Mining Summaries for Knowledge Graph Search

Qi Song*, Yinghui Wu, Peng Lin, Luna Xin Dong, and Hui Sun

Abstract—Querying heterogeneous and large-scale knowledge graphs is expensive. This paper studies a graph summarization framework to facilitate knowledge graph search. (1) We introduce a class of reduced summaries. Characterized by approximate graph pattern matching, these summaries are capable of summarizing entities in terms of their neighborhood similarity up to a certain hop, using small and informative graph patterns. (2) We study a diversified graph summarization problem. Given a knowledge graph, it is to discover top-k summaries that maximize a bi-criteria function, characterized by both informativeness and diversity. We show that diversified summarization is feasible for large graphs, by developing both sequential and parallel summarization algorithms. (a) We show that there exists a 2-approximation algorithm to discover diversified summaries. We further develop an anytime sequential algorithm which discovers summaries under resource constraints. (b) We present a new parallel algorithm with quality guarantees. The algorithm is parallel scalable, which ensures its feasibility in distributed graphs. (3) We also develop a summary-based query evaluation scheme, which only refers to a small number of summaries. Using real-world knowledge graphs, we experimentally verify the effectiveness and efficiency of our summarization algorithms, and query processing using summaries.

Index Terms—Graph summarization, pattern mining, parallel algorithm

1 INTRODUCTION

Knowledge graphs are routinely used to represent entities and their relationships in knowledge bases [1], [2]. Unlike relational data, real-world knowledge graphs lack the support of well-defined schema and typing system.

To search knowledge graphs, a number of query processing techniques are proposed [2], [3], [4], [5]. Nevertheless, it is hard for end-users to precise queries that will lead to meaningful answers without any prior knowledge of the underlying data graph. Querying such knowledge graphs is challenging due to the ambiguity in queries, the inherent computational complexity (e.g., subgraph isomorphism [2], [3]) and resource constraints (e.g., data allowed to be accessed, response time) [6] large knowledge graphs.

Example 1. Fig. 1 illustrates a sample knowledge graph $G$ of artists and bands. In this example, T. McGraw is the correct answer for $Q$. The evaluation of $Q$ over large $G$ is expensive. For example, the ambiguous label “artist” requires the inspection of all the entities having the type. Moreover, it is hard for the users to specify $Q$ without prior knowledge of $G$.

Observe that the graph $G$ can be “summarized” by three small graph patterns $P_1$, $P_2$ and $P_3$, as illustrated in Fig. 1. For example, $P_1$ specifies three artists J. Browne, T. McGraw and D. Yoakam in $G$ as a single node artist, who are associated with their band, genre and films as 1 hop neighbors, indicating “musicians”; and (i.e., “actors”). These concise summaries help the users in understanding $G$ without a daunting inspection of low-level entities.

We may further use these patterns as “views” [7], [8] to speed up knowledge discovery in $G$. For example, $P_1$ and $P_2$ can be “materialized” by the entities they summarize in $G$, which already contains the matches of $Q$. $Q$ can then be correctly answered by accessing these entities only, without visiting an excessive number of entities in $G$.

The above example suggests that graph patterns can benefit knowledge search by suggesting (and can be directly queried as) highly interpretable “views”. In addition, such summaries can help users in understanding complex knowledge graphs without inspecting a large amount of data, explaining facts with interpretable evidences, and suggesting meaningful queries in mining tasks.

Although desirable, computing summaries for schemaless knowledge graph is nontrivial. Conventional graph summaries defined by frequent subgraphs capture their isomorphic counterparts in a graph [4], [9], [10], [11]. This can often be an overkill for entities with similar, relevant neighbors up to a certain hop. For example, the two entities J. Browne and T. McGraw along with their relevant 1 hop neighbors in Fig. 1 should be summarized by a single summary $P_3$, despite that the two subgraphs induced by these entities are not isomorphic to each other; similarly for the entities T. Hanks and M. Ryan summarized by $P_3$. We ask the following questions: 1) How to model concise and informative summaries in schemaless knowledge graphs? 2) How to discover the summaries in large graphs? and moreover, 3) How can we leverage the summaries to support fast knowledge graph search?

Contributions. This paper studies a novel graph summarization framework to compute diversified summaries,
and to evaluate knowledge graph queries with the summaries. It nontrivially extends [12] by including new summary models, complete proofs, new parallel algorithms with performance guarantees on summarization quality and scalability, and enriched experimental study for the new models and summarization in large, distributed graphs.

(1) Extended summary models. We introduce a new class of graph patterns, namely, reduced $d$-summaries, to summarize entities in terms of their neighborhood similarity up to a bounded hop $d$ with minimized summary size. The new summary model refines its counterpart in [12] by capturing and removing the redundancy in summaries. We showed that reduced $d$-summary is feasible in practice, by studying the verification and reduction problems, which checks if a graph pattern is a reduced $d$-summary, and reduces a summary to its reduced counterpart, respectively.

(2) Diversified summarization. We extend bi-criteria functions in [12] to quantify the quality of reduced $d$-summaries that integrates both informativeness and diversity measures (Section 3). Based on the quality function, we introduce the problem of diversified graph summarization.

(3) Parallel summarization. We show that the diversified summarization problem remains to be $\text{NP}$-hard for reduced summaries. We show that diversified summarization is feasible with a single processor (Section 4), and with multiple processors (Section 5).

(a) We first develop sequential algorithms for reduced summaries. We show that the summarization problem is 2-approximable, by developing a sequential algorithm that follows a validate-and-diversify scheme, and invokes a fast summary reduction procedure. We also extend the anytime mining algorithm in [12] to reduced summaries, which can be interrupted and provides “ad-hoc” summaries with desirable quality guarantees, adapting to specific resource bounds (e.g., memory, response time) (Section 4).

(b) We develop new parallel algorithm for diversified summarization over large graphs (Section 5). The algorithm has the parallel scalability, a guarantee to reduce response time with the increase of processors. This ensures the feasibility of summarization in large graphs by adding processors. We have developed new parallel matching and mining operators, and load balancing strategies for reduced summary discovery. These are not addressed in [12].

(4) We further develop a query evaluation algorithm over knowledge graphs for the class of subgraph queries. The algorithm selects and refers to a small set of summaries that best “cover” the query, and fetches entities from the original knowledge graph only when necessary (Section 6).

(5) Using real-world knowledge bases and synthetic graphs, we experimentally verify the effectiveness of reduced $d$-summaries, and the scalability of summarization and query-evaluation algorithms (Section 7). We found the following. (a) It is feasible to compute summarizations over real-world knowledge graphs. For example, it takes 300 seconds over a knowledge graph YAGO with 3.9 million nodes and relationships, and it achieves a scalability of 3.3 times faster when the number of workers increases from 4 to 20. (b) The summaries effectively support concise, informative and diversified summarization. (c) The summarization significantly improves querying efficiency (e.g., by 40 times for YAGO). Our case studies verify the application of reduced summaries in knowledge search, query suggestion and fact checking in knowledge graphs.

The work is the first step towards discovering and using diversified summarization to understand and search large-scale knowledge graphs. We believe that our framework suggests promising tools for accessing, searching, and understanding complex knowledge graphs.

2 KNOWLEDGE GRAPH SUMMARIZATION

2.1 Graphs and Summaries

We start with the notions of knowledge graphs, and then introduce summaries for knowledge graphs.

Knowledge Graphs. We define a knowledge graph $G$ as a directed labeled graph $(V, E, L)$, where $V$ is a set of nodes, and $E \subseteq V \times V$ is a set of edges. Each node $v \in V$ represents an entity with label $L(v)$ that may carry the content of $v$ such as type, name, and attribute values, as found in knowledge bases and property graphs [2]; and each edge $e \in E$ represents a relationship $L(e)$ between two entities.

We do not assume a standard schema over $G$, and our techniques will benefit from such a schema, if exists.

Example 2. Fig. 1 depicts a fraction of a typed knowledge graph. Each entity (e.g., J. Browne) has a label that carries its type (e.g., artist), and connects to other typed entities (e.g., band) via labeled relationships (e.g., collaborated).

We use the following notations: (1) A path $\rho$ in a graph $G$ is a sequence of edges $e_1, \ldots, e_n$, where $e_i = (v_i, v_{i+1})$ is an edge in $G$; (2) The path label $L(\rho)$ is defined as $L(v_1)L(e_1) \cdots L(v_n) = L(e_n)$, i.e., concatenation of all the node and edge labels on the path $\rho$; and (3) A graph $G' = (V', E', L')$ is a node induced subgraph of $G = (V, E, L)$ if $V' \subseteq V$, and $E'$ consists of all the edges in $G$ with endpoints in $V'$. It is an edge induced subgraph if it contains $E' \subseteq E$ and all nodes that are endpoints of edges in $E'$.

Summaries. Given a knowledge graph $G$, a summary $P$ of $G$ is a connected graph pattern $(V_P, E_P, L_P)$, where $V_P$ (resp. $E_P \subseteq V_P \times V_P$) is a set of summary nodes (resp. edges). Each node $u \in V_P$ (resp. edge $e \in E_P$) has a label
$L_P(u)$ (resp. $L_P(e)$), representing a non-empty node set \([u] \) (resp. edge set \([e] \) from \(G \).

The base graph of \(P \) in \(G \), denoted as \(G_P \), refers to the subgraph of \(G \) induced by the node set \(\bigcup_{u \in V_P} [u] \) and the edge set \(\bigcup_{e \in E_P} [e] \), for each \(u \in V_P \) and \(e \in E_P \). Note that a base graph can be disconnected for a connected summary.

