Cascading spatio-temporal pattern discovery: A summary of results

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Abstract

Given a collection of Boolean spatio-temporal (ST) event types, the cascading spatio-temporal pattern (CSTP) discovery process finds partially ordered subsets of event-types whose instances are located together and occur in stages. For example, analysis of crime datasets may reveal frequent occurrence of misdemeanors and drunk driving after bar closings on weekends and after large gatherings such as football games. Discovering CSTPs from ST datasets is important for application domains such as public safety (e.g. crime attractors and generators) and natural disaster planning (e.g. hurricanes). However, CSTP discovery is challenging for several reasons, including both the lack of computationally efficient, statistically meaningful metrics to quantify interestingness, and the large cardinality of candidate pattern sets that are exponential in the number of event types. Existing literature for ST data mining focuses on mining totally ordered sequences or unordered subsets. In contrast, this paper models CSTPs as partially ordered subsets of Boolean ST event types. We propose a new CSTP interest measure (the Cascade Participation Index) that is computationally cheap (\(O(n^2)\) vs. exponential, where \(n\) is the dataset size) as well as statistically meaningful. We propose a novel algorithm exploiting the ST nature of datasets and evaluate filtering strategies to quickly prune uninteresting candidates. We present a case study to find CSTPs from real crime reports and provide a statistical explanation. Experimental results indicate that the proposed multiresolution spatio-temporal (MST) filtering strategy leads to significant savings in computational costs.

1 Introduction

Given a set of Boolean spatio-temporal (ST) event types and their instances, cascading spatio-temporal patterns (CSTPs) are partially ordered subsets of event types whose instances are located together and occur in successive stages. Figure 1 shows a CSTP observed after a hurricane warning. The first stage of the CSTP is the hurricane event and the successive stages are represented by events such as heavy rainfall, localized flooding and wind damage. Figure 2 shows an example from a crime dataset of a CSTP involving three event types: bar-closing (represented by circles), assault (represented by triangles) and drunk driving (represented by squares). Bars in large cities are often considered as generators of crimes that occur after bar closing time [26]. In crime analysis, CSTPs may suggest interesting hypotheses relating several crime types, which may help law-enforcement agencies and policy makers to determine appropriate action for crime mitigation. CSTPs are important in a number of application domains, including climate change science (e.g. understanding the effects of climate change on food supply[1]), public health (e.g. tracking the emergence, spread and re-emergence of multiple infectious diseases[18]) and public safety (e.g. studying the ST patterns of different crime generators).

CSTP discovery is a challenging problem for two key reasons: (1) quantifying the measure of interestingness of ST patterns has complex constraints that include computational tractability (i.e. measures are computable in polynomial time) and statistical essence (i.e. statistical interpretation is based on ST statistics) and (2) the large cardinality of candidate patterns, which is exponential in the number of event types, makes the problem combinatorially complex [22].

Related Work: Related literature from ST data mining has primarily focussed on ST sequences [13] and un-ordered co-occurrences [28, 6]. A ST sequence represents a chain of event types in a uniform ST framework under the assumptions of total ordering because of time [13]. Co-occurrences represent un-ordered collection of event types that occur together in a uniform ST framework [28, 6]. These methods do not account for the
possible existence of event instances with either disjoint or similar occurrence times. This limits the topological richness of ST patterns to account for notions such as events and processes that are defined in time geography and temporal logic [5, 24, 29]. Hence, existing ST data mining methods are not designed to discover ST partial ordered patterns such as CSTPs. In the broader data mining literature, possible candidates for quantifying the interestingness of CSTPs have been proposed [15, 14, 19]. Section 5 discusses their limitations in a ST data mining context.

Our Contributions: This paper models CSTPs as partial ordered ST patterns. A novel CSTP interest measure, the Cascade Participation Index (CPI) which can be evaluated in $O(n^2)$ computations ($n$ being the number of instances in the database) is proposed. The CPI also exhibits the anti-monotone property to facilitate apriori style pruning [3]. The CPI is an upper bound to the space-time K function [21, 9]. The paper introduces a novel CSTP miner and proves that it is correct and complete. In addition to apriori style pruning and upper bound (UB) filtering, the CSTP miner uses the ST nature of the data to further reduce computational cost. In particular, it introduces a multi-resolution spatio-temporal (MST) filter.

This paper makes the following contributions: a) a novel CSTP interest measure to quantify statistically meaningful CSTPs; b) an apriori based CSTP miner that uses novel filtering strategies to discover CSTPs from ST datasets; c) an analytical evaluation proving the correctness and completeness of the CSTP Miner; (d) a case study and statistical explanations to find CSTPs from real datasets; and (e) an experimental evaluation of the proposed filtering strategies using different design decisions on real crime datasets.

