FS$^3$: A Sampling based method for top-k Frequent Subgraph Mining

Tanay Kumar Saha and Mohammad Al Hasan
Dept. of Computer and Information Science
Indiana university—Purdue university Indianapolis, Indianapolis, Indiana, IN-46202, USA
Email: {tksaha,alhasan} @cs.iupui.edu

Abstract—Mining labeled subgraph is a popular research task in data mining because of its potential application in many different scientific domains. All the existing methods for this task explicitly or implicitly solve the subgraph isomorphism task which is computationally expensive, so they suffer from the lack of scalability problem when the graphs in the input database are large. In this work, we propose FS$^3$, which is a sampling based method. It mines a small collection of subgraphs that are most frequent in the probabilistic sense. FS$^3$ performs a Markov Chain Monte Carlo (MCMC) sampling over the space of a fixed-size subgraphs such that the potentially frequent subgraphs are sampled more often. Besides, FS$^3$ is equipped with an innovative queue manager. It stores the sampled subgraph in a finite queue over the course of mining in such a manner that the top-$k$ positions in the queue contain the most frequent subgraphs. Our experiments on database of large graphs show that FS$^3$ is efficient, and it obtains subgraphs that are the most frequent amongst the subgraphs of a given size.

I. INTRODUCTION

Frequent Subgraph Mining (FSM) is an important research task. It has applications in various disciplines, including chemoinformatics [1], bioinformatics [2], and social sciences. The main usage of FSM is for finding subgraph patterns that are frequent across a collection of graphs. This task is additionally useful in applications related to graph classification [3], and graph indexing [4]. However, existing algorithms for subgraph mining are not scalable to large graphs that arise in social and biological domains [5]. For instance, a typical protein-protein interaction (PPI) network contains a few hundreds of proteins and a few thousands of known interactions. However the most efficient of the existing FSM algorithms cannot mine frequent subgraphs in a reasonable amount of time from a small database of PPI networks even with a large support value [5] (also see, Table I). In this era of big data, we are collecting graphs of even larger size, so an efficient algorithm for FSM is in huge demand.

Over the years, a good number of algorithms for FSM task were proposed; examples include AGM [6], FSG [7], gSpan [8], and Gaston [9]. A common feature of these algorithms is that they ensure completeness, i.e., they enumerate all the subgraphs that are frequent under a user-defined minimum support. For large graphs the subgraph space is too big to enumerate, so an algorithm that traverses the entire space cannot finish in a feasible amount of time. In fact, any exact method for frequent subgraph mining needs to solve numerous Subgraph Isomorphism (SI)—a known $\mathcal{NP}$-complete problem, so the lack of scalability of FSM is inherent within the problem definition. One may sacrifice the completeness and obtain a subset of frequent patterns as a partial output by using one of the existing algorithms; however, because of artificial order of enumeration imposed by the above mining algorithms, the patterns in the partial output are not representative of the entire set of frequent patterns.

FSM’s lack of scalability is well documented in many of the earlier works [5], [10], yet we provide some quantitative evidences so that a reader can comprehend the enormity of the challenges. For this we mine subgraphs from a protein structure (PS) dataset (see Section V for details) that contains only 90 graphs, each having 67 vertices and 268 edges, on average. First we use a 64-bit binary of gSpan software $^1$. Using a large 40% support, the mining task could last only for a few minutes, after that the OS aborted the process because by that time it had consumed more than 80% of 128 GB memory of a server machine. We then attempted the identical mining task using Gaston software [9] $^2$, which kept running for more than 2 days. Then we ran the same software with a restriction on the maximum size of the subgraphs to be mined (only Gaston allows such an option), yet the mining task seems to be insurmountable. Table I shows more detailed postmortem

$^1$gSpan is the most popular among the existing graph mining methods. We use the Linux binary made available by the inventors: http://www.cs.ucsb.edu/~xyan/software/gSpan.htm

$^2$Gaston is the fastest graph mining algorithm at present as verified by independent comparison, see [11]

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TABLE I: Highlights of the lack of scalability of existing frequent subgraph mining methods while mining the PS dataset. Time indicates the running time of the fastest version of Gaston [9] software

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of Gaston’s lack of scalability for the subgraph mining task on the PS dataset.