A summary should provide an abstract of the entities with similar neighborhoods in \(G \). To capture this, we introduce a notion of \(d\)-matching.

\(d\)-matching. Given a graph pattern \(P \) and a graph \(G \), a backward (resp. forward) \(d\)-matching from \(P \) to \(G \) is a nonempty binary relation \(R_d \subseteq V_P \times V \) (resp. \(R_d \subseteq V_P \times V \)), where

- \((u, v) \in R_d^1 \) and \((u, v) \in R_d^1 \) if \(L_P(u) = L(v); \)
- \((u, v) \in R_d^1 \) if \(u, v \in R_d^1 \), and for every parent \(u' \) of \(u \) in \(P \), there exists a parent \(v' \) of \(v \) in \(G \) such that \(L_P(u', u) = L(v', v) \) (i.e., edges \((u', u) \) and \((v', v) \) have the same edge label), and \((u', v') \in R_d^1 ; \)
- \((u, v) \in R_d^1 \) if \(u, v \in R_d^1 \), and for every child \(u' \) of \(u \) in \(P \), there exists a child \(v' \) of \(v \) in \(G \) such that \(L_P(u', u) = L(v', v) \) and \((u', v') \in R_d^1 \).

We define a \(d\)-match \(R_d \) between \(P \) and \(G \) as the set of node pairs \(\{(u,v)\} | (u, v) \in R_d \). We say \(P \) is a \(d\)-summary of \(G \) (denoted as \(P \sim G \)), if for every summary node \(u \) and every node \(v \in \{u\} | u \neq \emptyset \), \((u, v) \in R_d \).

Intuitively, a \(d\)-summary \(P \) guarantees that for any incoming (resp. outgoing) path of a summary node \(u \) with a bounded length \(d \) in \(P \), there must exist an incoming (resp. outgoing) path of each node in \(\{u\} \) with the same label.

That is, \(P \) preserves all the neighborhood information up to length \(d \) for every summary node \(u \) in \(P \).

We now characterize graph summarization with summaries.

Given a knowledge graph \(G \) and an integer \(d \), a summarization \(S_G \) of \(G \) is a set of \(d\)-summaries.

The matching relation can also incorporate transformation functions [5] to allow node similarity as used in knowledge graph embedding.

**Example 3.** Fig. 1 illustrates a summarization of the knowledge graph \(G \), which contains three 2-summaries \(P_1 \), \(P_2 \), and \(P_3 \). The base graph of \(P_1 \) is induced by the entities shown in the table below (the edges are omitted).

<table>
<thead>
<tr>
<th>summary node</th>
<th>entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>[genre]</td>
<td>{country, punk}</td>
</tr>
<tr>
<td>[film]</td>
<td>{Going Home, Four Holidays}</td>
</tr>
<tr>
<td>[artist]</td>
<td>{J. Browne, D. Yoakam, T. McGraw}</td>
</tr>
<tr>
<td>[band]</td>
<td>{The Eagles, Husker Du, Def Leppard}</td>
</tr>
</tbody>
</table>

Indeed, for every path of length bounded by 2 in \(P_1 \) (e.g., \(\rho_1 \) = \{genre, artist, band\}) and for every entity with label genre, there exists a path \(\rho \) (e.g., \{country, J. Browne, The Eagles\}) in \(G \) with the same label as \(\rho \).

Similarly, one may verify that \(P_2 \) summarizes the band Def Leppard and The Eagles, their associated country and manager \(G \), and \(P_3 \) summarizes the films You’ve got a Mail and Sleepless in Seattle, actors T. Hanks and M. Ryan, and their countries.

Note that \(P_1 \) cannot summarize T. Hanks, as the latter has no path to a band as suggested in \(P_1 \).

### 2.2 Summary Verification

Given a graph pattern \(P \), a knowledge graph \(G \) and integer \(d \), the verification problem is to check if \(P \) is a \(d\)-summary of \(G \), and if so, identify the largest \(d\)-summary \(G_P \) of \(P \) in \(G \). In contrast to its counterpart defined by frequent subgraphs (NP-hard), the verification of \(d\)-summaries is tractable.

**Lemma 1.** Given a summary \(P = (V_P, E_P, L_P) \), integer \(d \), and a graph \(G = (V, E, L) \), it is in \(O(|V_P|(|V_P| + |V|)(|E_P| + |E|)) \) to verify if \(P \) is a \(d\)-summary of \(G \).

**Proof.** As a proof of Lemma 1, we outline an algorithm, denoted as valiSum, that determines if \(P = (V_P, E_P, L_P) \) is a \(d\)-summary in polynomial time. The algorithm valiSum first initializes a match set \(\{u\} = \{v | (u, v) \in R_d \} \), for each node \(v \) in \(V_P \). It then refines the match sets as follows.

1. \((1) \) It computes the forward \(d\)-similarity relation \(R_d \). For each edge \((u, v) \in E_P \), it iteratively removes all the nodes \(v' \in \{u\} \) if there exists no child of \(v' \) in \(G \) such that \((u, v) \in R_d \), for \(i \in [1, d] \). This process repeats until no change can be made to \(\{u\} \), for each node \(u \) in \(V_P \).
2. \((2) \) It continues to refine the match sets derived from (1), by removing the nodes that do not satisfy the backward \(d\)-similarity relation. If for every node \(u \in V_P, \{u\} \neq \emptyset \), \(P \) is a \(d\)-summary. Otherwise, \(P \) is not a \(d\)-summary by definition.

The algorithm has the following invariants: (1) For any pair \((u, v) \in R_d \), \(v \in \{u\} \) when it terminates. (2) If a node \(v \) is removed from \(\{u\} \) at any time, then \((u, v) \notin R_d \). Hence it correctly computes the largest \(R_d \) and \(G_P \). For complexity, it takes \(O(|V_P|(|V_P| + |V|)(|E_P| + |E|)) \) time to verify forward and backward \(d\)-similarity for a single summary node in \(V_P \). Thus the total cost is in \(O(|V_P|(|V_P| + |V|)(|E_P| + |E|)) \).

The notations of this paper are summarized in Table 1.

### 3 Diversified Summarization

We next introduce a bi-criteria function that captures the quality of knowledge graph summarization in terms of both informativeness and diversity, followed by the formulation of diversified summarization problem.

#### 3.1 Informative Summaries

The informativeness of a summary \(P \) should capture the total amount of information (entities and their relationships) it encodes in a knowledge graph \(G \) [13]. We define the informativeness function \(I(\cdot) \) of a summary \(P \) as:

\[
I(P) = \frac{|P|}{|P|} \ast \text{supp}(P, G)
\]
where (1) $|P|$ refers to the size of $P$, defined as the total number of nodes and edges in $P$, (2) $b_p$ is a size bound to normalize $|P|$, which can be specified as a recognition budget (i.e., the largest summary size a user can understand) [14], and (3) the support $supp(P, G)$ is defined as $\frac{|G_P|}{|G|}$, where $|G_P|$ (resp. $|G|$) refers to the size (i.e., the total number of nodes and edges) in $G_P$ (resp. $G$).

Intuitively, the informativeness function $I(\cdot)$ favors larger summaries that also have higher support. Support defined by the frequency of subgraphs [10] and minimum description length [11] lead to frequent but less informative patterns, as observed in [13].

**Example 4.** Consider the 2-summaries $P_1$, $P_2$, and $P_3$ of the graph $G$ (with 45 entities and edges) in Fig. 1. Let the summary size bound $b_p = 8$, we can verify that the size of the base graph $|G_{P_1}|$ is 20. Hence, $supp(P_1, G) = \frac{|G_{P_1}|}{|G|} = \frac{20}{66} = 0.30$, and the informativeness of $P_1$ is $I(P_1) = \frac{|G_{P_1}|}{|V_{G_{P_1}}|} = \frac{20}{16} = 0.25$. Similarly, $I(P_2) = \frac{|G_{P_2}|}{|V_{G_{P_2}}|} = \frac{18}{22} = 0.27$.

**3.2 Reduced Summaries**

A second challenge is to avoid redundancy among the summaries, and to characterize diversified summaries. We introduce a distance function to quantify the difference between two summaries.

**Distance function.** To cope with the summary redundancy due to commonly summarized entities, we define a distance function $diff$ for two summaries $P_1$ and $P_2$ as

$$diff(P_1, P_2) = 1 - \frac{|V_{G_{P_1}} \cap V_{G_{P_2}}|}{|V_{G_{P_1}} \cup V_{G_{P_2}}|}$$

where $V_{G_{P_1}} = \bigcup_{u \in V_{P_1}} \{u\}$ (resp. $V_{G_{P_2}} = \bigcup_{u \in V_{P_2}} \{u\}$); that is, it measures the Jaccard distance between the set of nodes summarized by $P_1$ and $P_2$ in their base graphs.

One can verify that $diff$ is a metric, i.e., for any three $d$-summaries $P_1$, $P_2$ and $P_3$, $diff(P_1, P_2) \leq diff(P_1, P_3) + diff(P_2, P_3)$. Here we quantify entity set difference as a more important factor of summary difference. Label/type difference of the entities can also be applied to quantify weighted $V_{G_P}$ in the distance function $diff$.

**Example 5.** Consider the 2-summaries $P_1$, $P_2$, and $P_3$ of the graph $G$ in Fig. 1. The distances are calculated as follows: $diff(P_1, P_2) = 1 - \frac{20}{45} = 0.86$, where they summarize two common entities (The_Eagles, Def_Leppard). Similarly, $diff(P_1, P_3) = 1.00$, and $diff(P_2, P_3) = 0.90$.

