Scaling Up Structural Clustering to Large Probabilistic Graphs Using Lyapunov Central Limit Theorem

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ABSTRACT

Structural clustering is one of the most widely used graph clustering frameworks. In this paper, we focus on structural clustering of probabilistic graphs, which comes with significant computational challenges and has, so far, resisted efficient solutions that are able to scale to large graphs, e.g. the state-of-art can only handle graphs with a few million edges. We address the main bottleneck step of probabilistic structural clustering, computing the structural similarity of vertices based on their Jaccard similarity over the set of possible worlds of a given probabilistic graph. The state-of-art used Dynamic Programming, a quadratic run-time algorithm, that does not scale to pairs of vertices of high degree. In this paper we present a novel approach based on Lyapunov Central Limit Theorem. By using a carefully chosen set of random variables we are able to cast the computation of structural similarity to computing a one-tailed area under the Normal Distribution. Our approach has linear runtime as opposed to quadratic, and as such, it scales to much larger inputs. Extensive experiments show that our approach can handle massive graphs at web-scale which the state-of-art cannot.

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The source code, data, and/or other artifacts have been made available at https://github.com/JoetheManHowie/nuscan.

1 INTRODUCTION

Probabilistic graphs are graphs in which each edge has a probability of existence. The uncertainty associated with this data structure allows for the modelling of many natural phenomena which have probabilistic interactions. The literature is replete with analysis of foundational data mining operations cast into the realm of the probabilistic graphs [1, 2, 15, 16, 20, 22–24, 27, 34, 47, 48]. For Instance, in social networks, the influence users have over one another represents a probability of information passing between users of the network [30, 39]. With online dating networks, probabilistic graphs can model the likelihood that a user will visit another user's profile

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and whether they will send a message to said user [32, 41]. In the study of protein-protein interactions, experimental procedures determine the connections formed with a measurement uncertainty which is interpreted as the edge probability [25, 36].

For large graphs, a popular data mining operation is clustering, which groups similar vertices in the same cluster and separates dissimilar vertices into different clusters. A widely used approach for clustering deterministic graphs is the Structural Clustering Algorithm for Networks (SCAN) [42]. What distinguishes this algorithm from other clustering approaches is that it allows the clusters to overlap and furthermore introduces vertex classification. Namely, the algorithm defines three types of vertices: core, hubs, and outliers; and uses a metric to determine the type of each vertex in the network. Clusters are formed by grouping core vertices together based on maximal connectivity. After the clusters are formed, vertices that do not belong to any cluster are either hubs or outliers based on whether the vertex has edges connecting to multiple or just one cluster respectively. With these labels for vertices, great use has been made of the SCAN method on problems such as: community detection on population networks, fraud detection in financial networks, and on protein-protein interactions in biological networks [8, 33]. The SCAN method has a strong foundation in the literature, with many works expanding upon the original framework by modifying the similarity metric, and implementing parallel processes [7, 9, 10, 28, 35, 37, 38].

One of the notable extensions to the SCAN method is the translation of the problem to the probabilistic setting. The applications of this problem in the probabilistic networks are multiple, for instance, such networks can model transit traffic, with cores representing the most reliably transit stops; such networks can also model protein-protein interactions where cores correspond to proteins that reliably interact with many proteins in the network. These example applications benefit from utilizing probabilistic graphs and preforming cluster analysis on that representation.

(1) Modelling traffic hotspots based on tracing probabilities that residents pass through specific transfers, where cores represent the reliable transit stops most pedestrians will take. This provides insight into where additional transit infrastructure is needed. In this example, clusters form between stations that generate high traffic (high edge probability). The clusters represent a likely network of dense traffic areas. Moreover, the hubs identify stations that have some traffic between multiple dense transit networks, but not heavily used with any one cluster. Then the outliers are more remote transit stations which are only connected to one cluster of stations, but not with high throughput.

(2) Identifying reliable protein interactions in a protein-protein interaction network. Understanding the likely interactions in a protein network helps in the development of pharmaceutical drugs and medical treatments. In this example cores are the proteins with many likely connections to other proteins, from which it forms reliable clusters. The hubs are then the proteins that have moderate probability of interacting with many proteins for a mix of clusters. Then the outliers are the proteins that only moderately interact with one cluster of reliable connected proteins.

The probabilistic version of SCAN, called USCAN [35], introduces the probability of structural similarity for pairs of vertices which finds the probability of their structural similarity being above a threshold ε over all possible worlds. From there, the process continues in similar fashion to SCAN, with vertices added to the structural neighbourhood of a vertex if the probability of their structural similarity is above a threshold η . However, to iterate over all possible worlds would take an exponential amount of time. To combat this, the authors of USCAN devise a Dynamic Programming (DP) method for computing structural similarity. The DP solution runs in quadratic time, however, this is still not practical for computing structural similarity for pairs of vertices with many neighbours. This is indeed the case for most real world networks, where the maximum degree of vertices is well in the millions. The result is that the DP solution is unable to handle pairs of high degree vertices or large networks with many medium to high degree vertices.

In this paper, we propose an efficient statistical approximation method for calculating the probability of structural clustering being above a given threshold. Our calculation is built on Lyapunov's version of the Central Limit Theorem (CLT) [43] which works for non-identically distributed but independent random variables. The crux of our method is to express the Jaccard similarity of a pair of vertices in a probabilistic graph as the sum of a special set of random variables which we prove to give the structural similarity of the pair. This needs to be done carefully in order to properly satisfy the highly technical conditions stipulated in the Lyapunov CLT. Once we achieve the expression of structural similarity in terms of a sum of random variables that satisfies Lyapunov CLT, the problem then becomes that of computing a one-tailed area under the Normal Distribution, which is easily done. Our approach runs in linear time with respect to the number of neighbours between a pair of vertices connected by an edge. Since, the Central Limit Theorem is an approximation to the true distribution of the sum of random variables, our approach also yields an approximate solution. However, it is well known that CLT produces a very tight approximation in practice for large numbers. This is also what we observe for our problem. For pairs of vertices with a number of neighbours in the few hundreds, which is where DP starts being impractical, our CLT approach produces approximations that are indistinguishable from numbers produced by DP. We give theoretical bounds on the quality of the approximation using the Berry-Essen Theorem [16, 43].

To reiterate, the complexity of our method reduces to linear time from the quadratic time achieved by DP, with our method running up to three orders of magnitude faster for datasets that DP can handle. Furthermore, our method achieves significantly greater scalability, clustering graphs with up to half a billion edges in less than an hour. Meanwhile USCAN was not able to complete on datasets with more than 30 million edges.

We give in the following a summary of our contributions.

- We derive an efficient approximate method to calculate the probability of structural similarity with the Lyapunov Central Limit Theorem, which gives practically identical results to the exact computation from the Dynamic Programming solution. We give a proof of correctness and bound the quality of the approximation solution.
- We derive the time complexity of our method and validate its time improvement over USCAN through experimentation on real world datasets. We show that our method yields up to three orders of magnitude improvement in time over the exact calculation.
- The reduction in time complexity allows our method to scale up to much larger datasets than the state-of-art US-CAN algorithm. Our algorithm finishes in less than an hour on graphs with over half a billion edges.

2 BACKGROUND

Definition 1 (Probabilistic Graph). Let $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p)$ be an un-directed probabilistic graph s.t. $\mathcal{E} \subseteq \mathcal{V} \times \mathcal{V}$ and $p : \mathcal{E} \to (0, 1]$.

Definition 2 (Possible Worlds). Unlike deterministic graphs, probabilistic graphs represent possible worlds, which all have different probabilities of occurring. A graph $G=(\mathcal{V},E)$, where $E\subseteq\mathcal{E}$, is a possible world of \mathcal{G} , where the probability of occurring from \mathcal{G} is given as: $P[G|\mathcal{G}] = \prod_{e\in E} p(e) \prod_{e\in\mathcal{E}\setminus E} (1-p(e)) \tag{1}$ and we say $G\subseteq\mathcal{G}$, meaning G is a possible world of \mathcal{G} . Hence, for

and we say $G \sqsubseteq \mathcal{G}$, meaning G is a possible world of \mathcal{G} . Hence, for a probabilistic graph, $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p)$, there are $2^{|\mathcal{E}|}$ possible worlds of \mathcal{G} , where each edge $e \in \mathcal{E}$ has probability p(e) of existing in a possible world G.

2.1 Definitions

Our method uses the same framework as pSCAN and USCAN [7, 35] which in turn are based on SCAN [42]. Specifically, we present the following definitions.

DEFINITION 3 (STRUCTURAL NEIGHBOURHOOD [42]). Given a deterministic graph G = (V, E), the structural neighbourhood, N_u , of a vertex $u \in V$, is a closed neighbourhood, meaning $N_u = \{v \in V \mid (u, v) \in E\} \cup \{u\}$. That is, the structural neighbourhood of u, contains u by definition.

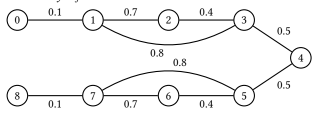


Figure 1: Probabilistic graph example $\mathcal{G}=(\mathcal{V},\mathcal{E},p).$ $\overline{G}=(\mathcal{V},\mathcal{E})$ is the maximal possible world of \mathcal{G} , where all $e\in\mathcal{E}$ are present.

Figure 1 is an example of a probabilistic graph, $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p)$, with nine vertices and ten edges. For this graph, \mathcal{G} , there are

 $2^{|\mathcal{E}|} = 2^{10} = 1024$ distinct possible worlds. Let $\overline{G} = (\mathcal{V}, \mathcal{E})$ be the possible world graph where all edges $e \in \mathcal{E}$ are present. We call this possible world the maximal possible world of \mathcal{G} . Moreover, we denote the structural neighbourhoods of the maximal possible world as $\overline{N_u}$, $\forall u \in \mathcal{V}$.

EXAMPLE 1. Consider vertices 1 and 3 in the deterministic graph $\overline{G} = (V, \mathcal{E})$ from Figure 1. The structural neighbourhoods of vertices 1 and 3 are $\overline{N_1} = \{0, 1, 2, 3\}$ and $\overline{N_3} = \{1, 2, 3, 4\}$ respectively.

DEFINITION 4 (STRUCTURAL SIMILARITY [35]). Given a deterministic graph G = (V, E), the structural similarity between vertices u and v, $\sigma(u, v)$, is defined as the number of common structural neighbours between u and v, divided by the number of structural neighbours in either u or v, that is

 $\sigma(u,v) = \frac{|N_u \cap N_v|}{|N_u \cup N_v|} \tag{2}$

where Equation 2 is the Jaccard similarity, which is an effective measure for structural clustering in networks [7, 35, 37].

Example 2. Consider the edge (1,3) in the deterministic graph \overline{G} from Figure 1. The structural neighbourhoods for this edge are given in Example 1. The sizes of the intersection and union are then $|\overline{N_1} \cap \overline{N_3}| = |\{1,2,3\}| = 3$ and $|\overline{N_1} \cup \overline{N_3}| = |\{0,1,2,3,4\}| = 5$, hence $\sigma(1,3) = \frac{3}{5}$.

Definition 5 (ε -Structural Similarity [42]). Given a deterministic graph G=(V,E), an edge $(u,v)\in E$, and threshold ε , u is ε -structural similar to v if $\sigma(u,v)\geq \varepsilon$.

Example 3. The ε -structural similarity of the edge (1,3) is $\sigma(1,3)=\frac{3}{5}$ in \overline{G} from Figure 1. Hence, if $\varepsilon=\frac{1}{2}$, then vertex 1 is ε -structural similar to 3 and vice versa.

Thus far, all the definitions have to do with deterministic graphs, and largely come from SCAN [42]. Next we introduce key ideas that hail from USCAN [35] which are designed to elevate the SCAN model to probabilistic networks.

Definition 6 (Probability of Structural Similarity [35]). Given a similarity threshold $\varepsilon \in (0,1]$, the probability that $\sigma(e) \geq \varepsilon$ is the sum of the probabilities over all possible worlds $G \sqsubseteq \mathcal{G}$, such that the structural similarity of e = (u,v) is no less than ε in G. That is,

$$P[e, \varepsilon] = \sum_{G \subseteq \mathcal{G}} P[G|\mathcal{G}] \cdot \Theta(\sigma(e) \ge \varepsilon)$$
 (3)

where $\Theta(\sigma(e) \geq \varepsilon)$ is an indicator function that equals 1 when $\sigma(e) \geq \varepsilon$, and 0 otherwise.

Example 4. Consider the edge (1,3) in the probabilistic graph $\mathcal G$ from Figure 1. There are a total of 1024 possible worlds of $\mathcal G$, each of which occurs with probability derived from Equation 1 based on the included edges. Suppose that $\varepsilon=\frac12$, then only the possible worlds where $\sigma(1,3)\geq\frac12$ contribute to the sum. Using Equation 3, $P\left[(1,3),\frac12\right]=0.7784$.

We can now define the notion of reliable neighbourhoods and reliable core vertices using Definition 6.

Definition 7 (Reliable Structural Similarity [35]). Given an edge e and threshold η , u is reliable structural similar to v if $P[e, \varepsilon] \geq \eta$.

Example 5. Consider \mathcal{G} in Figure 1, the probability of structural similarity for edge (1,3) is $P\left[(1,3),\frac{1}{2}\right]=0.7784$. Then if $\eta=\frac{2}{3}$, vertices 1 and 3 are reliable structurally similar to each other since $P\left[(1,3),\frac{1}{2}\right]\geq\frac{2}{3}$.