To cope with the scalability problem, in recent years researchers have proposed alternative paradigms of frequent subgraph mining, which are neither complete, nor enumerative. Some of these works find frequent patterns considering their subsequent application in knowledge discovery tasks. For example, there are methods [12], [13] that directly mine frequent subgraphs for using them as features for graph classification. Another family of works [10], [14] perform MCMC random walk over the space of frequent patterns and sample only a subset of all the frequent subgraphs. However, the above sampling based methods also solve numerous SI task for ensuring that the random walk traverses only over the frequent patterns, so they are also not scalable when the input graphs are large.

There also exist some methods that find a subset of frequent subgraphs, such as, frequent induced subgraphs (AcGM [15]), maximal frequent subgraphs (SPIN [16], MARGIN [17]), or closed frequent subgraphs (CloseGraph [18]). In each of these cases, since the objective is to mine a specific subset of frequent subgraphs, effective pruning strategies can be exploited, which, sometimes, offer noticeable speed-up over traditional frequent subgraph mining. Nevertheless pruning typically offers a constant factor speed-up, which is not much beneficial while mining large input graphs. Also, like traditional subgraph mining all these methods perform numerous SI tasks for ensuring the minimum support threshold, so they also are not scalable. We ran both AcGM, and SPIN on the PS dataset; for a 10% support both methods run for a while, but the mining task was aborted by the OS after the software consumed more than 100 GB of memory.

Scalable subgraph mining is achievable if the database contains graphs from a restricted class for which the SI task is tractable (polynomial). Some recent works on subgraph mining actually explored this option. Examples include mining outerplaner graphs [19], or mining graphs with bounded treewidth [20], or graphs where each of the vertices have a distinct label [21]. However, except chemical graphs, for which the treewidth value is around 3, general graphs from other domains rarely adhere to such restrictions. The good mining performance on treelike graph is probably the reason that the existing methods only use chemical graphs for presenting their experiment results. For general graphs the only viable option is to discard the SI test altogether. A recent work, called GAIA [3] uses this idea; however, the scope of GAIA is limited for mining only discriminatory subgraphs that are good for graph classification, so it is not applicable for mining frequent subgraphs. For frequent subgraph mining task, discarding SI test is possible, only if we relax the minimum support constraint such that the returned subgraphs are likely to be frequent, but they do not necessarily satisfy a user-defined minimum support requirement. This seems to be an oversimplification which evades the main purpose of frequent pattern mining—after all, in pattern mining, the minimum support constraint is the threshold that decides which of the candidate patterns are frequent and which are not. However, in practice, the minimum support constraint has small significance, because a user seldom knows what is the right value of minimum support parameter to find the best patterns for her anticipated use [22]. Further, it is a hard constraint which can discard a supposedly good pattern that narrowly misses the support threshold. An alternative to minimum support constraint can be a size constraint, in which a user provides a size for the pattern that she is looking for; in the context of subgraph mining, the size can be the number of vertices (or edges) that a pattern should have. The argument in favor of this choice is that it is easier for an analyst to define a size constraint than defining a minimum support constraint using his domain knowledge—a size constraint can be equal to the size of a meaningful sub-unit in the input graph. For instance, if the input graph is a social network, a size constraint can be equal to the size of a typical community in that network.

In this work, we propose a method for frequent subgraph mining, called FS, that is based on sampling of subgraphs of a fixed size. Given a graph database $\mathcal{G}$, and a size value $p$, FS samples subgraphs of size-$p$ from the database graphs using a 2-stage sampling. In the first stage of a sampling iteration, FS chooses one of the database graphs (say, $G_i$) uniformly, and in the second stage it chooses a size-$p$ subgraph of $g$ using MCMC. The sampling distribution of the second stage is biased such that it oversamples the graphs that are likely to be frequent over the entire database $\mathcal{G}$. FS runs the above sampling process for many times, and uses an innovative priority queue to hold a small set of most frequent subgraphs. The unique feature of FS is that unlike earlier works which are based on sampling [10], FS does not perform any SI test, so it is scalable to large graphs. By choosing different values of $p$, a user can find a succinct set of frequent subgraphs of different sizes. Also, as the number of samples increases, FS’s output progressively converges to the top-$k$ most frequent subgraphs of size $p$. So a user can run the sampler as long as he wants to obtain more precise results.

