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Taming Near Repeat Calculation for Crime Analysis via Cohesive Subgraph Computing

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Abstract-Near Repeat (NR) is a well-known phenomenon in crime analysis, assuming that crime events exhibit correlations within a given time and space frame. Traditional NR calculation would generate two event pairs if two events happened within a given space and time limit. When the number of events is significant, however, NR calculation is time consuming and how these pairs are organized has not yet been explored. In this paper, we designed a new approach to calculate clusters of NR events efficiently. To begin with, R-tree is utilized to index crime events. A single event is represented by a vertex, whereas edges are constructed by range-querying the vertex in R-tree; this way, a graph is formed. Cohesive subgraph approaches are applied to identify the event chains. k-clique, k-truss, k-core plus Densitybased Spatial Clustering of Applications with Noise (DBSCAN) algorithms are implemented in sequence to their varied range of abilities to find cohesive subgraphs. Real-world crime data in Chicago, New York, and Washington DC are utilized to conduct experiments. The experiments confirmed that near repeat has a substantial effect on real big crime data by conducting Map-reduce empowered Knox tests. The performances of 4 different algorithms are validated, with the quality gauged by the distribution of the number of cohesive subgraphs and their clustering coefficients. The proposed framework is the first to process the real crime data of million records and is the first to detect NR events with a size of more than 2.

Keywords-Near-Repeat; Graph Analysis.

I. INTRODUCTION

In criminal research, it was found that when a crime incident takes place at a given geographical location, its neighboring areas would have a higher possibility of experiencing follow-up incidents in a short period [16] [19] [25]. When the first incident occurs at a specific time, the follow-up incident at the same location and close to the initial time is a repeat. The incidents that occur near the space and time of the initiator are called near-repeat. Such repeat and near-repeat phenomena have been found from burglaries and gun violence studies, and have important implications to dispatch police force in crime mitigation activities [16] [21] [25]. To prove the nearrepeat effect, the classic way is to use the Knox test method [16] [19] [22]. The general idea of Knox test is to calculate the pairwise distance (in terms of space and time) between different crime events, and place the event pair into different bins of a table; the residual value of each specific entry of the table is calculated to indicate how random these pairs are organized into the range. The issue with this method is that its time complexity is $O(n^2)$ (*n* is the number of crime events). When dealing with big real-world data, it will take days, if not months, to finish the computing task.

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When near-repeat research only considers the space-time interaction among every two incidents, a complete space-time event chain is more appropriate to differentiate such a scenario of separate space-time pairs [21]. For example, when three shooting events (A and B), (B and C), (A and C) comply with the near-repeat definition, a three-event chain can be identified. In this case, it would be more meaningful to identify the correlation between multiple incidents rather than just two. Event chain analysis improves our understanding of the role of space and time among series of shooting events, or other types of crime events. The significant existence of paired shooting events does not mean the meaningful presence of multiple shooting event chains in the same space-time context. Otherwise, all initiators or follow-up shooting events should be close to each other and form a spatial cluster in a city.

Enumerating event chains in a brute-force way would be extremely difficult because the time complexity grows exponentially. Nevertheless, we can abstract the problems of nearrepeat event chain detection by dividing it into two separate issues: 1) detecting near repeat pairs efficiently; 2) clustering or chaining near repeat pairs with high speed.

To begin with, the most efficient way to avoid unnecessary pairwise computation of each crime event is to use an index to organize events, such that one only needs to query its spatialtemporal adjacent events to generate event pairs, and R-tree [12] is the right choice. Once all event pairs are detected, they can be represented as a graph.

Furthermore, detecting a chain of near-repeat events can be modeled as a cohesive subgraph enumeration problem [9]. Ideally, all events should have connections between each other within a cohesive subgraph, and such a subgraph is a k-clique (k is the number of vertices in the subgraph) [15]; Nevertheless, in the real world, the graph is massive, and approximation methods are more efficient than exact algorithms [18]. Rather than asking all vertices in a subgraph to have a connection between each other, a k-core [5] only asks that each vertex in the subgraph has k degrees, and this restriction is relaxed. A variant of Density-based Spatial Clustering of Applications with Noise (DBSCAN) algorithm [6] can be applied to detect clusters of spatial-temporal data. The DBSCAN algorithm is fast with a complexity of O(Vlog(V)). One of the alternative versions requires that each edge in the subgraph should be in k-2 triangles; this is called k-truss [9]. In recent years, lots of advances had been made in the area of truss decomposition, regarding speed [23], a variance of graph [14], and data streaming [13], which make the k-truss algorithm a preferred

alternative to the k-clique method. All three alternatives to the k-clique algorithm have polynomial complexity.