**Reduced Summaries.** While the distance function captures the difference of summaries in terms of their base graphs, informative summaries may contain redundant pattern nodes and edges that can be further reduced.

**Example 6.** Consider three summaries: $P_1$ (Example 1), $P_1^b$, and $P_2^b$ as illustrated in Fig. 2. We can verify that these three summaries have a same base graph in $G$ (Fig. 1). Although $P_1^b$ and $P_2^b$ are larger than $P_1$, they contain “redundant” nodes (e.g., film and band in $P_1^b$, and artist in $P_2^b$) that do not contribute new information, hence should be “reduced” to a concise summary $P_1$.

Given two $d$-summaries $P_1$ and $P_2$, we say $P_1$ and $P_2$ are equivalent, denoted as $P_1 \sim P_2$, if there exists a $d$-matching $R_{12}$ from $P_1$ to $P_2$ (denoted as $P_1 \prec P_2$), and its inverse relation $R_{12}^e$ is a $d$-matching from $P_2$ to $P_1$ (denoted as $P_1 \prec P_2$). The result below bridges summary equivalence and their support.

**Lemma 2.** For any graph $G$ and its two $d$-summaries $P_1$ and $P_2$, $supp(P_1, G) = supp(P_2, G)$ if $P_1 \sim P_2$.

**Proof.** Given two equivalent summaries $P_1 = (V_{P_1}, E_{P_1}, L_{P_1})$ and $P_2 = (V_{P_2}, E_{P_2}, L_{P_2})$, it suffices to show that $|G_{P_1}| = |G_{P_2}|$, where $G_{P_1} = \{u, v, \text{ such that } (u, v) \in E_{P_1}\}$ (resp. $G_{P_2} = \{v, u, \text{ such that } (v, u) \in E_{P_2}\}$) refers to the base graph of $P_1$ (resp. $P_2$). Denote as the $d$-matching relation from $P_1$ (resp. $P_2$) to $G$ as $R_{12}$ (resp. $R_{21}$).

(1) As $P_1 \preceq P_2$, there exists a nonempty $d$-matching $R_{12}$ from $P_1$ to $P_2$. For every node $u_1 \in V_{P_1}$, there exists a node $u_2 \in V_{P_2}$ such that $(u_1, u_2) \in R_{12}$. As $P_2$ is a $d$-summary of $G$, for each node $u_2$, there is a node $v \in V_{P_2}$ such that $(u_2, v) \in R_{21}$. Following the definition of $d$-matching, we can verify that $(u_1, v) \in R_{12}$. That is, any match of $u_2$ in $G$ is also a match of $u_1$. Thus, $V_{P_2} \subseteq V_{P_1}$. Similarly, as $P_2 \preceq P_1$, we can verify that $V_{P_1} \subseteq V_{P_2}$. That is, $V_{P_1} = V_{P_2}$.

(2) Following the above proof, one can verify that $E_{P_1} = E_{P_2}$. Indeed, (a) $E_{P_1} \preceq E_{P_2}$, as $E_1$ and $E_2$ are edge matches induced by the $d$-matching of $R_1$ and $R_2$, respectively, and $P_1 \preceq P_2$, and (b) $E_{P_2} \preceq E_{P_1}$. Thus, $E_{P_1} = E_{P_2}$.

Putting these together, $|G_{P_1}| = |G_{P_2}|$. Thus, $supp(P_1, G) = supp(P_2, G)$ by the definition of support.

A summary $P$ is a reduced summary, if there exists no smaller summary $P'$ obtained by removing edges from $P$, such that $P \sim P'$. A reduced summary is a minimal representation of its equivalent summaries. Reduced summaries are not discussed in [12]. Better still, a summary $P$ can be efficiently “reduced”, as verified by the result below.

**Lemma 3.** Given a summary $P = (V_P, E_P, L_P)$, there exists an algorithm that computes a reduced summary $P'$ of $P$ in $O((|V_P| + |E_P|)^2 + |V_P|^2)$ time.

**Proof.** As a proof of Lemma 3, we provide a reduction algorithm, denoted as $Reduce$, as follows. Given a summary $P$, $Reduce$ (1) computes a $d$-matching $R$ from $P$ to itself, and (2) identifies all the edge pairs $(u, v)$ such that $(u, v) \in R$ and $(v, u) \in R$. The edge pairs forms an equivalence relation $R' \subseteq R$. It then “merges” all the nodes in the same equivalence class to a single node $u_0\{u\}$, and redirects the edges to $u$. This yields a new pattern $P'$.

It is easy to verify that $P' \preceq P$ and $P \preceq P'$. We now prove that $P'$ is the smallest pattern among its equivalent counterparts, by contradiction. Assume there exists a smaller pattern $P''$ such that $P' \preceq P''$. Then $P'' \preceq P'$. Denote as the equivalence relation between $P'\{u\}$ and $P''\{u\}$, and there exists at least two distinct nodes $u, u'$ in $P''\{u\}$, and a third node $v$ in $P''\{u\}$, such that $(u, v) \in R'$, $(u', v) \in R'$, $(u', v) \in R''$, and $(v, v') \in R''$. Thus, $u, u'$ and $v$ in $P''\{u\}$ belongs to the same equivalence class. Nevertheless, $u$ and $u'$ are not merged in $P'$. Thus, either $P''\{u\}$ is not equivalent to $P'$, or $|P''\{u\}| = |P'\{u\}|$. Either leads to a contradiction.

The procedure $Reduce$ takes $O((|V_P| + |E_P|)^2)$ time to compute the equivalence relation, and $O(|V_P|^2)$ to
perform the reduction. The total cost is thus in $O((|V_P| + |E_P|)^2 + |V_P|^2)$ time. Lemma 3 follows.

Example 7. Following Example 6, the reduction process finds that the two film nodes and two band nodes belong to the same equivalent class, hence reduces $P_1^2$ to $P_1$. Similarly, $P_2^2$ can be reduced to $P_2$ by merging all artist nodes.

Note that $P_1^2$ is a reduced summary and is not equivalent to $P_1$, as the artist in $P_1$ can not be matched with those in $P_1^3$.

3.3 Diversified Summarization

Good summaries should cover diverse concepts with informative summaries. We introduce a bi-criteria function $F$ that integrates informativeness $I(\cdot)$ and distance $\text{diff}(\cdot)$ functions. Given a summarization $S_G$ for a knowledge graph $G$, the function $F$ is defined as:

$$F(S_G) = (1 - \alpha) \sum_{P_i \in S_G} I(P_i) + \frac{\alpha}{\text{card}(S_G) - 1} \sum_{P_i \neq P_j \in S_G} \text{diff}(P_i, P_j)$$

where (1) $\text{card}(S_G)$ refers to the number of summaries it contains; and (2) $\alpha \in [0, 1]$ is a tunable parameter to trade-off informativeness and diversification. Note that we scale down the second summation (diversification) which has $\frac{1}{2} \text{card}(S_G)(\text{card}(S_G) - 1)$ terms, to balance out the fact that the first summation (informativeness) has $\text{card}(S_G)$ terms.

Example 8. Set $b_0 = 8$ and $\alpha = 0.1$, a top-2 diversified summarization $S_G$ of $G$ (Fig. 1) is $\{P_1, P_2\}$, with total quality score $F(S_G) = 0.9 * (0.39 + 0.20) + 0.1 * 0.86 = 0.62$.

Based on the quality metrics, we next introduce a graph summarization problem for knowledge graphs.

Diversified Graph Summarization. Given a knowledge graph $G$, integers $k$ and $d$, and a size budget $b_0$, the diversified graph summarization problem is to compute a summarization $S_G$ of $G$ as a top $k$ summary set, where

- each summary in $S_G$ is a reduced $d$-summary with size bounded by $b_0$.
- the quality function $F(S_G)$ is maximized.

That is, the diversified graph summarization is to identify $k$ reduced summaries that are both informative and diversified. Although desirable, the problem is (not surprisingly) NP-hard. The lower bound of the hardness can be shown by constructing a reduction from the maximum dispersion problem [15], which is known to be NP-complete.

Despite the hardness, we show that diversified summarization is feasible over large knowledge graphs, by providing both sequential and parallel diversified summarization algorithms in Section 4 and Section 5, respectively.

4 Computing Diversified Summaries

Finding the optimal set of summaries by enumerating and verifying all $k$-subsets of summaries is clearly not practical for large $G$. We develop feasible algorithms to compute diversified summaries. (1) We show that the problem is 2-approximable, by providing an approximate mining algorithm in Section 4.1. (2) We further develop a fast “anytime” algorithm that responds to ad-hoc accessing to the summaries in Section 4.2.

4.1 Approximated Summarization

Let $S'_G$ denote the optimal summarization that maximizes the diversification function $F$. For any given graph $G$, an $e$-approximation mining algorithm returns a summarization $S_G$, such that $F(S_G) \geq F(S'_G) / e (e \geq 1)$. We show that diversified knowledge summarization is 2-approximable, by presenting such an approximation algorithm.

Overview. Given a graph $G$, integers $k$ and $d$, and size budget $b_0$, the algorithm, denoted as approxDis, has the following steps. (1) It invokes a mining algorithm sumGen $(G, k, d, b_0)$ to discover a set $C_P$ of reduced $d$-summaries with size bounded by $b_0$. (2) It then invokes a diversification algorithm sumDiv to compute the top-$k$ diversified summaries $S_G$ from $C_P$.

We next introduce the algorithms sumGen and sumDiv.

Algorithm sumGen. The major bottleneck is the summary mining process. Clearly, enumerating and verifying all summaries is expensive over large $G$. Instead, the algorithm sumGen reduces redundant verification by performing a one-time verification for all the equivalent summaries.