We claim the following contributions in this work:

- We propose FS, a sampling based method for mining top-$k$ frequent subgraphs of a given size, $p$. FS is scalable to large graphs, because it does not perform the costly

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3DTP dataset (available from http://dtp.nci.nih.gov/branches/dscb/repo_open.html) is the most popular graph mining dataset, which is mostly tree with an average vertex and edge size of 31 and 34 respectively.
subgraph isomorphism test.
- We design several innovative queue mechanisms to hold the top-k frequent subgraphs as the sampling proceeds.
- We perform an extensive set of experiments and analyze the effect of every control parameter that we have used to validate the effectiveness and efficiency of FS$^3$.

II. BACKGROUND

A. Graph, Induced Subgraph, Frequent Subgraph Mining

Let $G(V, E)$ be a graph, where $V$ is the set of vertices and $E$ is the set of edges. Each edge $e \in E$ is denoted by a pair of vertices $(v_i, v_j)$ where, $v_i, v_j \in V$. A graph without self-loop or multi edge is a simple graph. In this work, we consider simple, connected, and undirected graphs. A labeled graph $G(V, E, L, l)$ is a graph for which the vertices and the edges have labels that are assigned by a labeling function, $l: V \cup E \rightarrow L$ where $L$ is a set of labels.

A graph $G' = (V', E')$ is a subgraph of $G$ (denoted as $G' \subseteq G$) if $V' \subseteq V$ and $E' \subseteq E$. A graph $G' = (V', E')$ is a vertex-induced subgraph of $G$ if $G'$ is a subgraph of $G$, and for any pair of vertices $v_a, v_b \in V'$, $(v_a, v_b) \in E'$ if and only if $(v_a, v_b) \in E$. In other words, a vertex-induced subgraph of $G$ is a graph $G'$ consisting of a subset of $G$'s vertices together with all the edges of $G$ whose both endpoints are in this subset. In this paper, we have used the phrase induced subgraph for abbreviating the phrase vertex-induced subgraph. If $G'$ is a (induced or non-induced) subgraph of $G$ and $|V'| = p$, we call $G'$ a $p$-subgraph of $G$.

Let $G = \{G_1, G_2, \ldots, G_n\}$ be a graph database, where each $G_i \in G, \forall i = 1 \ldots n$ represents a labeled, undirected and connected graph. $t(g) = \{G_i : g \subseteq G_i, \forall i = 1 \ldots n\}$ is the support-set of the graph $g$. This set contains all the graphs in $G$ that have a subgraph isomorphic to $g$. The cardinality of the support-set is called the support of $g$. $g$ is called frequent if $support \geq \pi^{min}$, where $\pi^{min}$ is predefined/user-specified minimum support (minsup) threshold. Given the graph database $G$, and minimum support $\pi^{min}$, the task of a frequent subgraph mining algorithm is to obtain the set of frequent subgraphs (represented by $F$). While computing support, if an FSM algorithm enforces induced subgraph isomorphism, it obtains the set of frequent induced subgraphs (represented by $F_i$). It is easy to see that $F \subseteq F_i$.

Example: In Figure 1, $G_3$ is a subgraph of $G_2$; $g_{12}$ is a subgraph of $G_1$, and $G_2$, but it is an induced subgraph of $G_1$ only. Let’s consider the graphs in Figure 1(a) as a database of 3 graphs, $G = \{G_1, G_2, G_3\}$; with $\pi^{min} = 2$, there are thirteen frequent subgraphs, which are shown in Figure 1(b). If we want to obtain only the induced frequent subgraphs, $g_6, g_8, g_9, g_{10}, g_{11}$, and $g_{12}$ are not frequent for a minimum support of 2, however the remaining patterns are frequent. Also note that $g_{13}$ has an induced support of 2, but one of its subgraph, $g_9$ has an induced support of 0, so anti-monotone property does not hold for the support of induced subgraphs.

B. Markov chains, and Metropolis-Hastings (MH) Method

The main goal of the Metropolis-Hastings algorithm is to draw samples from some distribution $\pi(x)$, called the target distribution. where, $\pi(x) = f(x)/K$; here $K$ is a normalizing constant which may not be known and difficult to compute. It can be used together with a random walk to perform MCMC sampling. For this, the MH algorithm draws a sequence of samples from the target distribution as follows: (1) It picks an initial state (say, $x$) satisfying $f(x) > 0$; (2) From current state $x$, it samples a neighboring point $y$ using a distribution $q(x, y)$, referred as proposal distribution; (3) Then, it calculates the acceptance probability given in Equation 1, and accepts the proposal move to $y$ with probability $\alpha(x, y)$. The process continues until the Markov chain reaches to a stationary distribution.