Organization. In this paper, we will discuss a framework to incorporate the methods of indexing crime events, computing event pairs, and detecting near-repeat event chains applying k-clique, k-core, DBSCAN, and k-truss algorithms separately. Section 2 formally defines the near repeat chain detection problem, gives the necessary notations, and describes the framework of our near repeat chain detection methods; Section 3 reports the experimental results using real-world data; the Conclusion is derived in the last section of this paper.

II. EVENT CHAIN CALCULATION THROUGH GRAPH **ANALYTICS**

A. Using graph to represent Crime Events

Suppose we use a vertex v to represent an event that occurred in location (x, y) and at time t. Moreover, if two vertices v_1 and v_2 representing different events occurred within a given time and space constraint, an undirected edge (v_1, v_2) will be used to connect them. If there are V number of events and E number of event pairs, the resulting vertices and edges form a graph G (In this article, we assume that there is only one undirected edge between any two vertices). If there exists a set of events with n number of events, each event is paired with every other n-1 event. We call this set of events an event chain. A subgraph q in G can represent this event chain such that each vertex in the q will have edges connecting every other vertex in q. Figure 2(a)shows an example of 8 crime events and 13 event pairs. In the figure, subgraph induced from vertices $\{1, 2, 3\}$ shows an example of a 3-event chain which is a triangle, Furthermore, subgraph induced from vertices $\{0, 1, 3, 4\}$ shows an example of a 4-event chain, which is a 4-clique. Press ENTER or type command to continue The degree of a vertex v is defined as the number of edges connecting v. Take Figure 2(a) for example, the degree for vertex 1 is 5, and the degree for vertex 5 is 2. The definition of k-clique [7] is, each vertex in k-clique has degree of exactly k - 1; Figure 2(b) shows a 4-clique subgraph. Similarly, k-core [5] is the subgraph in which each of its vertices has a degree of no less than k. Figure 2(c) shows a 3-core subgraph, k-DBSCAN [6] is also a degree based cohesive subgraph, the method leverages k-degree vertices to greedily expand clusters(we will discuss the detail later), and Figure 2(a) itself is the subgraph induced by 3-DBSCAN. As for an edge e in G, the number of triangles it belongs to is called the support. For instance, the support for edge (1,2)is 3, and the support for edge (2,7) is 1. k-truss [23] is the subgraph with each of its edges having support no less than k-2; Figure 2(d) shows a 3-truss induced from the original graph. The clustering coefficient [24] evaluates the tightness of the connection in a cohesive subgraph. If we use coe(q)to denote a graph's clustering coefficient, empirically we have $coe(g_{k-clique}) \ge coe(g_{k-truss}) \ge coe(g_{k-core})$ [23].

B. Near Repeat Event Chain Detection Algorithm

1) Algorithm description: Given a set of crime events, we can represent each event using a coordinate x, y, and a time t of crime type p. We would transform the coordinate using UTM format [8]. The process of finding near repeat crime event chain can be formulated as the following two steps:

- Create a graph based on the spatial-temporal coordinates of a specific crime type; Since computing all pairs of events is expensive, we will build an R-tree [12] using 3-dimensional coordinates x, y, and t. A vertex forms edges with its neighbors by specifying some query criteria in R-tree.
- Based on the graph created at step 1, compute the cohesive subgraphs such as k-clique, k-core, k-DBSCAN, or k-truss. Optimization methods might be applied; for instance, we can divide the graph into small graphs, if multiple connected components are detected [10].

The algorithm is described in Figure 1. The complexity of the algorithm could be divided into two steps. Suppose we have V events, and E event pairs. The complexity for the first graph generation process is dependent on data, and can not guarantee a worst-case complexity, but its lower bound is O(V). The complexity of computing k-clique is NP-Hard [7], k-core is O(E) [5], k-DBSCAN is O(Vlog(V)) [11], and k-truss is $O(E^{1.5})$ [23].

2) k-clique enumeration Revisited: The maximum clique problem is a widely researched area, and there are lots of papers on this topic since the general algorithmic framework for clique enumeration algorithm is different from the other three algorithms, we will not spend too much effort on this theme.

3) k-core Computation Revisited: Figure 3 displays the skeleton of the k-core algorithm. Vertices are sorted by their degrees in ascending order, and the criteria of k start from 3. Vertices with degree less than k and their adjacent edges are removed from the graph G and the neighbor vertices of these removed vertices (we use nb(v) to denote neighbors of v) will update their degrees accordingly. Once there is no such vertex to be removed, the remaining graph will be placed in the kcore class T_k , and k will be incremented, and the removing procedure will start again. The procedure continues until there is no vertex to be removed.