Scope: This paper focuses on computational aspects of discovering CSTPs. It does not address issues related to choice of directed neighborhood relationships and interest measure and ST neighborhood size thresholds. These issues are application domain dependent and will be addressed during future collaboration with domain scientists.

Outline: The rest of the paper is organized as follows: Section 2 defines some basic concepts, including the boolean ST partial order neighbor relation and CSTP interest measures, and formalizes the CSTP discovery problem. Section 3 describes the CSTP Miner, the two filtering strategies (the UB filter and the MST filter) and provides an analytical evaluation of the CSTP Miner. Section 4 presents results of a case study and computational evaluations with real crime datasets. Section 5 presents a relevant discussion and Section 6 concludes the paper.

2 Problem Formulation

The special properties of ST data (e.g. dependence, overlapping neighborhoods, low dimensional embedding etc.) motivate different data models and/or representations. This section describes some basic concepts related to ST data modeling, interestingness measures and formulates the CSTP mining problem.

2.1 Modeling ST data: ST data is often modeled using events and processes, both of which generally represent change of some kind. Processes refer to ongoing phenomena that represent activities of one or more types without a specific endpoint [24, 5, 29] such as global climate change. Events refer to individual occurrences of a process with a specific beginning and end. Event-types and event-instances are distinguished. For example, a hurricane event-type may occur at many different locations and times e.g., Katrina (New Orleans, 2005) and Rita (Houston, 2005). Each event-instance is associated with a particular occurrence time and location. The ordering may be total if event-instances have disjoint occurrence times. Otherwise, ordering is partial.

Partial order over a set of event-instances may be constrained further to define a directed neighbor relation (R) in which distance in space, time or both is restricted by using a threshold. For example, a drunk driving crime and a bar-closing instance may be con-
considered directed neighbors if separated by a few miles within reasonable travel time.

A directed neighbor relationship over a set $MI$ of event-instances may be formally represented as a directed acyclic graph, $GI = (MI, EI)$, where $EI$ is a set of directed edges representing ordered pairs in $MI \times MI$. For example, the application of a directed neighbor relation ($R$) on the illustrative dataset shown in Figure 2(a-d) produces the directed acyclic ST neighborhood graph shown in Figure 3. This graph is computed on-the-fly by the CSTP miner.

Partial (or total) order may also be defined on event-types, possibly to represent simple processes. For example, Figure 1 shows a partial order among event types of hurricane, heavy rainfall, strong winds, evacuation of local areas, localized flooding, wind damage and power outage.

Cascading ST patterns (CSTP) in a broad sense represent partially ordered sets of event-types. Figure 2(e) shows an example where bar closing leads to assault and drunk driving.

2.2 Quantifying the interestingness of CSTPs: Interestingness of CSTPs may be measured in different ways (e.g. support, join-probability, conditional probability etc.). In data mining, interest measures are selected using criteria such as computational scalability to large datasets, ease of interpretation and utility in the context of application domains. In a ST data mining context, the goal of interest measure selection is to balance the conflicting requirements of computational scalability and statistical interpretation. A key application domain constraint that influences interest measures is the ability to predict the instances of a CSTP given an instance of a participating event type. In order to account for the unique characteristics of ST frameworks, the measures for CSTP mining are a generalization of the measures defined in spatial co-location pattern mining [23].

Definition 2.1.

A Cascade Participation Ratio, $CPR(CSTP,M)$, may be interpreted as an estimate of the conditional probability of an instance of a pattern CSTP given an instance of event type M, i.e. $Pr(CSTP|M)$. Formally, $CPR(CSTP,M)$ can be written as

$$CPR(CSTP,M) = \frac{\# \text{instances } (M_j) \text{ participating in CSTP}}{\# \text{instances } (M_j) \text{ in Dataset}},$$

where $M_j$ is a participating event type in the CSTP with $1 \leq j \leq \# \text{Event Types in the Dataset}$. A Cascade Participation Ratio, $CPR(CSTP,M)$, of a pattern is a measure of the likelihood of an instance of a pattern CSTP in the ST neighborhood of an instance of a participating event-type. By definition, $CPI(CSTP)$ is the minimum of $CPR(CSTP,M)$ over all event-types M in pattern CSTP. Since $CPR(CSTP,M)$ may be interpreted as an estimate of the conditional probability of an instance of a pattern given an instance of M, $CPI(CSTP)$ may be viewed as a lower bound on the conditional probability $Pr(CSTP|M)$ for any participating event-type M. This definition holds under the assumption of ST stationarity. CPI can be formally written as

$$CPI = \min \{CPR(CSTP,M)\}.$$

For example, the CPI of the CSTP shown in Figure 2 is $CPI = \min \{\frac{2}{5}, \frac{2}{4}, \frac{3}{4}, \frac{4}{5}\} = \frac{2}{5}$.