Definition 8 ((ε , η)-Reliable Neighbourhood [35]). Given a similarity threshold $\varepsilon \in (0, 1]$, and a probability threshold $\eta \in (0, 1]$, the (ε, η) -reliable neighbourhood of u is the subset of vertices in $\overline{N_u}$ such that $P[(u, v), \varepsilon] \geq \eta$, meaning the set is given by $N_u(\varepsilon, \eta) = \{v \in \overline{N_u} \mid P[(u, v), \varepsilon] \geq \eta\}$.

Example 6. When $\eta = \frac{2}{3}$ and $\varepsilon = \frac{1}{2}$, then the (ε, η) -reliable neighbourhoods in Figure 1 are: $N_0\left(\frac{1}{2}, \frac{2}{3}\right) = \{0\}$, $N_1\left(\frac{1}{2}, \frac{2}{3}\right) = \{1, 2, 3\}$, $N_2\left(\frac{1}{2}, \frac{2}{3}\right) = \{1, 2\}$, $N_3\left(\frac{1}{2}, \frac{2}{3}\right) = \{1, 3\}$, $N_4\left(\frac{1}{2}, \frac{2}{3}\right) = \{4\}$, $N_5\left(\frac{1}{2}, \frac{2}{3}\right) = \{5, 7\}$, $N_6\left(\frac{1}{2}, \frac{2}{3}\right) = \{6, 7\}$, $N_7\left(\frac{1}{2}, \frac{2}{3}\right) = \{5, 6, 7\}$, $N_8\left(\frac{1}{2}, \frac{2}{3}\right) = \{8\}$.

Notice that for all (ε, η) -reliable neighbourhoods every vertex u is contained in its own (ε, η) -reliable neighbourhood $N_u(\varepsilon, \eta)$. Recall each vertex has a minimum structural neighbourhood size of one by the definition, and every vertex is in every possible world. Consider that each node is connected to itself via *self loop*, then $P[(u, u), \varepsilon] = 1$, $\forall \varepsilon$. Therefore, all vertices are in their own (ε, η) -reliable neighbourhood, by definition.

DEFINITION 9 ((ε, η, μ)-Reliable Core Vertex [35]). Given a similarity threshold $\varepsilon \in (0, 1]$, a probability threshold $\eta \in (0, 1]$, and an integer threshold $\mu \geq 2$, a vertex u is a (ε, η, μ)-reliable core vertex if $|N_u(\varepsilon, \eta)| \geq \mu$.

EXAMPLE 7. When $\mu = 3$, and with the $\left(\frac{1}{2}, \frac{2}{3}\right)$ -reliable neighbourhoods from the previous example, only vertices 1 and 7 are reliable core vertices; because they are the only nodes with reliable neighbourhoods that contain three or more elements.

Definition 10 (Reliable Structure-reachable [35]). Given parameters $\varepsilon \in (0,1]$, $\eta \in (0,1]$, and $\mu \geq 2$, vertex v is reliable structure-reachable from vertex u if there is a sequence of vertices $v_1, \ldots, v_l \in V$ with $l \geq 2$, such that:

- $v_1 = u \text{ and } v_l = v;$
- $v_1, v_2, \ldots, v_{l-1}$ are reliable core vertices;
- $v_{i+1} \in N_{v_i}(\varepsilon, \eta)$ for each $i \in [1, l-1]$

For v to be reliable structure-reachable from u means there is a path of reliable core vertices from u that reaches v. Notice from the definition, v does not need to be a reliable core vertex. The only requirement of v is that it belongs to the reliable neighbourhood set of the last reliable core vertex in the path of reliable core vertices starting from u.

Example 8. Consider the probabilistic graph in Figure 1. Let the parameters $(\varepsilon, \eta, \mu) = \left(\frac{1}{2}, \frac{2}{3}, 3\right)$. Since the only core vertices are 1 and 7, which are disconnected from each other, we have that all reliable structure-reachable paths are merely a single edge from the two core vertices to each of their (ε, η) -reliable neighbours. Thus, vertices 2 and 3 are reliable structure-reachable from 1; and vertices 5 and 6 are reliable structure-reachable from 7.

From the definitions above, USCAN [35] formulated the problem of structural clustering on probabilistic graphs as follows.

DEFINITION 11 (THE PROBABILISTIC GRAPH CLUSTERING PROBLEM [35]). Given a probabilistic graph $G = (V, \mathcal{E}, p)$ and parameters $\varepsilon \in (0, 1], \eta \in (0, 1],$ and $\mu \geq 2$, the problem of probabilistic graph clustering is to compute the set \mathbb{C} of reliable clusters in G. Each reliable cluster, $C \in \mathbb{C}$, must contain at minimum two vertices and satisfy:

- Maximality: for each reliable core vertex u ∈ C, all vertices that are reliable structure-reachable from u must be in C.
- Connectivity: for any two vertices $v_1, v_2 \in C$, $\exists u \in C$ s.t. both v_1, v_2 are reliable structure-reachable from u.

Example 9. Consider the probabilistic graph, G, in Figure 1 with $(\varepsilon, \eta, \mu) = \left(\frac{1}{2}, \frac{2}{3}, 3\right)$. By maximality, and connectivity, the nodes 1,2,3 and 5,6,7 form two distinct clusters.

Notice with these definitions it is possible for a non-core vertex to belong to multiple clusters at once. Suppose the example graph in Figure 1 had an additional non-core vertex 9, and this vertex was connected to the graph in such a way that 9 is in both the (ε,η) -reliable neighbourhoods of 1 and 7. Then vertex 9 would be reliable structure-reachable from both 1 and 7, and therefore would be apart of both the clusters formed in Example 9. Hence the cluster sets produced are not partitions since overlaps are permitted.

Definition 12 (Hubs and Outliers [35]). Given the set $\mathbb C$ of reliable clusters in a probabilistic graph $\mathcal G$, a vertex u that is not in any reliable cluster in $\mathbb C$ is a hub vertex if it connects two or more reliable clusters, and it is an outlier vertex otherwise.

It is possible that for a given probabilistic graph, \mathcal{G} , no hubs or outliers are found after identifying the set of clusters \mathbb{C} with specified values for the parameters η , ε , and μ .

EXAMPLE 10. From Example 9 we have two clusters $C_1 = \{1, 2, 3\}$ and $C_2 = \{5, 6, 7\}$. Vertex 4 is not in any cluster, but is attached by an edge to clusters C_1 and C_2 via vertices 3 and 5 respectively; therefore, vertex 4 is a hub. Additionally, vertices 0, and 8 are also not in any cluster. Unlike 4, vertices 0 and 8 only connect to one cluster each via edges to 1 and 7 respectively. Therefore, vertices 0 and 8 are outliers.

DP algorithm. To overcome the $O(2^{|\mathcal{E}|})$ complexity for computing the probability of structural similarity, the authors of USCAN derive a clever approach of computing the probability in Equation 3. After all of the optimization observations are applied, the DP algorithm runs in $O(|\overline{N_u} \cup \overline{N_v}|^2)$ time in the worst case [35]. Please see Appendix 7.1 for a detailed explanation of the DP method.

2.2 Framework

The framework for producing clusters, hubs, and outliers is inherited from pSCAN [7] and subsequently USCAN [35]. The distinction between our method and the state-of-art resides in the function ComputePr(u, v, ε). In USCAN, ComputePr(u, v, ε) is the DP calculation to determine the probability of structural similarity. For our method, if an edge has a neighbourhood union size that meets a preset threshold parameter, then Lyapunov CLT is used to find the value of $P[(u, v), \varepsilon]$; the time complexity of using Lyapunov CLT is linear in the neighbourhood union size.

Algorithm 1 Clustering Framework

```
1: procedure Framework(\mathcal{G} = (\mathcal{V}, \mathcal{E}, p))
           Initialize G_c = (\mathcal{V}, \emptyset)
 3:
           \forall u \in \mathcal{V}, initialize u as a non-core vertex
           for each u \in \mathcal{V} do
 4:
                if IsReliableCore(u) then Label u as a core vertex
 5:
                for each v \in N_u(\varepsilon, \eta) do
 6:
                      if IsReliableCore(v) then Add(u, v) to G_c
 7:
           \mathbb{C}_c \leftarrow the set of connected components in G_c
 8:
 9.
           \mathbb{C} \leftarrow \{ C_c \cup_{u \in C_c} N_u(\varepsilon, \eta) \mid C_c \in \mathbb{C}_c \}
           return C
10:
11: procedure IsReliableCore(u)
           N_u(\varepsilon, \eta) \leftarrow \emptyset
12
13:
           for each v \in N_u \setminus \{u\} do
                ComputePr(u, v, \varepsilon)
14:
15:
                if P[(u, v), \varepsilon] \ge \eta then Add v to N_u(\varepsilon, \eta)
           if |N_{\mu}(\varepsilon, \eta)| \ge \mu then return True
16:
           else return False
17:
```

Algorithm 1 starts by initializing an edgeless graph G_c with all the vertices in G, line 2. Each vertex becomes marked as a non-core vertex in line 3. Then the algorithm checks whether each vertex is a reliable core vertex, lines 4-5. For each reliable core vertex u found, any reliable neighbours of that vertex that are also reliable core vertices v, have their corresponding edge (u, v) added to G_c , lines 6-7. The graph G_c now exclusively contains edges that connect reliable core vertices together. Thus, the connected components of G_c begin to form the clusters in \mathbb{C} , line 8. However, by the definition of reliable structure-reachable, the last vertex in the path need not be a reliable core. Hence, each vertex, u, in each cluster must include their (ε, η) -reliable neighbourhood into their cluster as well, line 9.

For Algorithm 1, the proof of correctness is given in [7]. Lines 2-8 take O(m) time, if $\mathrm{ComputePr}(u,v,\varepsilon)$ is constant. However, the DP method $\mathrm{ComputePr}(u,v,\varepsilon)$ takes $O(|\overline{N_u} \cup \overline{N_v}|^2)$. From the analysis in Qiu et. al. [35], the entire clustering process takes $O(d_{max}^2 \times \alpha \times m)$, where α is the arboricity of the graph which comes from the original proof in [7], and m is the number of edges in \mathcal{G} [11].

2.3 Challenges

The method proposed in this paper aims to reduce the time complexity of the bottleneck process for clustering probabilistic graphs. In the USCAN algorithm, the process that takes the most time is the DP algorithm that calculates $P[(u,v),\varepsilon]$. The DP algorithm takes $O(|\overline{N_u} \cup \overline{N_v}|^2)$ time for a single edge $(u,v) \in \mathcal{E}$. In our proposed algorithm, our Lyapunov CLT approach computes $P[(u,v),\varepsilon]$ in $O(|\overline{N_u} \cup \overline{N_v}|)$ time.

3 PROPOSED ALGORITHM

We now describe our proposed algorithm, NUSCAN, for computing $P[(u,v),\varepsilon]$. In Section 3.1, we show the core technique of NUSCAN, which makes use of Lyapunov Central Limit Theorem for computing $P[(u,v),\varepsilon]$. Then, we describe the main steps of NUSCAN in Section 3.2. Finally, in Section 3.3, we derive bounds on the quality of the solution for NUSCAN.

3.1 Structural Similarity using Lyapunov CLT

Theorem 1. [Lyapunov CLT] Let $\xi_1, \xi_2, \dots, \xi_n$ be a sequence of independent, but non-identically distributed random variables, each with finite expected value μ_k and variance σ_k^2 . Let

$$s_n^2 = \sum_{k=1}^n \sigma_k^2 \tag{4}$$

Lyapunov CLT states if
$$\lim_{n\to\infty} \frac{1}{s_n^{2+\delta}} \sum_{k=1}^n E[|\xi_k - \mu_k|^{2+\delta}] = 0$$
 (5)

for some $\delta > 0$, then $\frac{1}{s_n} \sum_{k=1}^n (\xi_k - \mu_k)$ converges in distribution to a standard normal random variable [12, 16, 43].

The limit condition in Equation 5 is difficult to show analytically. In Cuzzocrea et. al. [12], they prove a sufficient condition for Equation 5 in Lyapunov CLT to holds.

Theorem 2. [12] Given a sequence of independent random variables $\{\xi_k, k = 1, ..., n\}$ such that $E[(\xi_k - \mu_k)^2] = \sigma_k^2 > 0 \ \forall k \ holds$ and the centered 3-rd moments $E[|\xi_k - \mu_k|^3] = \eta_k < \infty \ \forall k$, then the Lyapunov CLT limit condition in Equation 5 holds.

We provide a detailed proof of Theorem 2 in Appendix 7.2 for completeness.

Remark. Showing that Lyapunov CLT can be applied to calculate the probability of structural similarity is technical and requires care. Suppose that $J_{u,v}$ is the random variable that represents the value of $\sigma(u,v)$ over all possible worlds. Then the calculation of $P[\,(u,v),\varepsilon]$ becomes equivalent to the expression $P[J_{u,v} \geq \varepsilon] \times p(u,v)$. We show that the random variable $J_{u,v}$ can be expressed as the sum of independent, non-identically distributed random variables. In what follows, we put forth a series of definitions and lemmas needed to derive an expression for the probability of structural similarity, $P[(u,v),\varepsilon]$, allowing the use of Lyapunov CLT.

To start, we define for each edge in the probabilistic graph a Bernoulli Random Variable that indicates whether a given edge is present in any possible world according to its edge probability.

DEFINITION 13 (EDGE RANDOM VARIABLE). Given a probabilistic graph $G = (V, \mathcal{E}, p)$, let $X_{u,v}$ be a Bernoulli Random Variable that determines whether an edge $(u, v) \in \mathcal{E}$ is present in an arbitrary possible world G, meaning

$$P[X_{u,v} = 1] = p(u,v) \text{ and } P[X_{u,v} = 0] = 1 - p(u,v)$$
 (6)

where p(u, v) is the probability that edge (u, v) is in any possible world $G \sqsubseteq \mathcal{G}$. We call $X_{u,v}$ an Edge Random Variable (ERV).