4) k-DBSCAN Computation Revisited: k-DBSCAN is a density-based clustering algorithm. In this paper, we translate the k-DBSCAN algorithm into the equivalence of the cohesive

Input : Set of crime events C, range criteria (r_x, r_y, r_t)
Output : Set of near repeat event chains, T
1 Initialize R-tree R ;
2 for v in C do
$3 \mid R.insert(v);$
4 end
5 for v in C do
6 $(x, y, t) = \text{coordinate of } v;$
7 $S = \text{R.retrieve}([x \pm r_x, y \pm r_y, t \pm r_t]);$
8 for u in S do
9 add edge (u, v) to G ;
10 end
11 end
12 $T = \text{cohesive_subgraph_algo}(G)$;
13 return T ;

Figure 1. Near repeat event chain calculation.

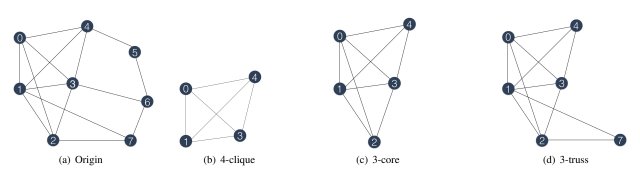


Figure 2. Example using graph to represent crime event pairs/chains.

subgraph algorithm. The algorithm is as Figure 4 shows. The algorithm finds a vertex v with $deg(v) \ge k$ from k = 3, then expand it (as Figure 5 shows), every expansion will result in the vertices in the expansion being marked as visited. If there is no vertex to be expanded, we will remove all the vertices that are not visited from G. The procedure continues until there is no vertex to be removed.

5) k-truss Decomposition Revisited: Truss decomposition is firstly introduced in paper [9] to detect possible subgroups within a social network. It is pretty useful in community detection. New and efficient algorithms are introduced to compute truss efficiently [23]. The idea of the algorithm is to compute the support for each edge first. For each edge, the O(d) complexity algorithm for triangle enumeration will be applied, d is the larger degree of the two vertices forming an edge. In this paper, we will use Compressed Sparse Row (CSR) [17] to store the edge array. The skeleton of the k-truss algorithm is shown in Figure 6. Then the edges are sorted

Input: Graph G **Output**: k-core $(k \ge 3)$ T 1 $k = 3, T_k = \emptyset$; **2** Compute deg(v) for $v \in G$; 3 Sort all the vertices in ascending order by degree and place them in U; 4 while $\exists v \text{ in } U \text{ such that } deg(v) < k \text{ do}$ W = nb(v); 5 for w in W do 6 7 deg(w) - -;deg(w) - -;8 Reorder w in U according to its new degree; 9 10 end Remove v and its adjacent edges from G; 11 Remove v from U; 12 13 end 14 if Not all v in U are removed then T[k] = G ;15 k + + ;16 17 goto step 4; 18 end 19 return T;

Figure 3. k-core computation.

Input: Graph G Output: k-DBSCAN $(k \ge 3)$, T 1 k = 3, $T_k = \emptyset$; 2 compute deg(v) for $v \in G$;

- 3 Sort all the vertices in descending order by degree and place them in U;
- 4 while $\exists v \text{ such that } deg(v) \geq k \text{ and } visited(v) == false do$
- 5 | expand(G, v, k);

```
6 end
```

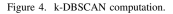
- 7 while $\exists v \text{ such that } visited(v) == false \text{ do}$
- 8 Remove v and its adjacent edges from G;
- 9 Remove v from U;
- 10 end

11 if Not all v in U are removed then

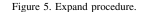
- **12** | T[k] = G;
- 13 k + +;
- 14 set all v in U as unvisited ;
- 15 goto step 4 ;

16 end

17 return T;



Input: Graph G, vertex v, k1 W = nb(v); 2 for w in W do if visited(w) == false then 3 visited(w) = true;4 if $deg(w) \ge k$ then 5 expand(w); 6 end 7 8 end 9 end



in the ascending order by their support. To compute the ktruss, every edge with support less than k-2, along with its incident vertices, will be removed. Moreover, the incident edges will update their support and their position in the edge array following similar methods k-core computation. Followed by the removal of all edges that do not form a k-truss, the remaining graph consists of k-trusses. Furthermore, the value of k will be incremented, followed by the same edge removing steps until there are no edges left in the graph. In the algorithm, because the range of supports is already known, sorting can be done with O(E) complexity using bucket sort.