Reduced Summary Lattice. Underlying the algorithm sumGen is the maintenance of a lattice $P = (V_r, E_r)$ that encodes the generation and validation of $d$-summaries, where (1) $V_r$ is a set of lattice nodes, and each node $P_r \in V_r$ at level $j$ of $P$ is a reduced $d$-summary with $j$ edges, and (2) there exists an edge $e = (P_r, P_r') \in E_r$, if $P_r$ and $P_r'$ are two reduced $d$-summaries at level $j$ and $j + 1 (j \in [1, b_0 - 1])$, and $P_r'$ is obtained by adding an edge to $P_r$.

The algorithm sumGen follows a level-wise generation and validation with $P$ as follows.

(1) It initializes $P$ with patterns of single nodes. For each reduced summary $P_r$ at level $i - 1$, it invokes an operator $\text{Spawn}(i, P_r)$ to generate new patterns, where each new pattern $P_r'$ at level $i$ is extended from $P_r$ with single edge $e = (u', u)$, where either $u'$ or $u$ is in $P_r$.

(2) For each newly generated pattern $P_r'$, it validates if $P_r'$ is a reduced $d$-summary by invoking a procedure $\text{Validate}$ (to be discussed); and if so, adds $P_r'$ to $C_P$, and update $P$ with the newly validated summaries accordingly.

The above process repeats until no pattern within size bound $b_0$ can be spawned from verified summaries. This guarantees the complete and necessary verification of all graph patterns that contributes to the top-$k$ summaries $S_G$.

Validation. We next introduce the procedure $\text{Validate}$. Given a graph pattern $P$, it validates if $P$ is a reduced $d$-summary with two steps below. (1) Pattern reduction. The procedure $\text{Validate}$ first “reduces” a graph pattern $P$ to its reduced counterpart, by invoking procedure $\text{Reduce}$ (Section 3), in polynomial time (Lemma 1). (2) Verification. Given a reduced pattern $P'$ generated from $\text{Reduce}$, the procedure $\text{Validate}$ validates $P'$ as follows. (1) It first checks, at level-1 $P'$, if there exists a reduced pattern $P_r$ such that $P_r \sim P'$. If so, it sets $\text{supp}(P', G) = \text{supp}(P_r, G)$, without verification (Lemma 2, Section 3). (2) Otherwise, it invokes the procedure $\text{valiSum}$ (Section 2.2), which checks if $P'$ is a $d$-summary. If so, it inserts $P'$ to $P$ as a validated reduced $d$-summary, and stores $\text{supp}(P', G)$ and base graph $G_{P'}$ computed by $\text{valiSum}$.

Algorithm sumDiv. Given a set of reduced summaries $C_P$, the algorithm sumDiv greedily adds a summary pair $(P, P')$ from $C_P$ to $S_G$ that maximally improves a function $F'(S_G)$, defined as
Algorithm streamDis
Input: a graph $G$, thresholds $b_p$ and $l_p$,
integers $d$ and $k$, time bound $t_{max}$.
Output: summarization $S_G$.
1. set $S_G := \emptyset$; $C_P := \emptyset$; termination := false; list $L := \emptyset$;
2. while termination $\neq$ true do
   /* fetch a new summary from summary stream */
3. summary $P_i := \text{sumGen}(G, k)$;
4. $C_P := C_P \cup \{P_i\}$;
5. for each $L_i \in L$ do
   6. Update top $l_p$ pairs in $L_i$ that maximizes $F^*(\cdot)$;
7. Update $S_G$ with top $\frac{k}{\alpha} j$ summary pairs in $L$;
8. if no new summary can be generated or running time reaches $t_{max}$ then
   9. termination := true;
10. return $S_G$;

Fig. 3. Algorithm streamDis.

$$F^*(P, P') = (1 - \alpha)(I(P) + I(P')) + \alpha \ast \text{diff}(P, P')$$

That is, $F^*$ is obtained by rounding down the original function $F$, which guarantees an approximation ratio for $F$. This step is repeated $\frac{1}{2} j$ times to obtain top-$k$ $d$-summaries $S_G$. If $k$ is odd, it selects an additional summary $P$ that maximizes $F(S_G \cup \{P\})$ after $\frac{1}{2} j$ rounds of selection.

Analysis. Algorithm sumGen correctly generates and validates all reduced $d$-summaries, following from the correctness of procedures Reduce and Validate. The diversification over the maximal summaries set $C_P$ can be reduced to max-sum set diversification problem [15]. sumDiv adopts the greedy strategy that simulates a 2-approximation algorithm for max-sum diversification constrained by the metric diff, hence guarantees approximation ratio 2.

The cost of approxDis is in $O(t_i(G, b_p))$ (the cost of sumGen) + $O(t_2(G, k))$ (the cost of sumDiv) time. (1) Denote as $N$ the total number of patterns generated in sumGen. The total time cost of sumGen is in $O(t_i(G, b_p)) = O(N \ast b_p |V||E|)$ time. (2) It takes $O(t_2(G, k)) = O(\frac{k}{2} N^2 |V|)$ time for sumDiv to find the top-$k$ diversified summaries. Thus, the total cost of approxDis is in $O(t_i(G, b_p) + O(t_2(G, k)) = O(N \ast b_p |V||E| + \frac{k}{2} N^2 |V|)$ time.

4.2 Anytime Diversified Summarization

The main drawback of the algorithm approxDis is that it needs to wait until all the summaries to be validated before the diversification. This may be infeasible under specified resource constraints (e.g., response time). A more feasible strategy is to develop an anytime scheme that maintains and reports summaries in an online fashion, over a “stream” of summary candidates as they are validated.

Given a problem $I$ and a function $J$ to measure the quality of a solution, an algorithm $A$ is an anytime algorithm [16] of $I$ w.r.t. $J$ if: a) $A$ returns an answer $A(I)$, when it is interrupted at any time $t$; and b) $J(A(I), t') \geq J(A(I), t)$ for $t' \geq t$, i.e., quality of results improve with more time. To measure the quality of anytime output of $A$, we introduce a notation of anytime approximation.

Anytime Approximation. An optimal anytime algorithm $A^*$ will return locally optimal answer $A^*(I)$ at any time $t$, given the fraction of the input accessed up to time $t$. We say an anytime algorithm $A$ is an anytime $c$-approximation algorithm with respect to $I$ and $J$, if at any time $t$, the answer $A(I, t)$ returned by $A$ approximates the answer $A^*(I)$ with a fixed approximation ratio $c$.

We present the main result of this section below.

Theorem 1. There exists an anytime 2-approximation algorithm that computes a diversified summarization, which takes (1) $O(N_i \ast b_p + |V|) (b_p + |E|) + \frac{k}{2} N^2$ time, and (2) $O(k \ast N_i + |S_G|)$ space, where $N_i$ is the number of summaries it verified when interrupted, and $|S_G|$ refers to the total size of summaries and their base graphs.

As a proof of Theorem 1, we next introduce an anytime algorithm for diversified graph summarization.

Overview. The algorithm, denoted as streamDis, integrates the validation and diversification as a single process. (1) Instead of waiting for all the summaries to be validated, it operates on a summary stream, and incrementally updates $S_G$ with newly validated summaries whenever possible. (2) It caches a tunable number of summary pairs in $k$ ranked lists that can potentially improve $S_G$, following the construction of Threshold algorithm [17] for top-$k$ queries. This ensures an adaptive performance of streamDis.

The algorithm streamDis maintains the following: (1) a set $C_P$ of the reduced summaries validated by sumGen; (2) a set $L$ of ranked lists, one list $L_i$ for each summary $P_i \in C_P$. Each list $L_i$ caches the top-$l_p$ pairs ($h_0 \in [1, k-1]$) summary pairs ($P_i, P_j$) in $C_P$ that have the highest $F^*(P_i, P_j)$ score, where $F^*(\cdot)$ refers to the revised quality function (see Section 4.1). It bounds the size of the list $L_i$ based on a tunable parameter $l_p$, which can be adjusted as per the available memory.

Algorithm streamDis. Given $G$, integer $k$, and two thresholds $b_p$ and $l_p$, the algorithm streamDis computes a summarization $S_G$ as follows (see Fig. 3). It first initializes $S_G$, $C_P$, $L$, and a flag termination (set as false) to indicate if the termination condition is satisfied (line 1). It then iteratively conducts the following steps.

1. Invokes sumGen to fetch a newly generated summary $P_i$. Note that the procedure sumGen can be easily modified to return a single summary after evaluation, instead of returning a set of summaries in a batch.
2. Updates $C_P$ and the list $L$ (lines 5-7) based on the newly fetched summary $P_i$. For each summary $P_i \in C_P$, it computes the quality score $F^*(P_i, P_j)$, and updates the top-$l_p$ list $L_i$ of $P_i$ by replacing the lowest scoring pair $(P_i, P_j)$ with $(P_i, P_j)$, if $F^*(P_i, P_j) < F^*(P_j, P_i)$.
3. Incrementally updates the top-$k$ summaries $S_G$ (lines 5-6). Greedily selects top $\frac{k}{\alpha} j$ pairs of summaries with maximum quality $F^*(\cdot)$ from the list set $L$, and adds the summaries to $S_G$. If $|S_G| < k$, a summary $P \in C_P$, $S_G$ that maximizes the quality $F(S_G \cup \{P\})$ is added to $S_G$.

The above process is repeated until the termination condition is satisfied (lines 8-9): a) no new summary can be discovered in sumGen; or b) running time reaches the time-bound $t_{max}$. The up-to-date $S_G$ is then returned.