The sequence of all ERV is by definition a sequence of independent and non-identically distributed random variables since each ERV may have a different value of p(u, v).

Example 11. Consider the probabilistic graph in Figure 1, and specifically the edge (1,3). The probability that (1,3) is in any arbitrary possible world G is p(1,3) = 0.8. Then $X_{1,3}$ has the value 1 with probability 0.8 and is 0 otherwise.

Next, we construct a special sequence of vertices from the combined neighbourhood sets between an edge (u, v). We will use this sequence in order to derive the distribution of $J_{u,v}$.

Definition 14 (Neighbourhood Edge Sequence). Given a probabilistic graph $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p), \forall (u, v) \in \mathcal{E} \text{ let } N_{uv}^* = (N_u \cap \mathcal{E}, v)$ $\overline{N_v})\setminus\{u,v\}$ be the set of common neighbours excluding the vertices $\{u,v\}$ and let $\widetilde{N_{uv}} = (\overline{N_u} \cup \overline{N_v}) \setminus \{u,v\}$ be the set of all neighbours between u and v while excluding $\{u,v\}$. Let Y_{uv} be an ordered sequence of the elements in $\widetilde{N_{uv}}$ such that $y_{2i} = y_{2i+1} \ \forall i \in [0, q-1]$, where $q = q_{u,v} = |N_{uv}^*|$ and $\forall i \in [0, 2q-1], y_i \in N_{uv}^*$; and $\forall j \in [2q, r-1], \ y_j \in \widetilde{N_{uv}} \setminus N_{uv}^* \ \text{where } r = |\widetilde{N_{uv}}| + |N_{uv}^*|.$ Therefore,

$$Y_{uv}: y_0, y_1, \dots, y_{2q-1}, y_{2q}, \dots, y_{r-1}$$
 (7)

Without loss of generality, the elements in $\overline{N_u} \setminus \overline{N_v}$ appear in the sequence before the elements that are in $\overline{N_v} \setminus \overline{N_u}$.

For each edge (u, v) in a probabilistic graph, there is an associated Neighbourhood Edge Sequence Y_{uv} with three distinct sections. The first section contains the elements that are in the maximal neighbourhoods of both u, v (excluding u, and v themselves). The elements in the first section are duplicated to signify membership to both maximal neighbourhoods. The second section of the sequence contains elements exclusively belonging to the maximal neighbourhood of u. The third section of Y_{uv} holds elements only in the maximal neighbourhood of v. In the second and third sections, the elements only appear once as opposed to the first section where elements are repeated. The reason is to symbolized ownership of the vertex to only one maximal neighbourhood set; contrast to the first section where the represented vertex belonged to both maximal neighbourhood sets. It is possible that any of the three sections of Y_{uv} do not contribute any elements. The three sections of Y_{uv} discussed above derive from three sets N_{uv}^* , $\overline{N_u} \setminus \overline{N_v}$, and $\overline{N_v} \setminus \overline{N_u}$ respective to the outlined order above, which for some $(u,v) \in \mathcal{E}$ may be empty. Therefore, for some (u, v) if $N_{uv}^* = \overline{N_u} \setminus \overline{N_v} = \overline{N_v} \setminus \overline{N_u} = \emptyset$, then Y_{uv} is an empty sequence.

Example 12. Consider the probabilistic graph in Figure 1, and the edge (1,3). In \overline{G} , the edge (1,3) has maximal structural neighbourhoods $\overline{N_1} \setminus \{1,3\} = \{0,2\}$ and $\overline{N_3} \setminus \{1,3\} = \{2,4\}$. Then $N_{13} = \{0, 2, 4\}$ and $N_{13}^* = \{2\}$, and thus Y_{13} is 2, 2, 0, 4.

From Y_{uv} , we define a homomorphic sequence of Edge Random Variables for the edges represented in the original sequence.

Definition 15 (Correspondence Sequence). Given $G = (V, \mathcal{E}, p)$, $\forall (u,v) \in \mathcal{E}$ with Neighbourhood Edge Sequence Y_{uv} , let χ_{uv} be a sequence of ERV in one-to-one correspondence to Y_{uv} under the following definition,

 $\chi_{uv}: X_{y_0,u}, X_{y_1,v}, \dots, X_{y_{2a-2},u}, X_{y_{2a-1},v}, X_{y_{2a},z}, \dots, X_{y_{r-1},z}$ (8) where $X_{y_i,z}$ is the ERV for the edge (y_i,z) , and z is either u or v as defined by Y_{uv} .

Example 13. Suppose we have the sequence $Y_{13}: 2, 2, 0, 4$. Then the Correspondence Sequence is $\chi_{13}: X_{2,1}, X_{2,3}, X_{0,1}, X_{4,3}$.

Unlike Y_{uv} where elements were integers and not necessarily unique, each element of χ_{uv} is a unique random variable that represents the same corresponding edge in Y_{uv} . Now for each edge (u, v), we have a sequence of ERV that represents edges in both maximal neighbourhoods of u and v. We exploit the ordering of this sequence to derive two random variables that constitute the numerator and denominator of $J_{u,v}$.

Lemma 1. Given a probabilistic graph $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p), (u, v) \in \mathcal{E}$, and sequence χ_{uv} , the random variable that represents $|N_u \cap N_v|$ over all possible worlds is defined as,

$$\mathcal{M}_{u,v} = 2 + \sum_{i=0}^{q-1} X_{y_{2i},u} X_{y_{2i+1},v}$$
 (9)

PROOF. The 2 is for the presence of u, v, and the sum contributes elements possibly in the intersection when both ERV equal 1. \square

EXAMPLE 14. In Example 13, the Correspondence Sequence for edge (1,3) was $\chi_{13}: X_{2,1}, X_{2,3}, X_{0,1}, X_{4,3}$; then $\mathcal{M}_{1,3} = 2 + X_{2,1}X_{2,3}$.

LEMMA 2. Given a probabilistic graph $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p), (u, v) \in \mathcal{E}$, and sequence χ_{uv} , the random variable that represents $|N_u \cup N_v|$ over all possible worlds is defined as,

$$\mathcal{N}_{u,v} = 2 + \sum_{i=0}^{q-1} \max \left(X_{y_{2i},u}, X_{y_{2i+1},v} \right) + \sum_{\substack{j=2q\\z \in \{u,v\}}}^{r-1} X_{y_{j},z}$$
 (10)

PROOF. The 2 is once again for the presence of u, and v. The first sum counts intersecting elements if at least one of the ERV is equal to 1. The second sum counts elements outside the intersection when their ERV are equal to 1.

EXAMPLE 15. In Example 13, the Correspondence Sequence was $\chi_{13}: X_{2,1}, X_{2,3}, X_{0,1}, X_{4,3}$; so $\mathcal{N}_{1,3} = 2 + \max(X_{2,1}, X_{2,3}) + X_{0,1} + X_{4,3}$.

For edge (u, v), the random variables $\mathcal{M}_{u,v}$ and $\mathcal{N}_{u,v}$ represent respectively, the size of the intersection and union of structural neighbourhoods over all possible worlds. The two random variables $\mathcal{M}_{u,v}$ and $\mathcal{N}_{u,v}$ assume that the edge u, and v exist. Hence any further derived random variables inherit this assumption of existence. Using the random variables $\mathcal{M}_{u,v}$ and $\mathcal{N}_{u,v}$, we derive the probabilistic Jaccard similarity $J_{u,v}$.

COROLLARY 1. Given a probabilistic graph $G = (V, \mathcal{E}, p), (u, v) \in \mathcal{E}$, sequence χ_{uv} , and random variables $\mathcal{M}_{u,v}$ and $\mathcal{N}_{u,v}$, the Jaccard similarity over all possible worlds is,

$$J_{u,v} = \frac{\mathcal{M}_{u,v}}{\mathcal{N}_{u,v}} \tag{11}$$

PROOF. Lemmas 1 and 2 proved that $\mathcal{M}_{u,v}$ and $\mathcal{N}_{u,v}$ are the random variable representation of the intersection and union of the structural neighbourhoods of u, and v over all possible worlds. Therefore it follows the ratio of $\mathcal{M}_{u,v}$ to $\mathcal{N}_{u,v}$ is exactly the random variable representation of $\sigma(u,v)$ over all possible worlds.

Example 16. From Examples 14 and 15, $\mathcal{M}_{1,3}=2+X_{2,1}X_{2,3}$ and $\mathcal{N}_{1,3}=2+\max{(X_{2,1},X_{2,3})}+X_{0,1}+X_{4,3}$. Therefore, for edge (1,3), the probabilistic Jaccard similarity is,

$$J_{1,3} = \frac{\mathcal{M}_{1,3}}{\mathcal{N}_{1,3}} = \frac{2 + X_{2,1}X_{2,3}}{2 + \max(X_{2,1}, X_{2,3}) + X_{0,1} + X_{4,3}}$$

We now have a random variable representation of the structural similarity measure $\sigma(u,v)$ over all possible worlds, called the probabilistic Jaccard similarity $J_{u,v}$. Next we determine the probability that $J_{u,v} \geq \varepsilon$, where $\varepsilon \in (0,1]$.

$$P[J_{u,v} \ge \varepsilon] = P\left[\frac{\mathcal{M}_{u,v}}{\mathcal{N}_{u,v}} \ge \varepsilon\right] = P[\mathcal{M}_{u,v} - \varepsilon \mathcal{N}_{u,v} \ge 0]$$
 (12)

In order to approximate $P[J_{u,v} \geq \varepsilon]$, we wish to employ the Lyapunov CLT. Before we proceed, the random variables must be independent. Since $\mathcal{M}_{u,v}$, $\mathcal{N}_{u,v}$ contain some overlapping random variables in their definitions, they are not independent. So we substitute in the formulas for $\mathcal{M}_{u,v}$ and $\mathcal{N}_{u,v}$ to decouple the ERV in the sum over the first 2q-1 terms. Then Equation 12 becomes,

$$= P \left[2(1 - \varepsilon) + \sum_{i=0}^{q-1} \left\{ X_{y_{2i}, u} X_{y_{2i+1}, v} - \varepsilon \max \left(X_{y_{2i}, u}, X_{y_{2i+1}, v} \right) \right\} \right. \\ \left. - \varepsilon \sum_{\substack{j=2q \\ z \in \{u, v\}}}^{r-1} X_{y_{j}, z} \ge 0 \right]$$

$$(13)$$

The term inside the first summand depends on two ERV $X_{y_{2i},u}$, and $X_{y_{2i+1},v}$, which combined have four possible outcomes. We derive a new random variable that encapsulates all possible states of the expression inside the first sum of Equation 13.

PROPOSITION 1. Given a probabilistic graph $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p), (u, v) \in \mathcal{E}$, sequence χ_{uv} , for $i \in [0, q-1]$, let $Z(u, v, y_{2i})$ be a random variable such that $Z(u, v, y_{2i}) = X_{y_{2i},u}X_{y_{2i+1},v} - \varepsilon \max(X_{y_{2i},u}, X_{y_{2i+1},v})$ then the possible states of $Z(u, v, y_{2i})$ are

$$P[Z(u, v, y_{2i}) = -\varepsilon] = p_2(1 - p_1) + p_1(1 - p_2) = \alpha$$
 (14)

$$P[Z(u, v, y_{2i}) = 0] = (1 - p_1)(1 - p_2) = \beta$$
 (15)

$$P[Z(u, v, y_{2i}) = 1 - \varepsilon] = p_1 p_2$$
 = γ (16)

where $p_1 = p(y_{2i}, u)$ and $p_2 = p(y_{2i}, v)$. We call $Z(u, v, y_{2i})$ the Intersect Random Variable.

Notice, $Z(u,v,y_{2i})$ are independent random variables since each one is dependent on distinct pairs of edge random variables. We also rewrite the second sum of Equation 13 into a new random.

PROPOSITION 2. Given $G = (V, \mathcal{E}, p)$, $(u, v) \in \mathcal{E}$, and χ_{uv} , for $i \in [2q, r-1]$, let $W(z, y_i)$ be a random variable such that $W(z, y_i) = (-\varepsilon)X_{y_i,z}$, then the possible states of $W(z, y_i)$ are

$$P[W(z, y_i) = -\varepsilon] = p_0 \tag{17}$$

$$P[W(z, y_i) = 0] = 1 - p_0$$
(18)

where $p_0 = p(y_i, z)$.

For simplicity of notation, we let $p_1 = p(y_{2i}, u)$, $p_2 = p(y_{2i}, v)$, and $p_0 = p(y_1, z)$. Hence, each $Z(u, v, y_{2i})$ and $W(z, y_i)$ has its own values for p_1, p_2 and p_0 based on the different ERV it represents.

The sets of random variables $Z(u, v, y_{2i})$ and $W(z, y_i)$ are independent but non-identically distributed, as required for the Lyapunov CLT. Let Z be the sum of $Z(u, v, y_{2i})$ Intersect Random Variables; and let W be the sum of $W(z, y_i)$ random variables.

$$Z = \sum_{i=0}^{q-1} Z(u, v, y_{2i}) \text{ and } W = \sum_{i=2q}^{r-1} W(z, y_i)$$
 (19)

With *Z* and *W*, the probability expression $P[J_{u,v} \ge \varepsilon]$ becomes,

$$P[Z + W \ge 2(\varepsilon - 1)] = P[V \ge 2(\varepsilon - 1)] \tag{20}$$

where V = Z + W. Therefore we now have a probability expression of independent but non-identically distributed random variables, which satisfies the first condition required for Lyapunov CLT.