III. EXPERIMENTS

A. Data Sets

The data used in this research contains the real crime data onto New York (NYC), Washington DC (DC), and Chicago (CHI) retrieved from data.gov [1] [2] [3]. The general information about the data is displayed in TABLE II. In the table, the granularity of time is in a day(s), and the granularity of space is in meters. #t means the number of crime types, #d means the number of duplicated events. #events are the number of events after combining duplications. We have removed the data that is not conformed to the right format (for instance, data that does not fall into the range in TABLE II), and combined the duplicated entries (for example, a crime of the same type happens at the same time of the same location, see TABLE II #d). In general, all three data sets have crime numbers of a million scale.

Since there are numerous crime types of DC and CHI data (see TABLE II #t), we only choose the crime types of burglary (BUR), robbery (ROB) and theft (TFT) for detailed discussion. We selected the spatial-temporal range limit

Input: Graph G **Output**: k-truss $(k \ge 3)$, T

- 1 $k = 3, T_k = \emptyset$;
- 2 compute $\sup(e)$ for $e \in G$;
- 3 Sort all the edges in ascending order of their support and place them in U;
- 4 while $\exists e \text{ in } U \text{ such that } sup(e) \leq (k-2) \text{ do}$
- e = (u, v) with the lowest support ; 5

```
W = nb(u) \cap nb(v) ;
6
```

```
for w in W do
7
```

```
sup(u, w) - -;
8
```

```
9
```

- sup(v,w) -;
- Reorder (u, w) and (v, w) according to their 10 new support;
- 11 end 12

```
Remove e from G;
Remove e from U;
```

```
13
14 end
```

```
if Not all e in U are removed then
15
```

```
T[k] = G ;
16
```

```
17
```

```
k + + ;
      goto step 4;
18
```

```
19 end
```

```
20 return T;
```

Figure 6. k-truss computation.

 $r_x = r_y = 100(meters)$ with $r_t = 10(days)$, and the feature of graphs generated applying this criteria have the property as TABLE I shows. In the table, #V is the number of vertices, #E is the number of edges, #CC is the number of connected components(we do not count the isolated vertices as CC), d_avg and d_var are the mean and variance of the diameters of connected components; c_avg and c_var are the mean and variance of clustering coefficient of connected components. We use Floyd Warshal [10] algorithm to calculate the allpairs shortest path of each clique, and use this information to infer the diameter of each clique. As for the clustering coefficient [24], we use it to evaluate how densely these graphs are organized. In general, burglary and robbery are sparse near repeat events in comparison to theft concerning the number of vertices #V, which is also indicated by a more substantial number of edges and connected components #CCand#E. The diameter and clustering coefficient feature also indicates that theft has large clusters, and these clusters are dense. Inferred from the table, the graphs in all data obey small-world property because the diameters of the graphs are small [24].

TABLE I. GENERAL INFORMATION OF GRAPHS.

	#V	#E	#CC	d_avg	d_var	c_avg	c_var			
				NY						
BUR	187k	112k	24k	1.25	0.64	0.12	0.064			
ROB	198k	152k	27k	1.34	1.38	0.13	0.068			
TFT	421k	1.5m	55k	1.77	6.66	0.20	0.089			
DC										
BUR	156k	54k	13k	1.26	0.80	0.10	0.054			
ROB	54k	32k	6k	1.40	1.30	0.138	0.069			
TFT	344k	1.1m	33k	1.75	7.78	0.17	0.080			
CHI										
BUR	197k	118k	29k	1.29	0.56	0.12	0.060			
ROB	124k	68k	14k	1.34	0.96	0.11	0.058			
TFT	650k	3.4m	89k	1.84	7.95	0.19	0.081			

B. Knox test with Map-reduce

Firstly, we prove the existence of a near-repeat effect in a real big data set by conducting a Knox test on the data set. We implement the Knox test using the Map-reduce framework on Amazon AWS EMR and store the input/output on S3. The program is written in python and runs with Hadoop streaming [26] mode. For New York and Chicago theft data set, we used a cluster of 16 nodes, and for all the other data sets, we used a cluster of 4 nodes (for a budget reason).

The computational time is recorded and is shown on TABLE III. To the best of our knowledge, the previous Knox test research on crime data is orders of magnitudes smaller than our data. Since the complexity of the Knox test is $O(n^2)$, it is not practical to compare the timing of these results against the previous experiments. Hence in this paper, we claim that our method can finish the Knox test within a reasonable time from less than an hour to approximately 10 hours using big realworld data, which is not possible with the previous methods.