Example 9. Consider the sample graph $G$ in Fig. 1. Let $b_p = 8$, $k = 2$, $d = 2$ and $\alpha = 0.1$. streamDis computes a summarization $S_G$ as follows. In the first round, it invokes sumGen to discover a maximal 2-summary, e.g., $P_1$, and initializes $C_P$ and $S_G$ with $P_1$. In round 2, it discovers a new 2-summary $P_2$, verifies $F^*(P_2, P_1)$ as $0.9 \ast (0.20 + 0.18) + 0.1 \ast 0.90 = 0.43$, and updates $L_2, L_3$ and $S_G$ as shown below.
In round 3, it discovers summary $P_3$, and updates the top-1 entries in each list of $L$. It verifies the pairwise quality scores as $F(P_1, P_3) = 0.62$ (see Example 8) and $F(P_2, P_3) = 0.9 \times (0.39 + 0.18) + 0.1 \times 1.00 = 0.61$. The new top elements in the lists $L_1$, $L_2$, and $L_3$ are hence updated to $(P_1, P_2)$, $(P_2, P_3)$, and $(P_3, P_1)$ respectively. Hence, it replaces $\{P_2, P_3\} \in S_G$ with $\{P_1, P_2\}$, and updates the auxiliary structures as follows.

As all the maximal summaries within size 8 are discovered, streamDis terminates and returns $S_G = \{P_1, P_2\}$.

Analysis. The algorithm streamDis is an anytime 2-approximation algorithm. Let $S_P$ be the set of summaries generated up to time $t$, and $S_G$ be the optimal summarization over the cached summaries $S_P$. When $t_0 = k - 1$, streamDis simulates its 2-approximation counterpart approxDis to produce a summarization $S_G$, where $F(S_G) \geq \frac{1}{2} F(S_G')$. Note that it suffices to store the top $k - 1$ pattern pairs in each list $L_i \in L$ that maximizes $F(P, P_j)$ to achieve anytime 2-approximation.

## 5 Parallel Diversified Summarization

The sequential summarization algorithms can be expensive when the graph $G$ is large. Nonetheless, we show that the diversified graph summarization is feasible for large-scale graphs by providing a parallel algorithm, with performance guarantees on both scalability and quality.

Parallel Diversified Summarization. Given a knowledge graph $G$, a partition strategy $P$ constructs a fragmentation $G_P$ of $G$, by distributing $G$ to $n$ workers, where each worker $P_i$ ($i \in [1, n]$) manages its local fraction (a subgraph) of $G$, denoted as $G_i$. Given a fragmented graph $G_P$, $n$ workers, integers $k$, $d$ and size budget $b_p$, the parallel diversified summarization problem is to compute the diversified summaries $S_G$ over the fragmentation $G_P$.

For NP-hard problems, a feasible parallel algorithm should demonstrate good scalability with guaranteed accuracy. We start with a new characterization of feasible parallel summarization in Section 4.1. We next introduce the parallel summarization algorithm in Section 5.2.

### 5.1 Parallel Approximability

To characterize the effectiveness of parallel summarization, we introduce a notion of parallel scalable approximations.

Parallel Scalability Revisited [18]. Consider a “yardstick” sequential algorithm that, given graph $G$, integer $d$ and size bound $b_p$, approximates computes the summaries, e.g., the algorithm approxDis. Denote the time cost of approxDis as $t(|G|, b_p, k)$. A parallel summarization algorithm $A_p$ is parallel scalable if its running time by $n$ processors can be expressed as

$$T(|G|, b_p, k, n) = O\left(\frac{t(|G|, b_p, k)}{n}\right)$$

where $O(1)$ is a “bookkeeping” time to return the results, and $n, d, k \ll |G|$.

Intuitively, parallel scalability measures speedup over a sequential algorithms by parallelization. It is a relative measure w.r.t. a yardstick sequential algorithm $A$. A parallel scalable $A_p$ “linearly” reduces the sequential running time of $A$ when $n$ increases.

Parallel Approximability. Consider an optimization (e.g., maximization) problem with an optimal solution quantified by a single numerical value $x$. We say the problem is parallel $ε$-approximable if there exists a parallel scalable algorithm $A_p$ w.r.t. a sequential yardstick algorithm $A$, and returns a solution $\hat{x}$ for which $\hat{x} \leq ε * x$.

We present the main result of this section below.

**Theorem 2.** There exists a parallel 2-approximable algorithm w.r.t. the sequential algorithm approxDis that discovers diversified top-k summaries in time cost in $O\left(\frac{T(G, b_p, k)}{n}\right)$.

As a proof of Theorem 2, we develop a parallel summary discovery algorithm, denoted as $paraDis$. The algorithm $paraDis$ follows bulk synchronization model. It runs in supersteps, and iteratively executes two procedures in each superstep: (1) Parallel summary validation, denoted as ParsumGen, that “parallelizes” its sequential counterpart SumGen to generate and validate summaries (Section 4.1), and (2) Parallel diversification, denoted as ParsumDiv, that “parallelizes” its sequential counterpart SumDiv (Section 4.1) to update $S_G$.

Performance Guarantees. Both the algorithms ParsumGen and ParsumDiv work with $n$ processors $S_1, \ldots, S_n$ and a coordinator $S$ for necessary synchronization, in parallel. We will show (in Section 5.3) that the algorithm $paraDis$ has the following guarantees. (1) $paraDis$ is parallel scalable. We show that (a) $ParsumGen$ takes in total $O\left(\frac{T(G, b_p, k)}{n}\right)$ time, where $T(G, b_p, k)$ is the cost of its sequential counterpart SumGen; (b) $ParsumDiv$ takes in total $O\left(\frac{T(G, b_p, k)}{n}\right)$ time, where $T(G, b_p, k)$ is the cost of its sequential counterpart SumDiv. This ensures that $paraDis$ is parallel scalable. (2) $Algorithm paraDis$ is a 2-approximation. (3) Better still, $paraDis$ demonstrates anytime approximation.

We next introduce the algorithm $paraDis$ in Section 5.2, and provide its performance analysis in Section 5.3.

### 5.2 Parallel Diversified Summarization

Overview. Given a fragmented graph $G_P$, the algorithm $paraDis$, shown in Fig. 4, executes at most $b_p$ supersteps. It first invokes $\text{Spawn}(0)$ to initialize $P$ with single node patterns (line 2). At each superstep $i$, $paraDis$ performs the following. (1) It invokes $\text{Spawn}(i)$ to generate a set $S_i$ of new graph patterns of size $i$ at coordinator $S$ (line 4). It then invokes $ParsumGen$ to validate the graph patterns at the workers, in parallel (line 6), and updates $P$ with newly validated reduced summaries (line 7). (2) $paraDis$ then constructs work units $M$ as pairs of summaries, and distributes $M$ to all the workers following a load balancing strategy (to be discussed, line 8). It invokes $ParsumDiv$ to collect the top diversified summary pairs $S_{G_i}$ computed locally at each worker in parallel (line 9), and update $S_G$ with the summaries that improve the rounded diversification function $F(S_G)$ (Section 4.1). This process repeats until in total $b_p$ supersteps are executed, or no new pattern can be generated as indicated by a Boolean flag $\text{newP}$ (line 3).
Algorithm \texttt{paradis}

\textbf{Input:} a fragmented graph \( G \), integer \( k \), size bound \( b_p \);
\textbf{Output:} a set of diversified reduced \( d \)-summaries.

1. /* executed at coordinator */
   \textbf{set} \( C_{\text{p}} := \emptyset \); \textbf{set} \( S_{\text{G}} := \emptyset \); \textbf{lattice} \( P := \emptyset \);
   \textbf{integer} \( i := 1 \); \textbf{flag new} \( P := \text{true} \);
2. \( P^1 := \text{Spawn}(0) \); /* initialize \( P \) with single-node patterns */;
3. \textbf{while} \( i \leq b_p \) and \( \text{new} P \) \textbf{do} /* superstep \( i \) */
4. \hspace{1em} \textbf{set} \( \Sigma_i := \text{Spawn}(i) \); \textbf{if} \( \Sigma_i = \emptyset \) \textbf{then} \textbf{new} \( P := \text{false} \);
5. \hspace{2em} \textbf{if} \( \text{new} P \) \textbf{then}
6. \hspace{3em} \textbf{set} \( C_{\text{p}} := \text{ParsumGen}(\Sigma_i) \); /* parallel validation */
7. \hspace{3em} \textbf{update} \( P; C_{\text{p}} := C_{\text{p}} \cup C_{\text{p}} \);
8. \hspace{2em} \textbf{construct} work units \( M \), and distribute \( M \) to workers;
9. \hspace{1em} \textbf{set} \( S_{\text{G}} := \text{ParsumDiv}(M_i) \); /* parallel diversification */
10. \hspace{1em} \textbf{update} \( S_{\text{G}} \) with \( S_{\text{G}} \);
11. \textbf{return} \( S_{\text{G}} \);

\textbf{Fig. 4.} Algorithm \texttt{paradis}.

Below we present \texttt{ParsummGen} and \texttt{ParsumDiv}.

\textbf{Parallel Validation.} Upon receiving \( \Sigma_i \) from \texttt{Spawn}(\( i \)), \texttt{ParsummGen} validates \( \Sigma_i \) in parallel as follows.