THEOREM 3. For the Lyapunov CLT, let

 $Z(u, v, y_0), Z(u, v, y_2), \dots, Z(u, v, y_{2q-2}), W(z, y_{2q}), \dots, W(z, y_{r-1})$ be a sequence of independent but non-identically distributed random variables, each with finite expected value $\mu_{Z(u,v,y_{2i})}, \mu_{W(z,y_i)}$ and variance $\sigma_{Z(u,v,y_{2i})}^2, \sigma_{W(z,y_i)}^2$. Let the mean and variance be,

$$\mu_{V} = \sum_{i=0}^{q-1} \mu_{Z(u,v,y_{2i})} + \sum_{i=2a}^{r-1} \mu_{W(z,y_{i})} = \sum_{k=1}^{n} \mu_{V_{k}}$$
 (21)

$$s_n^2 = \sum_{i=0}^{q-1} \sigma_{Z(u,v,y_{2i})}^2 + \sum_{i=2q}^{r-1} \sigma_{W(z,y_i)}^2 = \sum_{k=1}^n \sigma_{V_k}^2$$
 (22)

where n = r - q and V_k is either $Z(u, v, y_{2i})$ or $W(z, y_i)$. Then V converges to a standard normal random variable.

PROOF. By definition, V is the sum of independent random variables Z and W. To prove the limit in Equation 5 converges, we use the sufficient condition from Theorem 2. The mean and variance of each $Z(u, v, y_{2i})$ and $W(z, y_i)$ are derived from the definitions,

$$E[Z(u, v, y_{2i})] = \gamma(1 - \varepsilon) - \varepsilon\alpha \qquad = \mu_Z \qquad (23)$$

$$E[W(z, y_i)] = -p_0 \varepsilon \qquad \qquad = \mu_W \qquad (24)$$

$$E[(Z(u, v, y_{2i}) - \mu_Z)^2] = \varepsilon^2 \alpha + (1 - \varepsilon)^2 \gamma - \mu_Z^2 \qquad = \sigma_Z^2 \qquad (25)$$

$$E[(W(z, y_i) - \mu_W)^2] = p_0 \varepsilon^2 (1 - p_0) \qquad = \sigma_W^2 \qquad (26)$$

where α , β , γ , and p_0 are defined in Equations 14, 15, 16 and Proposition 2 respectively. Let $p_0, p_1, p_2, \varepsilon \in (0, 1)$, then Equation 25 simplifies to,

$$\sigma_Z^2 = \varepsilon^2 \alpha + (1 - \varepsilon)^2 \gamma - (\gamma (1 - \varepsilon) - \varepsilon \alpha)^2$$

= $(1 - \varepsilon)^2 \gamma (1 - \gamma) + \varepsilon^2 \alpha (1 - \alpha) + 2\gamma \alpha \varepsilon (1 - \varepsilon) > 0$ (27)

since $\alpha = \alpha(p_1, p_2), \gamma(p_1, p_2)$ are probabilities, then $\alpha, \gamma \in (0, 1)$. Equation 26 is obviously strictly greater than zero with the given range of p_0 and ε . Thus satisfying the first criterion in Theorem 2. The centred 3rd moments of $Z(u, v, y_{2i})$ and $W(z, y_i)$ are calculated and simplify to,

$$E[|Z(u, v, y_{2i}) - \mu_Z|^3] = |\mu_Z|^3 \beta + |\varepsilon + \mu_Z|^3 \alpha + |1 - \varepsilon - \mu_Z|^3 \gamma < \infty$$
(28)

$$E[|W(z, y_i) - \mu_W|^3] = |\varepsilon + \mu_W|^3 p_0 + |\mu_W|^3 (1 - p_0) < \infty$$
 (29)

Both Equations 28 and 29 are functions of variables with positive degree in the range (0, 1). Thus, no points in the allowed domains cause either function to approach infinity. Therefore, V satisfies the requirements of Theorem 2, so the Lyapunov condition holds. \Box

The probability expression in Equation 20 can now be manipulated such that the Normal Distribution applies.

$$P[V \ge 2(\varepsilon - 1)] = Pr[V - \mu_V \ge 2(\varepsilon - 1) - \mu_V]$$

$$= P\left[\frac{1}{s_n} \sum_{k=1}^n V_i - \mu_{V_k} \ge \frac{1}{s_n} \left(2(\varepsilon - 1) - \sum_{k=1}^n \mu_{V_k} \right) \right]$$
(30)

Therefore, the probability of structural similarity is approximated by the one-tailed area under the Normal Distribution. That is,

$$P[(u, v), \varepsilon] \approx P[V \ge 2(\varepsilon - 1)] \times p(u, v)$$
 (31)

In the following Section, we take the theory developed from this Section and design an algorithm which implements the calculation of the probability of structural similarity as defined in Equation 31.

3.2 NUSCAN

We call our algorithm NUSCAN where "N" is to emphasize the use of the Normal Distribution as per Lyapunov CLT. More specifically, if $|\widetilde{N}_{uv}| \geq t$, then we use Normal Distribution to compute $P[(u,v),\varepsilon]$, for some large $t \in \mathbb{N}$. In practice setting t=100 works well for all graphs (see Section 4.5 for details). Based on Equations 30 and 31, we propose the following algorithm to compute $P[(u,v),\varepsilon]$ with Lyapunov CLT.

```
Algorithm 2 Calculation of P[(u, v), \varepsilon]
```

```
1: procedure ComputePr(u, v, \varepsilon)
           if p(u, v) < \eta then return 0
           else if |N_{uv}| < t then
3:
                Use USCAN DP protocol
4:
 5:
                Arrange all w \in \widetilde{N_{uv}} as sequence Y_{uv} (Equation 7)
 6:
                Split Y_{uv} into W and Z (Equation 19)
 7:
                \mu_V \leftarrow 0, s_n^2 \leftarrow 0 (Equations 21 and 22)
 8:
                for y_i in W do
                      \mu_V \leftarrow \mu_V + \mu_{W(z,y_i)}
10:
                     s_n^2 \leftarrow s_n^2 + \sigma_{W(z, y_i)}^2
11:
                for y_{2i} in Z do
                     \mu_V \leftarrow \mu_V + \mu_{Z(u,v,y_{2i})}
13:
                     s_n^2 \leftarrow s_n^2 + \sigma_{Z(u,v,y_{2i})}^2
                Let F_n \leftarrow Norm(\mu_V, s_n)

return P\left[F_n \ge \frac{2(\varepsilon-1)-\mu_V}{s_n}\right] \times p(u, v) (Equation 31)
15:
16:
```

In Algorithm 2, line 2 is a pruning condition inherited from USCAN. Line 3 checks whether there are enough neighbours in $\widetilde{N_{uv}}$ for the application of the NUSCAN approximation, which is done in constant time. The next part on lines 6-7 prepares the neighbours into two sets Z and W which contain the random variables $Z(u,v,y_{2i})$ and $W(z,y_i)$ respectively, taking only $O(|\overline{N_u} \cup \overline{N_v}|)$. Lines 9-14 calculate and sum the means and variances of each random variable in the sequence as described in Section 3.1, which finishes both loops in $O(|\overline{N_u} \cup \overline{N_v}|)$. In line 15, a Normal Distribution is constructed with mean μ_V and standard deviation s_n , done in constant time. Finally on line 16, the Normal Distribution is used to return the probability that approximates $Pr[(u,v),\varepsilon]$, also in constant time. Then for an edge (u,v), all neighbours in the union are iterated over. Therefore in the worst case, the run time of Algorithm 2 is $O(|\overline{N_u} \cup \overline{N_v}|)$.

Run Time Complexity. We know that the computation of $P[e, \varepsilon]$ is the bottleneck process of the clustering framework. The worst case run times of the DP method and the Lyapunov CLT are $O(|\overline{N_u} \cup \overline{N_v}|^2)$ and $O(|\overline{N_u} \cup \overline{N_v}|)$ respectively on an arbitrary edge $(u,v) \in \mathcal{E}$ in a probabilistic graph $\mathcal{G} = (\mathcal{V},\mathcal{E},p)$. Let $d_{max} = \max_{u \in \mathcal{V}} d(u)$, where d(u) is the number of edges connected to u. Since $|\overline{N_u} \cup \overline{N_v}|$ is bounded above by $2 \times d_{max}$, then $\forall e \in \mathcal{E}, \exists e \ s.t.$ the DP method takes $O(d_{max}^2)$ and the Lyapunov CLT takes $O(d_{max})$ to compute $P[e, \varepsilon]$. In NUSCAN the edges are partitioned such that we have

two edge sets: $E_{DP} = \{e = (u,v) \mid e \in E \text{ s.t. } = |\overline{N_u} \cup \overline{N_v}| < t\}$ and $E_{LCLT} = \{e = (u,v) \mid e \in E \text{ s.t. } = |\overline{N_u} \cup \overline{N_v}| \ge t\}$ where all the edges in E_{DP} have $P[e,\varepsilon]$ computed using the DP method, and the edges in E_{LCLT} use the Lyapunov CLT to compute $P[e,\varepsilon]$. Let $m_D = |E_{DP}|$ and let $m_L = |E_{LCLT}|$, and the maximum $|\overline{N_u} \cup \overline{N_v}|$ in E_{DP} and E_{LCLT} are bounded above by t and t0 and t1 are respectively. Thus the total runtime of the NUSCAN clustering framework is t2 and t3 are t4 and t5. Where t6 is the arboricity of the graph.

Memory Complexity. Algorithm 2 needs to maintain the neighbourhood intersection and union sets for the current edge, which consumes $O(|\overline{N_u} \cup \overline{N_v}|) = O(d_{max})$ space for the edges in E_{LCLT} and $O(t^2)$ for the edges in E_{DP} in the worst case. The framework algorithm may release this memory for each edge calculation, making the entire memory usage $O(\max(d_{max}, t^2) + m)$ in the worst case. For most practical graphs the memory required is much smaller than the worst case, since for most edges (u, v), $|\overline{N_u} \cup \overline{N_v}|$ is much smaller than d_{max} .

3.3 Approximation Bound

In this Section we bound the error of the Normal Distribution in Equation 30 by using the Berry-Essen Theorem [16, 43].

Theorem 4 (Berry-Essen Theorem). Given a sequence $\Gamma_1, \ldots, \Gamma_n$ of non-identically distributed and independent random variables with $E[\Gamma_i] = 0$ and $E[\Gamma_i^2] = \lambda_i^2$ and $E[|\Gamma_i^3|] = \rho_i < \infty, \exists C_0 = 0.56$ s.t. the following is satisfied:

$$\sup_{x \in \mathbb{R}} |F_n(x) - \Phi(x)| \le C_0 \left(\sum_{i=1}^n \lambda_i^2 \right)^{-\frac{3}{2}} \sum_{i=1}^n \rho_i$$
 (32)

where $F_n(x)$ is the Cumulative Distribution Function (CDF) for

$$S_n = \frac{\Gamma_1 + \dots + \Gamma_n}{\sqrt{\lambda_1^2 + \dots + \lambda_n^2}}$$
 (33)

 C_0 was determined to be 0.56 from previous works [12, 16].

Theorem 5. If a set of random variables $\{X_k\}_{k=1}^n$ with means μ_k and variances σ_k^2 and centred 3rd moments $E[|X_k - \mu_k|^3]$ s.t. $\sigma_k^2 > 0$, $\forall k$ and $E[|X_k - \mu_k|^3] < \infty$, $\forall k$ then the CDF of Equation 33 converges uniformly to a standard normal CDF, when $\Gamma_k = X_k - \mu_k$.

We give the following corollary that depicts how to obtain an upper bound on the maximal error of the approximation of V to a Normal Distribution.

COROLLARY 2. For edge $(u, v) \in \mathcal{E}$ in \mathcal{G} with random variables V_1, \ldots, V_n , the error on the approximation of the right hand side of Equation 30 to the Normal Distribution is given by:

$$\sup_{x \in \mathbb{R}} |F_n(x) - \Phi(x)| \le \frac{0.56}{\sqrt{\sum_{i=0}^{q-1} \sigma_{Z(u,v,y_{2i})}^2 + \sum_{i=2q}^{r-1} \sigma_{W(z,y_i)}^2}}$$
(34)

where $F_n(x)$ is the CDF from Equation 33 when $\Gamma_k = V_k - \mu_{V_k}$.

PROOF. We showed in the proof of Theorem 3 that $\sigma_k^2 > 0$ and that the 3rd moments were less than infinity. The proof then follows directly from the application of Theorem 5.

4 EXPERIMENTS

In this Section we demonstrate the efficiency, scalability, accuracy, and effectiveness of our proposed algorithm NUSCAN, compared to the state-of-art algorithm USCAN [35]. All algorithms are implemented in C++ and compiled with g++ using the -03 optimization flag. The experiments are executed on a commodity machine with Intel Xeon E5620, 2.395GHz CPU, and 64Gb RAM, running Ubuntu 18.04. The implementation is available at https://github.com/JoetheManHowie/nuscan.