To construct the Knox test table [22], we have set the distance step as 100 meters and the time step as 14 days. The Knox test result is shown in Figure 7 using a heatmap. In the figure, we do not show the result of distance larger than $10 \times 100 = 1000$ meters and time difference larger than

TABLE II. GENERAL INFORMATION OF DATA.

name	earliest	latest	min x	max x	min y	max y	#events	#t	#d
NY	2006/06/04	2015/12/31	134239	1067186	121080	7220451	1123221	7	29k
DC	1978/01/01	2015/12/31	4840550	18915876	777144	8480189	2130867	43	89k
CHI	2001/01/01	2015/12/31	1092706	1205119	1813894	1951610	3102758	35	54k

 $4 \times 14 = 56$ days. It is evident from the heatmap that all three crime types in three cities exhibit near repeat effects because the upper left corner entries of each Knox test matrices have residual values that are significantly larger than other entries.

TABLE III. COMPUTATIONAL TIME (IN SECONDS) FOR KNOX TEST USING MAPREDUCE.

City	BUR	ROB	TFT
NY	13320 (4 nodes)	13980 (4 nodes)	13560 (16 nodes)
DC	9240 (4 nodes)	1440 (4 nodes)	34320 (4 nodes)
CHI	14340 (4 nodes)	6000 (4 nodes)	24060 (16 nodes)

C. Near-repeat chain detection

We implement the k-core, k-DBSCAN and k-truss algorithm using C++, and GCC compiler with the c++-11 features enabled; Furthermore, the code is freely available on GitHub with the package name OPTKIT. To build the spatialtemporal index with an R-tree package, we use the opensource implementation of [12]. As for the k-clique, and the graph properties, we use the boost graph library (BGL) [20]. The experiment was run on an AWS machine [4], with an m4.4xlarge Redhat instance. The instance has 16 cores, and each has a 2.4 GHz Intel Xeon E5-2676 v3 (Haswell) processor and 64 Gbs of memory, the disk size is 160 Gbs of EBS storage; the operating system is RHEL-7.2. Computational time is recorded by analyzing the log result using the glog library.

1) Computational Time: The computational time is divided into seven parts, including the time to 1) load the data, which includes parsing and reading spatial-temporal coordinates of CSV format. 2) build R-tree and edges based on querying the R-tree. 3) separate edges based on the connected component computation using BGL. 4-6) implement the k-truss, k-core, and k-DBSCAN algorithms. 7) calculate k-cliques.

The computational time results is an excerpt on TABLE IV, in the table, the load is the time for loading spatial-temporal information in CSV format. The R-tree is the time for building the R-tree index. The edges is the time to build edges based on R-tree, CC is the time to calculate connected components, the truss is the time to calculate k-truss, the core is the time to calculate k-core, the dbscan is the time to calculate k-DBSCAN. BGL is the time for the k-clique calculation using the boost graph library. No matter the size of the data, the dominant computational time is spent on the cohesive subgraph calculation. It is observed that when the graph is small and less dense, it takes less time to utilize BGL to compute graph properties. In case the graph size is expanding fast, with larger clusters, it takes a considerable amount of time to get the k-clique result. Consequently, the advantage of approximate cohesive subgraph computation will be distinct. It seems our

TABLE IV. RESULTS FOR COMPUTATIONAL TIME.

	load	R-tree	edges	CC	truss	core	dbscan	BGL
			NY					
BUR	0.54	0.50	0.15	0.11	6.15	1.53	4.30	2.14
ROB	0.62	0.51	0.21	0.13	7.05	1.97	4.16	2.00
TFT	1.24	1.10	1.06	0.80	10.55	4.05	4.71	302.79
			DC					
BUR	0.47	0.43	0.17	0.05	4.97	0.91	1.59	0.83
ROB	0.15	0.13	0.05	0.03	0.86	0.28	0.32	0.44
TFT	1.07	0.96	0.59	0.44	7.87	1.87	2.37	87.31
			CHI					
BUR	0.62	0.54	0.21	0.12	10.08	1.65	2.6	1.67
ROB	0.39	0.33	0.13	0.07	6.09	1.06	2.11	0.97
TFT	1.10	1.69	4.33	2.76	21.20	7.82	10.93	487.92

TABLE V. NUMBER OF K-CLIQUE DETECTED.

	3	4	5	6	7	8	9	≥ 10			
NY											
BUR	4117	935	304	87	33	11	5	16			
ROB	4867	1364	491	195	88	46	24	40			
DC											
BUR	1770	432	133	56	26	11	6	4			
ROB	1073	314	118	45	20	12	8	8			
CHI											
BUR	4941	1039	223	41	10	5	1	0			
ROB	2338	600	207	66	34	12	2	4			

TABLE VI. NUMBER OF K-CORES DETECTED.