Reliability: The CPI, just like many other measures in data mining, represents a trade-off between two conflicting goals: modeling pattern interestingness (or importance), and computational scalability. The CPI is computationally less expensive to evaluate for each candidate than related interest measures such as the size of the maximum independent set of instances used in graph mining [15]. It is also anti-monotonic to utilize apriori-like pruning [3], which is not the case for interestingness measures based on joint probability, such as those in Bayesian networks [19]. Furthermore, Interestingness depends on the application. Graph mining and Bayesian networks measure the frequency/probability of a pattern, while the CPI measures the conditional probability of a pattern (such as a CSTP) given an instance of a participating event-type. We feel that the CPI is a useful measure for applications predicting the near future occurrence of a pattern in the vicinity of an observed instance of a participating event-type.

Use of partial ordering: A CPI(CSTP) makes use partial ordering in many ways. First, partial order is used to define directed ST neighborhood graphs to restrict the direction of influence (e.g. edges can not start from a later event and end up at an earlier event). Second, partial order is used to define the ordering of event-types in cascading ST patterns and their instances. Thus algorithms to compute CPI(CSTP) ensure that the pattern instances being counted do not violate the partial order constraint. For example, a join-based algorithm to compute CPI(CSTP) will use the partial order constraint as the join predicate to enu-
merate relevant instances of the pattern CSTP. In contrast, a graph-based algorithm to compute CPI(CSTP) may enumerate directed neighbor edges consistent with the partial order before counting subgraphs representing pattern instances.

Based on the above definitions, the CSTP mining problem can be defined as follows:

**Given:**

a. A ST dataset consisting of a set of Boolean event-types over a common ST framework.
b. A directed neighbor relation, R.
c. A threshold for the CPI

**Find:**

a. CSTPs with CPI ≥ the user specified threshold

**Objective:**

a. Minimize computation time.

**Constraints:**

a. Correct and complete sets of CSTPs are discovered.
b. CSTP interest measures find statistically meaningful CSTPs.

**Example:** In public safety, a set of crime reports with locations, time stamps and event types may represent a ST dataset (as in Figure 2) and events such as bar-closing, drunk driving etc. may represent Boolean event types. Each event type is considered Boolean because we are primarily concerned with either the occurrence or absence of a crime event type at a particular location or time. The directed neighbor relation R can be defined by using distance (e.g. 0.5 miles, 5 miles etc.) or time thresholds (e.g. minutes, hours, days etc.). The CSTP discovery problem does not require the number of stages of a CSTP as an input.

3 Challenges and Solutions

In this section, we outline three key challenges of mining CSTPs and explore possible solutions to these challenges. We then describe the CSTP Miner and two novel filtering strategies: the upper bound (UB) filter and the multiresolution spatio-temporal (MST) filter).

3.1 Broad Challenges: First, Spatio-temporal datasets consist of many different event-types. The cardinality of candidate CSTPs is exponential in the number of event-types [22]. Since unfiltered candidate generation will generate an exponential number of potentially uninteresting candidates, smarter filters are needed to prevent the generation of such candidates need to be designed. Second, ST data mining often faces the conflicting requirements of statistical correctness and computational scalability. We show that the CPI addresses this complex requirement and thus serves as a useful interestingness measure for CSTPs.

ST neighborhood enumeration is a third key challenge in CSTP mining. It can be addressed by either a neighborhood graph enumeration approach or a ST join based approach. In ST frameworks, there exist many overlapping neighborhoods. This forces candidate enumeration strategies (e.g. graph based, join based) to enumerate all combinations of ST relations between n data instances, leading to an O(n^2) join computation cost. A key design strategy to reduce this cost is to avoid computing joins that may never lead to prevalent CSTPs. The CSTP miner uses the anti-monotonic [3] upper bound property of the CPI and low-dimensional embedding in the ST framework to enhance computational savings.

3.2 CSTP Miner is an algorithm to generate all CSTPs with a CPI value greater than or equal to a user specified threshold. The algorithm contains three key

**Algorithm:** CSTP Miner

**Input:**

(a) M Boolean ST event types and their instances.
(b) A user specified ST partial ordered neighbor relation R.
(c) A single user specified interest measure threshold.