4.1 Datasets and Experimental Framework

For experimentation we used a combination of real world probability graphs, and deterministic graphs that have probabilities induced from a distribution. In the real world graphs, we have *douban*, *CARoad*, *core*, *Flickr*, *DBLP*, *and biomine* [15, 26, 29]. CARoad and douban are datasets from Ma et. al. [29] with the probabilities generated using obfuscation [4] that we received directly from the authors. The *core* dataset comes from Krogan et. al. [26], which represents the uncertainty in protein interaction measurements. The remaining three datasets are from Bonchi et. al. [5], and were obtained from the authors. For the deterministic graphs, all nine were retrieved from Laboratory of Web Algorithmics, and probability distributions were induced on the edges to create new probabilistic graphs.

datasets	V	$ \mathcal{E} $	d_{max}	d_{ave}	ρ	С
core	3k	7k	141	5	1.9m	.390
CARoad	1,964k	3,036k	213	3	.002m	.078
douban	87k	157k	222	4	.042m	.015
Flickr	22k	135k	401	12	.557m	.593
DBLP	660k	1,738k	554	5	.008m	.608
biomine	1,008k	6,743k	139,624	13	.013m	.016

Table 1: Datasets with real or obfuscation probabilities. ρ is the density; C is the cluster coefficient; k and m are the metric scales $kilo(10^3)$, and $milli(10^{-3})$.

datasets	$ \mathcal{V} $	$ \mathcal{S} $	d_{max}	d_{ave}	ρ	С
enron	.07M	.25M	2k	7	.106m	.14
cnr-2000	.33M	3M	18k	17	.052m	.016
uk-2014-tpd	1.8M	15M	64k	17	.010m	.076
eu-2005	.86M	16M	69k	37	.043m	.029
dewiki-2013	1.5M	33M	118k	44	.029m	.010
eswiki-2013	.97M	21M	145k	44	.045m	.005
uk-2002	18M	262M	195k	28	.002m	.067
indochina-2004	7.4M	151M	256k	41	.001m	.318
arabic-2005	23M	554M	576k	49	.002m	.102

Table 2: Datasets are retrieved from Laboratory of Web Algorithmics (https://law.di.unimi.it/datasets.php. M is Mega(10⁶).

Preprocessing. The datasets we use in our experimentation have their statistics given in Tables 1 and 2 , and are ordered by the maximum degree. For the algorithms to run properly, all self-loops and isolated nodes are removed from the original datasets. Additionally, directed graphs are converted to undirected graphs by adding symmetrical edges whenever they are missing. The statistics in Tables 1 and 2 reflect the datasets after these modifications. The 15 datasets listed above all under went the same preprocessing procedure. We

note that all the real world data sets did not contain probabilities equal to 0 or 1 nor did they contain self loops. For the deterministic graphs, we generate three different probabilistic graphs for the three smallest graphs. The distributions used were: a) normal distribution with $\mu=0.5$ and $\sigma=0.1$, b) uniform distribution, and c) power law distribution with $\beta=2$. As for the six larger graphs, we induced only the power law distribution. The programs for executing this procedure are also outlined on our GitHub repository which references the specific scripts used. Each dataset runs on 55 different parameter points in the phase space (η, ε, μ) in order to analyse how the variation in parameter values effect the efficiency, scalability, accuracy, and effectiveness of the algorithms.

Goals. Through the following series of experiments we aim to demonstrate that NUSCAN: *a)* gives a highly accurate approximation to USCAN, yielding virtually indistinguishable clusters; *b)* improves the speed of the state-of-art algorithm USCAN by several orders of magnitude; *c)* scales to datasets with over half a billion edges, while USCAN is unable to finish on datasets with more than 30 million edges. In sum, our goal is to show NUSCAN produces cluster sets near identical to USCAN in a fraction of the time. For experimentation, we use the real world datasets to compare between USCAN in terms of cluster set results; whereas the nine larger datasets demonstrate the scalability of NUSCAN.

4.2 Comparison to USCAN

To analyze the differences in clustering results between USCAN and NUSCAN, we observe both the global clustering output and the local calculations of $P[e, \varepsilon]$.

datasets	clusters	cores	hubs	outliers
douban	1.0	1.0	1.0	1.0
CARoad	1.0	1.0	1.0	1.0
core	1.0	.986	.997	.999
Flickr	1.0	.967	.999	.999
DBLP	1.0	.993	.999	.999
biomine	1.0	.996	1.0	.997

Table 3: Jaccard similarity of: the matching cluster sets, core set, hub set, and outlier set; between USCAN and NUSCAN. We have set $(\eta, \varepsilon, \mu) = (0.5, 0.2, 2)$.

Cluster Comparison. After running USCAN and NUSCAN on the real world graphs, the sets of clusters, hubs, outliers, and core vertices were found and saved. To identify the agreement between the two cluster sets, we measured the average Jaccard similarity between pairs of clusters that shared more than half of their elements. The clusters that did not have matches were less than about 1%, and were very small in size.

For the sets of hubs, outliers, and core vertices we also compute the Jaccard similarity. On all six of the real world graphs, we found that on the overwhelming majority of parameter points, the results from NUSCAN were identical to USCAN. Specifically, for *douban* and CARoad it was only the results for the three points (0.2, 0.1, 2), (0.5, 0.1, 2), and (0.5, 0.1, 5) that did not match completely. Yet even for those points, the results still showed more than 99% match for cluster and core sets, and more than 90% for the other sets (hubs and outliers).

In the other four real world graphs, *core, Flickr, DBLP, and biomine*, the majority of points produced perfect cluster matches to USCAN;

with the remaining points matching the clusters, cores, hubs, and outliers with at least 90% accuracy. Table 3 displays the matching fractions for the point (0.5, 0.2, 2) on all six graphs. So to summarize, we found that for all the 55 parameter points the results from NUSCAN and USCAN were in near perfect agreement, with the cluster set having more than 99% match in every case, and the sets of hubs cores , and outliers matching in range between 90% to 100% with a strong tendency to be at the upper end of that range in most cases

Calculation of $P[e, \varepsilon]$. For a local comparison of the two clustering algorithms, we analyze the key difference between them, which is the computation of $P[e, \varepsilon]$. In USCAN all $P[e, \varepsilon]$ are computed with the DP method; whereas in NUSCAN $P[e, \varepsilon]$ is computed using Lyapunov CLT when the number of total distinct neighbours for an edge e larger than 100. Hence, we compare the $P[e, \varepsilon] > 0$ for edges that pass through Lyapunov CLT in NUSCAN. To measure the error between the two methods we calculated the root mean squared error (RMSE) and K-L Divergence.

Root mean squared error. To measure the error in the value of $P[e, \varepsilon]$ between both methods, we use the root mean squared error (RMSE). That is, let S be the set of sampled edges e, let $P_n(e) = P[e, \varepsilon]$ calculated with Algorithm 2 and let $P_d(e) = P[e, \varepsilon]$ calculated with the DP algorithm. Then,

$$RMSE = \sqrt{\frac{1}{|S|} \sum_{e \in S} (P_n(e) - P_d(e))^2}$$
 (35)

The *RMSE* provides an empirical quantification of the deviation between these two methods for calculating $P[e, \varepsilon]$.

K-L Divergence. The disorder between the distribution of values for $P[e,\varepsilon]$ between the two methods can be measured with K-L Divergence. Specifically, let S, be defined as before, and let $\hat{P}_n(e)$ and $\hat{P}_d(e)$ be the normalized values of $P_n(e)$, and $P_d(e)$. Then K-L Divergence is

$$D_{KL}(\hat{P}_d(e)||\hat{P}_n(e)) = \sum_{e \in S} \hat{P}_d(e) \log \frac{\hat{P}_d(e)}{\hat{P}_n(e)}$$
(36)

Jensen-Shannon Divergence. Since K-L Divergence can range from zero to positive infinity, we also calculate the Jensen-Shannon divergence which is a normalized variant of K-L Divergence. The Jensen-Shannon Divergence is a symmetric measure of the similarity between two probability distributions, derived from the K-L Divergence, and it ranges from 0 (identical distributions) to 1 (completely dissimilar distributions).

$$JSD(\hat{P}_{d}(e)||\hat{P}_{n}(e)) = \frac{1}{2} \left[D_{KL}(\hat{P}_{d}(e)||M) + D_{KL}(\hat{P}_{n}(e)||M) \right]$$
 (37) where $M = (\hat{P}_{d}(e) + \hat{P}_{n}(e))/2$.

The data in Tables 3 and 4 display some interesting an important results. Firstly, we see that for the first four graphs only a handful of edges that meet the requirement for comparison. However, even for a small number of edges, the Lyapunov method closely approximates DP; as we see from the direct comparison of the cluster results. For the last two graphs *DBLP* and *biomine*, we see far more edges under go the Lyapunov method in the thousands and tens of thousands respectively. We observe in all the real world graphs that

NUSCAN obtains near prefect matches with the clusters from USCAN. Moreover, the RMSE is moderately low, ranging from 0.002 to 0.161 depending of the dataset. K-L Divergence ranged from 2.4×10^{-5} to 4.8. Jensen-Shannon Divergence took values between 1×10^{-6} and 0.246. The values of K-L, JSD, and RMSE are more statistically significant when the number of edges used is greater, which is true for the three last datasets in the table. For those datasets, for example, we see that the highest JSD is not more than .119, while the highest RMSE is not more than .143. Regardless of the RMSE, K-L Divergence, and JSD values, direct comparison of the four resulting sets showed clearly that the NUSCAN approximation delivers near identical cluster sets on all six real world graphs.

USCAN was not able to complete on most of the datasets and parameter points we tested. However, USCAN was able to complete on one particular point for five of the datasets. In order to accurately compare NUSCAN to USCAN, we only require the computations of $P[e,\varepsilon]$. Hence to get a comparison of NUSCAN to USCAN, we analyze the time and accuracy of the $P[e,\varepsilon]$ calculation on edges sampled from five graphs. More specifically, edges that are sampled must have $p(u,v) \geq \eta$ and $|\widetilde{N_{uv}}| \geq t$ in order to compare the two different methods for calculating $P[e,\varepsilon]$. For each of the following five datasets, we sampled 1000 edges for comparison. Recall that calculating $P[e,\varepsilon]$ is the bottleneck in structural clustering of probabilistic graphs. After obtaining the sample of edges for each dataset, we run USCAN's DP and our NUSCAN's Normal approximation to compute $P[e,\varepsilon]$ for each edge, and measure RMSE compared to the DP result and estimate memory consumption.

datasets	S	K-L	JSD	RMSE	(t_{imp})
douban	2	.024m	.001m	.080	4.6
CARoad	6	2.325	.246	.002	6.6
core	8	0.336	.027	.161	86.7
Flickr	37	0.729	.104	.143	267.8
DBLP	4405	3.186	.100	.086	213.5
biomine	42064	4.847	.119	.067	455.2

Table 4: RMSE, K-L Divergence, and runtime improvement t_{imp} . Let S be the set of edges that pass through the Lyapunov method in NUSCAN and the DP method under USCAN. We have set $(\eta, \varepsilon, \mu) = (0.5, 0.2, 2)$.

Memory analysis. In order to compare the memory usage of NUSCAN to USCAN we used the following datasets in Table 5. The memory displayed are estimations based on sampling the memory used during execution of the program. In practice, both algorithms require much less memory than their respective worst cases.

datasets	NUSCAN	USCAN	RMSE (%)
enron	66Mb	66Mb	2.61%
cnr-2000	377Mb	4.96Gb	2.31%
uk-2014-tpd	1.32Gb	3.30Gb	1.41%
dewiki-2013	3.42Gb	12.2Gb	1.78%
eswiki-2013	1.99Gb	6.25Gb	1.70%

Table 5: Memory consumption of NUSCAN compared to USCAN, and RMSE. RMSE is quite small (less than 3%). We sampled 1000 random edges for each dataset that pass η pruning and threshold t = 100. We have set $(\eta, \varepsilon, \mu) = (0.3, 0.5, 2)$.

As evident from Table 5, NUSCAN consumes less memory in practice than USCAN by a substantial amount. The RMSE data in

Table 5 are derived from a sampling of edges in each datasets that passed both the η pruning and the t threshold, for parameter values $(\eta, \varepsilon, \mu) = (0.3, 0.5, 2)$. Hence the edges compared ran through the DP calculation on USCAN and Algorithm 2 on NUSCAN. The comparison reveals that the RMSE percentage is remarkably small, with the error on $P[e, \varepsilon]$ from Algorithm 2 being between 1.4% to 2.6% depending on the dataset.

Time Comparison. While USCAN was unable to complete tasks on our nine large graphs for most of the parameter points, it managed to finish within a reasonable time for the point (0.8, 0.5, 2) on the *enron* and *cnr-2000* graphs. However, it only completed the power law distribution for the *uk-2014-tpd* graph within the 48-hour time period. From Figure 2 we observe that NUSCAN outperforms USCAN regardless of probability distribution as the input graphs become large. Specifically for *cnr-2000* with a normal distribution of induced probabilities, NUSCAN is able to cluster the graph over 1000 times faster than USCAN. For NUSCAN is took only 16 seconds, where USCAN took 87,030 seconds (which is over a day long).

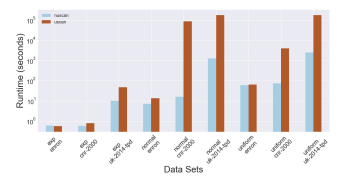


Figure 2: Running time for the three different distributions of edge probabilities. We set $\eta=0.8, \varepsilon=0.5, \mu=2$, and t=100. The runtime for the different distributions are proportional to the number of edges that pass η pruning. For uk-2014-tpd, the normal and uniform distributions did not finish inside the 48 hours period.

In the following section, we demonstrate the scalability of NUS-CAN on the nine large graphs with induced edge probabilities from the power law distribution.

4.3 Efficiency Evaluation

In this Section, we study the running time of our proposed algorithm NUSCAN over the space of parameters η, ε, μ . We set threshold t=100 for each dataset. This means that we trigger the structural similarity computation using Normal Distribution only if the size of the union of neighbours for a pair of vertices is at least 100, otherwise, DP is used. Parameters η, ε, μ are varied over 55 different points in the phase space to generate a holistic sampling, and draw insights into how the parameters effect the running times.