In this work we used MH algorithm for sampling a size-$p$ subgraph from the database graphs.

$$\alpha(x, y) = \min \left( \frac{\pi(y)q(y, x)}{\pi(x)q(x, y)}, 1 \right) = \min \left( \frac{f(y)q(y, x)}{f(x)q(x, y)}, 1 \right)$$

(1)

III. PROBLEM FORMULATION AND SOLUTION APPROACH

Our objective is to obtain a small collection of frequent subgraph patterns from a database of large input graphs. For this, we aim to design a subgraph mining method that does not perform the costly subgraph isomorphism (SI) test. Without SI test, the exact support values of a (sub)graph in the database graphs are impossible to obtain. So, we deviate from the traditional definition of frequent that is used in the FSM literature, rather we call a graph frequent if its expected-support (defined in the next paragraph) is comparably higher than that of other same-sized graphs. When a graph grows larger, its support-set naturally shrinks, so keeping the size as an invariant makes sense, otherwise the output set of our method will be filled with small patterns (one-edge or two-edge) that have the
highest support among all the frequent patterns. However, note that the size is only a parameter, not a constraint; i.e., a user can always run different mining sessions with different size values as she desires. A formal description of our research task is as below: Given a graph database \( G = \{ G_i : 1 \leq i \leq n \} \) and a user-defined size value \( p \) it returns a list of top-\( k \) frequent patterns, where frequent is understood probabilistically.

Our solution to this task is a sampling method, called FS\(^3\)—a sampling iteration of FS\(^3\) samples a random size-\( p \) subgraph (induced or non-induced depending on the user requirement) \( g \) from one of the database graphs (say \( G_i \)), the later chosen uniformly. We call \( g \) frequent, if an identical copy of it is sampled from many of the input graphs in different sampling iterations of FS\(^3\). In a sampling session, the number of distinct input graphs from which \( g \) is sampled is called its expected-support and is denoted as \( \text{support}_e(g) \). Clearly actual support of \( g \) \( (\text{support}(g)) \) is an upper bound of the expected support of \( g \) \( (\text{support}_e(g)) \); generally speaking, these two variables are positively correlated, so we use expected-support as a proxy of real support, and thus FS\(^3\) returns those \( p \)-subgraphs that are among the top-\( k \) in terms of expected-support.

There are several challenges in the above solution approach. First, when the input graphs in \( G \) are large, for a typical \( p \)-value, the number of possible \( p \)-subgraphs of \( G_i \) is in the order of millions (or even billions, see Table I), so if we sample a \( p \)-subgraph from \( G_i \) uniformly out of all \( p \)-subgraphs of \( G_i \), the chance that we will sample a frequent \( p \)-subgraph is infinitesimally small. Moreover, we do not know how many \( p \)-subgraphs exist for each of the input graphs in \( G \), so a direct sampling method is impossible to obtain. To cope with these challenges, FS\(^3\) invents a novel MCMC sampling which performs a random walk over the space of \( p \)-subgraphs of the graph \( G_i \); in this sampling, the desired distribution is non-uniform, which biases the walk to choose \( p \)-subgraphs that are potentially frequent. Besides the above, another challenge of our solution approach is that we do not have unlimited memory, so during the sampling process, we can store only a limited number of sampled subgraphs in a priority queue; when the queue gets full, we have to identify which of the sampled subgraphs we will continue to maintain in the queue. FS\(^3\) solves this with a collection of novel queue management mechanisms.

**IV. Method**

FS\(^3\) has two main components. A \( p \)-subgraph sampler, and a queue manager. The first component samples a \( p \)-subgraph using MCMC sampling from a database graph, \( G_i \), later chosen uniformly. The second component maintains a priority queue of top-\( k \) frequent subgraphs of the input database \( G \). We discuss each of the components in the following subsections.

**A. MCMC sampling of a \( p \)-subgraph from a database graph**

The sample space of MCMC walk of FS\(^3\) is the set of \( p \)-subgraphs of a database graph \( G_i \). At any given time, the random walk of FS\(^3\) visits one of the \( p \)-subgraphs of \( G_i \). It then populates all of its neighboring \( p \)-subgraphs and (probabilistically) chooses one from them as its next state using MH algorithm. Below, we discuss the setup of MCMC sampling, including target distribution, and state transition.