**Output:**

A set of CSTPs with interest measure ≥ threshold.

**Variables:**

a. k: Pattern size (number of edges in a CSTP).
b. Optimization flags to activate UB and MST filters.

**Method:**

1. For size of patterns in (1,2...k) do
2. If(UB is TRUE)
3. Perform upper bound filtering.
4. Generate candidate CSTPs of size k using CSTPs of size k-1
5. Perform cycle checking and eliminate cycles.
6. If(MST is TRUE)
7. Perform MST filtering.
8. Perform ST join and generate pattern instances.
9. Prune CSTPs based on their prevalence.
10. Generate prevalent CSTPs
11. End

Steps: (a) candidate generation, (b) interest measure computation, and (c) pruning. Performance optimization is conducted before candidate generation and before interest measure computation.

**Explanation of the detailed steps of the algorithm**

**Steps 1-11** enumerate size-1 to size-k pattern sets and generate prevalent CSTPs. The enumeration terminates when an empty set of size-k patterns is found.

**Steps 2-3** are filtering steps to avoid uninteresting
candidate generation. Even though the anti-monotone upper bound in CSTP mining is different from that in graph mining [15], the intuition of avoiding uninteresting candidates by using such a filter is inspired from graph mining [15]. We describe and prove the existence of an upper bound to the CPI later in this section.

**Step 4** is the actual candidate CSTP computation step which generates size-k candidates from size k-1 frequent patterns. This is similar to the step used in transaction graph mining algorithms such as frequent subgraph discovery [14]. However, the key issue with this step is the generation of patterns with cycles. Cycles are problematic because a CSTP is a partially ordered subset of event types represented as a directed acyclic graph. Hence, cycles need to be filtered out.

**Step 5** filters out patterns that have cycles and generates the set of candidate CSTPs of size k. The cycle filtering step is extra work performed by the CSTP miner.

**Steps 6-7** are the multiresolution spatio-temporal (MST) filtering steps. The MST filter will be described in detail later in this section.

**Step 8** uses a ST join to compute the set of instances corresponding to a CSTP. The instances of a size k CSTP are computed by joining the set of instances from its size k-1 sub-patterns. The CPI is computed for the CSTP from the set of join instances.

**Step 9** prunes the set of candidate CSTPs by making use of the user specified threshold. Prevalent CSTPs of size k are then generated.

The CSTP miner enumerates the space of candidate patterns as shown in Figure 4. Figure 4 shows a subset of the candidate CSTPs that are reported as prevalent patterns by the CSTP miner using a CPI threshold of 0.5. The CSTPs that are crossed using colored (red or blue) thick lines are patterns that could potentially be pruned out early using one of the pruning strategies (UB and MST filters). If no filtering strategies are employed, the patterns crossed with thick lines are generated and the actual value of the CPI is computed, slowing down the computation.

### 3.3 Filtering strategies

**3.3.1 Upper Bound Filter:** The upper bound (UB) filter is based on the existence of an upper bound for the CPI. We first prove that there exists an upper bound to the CPI. In some cases, the interest measure might take very low values for candidate CSTPs. Hence, we make use of this strategy to prevent uninteresting candidate generation. These upper bound values reflect the maximum possible value of the interest measure for a candidate CSTP.

**Definition 3.1.**

The **upper bound of the CPI**, $upper(CPI)$, is the ratio of the minimum and maximum value of the CPR (see Definition 2.1) of event-types participating in a CSTP. It can be formally written as:

$$upper(CPI) = \frac{\min(CPR(CSTP,M_j))}{\max(CPR(CSTP,M_k))}$$

where $M_j, M_k$ is an event type $\in CSTP$, with $1 \leq j, k \leq \#\ Event\ Types\ in\ Dataset$.

It is clear from the above definition that $upper(CPI)$ is an upper bound to the CPI because the CPI is the lowest value $upper(CPI)$ can take (when the denominator is 1).
The UB filter is used before candidate generation. When merging two size k-1 CSTPs to generate a candidate size-k CSTP, we compute the upper bound for the candidates to be generated. If this upper bound is less than the user specified threshold, then we do not proceed with candidate generation. For example, Figure 4 shows a few size k=1 patterns, crossed with thick red lines, that would be pruned by the UB filter before candidate generation. This filtering saves the cost of candidate generation and the cost of computing the ST join required for calculating the CPI.