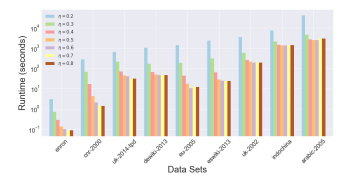


Figure 3: Running time for varying η across datasets. We set $(\eta, \varepsilon, \mu) = (\eta, 0.5, 2)$, and t = 100. As η increases, fewer probabilities are calculated (due to η pruning) and this reduces running time. Since the edge probabilities follow a power-law distribution, this effect plateaus as η approaches 1.

Comparing the variation in η across the different datasets in Figure 3, the running time generally increases with the maximum degree of the dataset. As η increases, each dataset running time curve drops drastically. Figure 3 reveals that some datasets plateau off earlier than others because of the random edge probability assignment coupled with the differences in structure. For instance, with the dataset cnr-2000, the time drops from ten minutes when $\eta = 0.2$, all the way to one second when $\eta = 0.8$. A larger dataset such as eswiki-2013 starts off with a time close to 30 minutes when $\eta = 0.2$, and it goes down to 25 seconds when $\eta = 0.8$. In general, all the datasets level off as η increases. Since the edge probabilities are drawn from a power law distribution, η pruning happens frequently as the value of η increases. Overall, NUSCAN completes on the largest dataset, arabic-2005, in less than an hour for the majority of threshold parameter points (η, ε, μ) tested. In contrast, USCAN was not able to complete in a reasonable time on any of the large datasets we tested with over 30 million edges.

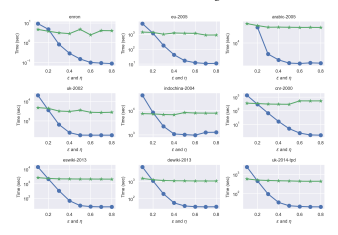


Figure 4: Running time for varying η and ε with $\mu=2$ and t=100. Since η and ε share the same range, we present both running time curves on one plot. Blue shows the variation of η , with $\varepsilon=0.5$; green shows the variation of ε , with $\eta=0.2$. We see that running time is mainly influenced by η .

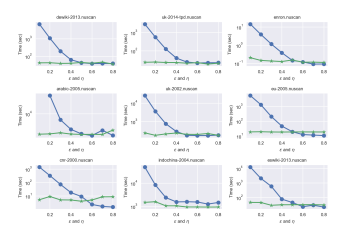


Figure 5: Running time for varying η and ε on the point (0.5, 0.2, 2) with t = 100. Similar to Figure 4

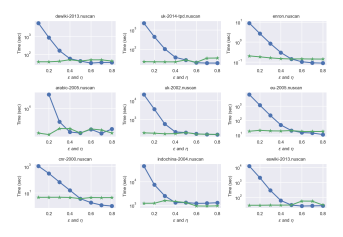


Figure 6: Running time for varying η and ε on the point (0.5, 0.5, 5) with t=100. Similar to Figure 4

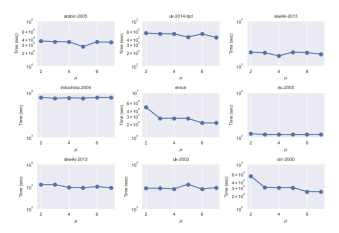


Figure 7: Running time for varying μ , with $\eta = 0.2$, $\varepsilon = 0.5$, and t = 100. We see that running time is uninfluenced by changes in μ .

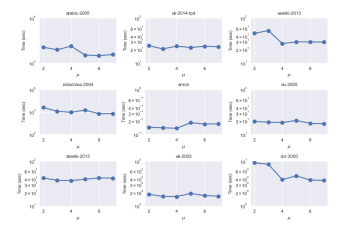


Figure 8: Running time for varying μ , with $\eta=0.5$, $\varepsilon=0.2$, and t=100. Similar to Figure 7

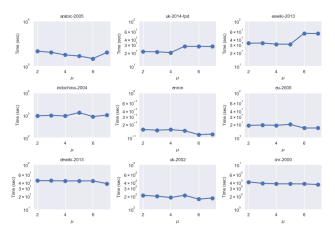


Figure 9: Running time for varying μ , with $\eta=0.5$, $\varepsilon=0.5$, and t=100. Similar to Figure 7

Phase space. Each of the input parameters η , ε , μ have their own range of allowed values. Both η and ε are in the range (0,1], whereas $\mu \geq 2$. We can break the 55 explored points into three groups based on the fixed values (0.2,0.5,2), (0.5,0.2,2) and (0.5,0.5,5). For each of the 55 runs, two of the three parameters (η,ε,μ) are held constant and the third is varied over a range of points. The range of values chosen for η and ε are [0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8], and μ has range [2,3,4,5,6,7]. For all of the nine datasets, our algorithm completes on all points well within 48 hours; with one exception of arabic-2005 for the three points $(0.1,\varepsilon,\mu)$ where the algorithm did not finish within the time limit.

Vanishing cluster set. Over the explored 55 points of the phase space, the number of clusters diminished as the parameters (η, ε, μ) reach the top of their ranges. The vanishing of clusters is consistent with USCAN, and thus not unique to NUSCAN. Specifically, when μ surpasses five, the number of clusters, independent of dataset, becomes zero. Since μ is the parameter responsible for determining if nodes form a cluster, the absence of clusters is bound to occur at some finite value of μ regardless of η and ε . However, clusters also

vanish when η and ε become large because these parameters influence reliable structural similarity and the probability of structural similarity respectively. Consequently, when all these parameters are high, the odds of enough edges passing all the threshold requirements approaches zero. Therefore the lower half of these parameter ranges are more desirable for generating larger cluster sets.

After analyzing the running time results from each of the 55 points in the phase space, we found that only the parameter η sensibly effects the time, as seen in Figures 4 through 9. Reflecting on the clustering algorithm, because μ is a threshold on the size of the reliable neighbourhood set to determine which vertices are reliable core vertices, then each vertex will be checked regardless of the value of μ . Similarly, ε does not effect the run time, since Algorithm 2 runs in the same time regardless of ε . However, η will effect the run time because of a pruning condition that was developed in the USCAN algorithm. Since two nodes are reliable structural similar only if $P[e, \varepsilon] \geq \eta$, then if the probability $p(e) < \eta$ that implies $P[e, \varepsilon] < \eta$, by definition of $P[e, \varepsilon]$. Hence for NUSCAN, out of the three parameters (η, ε, μ) , only η significantly effects the runtime.

Figure 4 displays the effect η has on the run time. The η varying curve drops super exponentially in time over the range of chosen points, while the ε curve is a flat line. Moreover, the ε line intersects the η curve at 0.2, which is the value η is set to in Figure 4. In each of the nine plots in Figure 4, the ε line intersects the η curve right at the $\eta=0.2$ position. Since the value of η is the parameter that dictates the running time of the process, then it is expected that the ε curve is a straight line constant in time that intersects at $\eta=0.2$ on the η curve.

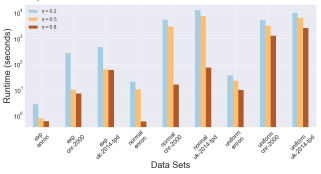


Figure 10: Running time for the three different distributions of edge probabilities. We vary η on a limited range, while setting $\varepsilon=0.5, \mu=2$, and t=100. The runtime for the different distributions are proportional to the number of edges that pass η pruning.

In Figure 10, the runtimes of the three different probability distributions on the three graphs *enron*, *cnr-2000*, *and uk-2014-tpd*. As η increases over its range, the runtimes of the distributions fall off at different rates. The exponential drops fast and plateaus quickly in η ; the normal drops of slower and falls at the end of the η range; while the uniform distribution declines at a steady pace the whole way. The reason for this variation is the η pruning that takes place. Since the power law distribution has the fewest edges with high p, it will preform the fastest. Followed by the normal distribution, which will have the majority of its around the mean, so its speed

only increases rapid at the high end of the η range. Finally with the uniform distribution only marginally speeding up as η increases, because of the equal likelihood in this distribution of probabilities.

4.4 Effectiveness Testing

The only ground truth datasets known are small and already used by the authors of USCAN [35]. As we already mentioned, our clustering results are indistinguishable from those of USCAN, so there is no point repeating the same analysis as [35] for the ground truth datasets. Additionally, since our results are near identical to USCAN, we do not reproduce the comparison to other clustering algorithms done in the USCAN paper. However, what we would like to do here is to show the effectiveness of structural clustering in terms of quality for large datasets on which USCAN cannot scale, but our algorithm NUSCAN can. We start with testing a clustering metric called *Average Expected Density* (AED) defined as:

$$AED = \frac{1}{|\mathbb{C}|} \sum_{C_i \in \mathbb{C}} \sum_{e \in C_i} \frac{2p_e}{|\mathcal{V}_i| \times (|\mathcal{V}_i| - 1)}$$
(38)

which measures the strength of connection in each cluster averaged over all clusters, where \mathcal{V}_i is the set of vertices in C_i .

In Biswas et. al. [3], they outline three metrics to measure quality of clusters when no ground truth presents itself for comparison. The authors define three metrics Average Isolability (Q_{AVI}) , Average Unifiability (Q_{AVU}) , and Average Isolability and Unifiability (Q_{ANUI}) . Isolability determines the strength of connection within each cluster—similarly to AED—whereas Unifiability measures the strength of connection between two distinct clusters. Then Q_{ANUI} is a ratio of the average Isolability and Unifiability. For a single cluster, Isolability (I) is defined as:

$$I(C_i) = \frac{\sum_{u \in C_i v} p(u, v)}{\sum_{u \in C_i v} p(u, v) + \sum_{u \in C_i, v \notin C_i} p(u, v)}$$
(39)

and for a pair of clusters, Unifiability (U) is defined as:

$$U(C_i,C_j) = \frac{\sum\limits_{u \in C_i,v \in C_j} p(u,v)}{\sum\limits_{u \in C_i,v \notin C_i} p(u,v) + \sum\limits_{u \notin C_j,v \in C_j} p(u,v) - \sum\limits_{u \in C_i,v \in C_j} p(u,v)}$$

$$\tag{40}$$

where C_i , and C_j are different clusters in \mathbb{C} . Then the averages of these measures Q_{AVI} and Q_{AVU} are defined as the arithmetic mean over all cluster sets. Then Q_{ANUI} is given from the two above equations as:

$$Q_{ANUI} = \frac{Q_{AVI}}{1 + Q_{AVI} \times Q_{AVU}} \tag{41}$$

Since Q_{ANUI} is a function of both Q_{AVI} and Q_{AVU} , we display Q_{ANUI} as the objective measure.

The goal is to demonstrate that NUSCAN returns a cluster set that is as good as the USCAN cluster set under these two metrics AED and Q_{ANUI} . For the six smallest datasets, using the power law distribution, we are able to measure the quality of the cluster sets that NUSCAN produces. In dewiki-2013 and eswiki-2013, for the ε variation curve, after $\varepsilon=0.6$ the number of clusters found becomes zero. Hence for these two datasets, the two metrics are indeterminate for the points (0.5, 0.7, 2) and (0.5, 0.8, 2).

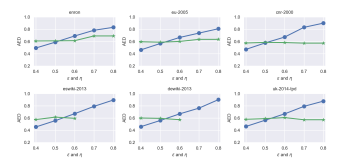


Figure 11: AED for NUSCAN when varying η and ε ($\mu=2,t=100$). Since η and ε share the same range of values, we show both AED curves on one plot. Blue shows the variation of η , with $\varepsilon=0.2$ and $\mu=2$; green shows the variation of ε , with $\eta=0.5$ and $\mu=2$. Again, varying ε does not influence AED much, whereas varying η has a more pronounced effect. As η increases over its ranges, AED linearly increases towards 1. Absence of some points in the ε line is due to lack of clusters at the high end of the parameter range.

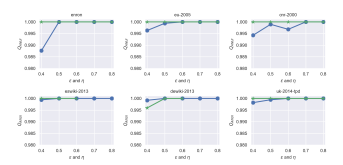


Figure 12: Q_{ANUI} for NUSCAN when varying η and ε (μ = 2, t = 100) similar to Fig. 11.

Once again we see that η is the parameter responsible for the shape of these curves. For both metrics, ε forms a flat line that intersects the η curve at 0.5, which is the value η is held constant at for the ε line. The AED plots in Figure 11 demonstrate that as η increases from 0.4 to 0.8, the AED value increases from about 0.4 to 0.8-0.9 depending on the specific dataset. For instance, enron and eu-2005 only make it to just over 0.8 at $\eta = 0.8$; meanwhile the four other datasets exceed 0.9 at $\eta = 0.8$. All of the η curves possess a positive linear slope. Since η is the threshold parameter that is responsible for whether two nodes are reliable structural similar, as η becomes large, exponentially less edges pass the threshold cut. Moreover, the edges that are reliably structurally similar at high η have very large edge probabilities, which leads to a high value for AED. As for the Q_{ANUI} metric plots in Figure 12, all the datasets quickly approach 1 in the η varied curve. Next we compare the three smallest datasets that were able to complete calculation of these metrics under the USCAN algorithm.

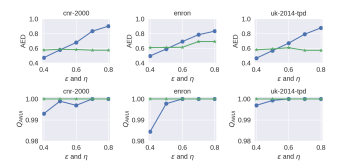


Figure 13: AED (first row) and Q_{ANUI} (second row) for USCAN when varying η and ε (μ = 2) similarly to Figs. 11 and 12. Observe that AED charts are indistinguishable from the AED charts in Fig. 11 (first row of Fig. 11). Likewise, observe that Q_{ANUI} charts are also indistinguishable from the Q_{ANUI} charts in Fig. 12 (first row of Fig. 12). So, our approximation method, NUSCAN, produces results virtually same as USCAN in practice.