**Target Distribution:** The target distribution of the MCMC walk of FS\(^3\) is biased so that the \( p \)-subgraphs that are likely to be frequent are sampled more often. Formally, this distribution is a scoring function \( f : \Omega \rightarrow \mathbb{R}_+ \); \( f \) maps each graph in \( \Omega \) (set of all \( p \)-subgraphs) to a positive real number such that the higher the support of a graph, the higher its score. For efficiency sake, we want the scoring function \( f \) to be locally computable, and computationally light. It is not easy to find such a distribution up-front, because the support information of a \( p \)-subgraph is not available until we discover that graph; even if we have discovered the graph, and its partial support is available to us, we cannot use that partial support information in the target distribution, because if we do so it will bias the walk towards some patterns that have already been discovered, but they may not be amongst the most frequent ones. Also remember, FS\(^3\) excludes the option of finding actual support of a \( p \)-subgraph, because its goal is to avoid subgraph isomorphism tests altogether.

![Fig. 2: (a) A database graph \( G_i \) with the current state of FS\(^3\)'s random walk (b) Neighborhood information of the current state (1,2,3,4)](image)

![Fig. 3: (a) The state of random walk on \( G_i \) (Figure 2) after one transition (b) Updated Neighborhood information](image)

In FS\(^3\), we have used two kinds of scoring functions: \( s_1 \) and \( s_2 \). For a subgraph \( g \), \( s_1(g) \) is the average of the (actual) support of the constituting edges of \( g \). Mathematically, \( s_1(g) = \frac{\text{support}(g)}{|E(g)|} \sum_{e \in E(g)} \text{support}(e) \). \( s_2(g) \) is the cardinality of the intersection set generated by intersecting the support-set of each of the constituting edges of \( g \), i.e., \( s_2(g) = |\bigcap_{e \in E(g)} \text{support}(e)| \). The intuition behind these choices is that if \( g \) is frequent, all its edges are frequent, so its score \( s_1(g) \) is high, same is true for \( s_2(g) \). The reverse is not necessarily true, i.e., there can be a graph, for which the average support or the set intersection count of its edge-set is high, but the graph is infrequent, so the above scoring functions may sample a few false positive
(however, no false negative) patterns. Nevertheless, in real-life graphs the actual support of a subgraph is significantly correlated with its $s_1$ and $s_2$ score, which we will show in the experiment section. Besides, when the sampling process discovers a $p$-subgraph, its scores can be computed instantly from the support-set of its edges—later can be obtained cheaply during the initial read of the database graphs.

**State Transition:** FS$^3$’s MCMC walk changes state by walking from one $p$-subgraph (say $g$) to a neighboring $p$-subgraph. In our neighborhood definition, for a $p$-subgraph all other $p$-subgraphs that have $p - 1$ vertices in common are its neighbor subgraph/state. To obtain a neighbor subgraph of $g$, FS$^3$ simply replaces one of the existing vertices of $g$ with another vertex which is not part of $g$ but is adjacent to one of $g$’s vertices. Also, note that in $g$, if FS$^3$ includes all the edges of $G_i$ that are induced by the set of the selected vertices, the sampled subgraph of FS$^3$ is always a connected induced subgraph of the database graphs. On the other hand, if it does not enforce this restriction, the sampled subgraph is a non-induced subgraph. Another important fact is that the neighborhood relation that is defined above is symmetric, which is important in MCMC walk for maintaining the detailed balance equation [23].

**Example:** Suppose FS$^3$ is sampling 4-subgraphs from the graph $G_i$ shown in Figure 2(a) using MCMC sampling. Let, at any given time the 4-subgraph $\langle 1,2,3,4 \rangle$ (shown in bold lines) is the existing state of this walk. Figure 2(b) lists all the neighbor states of this state. In this figure, the box labeled by $x$ contains all the vertices that can be used as a replacement of vertex $x$ to get a neighbor. For example, one of the neighbor states of the above state is $\langle 1,2,3,5 \rangle$, which can be obtained by replacing the vertex 4 by the vertex 5. If the FS$^3$’s random walk transition chooses to go to the neighbor state $\langle 1,2,3,5 \rangle$, it can do it simply by adding the vertex 5 (a vertex in the box labeled by 4) and deleting the vertex 4. While adding vertex 5, it adds both the induced edges $(1,5)$ and $(3,5)$ for obtaining an induced subgraph, but adding a random subset of the set of induced edges would have sampled a $p$-subgraph which is not necessarily induced. The updated state of the random walk along with the updated neighbor-list is shown in Figure 3.