### 3.3.2 Multi Resolution ST Filter:

The MST filter exploits the low dimensional embedding in a ST framework. Figure 5 shows the functioning of the MST filter. A uniform ST grid defined using the parameters d and t is overlaid on the actual ST dataset. The instances of each event type are assigned to specific grids to obtain a coarse (or aggregated) dataset. This procedure is similar to the pagination imposed by a standard ST index structure. Based on this new coarse dataset, a new coarse directed neighbor relation $R^c$ is derived. Two grids are neighbors under $R^c$ if and only if they contain at least one pair of instances lying on each of the grids that are neighbors under $R$. During MST filtering, the coarse dataset is substituted for the original dataset. For every candidate CSTP, the MST filter generates a set of CSTP instances on the coarse dataset and computes a coarse CPI. The key idea is that the coarse CPI is an upper bound to the actual CPI for a CSTP. If the coarse CPI is less than the user specified threshold, the pattern is pruned. The coarse CPI is also computed by performing a ST join.

Figures 5b and 5c illustrate MST filtering for size 1 patterns. Figure 5c also shows that the MST filter overestimates the value of the interest measure. For example, the value of CPI for CSTP $A \rightarrow C$ on the actual dataset is $\frac{1}{4}$, but it is 1 on the coarse dataset.

**Lemma 3.1.** MST filtering never underestimates the value of the interest measures compared to the original dataset.

**Proof.** MST filtering has two key ideas: (a) instance assignment to grids and (b) coarsening $R$ to $R^c$. From the definition of $R^c$, two grids are neighbors if they contain at least one pair of instances from each grid respectively that are neighbors under $R$. This means that under $R^c$, two instances could become neighbors even if they were not neighbors under $R$. For example, in Figure 5(b), instances A.4 and C.4 are neighbors under $R^c$ whereas they were not neighbors under $R$. This increases the number of instances of each event-type participating in any coarse ST relation, eventually increasing the interest measure value and overestimating it.

### 3.4 Analytical Evaluation:

We show that the CSTP miner is correct, complete and can find statistically meaningful patterns. We prove that the CPI and its upper bound are anti-monotonic. Anti-monotonicity is an essential property for computational efficiency of the CSTP Miner. A detailed analytical evaluation with algebraic cost models is given in an expanded technical report of this paper [17].

**Theorem 3.1.** CPI and its upper bound are anti-monotonic.

**Proof.** The key insight behind the proof is that the value of the CPI and its upper bound are non-increasing with pattern size. We prove this by considering two CSTPs, $CSTP(k)$ and $CSTP(k - 1)$, which represent CSTPs of size $k$ and $k - 1$ respectively, and establishing that $CPI(CSTP(k)) \leq CPI(CSTP(k - 1))$ under the addition of an edge. The proof of anti-monotonicity of the upper bound of the CPI is based on the same intuition. The steps are described in the appendix of an extended technical report of this paper [17].

**Theorem 3.2.** The CSTP Miner is Correct.

**Proof.** By correctness we mean that no spurious patterns are generated.

Spurious pattern generation is avoided in the CSTP miner by computing the CPI correctly and by removing candidate CSTPs with cycles. Step 8 performs a simple nested loop ST join and identifies all related instances. Hence, this step computes the CPI correctly. Step 5 removes patterns with cycles, thereby ensuring that only valid directed acyclic graphs are generated as candidate CSTPs. Only valid CSTPs that pass the user specified threshold are then accepted as prevalent patterns. Thus, the CSTP Miner is correct.

**Theorem 3.3.** The CSTP Miner is Complete.

**Proof.** By completeness we mean that the CSTP miner does not miss any valid patterns and that all prevalent patterns are reported. Step 4 computes all candidate CSTPs including the ones that have cycles. Theorem 3.1 ensures that no valid patterns are pruned during upper bound filtering. Lemma 3.1 guarantees that the interest measure values of patterns are overestimated correctly, and thus that a valid pattern would not get pruned. From Theorem 3.2, one can understand that the ST join phase computes the interest measure value correctly and does not make any approximations. This ensures that all patterns will have a correct value of their interest measure and no valid pattern would get pruned out because of an approximated value. Theorem 3.2 also showed that step 5 of the CSTP miner
The dataset contains crime types (e.g. vandalism, assaults and larceny) and other ancillary features including locations of bars and a football stadium [8]. The locations of bars in the city of Lincoln, NE are shown in Figure 7.

Figure 7: Bars in Lincoln, NE

4 Case Study and Performance Evaluation

In this section, we present a case study using real crime datasets from Lincoln, Nebraska [8] and a computational performance evaluation of the CSTP miner.