Figure 13 shows both the AED and Q_{ANUI} plots for the three datasets enron, cnr-2000, uk-2014-tpd, as these were the only datasets that finished the metric calculations inside our 48 hour time constraint on USCAN. Plots of these three datasets for AED, and Q_{ANUI} show precisely the same curves as NUSCAN. The perfect alignment of these metric plots indicate that NUSCAN produces a near identical clustering to USCAN. Moreover, we have shown that NUSCAN does as good as USCAN on these quality metrics, meaning that with the approximation algorithm we do not sacrifice quality for the observed time improvement. Therefore, NUSCAN yields quality cluster sets that are comparable to its predecessor USCAN.

Real world graphs. For completeness, we also calculate the AED and the Q_{ANUI} for the three larger real world graphs that had the most edges calculated using the Lyapunov approximation in NUSCAN. We found that, as with the graphs above, USCAN and NUSCAN obtain the same values for these two metrics across the three datasets: Flickr, DBLP, and biomine. Similar to dewiki-2013 and eswiki-2013, biomine does not have values plotted at 0.7 and 0.8 because the number of clusters formed was zero at those points.

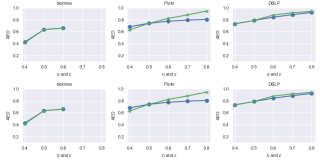


Figure 14: The AED in the top row are for the NUSCAN clusters; and the bottom row AED are from the USCAN clusters. Blue shows the variation of η , with $\varepsilon=0.5$ and $\mu=5$; green shows the variation of ε , with $\eta=0.5$ and $\mu=5$. Notice that the curves are identical between the NUSCAN and the USCAN clustering.

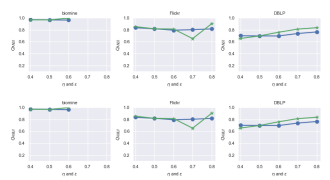


Figure 15: Q_{ANUI} for NUSCAN and USCAN when varying η and ε (μ = 5, t = 100) similar to Fig. 14.

Just as with the datasets above, we find that both AED and Q_{ANUI} are in perfect agreement between the two algorithms. This is not surprising, since we know from Section 4.2 that the cluster sets where identical for the majority of parameter points, and near perfect matches otherwise.

4.5 Threshold t Experiments

In the experiments above t was fixed at 100, meaning an edge would need at least 100 neighbours in the union for Lyapunov CLT to take place. The predicate set in statistical theory with regards to CLT states that after a fixed number of random samples, 30 is often said to be the sufficient number, a normal curve will approximate the distribution of samples. In Lyapunov CLT the only restrictions are that the random samples be independent and the limit comdition be met. Hence, the threshold cut t that determines when the Lyapunov approximation is applied can be fixed for all datasets. In order to validate our choice of t, we preform the following experiments that centre on the effects of varying t. We tested the NUSCAN algorithm on a range of increasing t values [10, 50, 75, 100, 250, 500, 1000].

Hit rate. The NUSCAN algorithm speeds up the calculation of $P[e, \varepsilon]$ by applying Lyapunov CLT when the union of neighbours is larger than the threshold t. Then for edges with less than t neighbours in the union, $P[e, \varepsilon]$ is computed with the original DP method from USCAN. We are interested in how often the NUSCAN Lyapunov CLT calculation for $P[e, \varepsilon]$ occurs, versus how often the USCAN DP algorithm for calculating $P[e, \varepsilon]$ is used. That is, let NP_{USCAN} be the number of edges that used DP to compute $P[e, \varepsilon]$, and let NP_{NUSCAN} be the number of edges that used Lyapunov CLT to compute $P[e, \varepsilon]$. Then the hit rate, t_{rate} , is defined as

$$t_{rate} = \frac{NP_{NUSCAN}}{NP_{USCAN}} \tag{42}$$

Notice, we do not count the edges that are pruned, since these edges do not pass through either calculation method.

From Table 6, we observe that the NUSCAN Lyapunov CLT gets used more often than the DP calculation, with few exceptions. Not only is the NUSCAN method used more than the DP algorithm, but the absolute number of hits the NUSCAN Lyapunov CLT gets is very large. For instance when t=100, cnr-2000 runs through the Lyapunov CLT 20,344 times; and on eu-2005 the Lyapunov CLT runs 77,704 times. When t=1000, we only get 13,376 and 40,609 Lyapunov CLT hits for cnr-2000 and eu-2005 respectively. As we increase the value of the preset threshold t, the number of hits

NUSCAN gets decreases. In general, the optimal hit rate ratio is greater than 2, since that implies the Lyapunov CLT gets used more than twice as often as the DP algorithm.

t values	10	50	75	100	250	500	1000
enron	64.40	8.36	4.79	3.08	0.76	0.25	0.058
cnr-2000	22.31	4.41	2.66	2.10	1.42	1.19	0.80
uk-2014	55.96	7.07	4.72	3.63	1.69	1.00	0.55
eu-2005	200	8.26	5.02	3.72	1.76	1.03	0.70
dewiki	1461	17.23	8.03	5.08	1.73	0.92	0.52
eswiki	2584	22.16	10.58	6.78	2.46	1.43	0.95
uk-2002	73.18	6.79	4.43	3.40	1.83	1.15	0.68
indochina	112	11.21	7.39	5.75	3.43	2.42	1.65
arabic	235	15.78	9.38	6.83	3.61	2.43	1.62

Table 6: Hit rate table. The columns show the t_{rate} ratio for different values of t on each of the nine datasets. We have set the parameters to $(\eta, \varepsilon, \mu) = (0.3, 0.5, 2)$. Note, we shortened the names of some datasets, for spatial reasons.

t values	10	50	75	100	250	500	1000
enron	0.53	0.68	0.75	0.82	2.3	4.8	8.5
cnr-2000	55	65	93	68	64	83	237
uk-2014	94	95	124	97	188	436	5496
eu-2005	186	220	216	179	288	653	952
dewiki	188	189	181	191	168	230	260
eswiki	308	296	311	327	326	300	352
uk-2002	577	500	543	656	1060	5085	30691
indochina	1595	1843	2042	2234	1813	3406	20874
arabic	4702	5202	4466	4028	4700	10113	26253

Table 7: Running time table. The columns show NUSCAN's running time (in seconds) for different values of t on each of the nine datasets. We have set the parameters to $(\eta, \varepsilon, \mu) = (0.3, 0.5, 2)$. Note, we shortened the names of some datasets.

Runtime. The next question to explore with the threshold t is how it affects the run time of NUSCAN. Based on the run times in Table 7, there is not much of a difference in run time from t=10 to t=100. Running DP or Lyapunov CLT does not matter much at those low levels of t. So, we can safely delay the use of Lyapunov CLT for up to t=100 in order to ensure good quality of results, but we should not delay further as higher values of t result in longer running times as can be seen in the last three columns of Table 7 for most of the datasets. Recall that these numbers are running times for NUSCAN as t varies; all these times are much lower than the times for USCAN on the same datasets.

t values	10	50	75	250	500	USCAN
enron	0.599	0.611	0.611	0.611	0.611	0.611
cnr-2000	0.568	0.585	0.585	0.585	0.585	0.585
uk-2014	0.578	0.591	0.591	0.591	0.591	0.591
eu-2005	0.572	0.588	0.588	0.588	0.588	_
dewiki	0.561	0.594	0.594	0.594	0.594	_
eswiki	0.595	0.615	0.615	0.615	0.615	_

Table 8: AED metric values. The columns show NUSCAN's AED for different values of t on each of the nine datasets. We have set the parameters to $(\eta, \varepsilon, \mu) = (0.5, 0.5, 2)$. Note, we shortened the names of some datasets, for spatial reasons.

Metrics. Finally, we explore how the cluster metrics are affected as t increases from 10 to 500. Recall our aim is to show that NUSCAN produces the same cluster quality as USCAN, and as we saw in Section 4.4 the cluster quality metrics when t=100 NUSCAN gave virtually identical results to USCAN. We observe from Table 8 that after t=50 the AED value converges to precisely the same value USCAN obtains. Once $t\geq 50$, the AED value does not change. Given that the running time starts to increase at t=250 and there is no observed metric benefit for going above t=50; we conclude that $t\in [50,250]$ is an appropriate range for the values of t. Therefore, we set t=100 as a valid standard for the NUSCAN algorithm independent of the dataset.

5 RELATED WORK

Since the original publication of the SCAN paper, many improvements and additions have been built on top of SCAN. Some authors [10, 40, 46] insert parallel processing paradigms to improve practical performance of calculating the structural similarity. The paper by Che et. al. [9] develops a min-max pruning method to improve the performance on detecting core vertices. For Seo et. al. [38] they demonstrate how detecting and merging local clusters scales the performance of the clustering framework. In Chang et. al. [7] they prove that the SCAN algorithm is worst case optimal and introduce new scaleable techniques that practically improve the structural clustering procedure. The structural similarity formula is an integral component of the SCAN framework and many authors have explored variations of this ratio to improve performance. Recently, papers have been adopting the Jaccard similarity as the equation for structural similarity [7, 35, 37].

In Qiu et. al. [35] the authors derive new definitions that construct a probabilistic structural clustering algorithm, called USCAN. The key idea of USCAN is the notion of probability of structural similarity, which calculates the probability that a pair of vertices connected by an edge have a structural similarity (Jaccard similarity) above ε . Hence rather than having ε -neighbourhoods, where nodes in the set have structural similarities larger than ε ; there are (ε, η) -reliable neighbourhoods, where vertices in the set have a probability greater than ε over all possible worlds. Then using the reliable neighbourhoods, reliable core vertices are determined and the algorithm from there follows the remainder of the SCAN protocol.

The novelty of USCAN is the definition of the probability of structural similarity, which the authors show can be calculated in polynomial time by dynamically iterating over classes of neighbourhoods for each edge. However, the Dynamic Program that calculates the probability is the bottleneck of the entire program, taking quadratic time with respect to the union of neighbourhoods between the edge. As a result of the time complexity, USCAN can not scale to large graph datasets with over 30 million edges.

Liang et. al. [28] claim to improve the time complexity of USCAN with a new formulation of the calculation for the probability of structural similarity. Their algorithm called ProbSCAN, displayed an equation for the bottleneck process that calculates the probability of structural similarity in linear time with respect to the union of neighbourhoods, rather than the quadratic time in USCAN. The paper does not give a proof, and unfortunately, we are able to show

using a counterexample that ProbSCAN produces incorrect results (see Appendix 7.3). Hence, we regard USCAN as the current state-of-art algorithm for structural clustering of probabilistic graphs.

There are also other clustering frameworks that apply to probabilistic graphs. Some methods extend the framework of K-Means clustering to probabilistic graphs by maximizing the average connection probability in each of the *k* clusters [6, 19]. With Halim et. al. [18] the approach for clustering probabilistic graphs analyzes the surrounding neighbourhood of vertices for an edge and calculates a weighted average to decide whether the edge in question passes a static threshold cut. The authors of [13] utilize a variation of Jaccard similarity that uses random walks to identify similarity, then feeds the probabilities into an encoder and deep learning network with a Gaussian embedding to discover the resulting clusters. Other methods for clustering non-graph data include a density-based algorithm (DBSCAN) which identifies dense regions in the data [17, 44, 45]. There are also algorithms that use sampling techniques to find clusters in probabilistic graphs [21, 31]. Our approach is distinct from these works in terms of problem definition and techniques used. We focus on structural clustering which classifies the vertices into three types of nodes, namely, cores, hubs, and outliers, and uses a metric to determine the type of each vertex in the network. From the techniques point of view, we are the first to utilize the Lyapunov CLT for the problem of clustering probabilistic graphs. Other works have employed Lyapunov CLT to solve problems unrelated to clustering [12, 14-16], which used the technique in the context of computing probabilistic graph decompositions such as k-cores and k-truss. For [15, 16] it was straightforward to show that the conditions necessary to apply the Lyapunov CLT held; it is much more mathematically demanding in this work to show that the conditions for Lyapunov CLT hold due to the nature of the random variable V we need to consider for our problem requires new technical insights.

6 CONCLUSIONS

Clustering probabilistic networks is a complex and time consuming endeavor with low to moderate scalability. The proposed algorithm NUSCAN offers an approximation solution to the probabilistic clustering problem. By applying a novel Lyapunov CLT approximation to the calculation for the probability of structural similarity, the entire clustering process takes $O\left(\alpha\left[m_Dt^2+m_Ld_{max}\right]\right)$ time in the worst case. When compared to the DP based algorithm USCAN, our approximation algorithm produces near identical clusters with up to three orders of magnitude time improvement on some datasets.

7 APPENDIX

In this Section we include extensions of specific portions of the paper that could not fit into the conference submission. We expand on three important areas: the DP method from USCAN, the proof of Theorem 5, and the counterexample to the ProbSCAN algorithm.

7.1 USCAN DP Method

To overcome the seemingly exponential complexity of Equation 3, Qiu et al. [35] made the clever observation that possible worlds can be grouped into classes based on the structural similarity values.

That is, every possible world which yields the same $\sigma(u,v)$ is assigned to one class. Consequently, there are at most $O(|\overline{N_u} \cup \overline{N_v}| \times |\overline{N_u} \cap \overline{N_v}|)$ equivalence classes. Thus, each structural similarity value is represented by a class. Building upon this observation, we can now iterate over all possible classes rather than all possible worlds. From here, the authors of USCAN outline the essential mathematics to calculate the probability of structural similarity in polynomial time.