**Proposal Distribution:** As discussed in Section II-B, for applying MH algorithm, we also need to decide on a proposal distribution, $q$. For FS$^3$’s random walk the proposal distribution is uniform, i.e., in the proposal step FS$^3$ chooses one of $q$’s neighbors uniformly. If a $p$-subgraph $g$ has $d_q$ neighbors, and $h$ is one of them, using proposal distribution, the probability of choosing $h$ from $g$ is $q(g,h) = 1/d_q$.

In Figure 4 we show the MH subroutine that samples a $p$-subgraph from a database graph $G_i$. In Line 1, it obtains the $p$-subgraph, $x$ (a state of the Markov chain) that was saved during the last sampling from $G_i$ in one of the previous iterations. If the saved state is empty (happens only if it is the first graph sampled from $G_i$), it simply obtains one of the $p$-subgraphs by growing from a random edge of $G_i$ and returns it. In Line 2, it populates the neighbors of $x$ and returns the neighbor-count. In Line 3, it computes the score of the graph $x$ based on the chosen scoring function ($s_1$ or $s_2$). It then chooses $y$ uniformly from all the neighbors of $x$, populates the neighbors of $y$ and computes $y$’s score (Line 5-7). Considering the chosen scoring function as the desired target distribution, it computes the acceptance probability of the transition from $x$ to $y$ using Equation 1. The while loop (Line 4-11) continues until a valid next state (a neighboring $p$-subgraph) is found. It then returns the newly sampled subgraph $y$.

**B. Queue Manager**

FS$^3$ runs the $p$-subgraph sampler for a large number of iterations so that in these iterations, the most frequent patterns have a chance to be sampled a number of times that is proportional to its support. Since the number of possible $p$-subgraphs in a database of large graphs can be very large, it may not be feasible to store all of them in the main memory. So FS$^3$ stores only a finite number of best graphs in a priority queue. The queue manager component of FS$^3$ implements the policy of this priority queue (PQ). For a graph, $g$, stored in the PQ, the queue manager stores four pieces of information regarding the graph: (1) the canonical label $^c$ of $g$; (2) the expected-support value $support_\text{accp}(g)$ at that instance along with the support-list; (3) the score of $g$, i.e., $s_1(g)$ or $s_2(g)$ depending on which of the target distribution is used; and (4) the time (iteration counter is used as time variable) when the $support_\text{accp}(g)$ was last incremented. The canonical label is used to uniquely identify a graph in PQ to overcome the fact that different sampling iterations may return different isomorphic forms of the same graph. The other pieces of information are used to implement the policy of the PQ.

**Queue Eviction Strategy** If the new sample is an existing graph in PQ, no eviction is necessary. We simply

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$^c$ canonical label is a string represent of a graph which is unique over all isomorphisms of that graph; for our work we use min-dfs canonical code which is discussed in [8]
insert the id of the corresponding database graph (from where the sample was obtained) into the support-list of the graph and update the time variable. In case the id already is present in the support-list, nothing happens. On the other hand, if the new sample is a graph that does not present in PQ and PQ is full, we may choose to accommodate the new graph by evicting one of the graphs in the PQ, if certain conditions are satisfied.

To expedite the eviction decision, we maintain a total order in the PQ using a composite order criterion and the last graph in that total order is possibly evicted. The order uses three variables in lexicographical order: (1) expected-support (high to low); (2) score value, \(s_1\) or \(s_2\), depending on which one is used as the target distribution of the MCMC sampling (high to low); and (3) time (recent to old). Thus, the graph with the least expected support occupies the last position in PQ. However, if more than one graphs have the same value for the least expected-support, the tie situation is resolved by placing the graph with the smallest score value in the last position. Note that for FS\(^3\)'s sampling, tie on expected-count is common as the search space is very large. If there is a tie for the score value also, it is resolved by considering the graph with the oldest update time. The intuition behind the above eviction mechanism is easy to understand; The pattern in the last position has small time. The intuition behind the above eviction mechanism is easy to understand; The pattern in the last position has small time. The intuition behind the above eviction mechanism is easy to understand; The pattern in the last position has small time.