1. At \( S_{\text{G}} \) for each pattern \( P \in \Sigma_i \), \texttt{ParsummGen} identifies a verified pattern \( P_t \) in \( P \) such that \( P \) is obtained by adding an edge \( e \) to \( P_t \). It then constructs a work unit \( (P_t, e, j) \), which encodes a request that “validate if \( P \) is a \( d \)-summary with the base graph of \( P_t \) and edge matches \( e \) locally at worker \( S_j \).” It then distributes all the work units to their corresponding workers to be validated in parallel, following a workload balancing strategy.

2. Upon receiving a set of work units, for each work unit \( (P_t, e, j) \), each worker \( S_i \) performs \texttt{incremental validation} for \( P \) as the “union” of \( P_t \) and \( e \), which (a) issues an on-demand fetching of \( e(G_i) \), the local edge matches of \( e \) from other workers \( S_k \), \( k \neq j \), and (b) verifies \( P \) in the graph \( P_t(G_i) \cup \bigcup\limits_{k \neq j} e(G_k) \) (i.e., the “union” of local matches \( P_t(G_i) \) of \( P_t \) and all the edge candidates of \( e \)) instead of the entire fragment \( G_j \). Each worker stores the local matches \( P_t(G_i) \) for the next round of computation.

   For each validated \( d \)-summary \( P \), it constructs a bit vector \( P.Ivec \) with length \( |G_j| \) that encodes the matches of \( P \) (\( P.Ivec[v] = 1 \) if \( v \) is a match; similarly for edge matches). It returns the set of bit vectors as a message \( M_{1} \).

3. Upon receiving all the messages \( M_{1} \), \( S_i \) computes \( P.Ivec \) by performing “OR” over \( P.Ivec \) from \( j \in [1, n] \), and obtain the support of \( P \). This completes a round of parallel validation.

\textbf{Parallel Diversification.} Given the verified \( d \)-summaries \( C_{\text{p}} \) so far (including \( C_{\text{p}} \) (line 7)), \texttt{ParsumDiv} updates diversified summaries \( S_{\text{G}} \) as follows.

1. At \( S_{\text{G}} \) for each summary \( P \in C_{\text{p}} \), \texttt{paradis} constructs a work unit \( w_p \). The work unit \( w_p \) consists of (a) \( P \) and the vector \( P.Ivec \), and (b) a set of summaries \( D_P \subseteq C_{\text{p}} \) as well as their bit vectors, which encodes a request that “computes the distances between \( P \) and the summaries in \( D_P \)”. Given the work units \( M = \bigcup\nolimits_{w \in C_{\text{p}}} w_p \), it distributes \( M \) to all the workers, following a work load balancing strategy (to be discussed, line 8).

2. Upon receiving a set of work units \( M_{1} \) for each work unit \( w_p \in M_{1} \) each worker \( S_j \) computes the distances \( \text{diff}(P, P') (P' \in D_P) \) by bit vector operations on \( P.Ivec \) and \( P'.Ivec \). It locally executes a top-\( k \) query to find out the local top-\( k \) diversified pairs \( S_{\text{G}} \), that maximize the diversification function \( F' \) (Section 4.1), and returns \( S_{\text{G}} \), to \( S_j \).

3. The coordinator \( S_c \) collects local top-\( k \) diversified pairs from all the workers, and updates \( S_{\text{G}} \) as \( \bigcup\nolimits_{j \in [1, n]} S_{\text{G}} \) (line 10). It then updates the top-\( k \) summaries \( S_{\text{G}} \) with the new summary pairs in \( S_{\text{G}} \).

\textbf{Optimization.} The algorithm \texttt{paradis} further reduces the parallel cost with the following optimization.

\textbf{Load balancing.} We partition the graph with linear deterministic greedy (LDG) scheme [19], which assigns a vertex to a partition where it has the most edges. This helps us cope with the skewed distribution of workloads.

- For each work unit \( (P', e, j) \) in \texttt{ParsumGen}, \( e(G) \) is evenly distributed in \( P \) with size bounded by \( \lceil \frac{|e|}{n} \rceil \). \texttt{ParsumGen} quantifies a “runtime skewness” of \( P(G) \) at \( S_j \) as \( 1 - \frac{\|P(G)\|}{|P(G)|} \). If the estimated skewness is above a threshold, it evenly redistributes \( P(G) \) to all the workers.

- For each work unit \( w_p \) with a set of summaries \( D_P \), it estimates an upper bound of the diversification cost by processing \( D_P \) as \( |D_P| \sqrt{|V|} \), and assigns the estimated cost as a weight to each work unit. \texttt{ParsumDiv} then adopts a greedy strategy for a general load balancing problem [20] to iteratively assigns work units with the smallest cost to the workers with the (dynamically updated) load. By developing an approximation-factor preserving reduction, one can verify that this algorithm is a 2-approximation [20], and its runtime is \( O(|W|/\log n) \), where \( |W| \leq |C_{\text{p}}| \) as there are at most \( |C_{\text{p}}| \) verified summaries at superstep \( i \).

As verified in Section 7, the load balancing improves the performance of parallel summarization by 7.7 times on average, and remains effective for various skewness caused by “super nodes” with large degrees.

5.3 Performance Analysis

To show that \texttt{paradis} is parallel scalable relative to its sequential counterpart \texttt{approxDis}, we only need to show that its parallel validation and diversification is parallel scalable relative to their sequential counterparts, respectively.

\textbf{Parallel Scalability.} Recall that the time cost of \texttt{approxDis} is \( O(t_1(G, b_p)) + O(t_2(G, k)) \), where \( O(t_1(G, b_p)) = O(N + b_p |V|) \) and \( O(t_2(G, k)) = O(\frac{N^2}{k} N^2 |V|) \).

(1) At superstep \( i \), each worker \( S_j \) (a) receives \( e(G_k) \) \((k \neq j)\) in \( O(\frac{|E|}{n}) \) time, due to the balanced edge partition of \( G \); (b) sends \( e(G_k) \) to other \( n-1 \) workers in \( O(\frac{\sqrt{|V||E|}}{n}) \) time, which is bounded by \( O(\frac{|V|}{n}) \) time as \( n \ll |V| \); (c) conducts local validation in parallel, which is in \( O(\frac{\sqrt{Nb_p |V||E|}}{n}) \) time, and (d) returns the local matches as bit vectors of length \( |V| \) in parallel, in \( O(\frac{|V| |E|}{n}) \) time. Taken together, the parallel cost of \texttt{ParsumGen} in each superstep \( i \) is \( O(\frac{\sqrt{|V||E|}}{n}) \). As there are \( b_p \) supersteps that validate in total \( N \) patterns \( \sum_{j=1}^{n} |\Sigma_i| = N \), the total cost is in \( O(\sqrt{N|V||E|}) = O(t_1(G, b_p)) \).

(2) At superstep \( i \), \texttt{ParsumDiv} locally computes the distances between \( P \) and each summary from work units \( w_p \in M_j \) at each worker \( S_j \), and identifies top \( k \)
summary pairs, in total \(O(\frac{1}{\epsilon^2} |M_r| |D_r|^2 |V|)\) time. This is bounded by \(O(\frac{\sqrt{2}c_n}{n^3} |V|)\) time, as all the summaries are from the validated ones \(C_r\). The parallel cost of sending top summaries to \(S_c\) takes \(O(\frac{nk}{n})\) time. The total parallel diversification cost is thus in \(O(\frac{1}{\epsilon^3} |M_r| |D_r|^2 |V|)\).

Putting these together, \(\text{paraDis}\) takes in total \(O\left(\frac{1}{\epsilon^2} (G; b_n) + \frac{1}{\epsilon^3} |M_r| |D_r|^2 |V|\right)\) time. Thus, \(\text{paraDis}\) is parallel scalable w.r.t. its sequential counterpart \(\text{approxDis}\).

**Approximation.** The quality guarantee of \(\text{paraDis}\) follows from the following invariant. (1) At any superstep \(i\), the set \(S_G\) is a 2-approximation of the optimal diversified summaries from the validated summaries. Indeed, \(\text{ParsumGen}\) correctly validates the patterns in parallel, and it suffices to identify the top-\(k\) summaries from the local top-\(k\) diversified summary pairs from \(\text{ParsumDiv}\). (2) When \(\text{paraDis}\) terminates, it generates a 2-approximation of the diversified summaries from all the validated ones with size bound \(b_p\). Thus, \(\text{paraDis}\) is a parallel 2-approximation algorithm.

The above analysis completes the proof of Theorem 2.

## 6 Knowledge Search with Summaries

A knowledge search query is typically represented as a graph pattern \(Q = (V_q, E_q, L_q)\) [2], [3], [4], [5]. Given a knowledge graph \(G\), the answer \(Q(G)\) of \(Q\) in \(G\) refers to the set of all the subgraphs of \(G\) that are isomorphic to \(Q\). We next develop summary-based query evaluation algorithms.

"Summaries+\(\Delta\)" Scheme. Given a query \(Q\), a knowledge graph \(G\) and a summarization \(S_G\) of \(d\)-summaries, our query evaluation algorithm, denoted as \(\text{evalSum}\), only refers to select \(d\)-summaries in \(S_G\) and their base graphs as "materialized views" [8], and fetches additional data in \(G\) only when necessary. Following its counterpart in [12], it invokes a procedure \(\text{Select-Sum}\) to select a set of reduced summaries \(P\), and (1) evaluates (the sub-query of \(Q\) covered by \(P\), by invoking existing subgraph search algorithm (e.g., [21]), and by only accessing the base graphs of the summaries in \(P\). It then refines the matches for \(Q\) by visiting additional nodes and edges in \(G\), up to a bound amount \(\Delta\). The algorithm \(\text{evalSum}\) visits no more than \(B + \Delta\) nodes and edges in \(G\). In practice, both \(B\) and \(\Delta\) can be tuned to adapt to the actual resource bounds.