NY BUR 1336 1295 803 307 163 60 35 94 ROB 1732 1944 1144 624 351 233 177 32 TFT 5227 7467 5787 4452 3124 2272 1824 860 DC BUR 641 664 306 193 114 66 52 34 ROB 415 496 285 159 87 42 33 68 TFT 2980 4090 2934 2415 1490 1153 951 68 CHI BUR 2092 1729 649 195 40 33 13 0											
BUR ROB 1336 1732 1295 1944 803 1144 307 624 163 551 60 233 35 177 32 32 TFT 5227 7467 5787 4452 3124 2272 1824 86 DC BUR ROB 641 664 306 193 114 66 52 34 ROB 415 496 285 159 87 42 33 68 TFT 2980 4090 2934 2415 1490 1153 951 68 CHI BUR 2092 1729 649 195 40 33 13 0		3	4	5	6	7	8	9	≥ 10		
ROB TFT 1732 5227 1944 7467 1144 5787 624 4452 351 3124 233 2272 177 1824 32 860 BUR ROB 415 664 496 306 285 193 159 114 87 66 428 52 33 68 52 34 68 51 TFT 2980 4090 2934 2415 1490 1153 951 68 68 CHI BUR 2092 1729 649 195 40 33 13 0				NY							
BUR ROB 641 415 664 496 306 285 193 159 114 87 66 42 52 33 34 68 TFT 2980 4090 2934 2415 1490 1153 951 68 CHI BUR 2092 1729 649 195 40 33 13 0	ROB	1732	1944	1144	624	351	233	177	94 321 8661		
ROB TFT 415 2980 496 4090 285 2934 159 2415 87 1490 42 1153 33 951 68 68 CHI BUR 2092 1729 649 195 40 33 13 0				DC							
BUR 2092 1729 649 195 40 33 13 0	ROB	415	496	285	159	87	42	33			
	СНІ										
	ROB	481	315	153	105	62	6	18	0 0 15028		

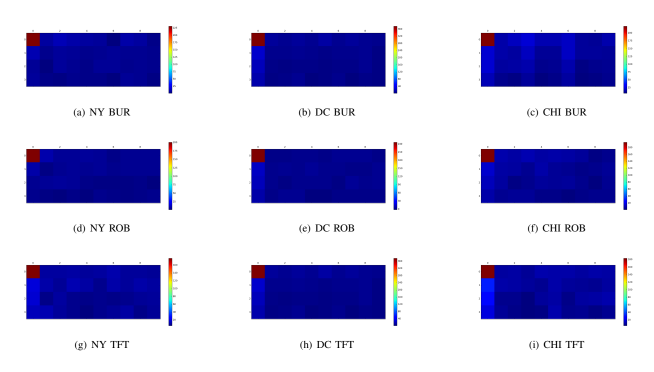


Figure 7. Knox test results. A 4×10 colored matrices represent each test, the row step is 14 days, and the column step is 100 meters. The residual value of that range plots the color of the entry.

	3	4	5	6	7	8	9	≥ 10
			NY					
BUR ROB TFT	782 1 1	509 1068 3894	211 707 3391	101 389 2744	41 243 1967	24 148 1473	47 110 1187	0 224 5193
			DC					
BUR ROB TFT	1 415 2980	362 496 4090	194 285 2934	124 159 2415	77 87 1490	45 42 1153	31 33 951	29 68 6855
			CHI					
BUR ROB TFT	6 481 57	944 315 6071	396 153 4676	112 105 3547	24 62 2630	20 6 1859	7 18 1400	0 0 8608

TABLE VII. NNUMBER OF K-DBSCAN DETECTED.

TABLE VIII. NUMBER OF K-TRUSS DETECTED.

	3	4	5	6	7	8	9	≥ 10
			NY					
BUR ROB TFT	4988 6153 20091	1217 1885 9628	401 738 5448	120 340 3420	48 166 2217	16 87 1538	8 48 1153	69 109 4412
			DC					
BUR ROB TFT	2178 1359 10564	600 436 5025	206 168 2871	94 77 1922	43 36 1349	17 18 1037	8 12 796	6 11 4180
			CHI					
BUR ROB TFT	5851 2886 32345	1227 811 14418	253 290 7815	51 101 4912	12 40 3299	5 16 2410	1 5 1885	0 4 9683

implementation is slower in the small graph case. Nevertheless, in general, the less cohesive the requirement of the results, the less time it takes to compute the result.