However, FS\(^3\)'s queue manager does not simply evict the last element in PQ to insert the newly sampled graph (say, \(g\)), rather it first confirms whether \(g\) is a better replacement for the graph that would be evicted from the PQ. The decision is made by using the following heuristic. If the average of the scores \(s_1\) or \(s_2\) of the graphs that are at the tail (lower half) of the PQ is smaller than \(s_1(g)\) (or \(s_2(g)\)), then \(g\) is considered as a better replacement, and the last graph in the sorted order is evicted. If the above condition does not satisfy, graph \(g\) is simply ignored, and the sampling continues. The biggest advantage of this conditional eviction is that FS\(^3\) does not generate the canonical code of \(g\), if \(g\) is an unpromising pattern. Since, canonical code generation is much costlier than sampling, the time saved by avoiding the code generation can be spent for performing many other sampling iterations. For implementing the data structure of queue manager with the queue eviction policies, FS\(^3\) uses multi-index map data structure, which sorts the graphs uniquely on the canonical label and non-uniquely on the various criteria that we describe above.

\[^6\]We used boost multi-index container (http://www.boost.org/doc/libs/1_53_0/libs/multi_index/doc/index.html) as our data structure

**Fig. 5:** FS\(^3\) Pseudocode

C. FS\(^3\) Pseudocode

The entire pseudo-code of FS\(^3\) is shown in Figure 5. It samples a \(p\)-subgraph \((h)\) from a randomly selected database graph \(G\) by calling \textsc{SampleINSubGraph} routine. Line 7 ensures that the sampled graph \(h\) is ignored (and its canonical code is not generated) if its score is not better than the average score of the lower-half graphs in the PQ. In subsequent lines, If \(h\) does not present in the priority queue PQ, FS\(^3\) saves the graph \(h\) in the priority queue along with its support-list which contains only \(G.id\). On the other hand, if \(h\) exists in the queue, FS\(^3\) updates its support list, and also updates its insert-time variable. For each graph \(G \in G\), the sampling process saves the latest visiting graph (state), so that any later sampling from this graph starts from the saved state. From this perspective, FS\(^3\) runs \([G]\) copy of MCMC samplers, one for one of the input graphs in \(G\).

V. EXPERIMENTS

We implement FS\(^3\) as a C++ program, and perform a set of experiments for evaluating its performance for mining frequent subgraphs of a given size. We run all the experiments in a computer with 2.60GHz processor and 4GB RAM running Linux operating system.

A. Datasets

We use two datasets for our experiments. The first is a protein structure dataset that we call PS. In this dataset, each graph represents the structure of a protein in the TIM (Triose Phosphate Isomerase) family. To construct a graph from a protein structure, we treat each amino acid residue as a vertex (labeled by letter code of the amino acids), and connect two vertices with an edge if the Euclidean distance between the \(C_\alpha\) atom of the corresponding residues is at most 8Å. An edge also has a label of 1 or 2 based on whether the distance is below or above 4Å. Frequent subgraphs in such a dataset are common structure of the homologous proteins. The statistics of this dataset are available in Table I; the same table also shows that existing
graph mining methods are not able to mine subgraphs from this dataset. Our last dataset is called Mutagenicity II (we will call it Mutagen dataset for abbreviation); it has been used in earlier works on graph mining [24]. Note that, it contains mostly chemical graph (avg. vertex count=14, avg. edge count=14), and existing graph mining methods can mine this dataset easily. We use this dataset only for comparing precision because ground truth of frequent subgraphs for this graph is easy to obtain.

B. Experiment Setup

$FS^3$ finds top-$k$ frequent subgraphs with high probability. So, we measure the performance of $FS^3$ both from the execution time, and the quality of results. To obtain the quality, we use two metrics, that are pr@500 (precision at 500), and rank correlation metric, Tau-b. If $H_a$ is the set of 500 most frequent subgraphs of a given size obtained by $FS^3$ and $H$ is the corresponding true set of the same size based on actual support, the metric pr@500 is \( \frac{|H \cap H_a|}{500} \); i.e., it finds the percentage of graphs in $H$ that are also presented in $H_a$. The higher the value of pr@500, the better the performance of $FS^3$. Note that, for a graph dataset that has one billion of subgraphs of a given size, sampling frequent graphs that belong to set $H$ is not easy. A dumb sampler has a pr@500 value equal to 500 divided by one billion.