4.1 Case Study and Statistical Analysis: The aim of our case study was to illustrate the discovery of real CSTPs and their generators from real world datasets [8]. In the domain of public safety, events such as bar closings, Saturday nights, and football games are considered generators of crime [26]. We analyzed crime datasets from 2007 for the city of Lincoln, Nebraska to identify real CSTPs. In general, we found bar closings are followed by a spike in criminal activity. Figure 8 shows average crime incidents/hour throughout 2007 from 6AM(1) to 5AM(24), with an anomalous spike in activity around 20 (1 AM, when the bars close); this is one CSTP. Further analysis (see next section) shows that this spike is more pronounced on Saturday nights and on nights after football games, so these

Figure 5: Illustration of the multi-resolution spatio-temporal filter

removes all cycles. Step 5 makes use of a depth first search or a breadth first search and removes patterns that are only cycles, ensuring that valid CSTPs are not removed. Hence, the CSTP miner is complete.

Lemma 3.2. The CPI is an upper bound to the space-time K-Function

Proof: From Definition 2.2 and the definition of the space-time K-Function [21], we have

\[
CPI = \min \left\{ \frac{\# \text{ instances}(\text{CSTP}, A)}{|A|}, \frac{\# \text{ instances}(\text{CSTP}, B)}{|B|} \right\}
\]

\[
K_{AB} = \frac{1}{ST} \cdot \frac{1}{|A||B|} \sum_i \sum_j I_{ht}(d(A_i, B_j), t_d(A_i, B_j))
\]

\[
\Rightarrow \# \text{ instances}(\text{CSTP}, A) \geq \frac{\# \text{ instances}(\text{CSTP}, A)}{|B|}, \quad \text{Similarly,}
\]

\[
\Rightarrow \# \text{ instances}(\text{CSTP}, B) \geq \frac{\# \text{ instances}(\text{CSTP}, B)}{|A|}
\]

(both of the values are greater than the average number of instances of A around B and vice versa participating in CSTP)

\[
\Rightarrow CPI = \text{upperbound}(\text{space} \times \text{time K-Function})
\]

For example, Figure 6 shows different cases of ST interaction between two event types A and B. In all of the shown neighborhood arrangements, the CPI is greater than or equal to the space-time K-Function.

Figure 6: The CPI as an upper bound to the space-time K-Function [21]

4.1 Case Study and Statistical Analysis: The aim of our case study was to illustrate the discovery of real CSTPs and their generators from real world datasets [8]. In the domain of public safety, events such as bar closings, Saturday nights, and football games are considered generators of crime [26]. We analyzed crime datasets from 2007 for the city of Lincoln, Nebraska to identify real CSTPs. In general, we found bar closings are followed by a spike in criminal activity. Figure 8 shows average crime incidents/hour throughout 2007 from 6AM(1) to 5AM(24), with an anomalous spike in activity around 20 (1 AM, when the bars close); this is one CSTP. Further analysis (see next section) shows that this spike is more pronounced on Saturday nights and on nights after football games, so these

Figure 5: Illustration of the multi-resolution spatio-temporal filter
Figure 8: Hourly crime averages in 2007 for Lincoln, NE events also generate CSTPs. Figure 9 shows three such CSTPs from the Lincoln crime dataset. We observed that bar closings on Saturday nights and bar closings after football games are crime generators. Particularly, we observed that these events lead to an increase in the activity of crimes such as larceny, vandalism and assaults.

![Graph of crime rates by hour]

Figure 9: CSTPs from real dataset

4.1.1 Statistical Analysis: We consider whether the Saturday night and football CSTP generators identified are statistically significant compared to ordinary nights. Our analysis revealed that football games and bar closings do indeed generate crime-related CSTPs. Football games are normally held on Saturdays, and bars in Lincoln close around 1 AM. We observed that bar closings on these nights are associated with increased crime activity such as larceny, vandalism and assaults. We compared the number of crimes per hour around bar closing time for Saturdays and football game nights with crimes at bar closing for the entire year. Figure 10 shows histograms of the frequency of crime activity in the three hours surrounding bar closing for three cases: all year, on Saturday nights, and on football nights. The Saturday night and football night histograms seem to show a significant difference in frequency from the all year histogram, with higher frequencies of greater crime incident values for both. We noted that all three histograms are relatively non-Gaussian, so further analysis is best served by nonparametric tests.