2) Results comparison: TABLES VI, VII, VIII, V show the distribution of the number of the cohesive subgraphs. Figure 8 shows the clustering coefficient of the cohesive subgraphs detected using different methods on different data. We exclude the results of k-clique because the clustering coefficient is always 1. Although there are some variations of the results, we can, in general, conclude that k-truss is better than the k-DBSCAN, which is better than the k-core method. It is also worth noting that in many results when it comes to the cohesive subgraphs of large k (approximately k > 10), subgraphs detected by the k-DBSCAN and k-core algorithm have very stable clustering coefficients, which might indicate some specific and stable graph patterns detected by these algorithms when k is large.

IV. CONCLUSION

In this paper, we have designed a Mapreduce based Knox test algorithm to help to prove the existence of a near-repeat effect on big data. We explore to identify efficient algorithms to derive near-repeat event chains. By representing crime events into a graph enabled by R-tree indexing, the near repeat crime chains can be derived through cohesive subgraph analysis. Four different cohesive subgraph analysis methods are implemented using AWS resources and compared concerning time and quality. The proposed solution has never been applied in the prior works on crime analysis and will have a broader impact on this research front in the future. However, there are still potential improvements to be made.

To begin with, we should perform the Knox test using

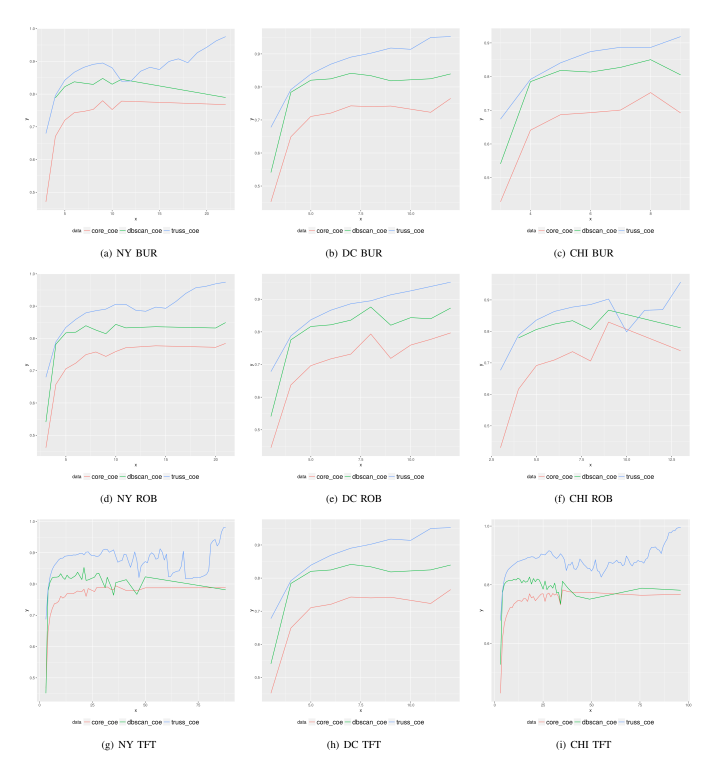


Figure 8. The clustering coefficient of cohesive subgraphs detected on different data (the x-axis is k, and the y-axis is the cluster coefficient value).

event chain numbers such that we will be able to know whether the near-repeat effect also exists in the crime clusters. Meanwhile, we have noticed that there are the sheer amount of duplicated events in the real-world data, while the tightness of relationships between each event pair is not the same. How to handle these conditions in the sense of weighted vertex and edges is a challenging theoretical problem. Besides, when it comes to the larger amount of data, for example, to handle the online crime events, the data size will be much larger than what we process now. Hence, a parallel event chain detection algorithm is also needed. Since the crime events are adding each day, how to dynamically detecting event chains incrementally becomes an issue theoretically and practically. Last but not least, the near-repeat effect is not only existed in crime analysis but also existed in many areas such as transportation, how to utilize our method in other areas is a fascinating open problem.