The metric, pr@500 only considers the presence or absence of a true positive (actually frequent) graph in $H_a$, but it does not consider the order of graphs in $H_a$ and the order of graphs in $H$; in other words, it does not check whether actual support and expected support (as obtained by $FS^3$) have positive correlation or not. For this we use Tau-b metric, which is the rank correlation between actual support and expected support of the objects in $H \cup H_a$. Tau-b varies between -1 and 1. A value of 0 means no correlation, and the higher the value above 0, the better the correlation. A strong correlation provides the evidence that $FS^3$ can indeed rank the patterns in the order of their actual support.

For computing pr@500 and Tau-b, we need to know the true set of top 500 frequent patterns of a given size. This is difficult to obtain for PS and Syn dataset, which we cannot mine with the existing methods. To solve this problem, we have used GTrieScanner [25]; for an input graph GTrieScanner dumps all of its $p$-subgraphs; by running this program for all the input graphs in a graph database, and grouping those by the canonical-code of those $p$-subgraphs, we compute the actual support value of all the $p$-subgraphs. Such exhaustive enumeration of actual support was only possible for the Mutagen dataset for all sizes, and for the PS datasets for size up to 8. For the PS dataset, for size larger than 8, the size of the dump of GTrieScanner exceeds more than 1 TB of physical space of a hard-disk, which is impossible for us to post-process. Also note that, GTrieScanner generates only the induced subgraphs, so for this comparison we run $FS^3$ for its induced subgraph sampling setup.

Performance of $FS^3$ depends on the number of iterations, scoring function used, size of the sampled patterns, and of-course the dataset. Also, choices of these values affect the running time of an iteration. So, when comparing among different sampling scenarios of $FS^3$ we plot the performance metric along the $y$-axis and the time along the $x$ axis, and use a smooth curve to show the trend. Since, our method is randomized, all performance metric values are average of 10 distinct runs. We keep the priority queue size at 100K for all our experiments, unless specified otherwise (memory footprint around 200 MB). Majority of our results are obtained by running experiments on the PS dataset.

C. Correlation between actual support and scores

In Figure 6(a) and 6(b), we show the scatter plot between actual support vs $s_1$ value (left plot) and $s_2$ value (right plot) of these patterns. This significant correlation between actual support and scores enables the $FS^3$’s MCMC walk to be able to sample top-$k$ frequent patterns effectively.

D. Performance of $FS^3$ for different sampling setups

In this experiment, we compare the performance of $FS^3$ using the scoring function $s_1$ and $s_2$ on PS dataset for size 7 and 8 (the true set ($H$) is known for these sizes). Figure 7 shows the results; in the left, we show the results (pr@500, and Tau-b vs time) for size 7, and in the right for the size 8. From the figure, we see that for both the scores,
with increasing number of samples both pr@500, and Tau-b metrics increase almost linearly. Another observation from this figure is that the choice of score ($s_1$ or $s_2$) has small effect on the performance metric, specifically for pr@500. For Tau-b, score $s_2$ performs slightly better than the score $s_1$. This trend holds for other two datasets also.

Now, we comment on the values of pr@500 and Tau-b on these figures. From Figure 7(d), we see that for size 8, 1500 seconds of running of FS$^3$ yields pr@500 value of 28%, which increases to 50% for 3700 seconds, i.e., within an hour of sampling time, FS$^3$ finds 50% of the most frequent graphs from a sampling space of 0.95 billions graphs (See Table I). Also note that the fastest graph mining algorithm, Gaston, could not mine this dataset in 16 hours of time, for 11% support and the max-size of 8. Also, within an hour of running, FS$^3$’s Tau-b value reaches up to 0.42, which is a significant correlation. Now, for size 7, the performance is understandably better than the size 8 (see figure 7(a) and (b)), because its search space contains smaller number of subgraphs—157 millions as reported in Table I.

E. Effect of increasing running time

What happens if we run FS$^3$ for even more iterations? The performance keeps improving as we see in Figure 8. By running the sampler for 20 minutes for size 6, 1.4 hour for size 7, and 1.8 hour for size 8, we obtain 99%, 95% and 65% value for the pr@500. The linear trend of the curve for size 8 shows that by running more time, the pr@500 can be improved even further. The result for Mutagen dataset is shown in Figure 9.

VI. Conclusion

In this paper, we present FS$^3$, a sampling based method for finding frequent induced subgraph of a given size. For large input graphs, existing algorithms for frequent subgraph mining are completely infeasible; whereas FS$^3$ can return a small set of probabilistically frequent patterns of desired size within a small amount of time. Our experiments show that the expected support of the graphs that FS$^3$ samples has excellent rank correlation with their actual support.

REFERENCES