For confirmation of this apparent significance, we performed the Kolmogorov-Smirnov (KS) nonparametric test for equality of two statistical distributions [16]. The null hypothesis under the KS test states that the two statistical samples being compared are from the same underlying population. The rejection of the null hypothesis implies that the two samples are from different populations, and thus that Saturday night bar closing and home football games are significant generators of CSTPs. Table 1 shows the results of the KS test comparing the candidate distributions (crime activity around bar closing on all nights, on Saturday nights, and after football games). As shown by Table 1, the KS test rejected the null hypothesis (and inferred a significant difference between populations) when comparing Saturday nights with all nights at a significance level of 0.05; the p-value for this comparison is less than .000001, which is highly significant. The comparison of football nights with all nights is not significant at the .05 level (the data set is small, which makes a significant test far more difficult to achieve). However, at a higher threshold (for example, a CSTP miner detection level of 0.2) the (football game → higher crime rate) CSTP is detected. From the last row of Table 1, the Saturday night and football night populations are not significantly different from each other.

4.2 Performance Evaluation: We evaluated candidate design decisions for the CSTP miner by measuring its performance with and without the proposed UB and MST filtering strategies. Figure 11 shows the input parameters used in the experiments.

We compared the execution time of the CSTP Miner for four different design decisions: no filtering, UB filtering alone, MST filtering alone, and UB and MST filter together. The specific experimental analysis questions addressed were: a) the effect of dataset size; b) the effect of the CPI threshold; c) the effect of the number of event types; d) the effect of the spatial neighborhood size; e) the effect of the temporal neighborhood size; f) the effect of multi-resolution grid parameter 'd'; and g) the effect of multi-resolution grid parameter 't'. The CSTP Miner was implemented in Matlab Release 7. The experiments were performed on a quad core Intel Xeon X5355 2.66 GHZ Linux Workstation with 16GB of main memory. The ST crime datasets consisted of the following fields: id, location, time, crime type and other details related to the crime. The datasets were preprocessed by assigning time stamps to every crime incident. Crime incidents that happened at exactly the
Figure 10: Distributions of number of crimes/hour around bar closing with different generators

Table 1: Significance of CSTP generators

<table>
<thead>
<tr>
<th>Population I</th>
<th>Population II</th>
<th>KSTAT</th>
<th>P-value</th>
<th>Significance</th>
<th>CSTP Threshold((\alpha = 0.2))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday night</td>
<td>All year</td>
<td>0.4187</td>
<td>1.2498(e-07)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Football night</td>
<td>All year</td>
<td>0.3400</td>
<td>0.1067</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Saturday night</td>
<td>Football night</td>
<td>0.1987</td>
<td>0.7899</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Figure 11: Experimental setup

Figure 12: Effect of Dataset Size (Execution times range from 7.9170 to 20.2039 seconds)

Effect of Data Size: Figure 12 shows the effect of dataset size on execution time. The UB filter creates a modest drop in execution time, while the MST filter and both filters together drop computation time by an order of magnitude.

Effect of Number of Event Types: The effect of

Effect of CPI Threshold: The effect of the CPI threshold on execution time can influence decisions to identify appropriate interest measure thresholds for different performance requirements. Figure 14 shows the effect of the CPI threshold on the execution time of the CSTP Miner for various design decisions. It can be understood from Figure 14 that, as the value of the CPI threshold increases, the execution time as well as the
separation between design decisions narrows. This occurs because increases in the value of the interest measure leads to the pruning of most of the patterns. This will not only reduce the execution time, but will also reduce the gap between the candidate design decisions. Again the upper bound filter is much less effective than the MST filter.

**Effect of Spatial Neighborhood Size:** A ST crime dataset of 4083 instances and 4 event types was used and the spatial neighborhood size was varied from 1 mile to 7 miles, keeping the interest measure threshold at 0.2 and the time neighborhood at 1750 time stamps. Figure 15 shows that execution time is fairly constant regardless of neighborhood size. Again, MST and both filters together do much better than no filter, while UB does only modestly better.

**Effect of Temporal Neighborhood Size:** Although spatial neighborhood size did not affect execution time much, the same was not true for temporal neighborhood size. Figure 16 shows that CSTP miner’s run time was sensitive to increases in temporal neighborhood size. Nevertheless, MST filtering showed superior performance for all temporal neighborhood sizes, its run time increasing linearly while the filterless run time increased exponentially.

**Grid parameters** The MST filter is sensitive to the resolution of the grid that is imposed on the original dataset. Hence, we examined the effect of varying grid parameters on the design decisions associated with the MST filter.