The authors derive a recursive relationship between the classes and use this relation as the basis of the DP algorithm. The process starts by enumerating over the vertices in the neighbourhoods of the edge e = (u, v). On the (h + 1)th vertex in the enumeration, the probability that $\sigma(u, v) = \frac{m}{n}$ is based on the hth iteration, and the three possible states of $\sigma(u, v)$. Let w be the vertex processed in the hth iteration, let $e_1 = (u, w)$ and $e_2 = (v, w)$, then one of the three possibilities below occurs.

- (1) Both e_1 and e_2 exist, and $\sigma(u,v) = \frac{m}{n}$ with probability $P_{e_1}P_{e_2}P\left[\sigma(u,v) \stackrel{h}{=} \frac{m-1}{n-1}\right]$. (2) Either e_1 or e_2 exist, and $\sigma(u,v) = \frac{m}{n}$ with probability
- (2) Either e_1 or e_2 exist, and $\sigma(u,v) = \frac{m}{n}$ with probability $(P_{e_1}(1-P_{e_2}) + (1-P_{e_1})P_{e_2})P\left[\sigma(u,v) \stackrel{h}{=} \frac{m}{n-1}\right].$ (3) Neither e_1 or e_2 exist, and $\sigma(u,v) = \frac{m}{n}$ with probability
- (3) Neither e_1 or e_2 exist, and $\sigma(u, v) = \frac{m}{n}$ with probability $(1 P_{e_2})(1 P_{e_1})P\left[\sigma(u, v) \stackrel{h}{=} \frac{m}{n}\right]$.

From these three possible states, the authors formulate the following recursive equation.

$$P\left[\sigma(u,v) \stackrel{h+1}{=} \frac{m}{n}\right] = P_{e_1} P_{e_2} P\left[\sigma(u,v) \stackrel{h}{=} \frac{m-1}{n-1}\right]$$

$$+ (P_{e_1}(1 - P_{e_2}) + (1 - P_{e_1}) P_{e_2}) P\left[\sigma(u,v) \stackrel{h}{=} \frac{m}{n-1}\right]$$

$$+ (1 - P_{e_2}) (1 - P_{e_1}) P\left[\sigma(u,v) \stackrel{h}{=} \frac{m}{n}\right]$$

$$(43)$$

Using Equation 43, USCAN derives a DP algorithm to compute the probabilities $P\left[\sigma(u,v)\stackrel{h+1}{=}\frac{m}{n}\right]$, $\forall m,n,h$. The DP algorithm then loops over all vertices in the union of neighbourhoods, using the following recursive equation.

$$\begin{split} X(h,m,n) &= p_{wu}p_{wv}X(h-1,m-1,n-1) \\ &+ (p_{wu}(1-p_{wv}) + p_{wv}(1-p_{wu}))X(h-1,m,n-1) \\ &+ (1-p_{wu})(1-p_{wv})X(h-1,m,n) \end{split}$$

(44)

where $p_{wu} = P_{e_1}$ and $p_{wv} = P_{e_2}$. The initial state is, X(0, 2, 2) = 1 in the algorithm because the edge (u, v) is assumed present at the start. Then, the algorithm iterates over all the vertices in the union of neighbourhoods, updating Equation 44 at each step. Once all nodes have been processed, it selects all $X(h, m, n) \ge \varepsilon$ from the last iteration, and sums them together. Finally, the sum is multiplied by p(u, v) to account for the probability that edge (u, v) exists.

For more information on the DP algorithm and the optimizations implemented, please see Sections 3 and 4 of [35].

 $^{^1\}mathrm{We}$ informed the authors of the error through personal communication.

7.2 Proof of Theorem 2

In Section 3.1 we introduce Theorem 2 which provides a sufficient condition for the limit equation in Lyapunov CLT (that is, Equation 5 in Theorem 1).Here, we provide here its detailed proof.

PROOF. Suppose $E[(\xi_k - \mu_k)^2] = \sigma_k^2 > 0 \ \forall k \ \text{and} \ E[|\xi_k - \mu_k|^3] = \psi_k < \infty \ \forall k.$ Let

$$s_n = \sqrt{\sum_{k=1}^{n} \sigma_k^2} \quad \text{and} \quad t_n = \sum_{k=1}^{n} \psi_k$$
 (45)

and

$$\sigma_*^2 = \min_k \sigma_k^2 \quad \text{and} \quad \psi_* = \max_k \psi_k \tag{46}$$

The limit condition in Theorem 1 when $\delta = 1$ is,

$$\lim_{n \to \infty} \frac{1}{s_n^3} \sum_{k=1}^n \mathbb{E}[|\xi_k - \mu_k|^3] = \lim_{n \to \infty} \frac{1}{s_n^3} \sum_{k=1}^n \psi_k$$
 (47)

By maximizing the numerator and minimizing the denominator of Equation 47 we can find the upper bound of the limit.

$$\lim_{n \to \infty} \frac{1}{s_n^3} \sum_{k=1}^n \psi_k = \lim_{n \to \infty} \frac{\sum_{k=1}^n \psi_k}{\left(\sum_k^n \sigma_k^2\right)^{\frac{3}{2}}}$$

$$\leq \lim_{n \to \infty} \frac{n\psi_*}{\left(n\sigma_*^2\right)^{\frac{3}{2}}}$$

$$= \frac{\psi_*}{\sigma_*^3} \lim_{n \to \infty} \frac{n}{n^{\frac{3}{2}}}$$

$$= \frac{\psi_*}{\sigma_*^3} \lim_{n \to \infty} \frac{1}{n^{\frac{1}{2}}}$$

$$= 0 \tag{48}$$

Since we assume that $\psi_k < \infty$ and $\sigma_k^2 > 0 \ \forall k$, and $\psi_k \geq 0$ by definition of absolute value, then the ratio $\frac{\psi_*}{\sigma_*^3} \geq 0$. So the limit simplifies to $\lim_{n \to \infty} \frac{1}{\sqrt{n}}$ which converges to zero. Thus, the limit is upper bounded by zero. We can find the lower bound by minimizing the numerator and maximizing the denominator. Let

$$\widetilde{\sigma_*^2} = \max_k \sigma_k^2 \quad \text{and} \quad \widetilde{\psi_*} = \min_k \psi_k$$
 (49)

then,

$$\lim_{n \to \infty} \frac{1}{s_n^3} \sum_{k=1}^n \psi_k = \lim_{n \to \infty} \frac{\sum_{k=1}^n \psi_k}{\left(\sum_k^n \sigma_k^2\right)^{\frac{3}{2}}}$$

$$\geq \lim_{n \to \infty} \frac{n\widetilde{\psi}_*}{\left(n\widetilde{\sigma_*^2}\right)^{\frac{3}{2}}}$$

$$= \frac{\widetilde{\psi}_*}{\widetilde{\sigma_*^3}} \lim_{n \to \infty} \frac{n}{n^{\frac{3}{2}}}$$

$$= \frac{\widetilde{\psi}_*}{\widetilde{\sigma_*^3}} \lim_{n \to \infty} \frac{1}{n^{\frac{1}{2}}}$$

$$= 0 \tag{50}$$

The fraction $\frac{\widetilde{\psi_*}}{\overline{\sigma_*^3}} \ge 0$ because $\widetilde{\sigma_*^2} > 0$ by supposition, and $\widetilde{\psi_*} \ge 0$ by definition of absolute value. As before, the limit $\lim_{n\to\infty} \frac{1}{\sqrt{n}}$ converges to zero. We have shown that the limit in Equation 47 is bounded above and below by zero. Hence, by squeeze law, the limit converges 0 as n approaches ∞ . Therefore, when $E[(\xi_k - \mu_k)^2] =$

 $\sigma_k^2 > 0 \ \forall k \ \text{and} \ E[|\xi_k - \mu_k|^3] = \psi_k < \infty \ \forall k, \text{ then the limit condition}$

7.3 ProbSCAN

in Lyapunov CLT is satisfied.

In the literature, [28] presents ProbSCAN, a method claimed to offer a significant time improvement for an exact calculation of the probability of structural similarity. However, they do not give a proof of correctness for their method. We are able to show using a counterexample that, unfortunately, ProbSCAN produces incorrect results.² We reached out to the authors for comment, but they did not respond. Since the paper offers no proof, we explore the correctness of postulate 1 from [28] compared to USCAN.

Counterexample. In order to show that the ProbSCAN algorithm is incorrect, we use the following counterexample to demonstrate that even with a simple graph, the two methods fail to come to the same answer. First we will use the USCAN method to derive the probability of structural similarity on a single edge of the graph. Then we will repeat the calculation with the formula provided by the ProbSCAN paper. What we will find is that the two probabilities are not equal. Therefore, ProbSCAN does not improve the computation time of USCAN since the anwser produced is incorrect. Consider the probabilistic graph $\mathcal G$ in Figure 16. We wish to determine the probability of structural similarity for the edge (0,1) with $\varepsilon=0.2$.

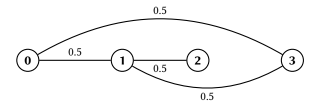


Figure 16: Probabilistic graph $\mathcal{G} = (\mathcal{V}, \mathcal{E}, p)$, $\mathcal{V} = \{0, 1, 2, 3\}$ and $\mathcal{E} = \{(0, 1), (0, 3), (1, 2), (1, 3)\}$ with $p_{u,v} = 0.5 \ \forall (u, v) \in \mathcal{E}$.

USCAN. In USCAN the calculation of $P[e, \varepsilon]$ relies on the DP Equation 44. Consider the edge (0,1) (where $\varepsilon=0.2$): $|\overline{N_u} \cup \overline{N_v}|=4$ and $|\overline{N_u} \cap \overline{N_v}|=3$. When h=1, 2 let w=3, 2 respectively. Running over the algorithm, start with X(0,2,2)=1, for w=3:

$$X(1,2,2) = X(0,2,2) \cdot 0.5^{2} = \frac{1}{4}$$

$$X(1,2,3) = X(0,2,2) \cdot 0.5 = \frac{1}{2}$$

$$X(1,3,3) = X(0,2,2) \cdot 0.5^{2} = \frac{1}{4}$$

²We informed the authors of the error through personal communication.

then for w = 2:

$$X(2,2,2) = X(1,2,2) \cdot 0.5^{2} = \frac{1}{16}$$

$$X(2,2,3) = X(1,2,2) \cdot 0.5 + X(1,2,3) \cdot 0.5^{2} = \frac{1}{4}$$

$$X(2,3,3) = X(1,3,3) \cdot 0.5^{2} + X(1,2,2) \cdot 0.5^{2} = \frac{1}{8}$$

$$X(2,2,4) = X(1,2,3) \cdot 0.5 = \frac{1}{4}$$

$$X(2,3,4) = X(1,3,3) \cdot 0.5 = \frac{1}{8}$$

summing up all the terms where $\frac{m}{n} \ge \varepsilon$, we get:

$$Pr[(0,1), 0.2] = 0.5 \left(\frac{1}{16} + \frac{1}{4} + \frac{1}{8} + \frac{1}{4} + \frac{1}{8} \right)$$
$$= 0.40625$$

ProbSCAN. In ProbSCAN $P[e, \varepsilon]$ is determined by:

$$P[e,\varepsilon] = \sum_{i=0}^{k_{(u,v)}} P[sup(u,v) = i] \times \sum_{j=i+1}^{k_{u}} P[d_{u} = j] \times \min(k_{v}, i-j+\lceil \frac{i+2}{\varepsilon} \rceil)$$

$$\sum_{k=i+1} P[d_{v} = k]$$
(51)

Consider the edge (0,1) (where $\varepsilon = 0.2$): The coefficients for the sum indices are: $k_{0,1} = 1$, $k_0 = 2$, $k_1 = 3$. Then the sum expands to,

$$P[(0,1),0.2] = P[sup(0,1) = 0] \cdot (P[d_0 = 1] + P[d_0 = 2])$$
$$\cdot (P[d_1 = 1] + P[d_1 = 2] + P[d_1 = 3])$$
$$+ P[sup(0,1) = 1] \cdot (P[d_0 = 2]) \cdot (P[d_1 = 2] + P[d_1 = 3])$$

From the graph we can read off the probabilities of nodes 0 and 1 degrees equaling j and k:

$$P[d_0 = 1] = 0.5^2 \cdot 2 = \frac{1}{2}$$

$$P[d_0 = 2] = 0.5^2 = \frac{1}{4}$$

$$P[d_1 = 1] = 0.5^3 \cdot 3 = \frac{3}{8}$$

$$P[d_1 = 2] = 0.5^3 \cdot 3 = \frac{3}{8}$$

$$P[d_1 = 3] = 0.5^3 = \frac{1}{8}$$

Since all the edges have a probability of $p=\frac{1}{2}$, this implies that all of the 16 possible worlds occur with the same probability $P[G|G] = \frac{1}{16}$. Hence the probabilities of the sup(u,v) = 0,1 are just the count of the worlds where $(0,1) \in E$ and they have 0 or 1 neighbours in common, respectively. There are six worlds where (0,1) are connected and share no neighbours; and there are two worlds where (0,1) are connected and share a single neighbour. So,

$$P[sup(0, 1) = 0] = \frac{3}{8}$$
$$P[sup(0, 1) = 1] = \frac{1}{8}$$

Now substituting these values into the expansion of Equation 51, we get P[(0,1),0.2] = 0.1796875. Therefore, ProbSCAN does not give the same output as USCAN.

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