We next introduce the summary selection strategy.

**Summary Selection.** Given \(Q\) and summaries \(S_G\), as well as a size bound \(B\), we want to find the summaries \(P \subseteq S_G\), such that a maximum fraction of \(Q\) is covered by \(P\), with total base graph size within \(B\). Though desirable, this problem is NP-hard. This can be verified by a reduction from the weighted set cover problem [22]. We thus resort to approximation algorithms.

We first show the following result.

**Lemma 4.** A query \(Q\) is covered by a summarization \(S_G\), if and only if \(\bigcup_{P \subseteq S_G} Q_P = Q\), where \(Q_P\) refers to the sub-pattern induced by the d-matching from each summary \(P\), \(P \in S_G\) to \(Q\).

**Proof.** (1) If. Assume \(\bigcup_{P \subseteq S_G} Q_P = Q\). For each edge \(e = (u, v)\) in \(Q\), there exists a summary \(P \in S_G\) such that \(e\) is in \(Q_P\). Hence there exists an edge \(e_P = (u_P, v_P)\) in \(P\) such that \((u_P, u) \in R_d\) and \((v_P, v) \in R_d\), where \(R_d\) is the d-similarity between \(Q\) and \(P\). For any edge \(e' = (u', v')\) in the answer \(Q(G)\) where \(e\) is mapped to, one can verify that \((u_P, u')\) ∈ \(R_d\) and \((v_P, v')\) ∈ \(R_d\), where \(R_d\) is the d-similarity between \(P\) and \(G\). Hence \(Q\) is covered by \(S_G\) by definition. (2) Only If. We prove the Only If condition by contradiction. Assume \(Q\) is covered but there exists an edge \(e\) in \(Q\) not covered by any \(d\)-summary. Then there exists at least one match of \(e\) not included in any base graph, contradicting to the assumption that \(Q\) is covered. Lemma 4 thus follows. \(\Box\)

**Selection Procedure.** Based on Lemma 4, the selection procedure, denoted as \(\text{Select-Sum}\), uses a greedy strategy to add the summaries \(P\) that maximally covers \(Q\), and have small base graphs in \(G\). To this end, it dynamically updates a rank \(r(P) = \frac{\left|E_{G_{P}}\right|}{\left|G_{P}\right|\left|P\right|}\) for the summaries in \(S_G\), where \(1\) \(E_{G_{P}}\) refers to the edge set of the base graph \(Q_P\), induced by the \(d\)-similarity between the summary \(P\) and query \(Q\) (as a graph) (Lemma 4); (2) \(E_c\) refers to the edges of \(Q\) that has been "covered", i.e., already in a base graph of a selected summary \(P \in P\). In each round of selection, a summary with highest \(r(P)\) is added to \(P\), and the ranks of the remaining summaries in \(S_G\) are dynamically updated. The process repeats until \(n\) patterns are selected, or the total size of the base graphs reaches \(B\).

The selection procedure \(\text{Select-Sum}\) is efficient: it takes \(O(\text{card}(S_G)) b_{Q}(b_{Q} + |V_c|)(b_{Q} + |E_c|))\) time, where \(b_{Q}\) and \(|V_c|, |E_c|\) are typically small. Better still, it guarantees the approximation ratio \((1 - \epsilon)\) for optimal summaries under budget \(B\), by reducing the summary selection to the budgeted maximum coverage problem [22].

## 7 Experimental Evaluation

Using real-world and synthetic knowledge graphs, we conducted four sets of experiments to evaluate (1) Performance of the summary mining algorithms \(\text{approxDis}\) and \(\text{streamDis}\); (2) Scalability of the parallel summarization algorithm \(\text{paraDis}\); (3) Effectiveness of the algorithm \(\text{evalSum}\) for query evaluation; and (4) Effectiveness of the summary model, using a case study.

**Experimental Setting.** We used the following setting.

**Datasets.** We use three real-life knowledge graphs: (1) DBpedia consists of 4.86M nodes and 15M edges, where each entity carries one of the 676 labels (e.g., ‘Settlement’, ‘Person’, ‘Building’); (2) YAGO, a sparset graph compared to DBpedia with 1.54M nodes and 2.37M edges, but with more diversified (324343) labels; and (3) Freebase (version 14-04-14), with 40.32M entities, 63.2M relationships, and 9630 labels.

We also use BSBM\(^4\) e-commerce benchmark to generate synthetic knowledge graphs over products with different types, related vendors, consumers, and views. The generator is controlled by the number of nodes (up to 60 M), edges (up to 152 M), and labels drawn from an alphabet of 3080 labels.

**Queries.** To evaluate \(\text{evalSum}\), we generated 500 subgraph queries \(Q = (V_q, E_q, L_q)\) over real-world graphs with size controlled by \(|V_p|, |E_p|\). We inspected meaningful queries posed on the real-world knowledge graphs, and generated queries with labels drawn from their data (domain, type, and attribute values). For synthetic graphs, we generated 500 queries with labels drawn from BSBM alphabet. We

1. http://dbpedia.org
4. http://wifo5-03.informatik.uni-mannheim.de/bizer/berlingsparqbenchmark/
generate queries with different topologies (star, trees, and cyclic patterns) and sizes, ranging from (4,6) to (8,14).

Algorithms. We implemented the algorithms below in Java.

1. Summarization algorithms approxDis and streamDis, compared with two baselines. (a) GRAMI, an open-source graph mining tool [10] that discovers frequent subgraphs as summaries. The base graph of a summary \( P \) refers to the subgraph of \( G \) induced by the edge matches, specified by all the subgraph isomorphism mappings from \( P \) to \( G \). (b) heuDis, a heuristic counterpart of streamDis that incrementally maintains a diversified summarization \( S_G \) over the stream of summaries following [23]. Each time a new summary \( P \) is validated, it swaps out a summary \( P' \) in \( S_G \) if \( F(S_G \setminus \{P\} \cup \{P'\}) > F(S_G) \). The algorithm does not guarantee 2-approximation.

2. The parallel summarization algorithm paraDis (including procedures ParsumGen and ParsumDiv), compared with paraDis, its counterpart without load balancing strategy.

3. Query evaluation algorithm evalSum, compared with three variants: (a) evalRnd, a counterpart of evalSum that performs random selection instead of summary selection Select-Sum (Section 6); (b) evalGRAMI, which accesses the base graphs of the frequent subgraphs from GRAMI; and (c) evalNo that directly evaluates \( Q \) by accessing \( G \) with an optimized subgraph isomorphism algorithm in [21]. We allow a resource bound \( \Delta \) to be posed on evalRnd and evalGRAMI to allow them to return approximate answers by fetching at most \( \Delta \) additional data from \( G \).

Partition Strategy. We implemented three partition strategies. (1) LDG [19], which assign a vertex to the partition where it has the most edges; (2) METIS [24], a well-regarded offline multilevel partitioning heuristic; and (3) Hashing [19], which assign a vertex based on its id and a hashing function. By default, we use LDG, unless otherwise specified.

We ran all our experiments on a Linux machine powered by an Intel 2.4 GHz CPU with 128 GB of memory. For the tests of parallel summarization, we used Amazon EC2 r4. large instances, each powered by an Intel 2.8 GHz CPU and 16G of memory. We ran each experiment 5 times and report the averaged results.

Overview of Results. We summarize our findings below.

1. Mining reduced summaries is feasible over large real-world graphs. (Exp-1). For example, the algorithm streamDis takes 90 seconds to generate summarizations with 99 percent of the quality of their counterparts from approxDis on YAGO with 3.91 million entities and relationships, and is orders of magnitude faster than GRAMI that is based on frequent subgraphs. We also found for reduced summaries, the cost of approxDis is 61 percent less on average compared with its counterpart in [12], due to that it prunes many redundant summaries that are non-reduced.

2. It is feasible to summarize large-scale knowledge graphs in parallel (Exp-2). For example, It takes 55 seconds for paraDis to find diversified summaries with 20 workers over YAGO. The performance is improved by 3.3 times when the number of workers increases from 4 to 20.

3. The summary-based search significantly improves the efficiency of query evaluation (Exp-3). For example, evalSum is 40 times faster than evalNo (without using summarization) over YAGO, and 2.5 times faster than evalGRAMI that access frequent subgraphs. In general, it does not take much additional cost (\( \Delta \leq 5\% \)) to find exact answers.

4. Our case study shows that summarization captured by \( d \)-summaries is concise, and provides a good coverage for diversified entities. Moreover, reduced summaries can be applied to query suggestion and knowledge base completion, as verified by our case study (Exp-4). We next report the details of our findings.

Exp-1: Effectiveness of Summary Discovery. We fixed parameter \( \alpha = 0.5 \) for diversification, \( k = 64 \), the summary size bound \( b_p = 6 \), \( d = 1 \) and \( l_p = k-1 \) for this experiment, unless otherwise specified. In addition, we set a support threshold \( \theta = 0.005 \) for sumGen used by approxDis, streamDis, and heuDis. For GRAMI, we carefully adjusted its support threshold to allow the generation of patterns with similar label set and size to those from approxDis. We also excluded “overly general” (top 2 percent frequent) labels such as “Thing”.

Anytime Performance. We evaluate the anytime performance of streamDis and heuDis in terms of the following.

(1) We report the “anytime accuracy” of streamDis as \( \frac{F(S_G)}{F(S_G)} \) where \( S_G \) refers to the summaries returned by streamDis at time \( t \), and \( S_G \) refers to the one returned by approxDis. The accuracy of heuDis is defined similarly. (2) We also report the “convergence” time of streamDis and heuDis when the accuracy reaches 99 percent as a satisfiable quality.