**Effect of Grid parameter ’d’:** Figure 17 shows the sensitivity of design decisions associated with the MST filter to the grid parameter ’d’. Using both the MST filter and the UB filter resulted in better performance than using the MST filter alone. The multi-modal behavior of the observed execution time for the MST filter based design decisions is primarily due to the fact that ST data distributions are sensitive to scale. During this experiment, the grid size parameter ’t’ was held constant at a value of 2000.

**Effect of Grid parameter ’t’:** Figure 18 shows the sensitivity of design decisions associated with the MST filter to the grid parameter ’t’.
sensitivity of the design decisions associated with the MST filter to the grid parameter 't'. Use of the MST and the UB filters together was less sensitive to the variation of the grid parameter 't' because of the combined pruning effect produced by both filters. However, the MST filter alone was sensitive to the variation in parameter 't'. The increases in execution time reflect the work done by the filter while computing the interest measure in the coarse dataset. During this experiment, the grid size parameter 'dl' was kept constant at a value of 7.

5 Discussion

In this paper, the cascade participation index (CPI) is a lower bound on the conditional probability of a CSTP given one of its participating event types. Other alternatives to quantify interestingness have been explored in the broader data mining literature [14, 15, 19, 25].

For example, transaction based frequent pattern discovery methods for extracting sequences and graphs seek to identify a set of frequent patterns given a set of transactions from market-basket data or other graph structure transactions such as chemical compounds [14, 25, 20]. These methods use support (probability of occurrence) to denote the interestingness of a pattern. However, ST frameworks are continuous. Transactionization/partitioning of a continuous framework misses relationships between event instances at the boundary of these transactions/partitions. Transactionizing via non-disjoint partitioning may lead to double counting of overlapping relationships.

Large sparse graph mining seeks to identify frequent sub-graph patterns from a large sparse graph using computationally expensive measures such as the Maximum Independent set (MIS) [15]. The problem of computing an MIS is NP-complete [12, 15]. In addition, a statistical/probabilistic interpretation of MIS has not been explored. A special case of large sparse graph mining is workflow process mining that deals with finding a minimal directed acyclic graph of a given process and a log containing many independent executions of this process [2]. This approach is not suitable for CSTP mining due to potential overlap among CSTP instances and the presence of multiple types of CSTPs in a dataset.

Models such as Bayesian networks have been used to represent a joint probability distribution of a set of variables [19]. The evaluation of joint probabilities for a single network that is computed from a database of attributes can be represented as a vector of conditionals. However, the size of this vector is exponential in the maximum in-degree of a node in a Bayesian network, making the join probability computation expensive. Also, joint probability is similar to the support measure used in transaction graph mining as it measures the probability of a group of variables occurring together. Hence, an interestingness measure based on joint probability may not be natural for a continuous ST framework. Table 2 provides a comparative summary of the computational cost and the statistical/probabilistic interpretation of candidate frameworks and their measures of interestingness.

6 Conclusions and Future Work

This paper modeled cascading ST patterns (CSTPs) as ST partial ordered patterns. The paper proposed a novel interest measure, a correct and complete CSTP miner and filtering strategies that were observed to enhance computational performance. The proposed measures and the CSTP miner were also proved to discover statistically meaningful CSTPs from ST datasets.

Our case study discovered a CSTP from a real data set. From our experiments, it is clear that the MST filter shows great promise in improving computational efficiency. While the UB filter did not do well in this set of experiments, we feel that it may do better in future experiments using other datasets. A detailed discussion is available in the expanded technical report version of this paper [17].

In future work, we would like to enhance the computational scalability of the CSTP miner by: (a) examining different ST join strategies and (b) exploring different ST data structures for performing ST joins efficiently. We also plan to perform a rigorous experimental analysis and evaluation of parameters using synthetic datasets and evaluate alternatives to the CPI. We hope to investigate new interest measures that for account aspects such as scale and ST semantics (e.g., time intervals [11, 4]). Finally, Based on ST patterns from applications such as spatial epidemiology [7], spatial economics [10] and chemical morphogenesis [27], we plan to explore guidelines to identify neighborhood sizes and compare patterns with those generated using Graphical models like Bayesian networks.

7 Acknowledgments

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References
Table 2: Comparative summary of interestingness measures

<table>
<thead>
<tr>
<th>Framework</th>
<th>CPI</th>
<th>MIS[15]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computation cost per candidate network</td>
<td>$O(n^2)$</td>
<td>$O(1.21^n)$</td>
</tr>
<tr>
<td>Statistical/probabilistic interpretation</td>
<td>upper-bound(space-time-K-Function[21]) and lower-bound ($Pr(\text{Network/Event} - \text{type})$)</td>
<td>Not Explored</td>
</tr>
</tbody>
</table>