REFERENCES

- "City of Chicago Data Portal," [retrieved: 02/2020]. [Online]. Available: https:// data.cityofchicago.org/ Public-Safety/Crimes-2001to-present /ijzp-q8t2/data
- [2] "District of Columbia Open Data," [retrieved: 02/2020]. [Online]. Available: http:// opendata.dc.gov/ datasets?q=crime&sort_by=relevance
- [3] "Historical New York City Crime Data," [retrieved: 02/2020]. [Online]. Available: http:// www.nyc.gov/html/nypd/html/ analysis_and_planning/ historical_nyc_crime_data.shtml
- [4] E. Amazon, "Amazon web services," Available in: http://aws. amazon. com/es/ec2/(November 2012), 2015.
- [5] V. Batagelj and M. Zaversnik, "An o (m) algorithm for cores decomposition of networks," arXiv preprint cs/0310049, 2003.
- [6] D. Birant and A. Kut, "St-dbscan: An algorithm for clustering spatialtemporal data," *Data & Knowledge Engineering*, vol. 60, no. 1, pp. 208–221, 2007.
- [7] I. M. Bomze, M. Budinich, P. M. Pardalos, and M. Pelillo, "The maximum clique problem," in *Handbook of combinatorial optimization*. Springer, 1999, pp. 1–74.
- [8] M. F. Buchroithner and R. Pfahlbusch, "Geodetic grids in authoritative maps-new findings about the origin of the utm grid," *Cartography and Geographic Information Science*, pp. 1–15, 2016.
- [9] J. Cohen, "Trusses: Cohesive subgraphs for social network analysis," *National Security Agency Technical Report*, p. 16, 2008.
- [10] T. H. Cormen, Introduction to algorithms. MIT press, 2009.
- [11] J. Gan and Y. Tao, "Dbscan revisited: Mis-claim, un-fixability, and approximation," in *Proceedings of the 2015 ACM SIGMOD international conference on management of data*, 2015, pp. 519–530.
- [12] A. Guttman, "R-trees: A dynamic index structure for spatial searching," in Proceedings of the 1984 ACM SIGMOD international conference on Management of data, 1984, pp. 47–57.
- [13] X. Huang, H. Cheng, L. Qin, W. Tian, and J. X. Yu, "Querying ktruss community in large and dynamic graphs," in *Proceedings of the* 2014 ACM SIGMOD international conference on Management of data. ACM, 2014, pp. 1311–1322.
- [14] X. Huang, W. Lu, and L. V. Lakshmanan, "Truss decomposition of probabilistic graphs: Semantics and algorithms," in *Proceedings of the* 2016 International Conference on Management of Data, 2016, pp. 77– 90.
- [15] J. Konc and D. Janezic, "An improved branch and bound algorithm for the maximum clique problem," *MATCH Communications in Mathematical and in Computer Chemistry*, vol. 58, no. 3, p. 5, 2007.
- [16] J. H. Ratcliffe and G. F. Rengert, "Near-repeat patterns in philadelphia shootings," *Security Journal*, vol. 21, no. 1-2, pp. 58–76, 2008.
- [17] Y. Saad and K. SPARS, "A basic tool kit for sparse matrix computations," *RIACS, NA SA Ames Research Center, TR90-20, Moffet Field, CA*, 1990.

- [18] N. Satish *et al.*, "Navigating the maze of graph analytics frameworks using massive graph datasets," in *Proceedings of the 2014 ACM SIGMOD international conference on Management of data*, 2014, pp. 979–990.
- [19] M. B. Short, M. R. Dorsogna, P. Brantingham, and G. E. Tita, "Measuring and modeling repeat and near-repeat burglary effects," *Journal* of *Quantitative Criminology*, vol. 25, no. 3, pp. 325–339, 2009.
- [20] J. G. Siek, L.-Q. Lee, and A. Lumsdaine, Boost Graph Library: User Guide and Reference Manual, The. Pearson Education, 2001.
- [21] M. Townsley, "Near repeat burglary chains: describing the physical and network properties of a network of close burglary pairs," in *Crime Hot Spots: behavioral, computation, and mathematical models symposium*, vol. 1, no. 31, 2007, p. 2007.
- [22] M. Townsley, R. Homel, and J. Chaseling, "Infectious burglaries. a test of the near repeat hypothesis," *British Journal of Criminology*, vol. 43, no. 3, pp. 615–633, 2003.
- [23] J. Wang and J. Cheng, "Truss decomposition in massive networks," *Proceedings of the VLDB Endowment*, vol. 5, no. 9, pp. 812–823, 2012.
- [24] D. J. Watts and S. H. Strogatz, "Collective dynamics of smallworldnetworks," *nature*, vol. 393, no. 6684, pp. 440–442, 1998.
- [25] W. Wells, L. Wu, and X. Ye, "Patterns of near-repeat gun assaults in houston," *Journal of Research in Crime and Delinquency*, p. 0022427810397946, 2011.
- [26] T. White, "Hadoop: The definitive guide," Oreilly Media Inc Gravenstein Highway North, vol. 215, no. 11, pp. 1 – 4, 2010.