Co-evolving time series analysis. Papadimitriou et al. [16] introduced SPIRIT for multi-sensory time series, with a focus on discovering the hidden variables and summarizing the key trends for the entire time series collection. Sakurai et al. [18] studied the problem of detecting all pairs of time series that have strong lag correlations. Ma et al. [11] designed a system for analyzing the sensory data in water distribution systems. One component in the system evaluates the correlations among the co-evolving multi-sensory data. However, it simply computes the Pearson’s correlations between two sensors for a specific time interval, and then clusters the sensors that have similar trends. In contrast, our SCP does not rely on a specified time interval, and the member sensors in a SCP do not necessarily have similar trends.

Trasarti et al. [21] studied the problem of finding regions that show similar deviations in population density using mobile phone data. They assume the condition has periodicity, i.e., the daily population densities in a region are similar in different days. While this assumption is reasonable for population density, it does not hold in many geo-sensory applications like air quality monitoring. Moreover, they extract vertical changes in population density by comparing the same hour of different days. In contrast, we extract the horizontal changes, i.e., comparing the condition in current time interval with the previous time interval.

Matsubara et al. [13] proposed a model to summarize the global-level (i.e., country-level) and the local-level (i.e., state-level) properties of different diseases. However, it is designed specifically for epidemic data instead of general geo-sensory data. Matsubara et al. [12] also designed the AutoPlait model. However, the goal is to automatically discover the latent states for a bundle of time series and segment the time series, which clearly differs from our problem.

6. DISCUSSIONS AND CONCLUSIONS

We introduced the problem of mining spatial co-evolving patterns from geo-sensory data. We designed the two-stage method, Assembler, for effective and efficient SCP mining. It first detects frequent evolutions for individual sensors and then assembles single patterns into SCPs. Our experimental results demonstrate that Assembler is effective, efficient, and scalable. We note that Assembler also enjoys the nice property that both its two stages can be easily parallelized to achieve even better efficiency. For the first stage, the wavelet transform and the segment-and-group process are performed independently for the sensors. For the second stage, the branches from the single sensors in the SCP search tree are mutually independent, and thus can be searched in parallel. For future work, we plan to leverage the discovered SCPs to improve the air quality prediction task in different cities in China1, and also perform a thorough study on the correlation between AQI SCPs and the traffic patterns in Beijing.

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