Fig. 5a shows the anytime accuracy of streamDis and heuDis over YAGO. (1) The quality of summaries from both algorithms increases as \( t \) and \( l_p \) increases. (2) streamDis convergences faster to near-optimal summarization with larger \( l_p \), as more summary pairs are compared. Remarkably, it converges after processing 70 patterns (in less than 100 seconds) when \( l_p = 63 \). heuDis converges faster than streamDis, but stops at accuracy 0.9 on average. These results verify that streamDis reasonably trades time with accuracy, with desirable summarization quality.

Efficiency of Sequential Summarization. We report the performance of sequential summarization algorithms over real-world datasets. For the two anytime algorithms streamDis and heuDis, we report their convergence time. As shown in Fig. 5b, (1) streamDis and approxDis are both orders of magnitude faster than GRAMI. The latter does not run to completion within 10 hours over both DBpedia and Freebase; (2) Performance of streamDis is comparable to that of heuDis, and streamDis is 3–6 times faster than approxDis with comparable accuracy; (3) streamDis is
and $d$ (not shown). The algorithms take more time with larger values of $b_p$, as more candidate patterns are examined and verified. On average, streamDis is 4 times faster than approxDis with 90 percent accuracy.

Varying $d$. Using the same setting over YAGO, we varied $d$ from 1 to 3. Fig. 6b shows that all the algorithms take more time with larger $d$, as expected. Additionally, the convergence time of streamDis and heuDis are less sensitive to increasing $d$ when compared with approxDis.

We also evaluated the scalability of the sequential algorithms using larger synthetic graphs, by varying $|G|$ from $(10M, 27M)$ to $(60M, 152M)$ (not shown). The algorithms streamDis and heuDis scale well with larger $|G|$ (less than 1 hour over graphs of size $(60M, 152M)$), and are less sensitive to increasing $|G|$ due to their early convergence. In contrast, GRAMI does not run to completion in 10 hours over graphs of size $(10M, 27M)$.

Exp-2: Parallel Summarization. We next evaluate the scalability of parallel algorithm paraDis by varying the number of workers and the effectiveness of load balancing strategy by varying the skewness of partitioned graphs.

Varying $n$. Using the same setting for $\alpha, b_p, k, d$ as in Exp-1, we varied the number of workers $n$ from 4 to 20, and report the performance of paraDis over the three real-world datasets in Figs. 8a, 8b, and 8c, respectively. We find the following: (1) Both algorithms take more time with more “skewed” fragments, due to larger communication cost; on the other hand, (2) paraDis outperforms paraDis by 7.7 times on average, and is much less sensitive to the change of skewness due to the load balancing strategy.

Exp-3: Effectiveness of evalSum. We evaluate the efficiency of evalSum, and compare it with evalSum ($\Delta = 0$), evalRnd, evalGRAMI, and evalNo.

Varying $|Q|$. Fixing $m$ (the number of selected summaries) as 64 and card ($S_Q$) as 500, we varied the query size $|Q|$ from $(4, 6)$ to $(8, 14)$ over YAGO. Fig. 7a tells us the following. (1) Both algorithms take more time with more summaries; (2) evalNo by 40 and 50 times respectively; evalNo does not terminate within $10^3$ seconds for queries with 6 nodes. (2) On average, evalSum and evalSum ($\Delta = 0$) are 2.5 and 4 times faster than evalGRAMI, respectively. Indeed, we found that frequent subgraphs as summaries cover less answers of queries due to more strict matching semantics.

The summary selection is also effective. In all cases, it takes less than 10 seconds, and improves the response time of evalRnd (with random selection) by 2 times. We also evaluate the scalability of evalSum with synthetic graphs with different sizes. The result (Fig. 7b) shows that evalSum scales better than other algorithms.
Accuracy. We evaluated the accuracy of the query answers produced by evalSum (\(\Delta = 0\)), evalRnd, and evalGRAMI. Let \(Q(G)\) be the set of node and edge matches returned by a query evaluation algorithm \(A\), and \(Q(G)\) the exact match set. We define the accuracy of algorithm \(A\) as the Jaccard similarity \(\frac{|Q(G)\cap Q(G)|}{|Q(G)\cup Q(G)|}\). For evalNo, the accuracy is 1. As shown in Fig. 10a and 10b, all algorithms perform better with larger \(n\), and evalSum achieves the highest accuracy with \(\Delta = 1.5\%\). Remarkably, evalSum can get 100 percent accuracy with 7.5 percent of the original graph, while evalGRAMI needs more data compared to evalSum.

Query Diversity. We also compared the performance of evalSum (\(\Delta = 1.5\%\)) with evalNo over three categories of queries over YAGO: (1) Frequent, which carries most frequent labels in \(G\); (2) Diversified, where the query node labels range over a diversified set of labels; and (3) Mixed that combines queries uniformly sampled from the two categories. The table below shows the results, where \(C\) (resp. \(C_{iso}\)) refers to the total number of nodes and edges (including summaries) visited by evalSum (resp. evalNo).

Exp-4: Case Study. We performed case studies to evaluate the practical application of the knowledge summaries.

Keyword Search. We first investigate how reduced summaries can support ambiguous keyword search in knowledge graphs. We sampled 50 ambiguous keywords from DBpedia (e.g., “waterloo”, “Avatar”), each on average 4 different types. We invokes approxDis to output top diversified reduced summaries with entities that matches the keywords. (1) We found that reduced summaries can distinguish ambiguous terms. For example, the top-3 summaries distinguish “waterloo” as Battle, University, and Films. These summaries suggest intermediate keywords as enhanced queries (e.g., Military Person); as well as diversified facts. (2) More diversified summarization requires less summaries to cover all possible types of keywords. For example, it takes at most 15 reduced summaries to cover all the types for each keyword when \(\alpha = 0.9\). In contrast, most of the summaries from GRAMI are redundant. It cannot cover the entity types of keywords even with 64 summaries.

Cross-Domain Queries. We evaluate how the summaries can be used to support “cross-domain” querying over multiple knowledge bases [1]. We generated 20 cross-domain queries over YAGO and DBpedia. We also extended evalSum to evaluate the queries by accessing the summaries of YAGO and DBpedia, respectively, and “merges” the matches from each if they have the same URI, to form a complete answer.

![Fig. 10. Accuracy of evalSum.](image)

![Fig. 11. Cross-domain queries over DBpedia and Freebase.](image)

**TABLE 2**

<table>
<thead>
<tr>
<th>Summary</th>
<th>YAGO</th>
<th>DBpedia</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA</td>
<td>0.87</td>
<td>0.64</td>
</tr>
<tr>
<td>SFE</td>
<td>0.81</td>
<td>0.56</td>
</tr>
<tr>
<td>Summary</td>
<td>0.92</td>
<td>0.84</td>
</tr>
</tbody>
</table>

We show a query and its answer in Fig. 11. The query finds Award winning IT_Companies with specified products and their parent companies(IC). While YAGO reports the parent company, and DBpedia provides products information, evalSum reports complete answer(Amazon.com) by accessing summaries \(P_1\) from YAGO and \(P_3\) from DBpedia, respectively, and integrating the partial answers.

Fact Checking. We also evaluate how the summaries can be used to support fact checking. Given a knowledge base \(G\) and a new fact (an edge) \((u, v)\) with edge label \(r\), it is to predict whether \(e\) belongs to a missing part of \(G\). Two established models are (1) Path ranking (PRA) [25], which samples paths with length up to \(d\) via random walks from a set of training (true) facts, extracts path features and adopts logistic regression to train a binary classifier; and (2) SFE [26], which samples paths from subgraphs that contain the facts, and constructs enhanced path features from the subgraphs by e.g., replacing edge type with similar ones.

We developed a model (Summary) that extends PRA with reduced summaries as follows. We select 20 triple patterns, where a triple pattern \(r(x, y)\) is a single-edge graph pattern with nodes having labels \(x\) and \(y\), connected by relation \(r\). For each pattern \(r(x, y)\), we sample 80 percent of its instances as training set (true facts) and the rest 20 percent instances as testing set. Given \(r(x, y)\) and its training set, we invoke streamDis to discovery reduced \(d\)-summaries with base graphs that contain the training facts. For each true fact \(e\) and each summary \(P\), we construct a feature vector, where each entry encodes whether there exists a base graph of \(P\) that contains \(e\). We fed the feature vectors to PRA to train a binary classifier. We report the average precision, recall and accuracy (the ratio of facts that can be predicted correctly) of these models, over the 20 triple patterns.

Interestingly, this simple extension already improves the accuracy of both PRA and SFE. As reported in Table 2, Summary achieves additional 43 percent (resp. 11 percent) gain of F1 score over DBpedia compared with PRA (resp. SFE). A closer inspection of the features of Summary shows that \(d\)-summaries can suggest subgraphs that are more discriminant to “define” true facts, compared with paths induced by random-walk [25]. The latter which may involve noise and
non-discriminative features. On the other hand, Summary has
lower recall than SFE, as path features are able to “cover”
more true cases than subgraphs that pose more topological
constraints to identify true facts. We defer the study of sum-
mary-based fact prediction to future work (Section 9).

8 RELATED WORK

We categorize the related work as follows.

Graph Summarization. Graph summarization has been
studied to describe the data graph with a small amount of
information [9], [14], [27], [28], [29], [30]. These approaches can
be classified as follows: (1) Graph compression, which aim to
compress graphs within a bounded error by minimizing a
information complexity measure [9], [27], [29], e.g., Minimum
Description Length (MDL), or to reduce the space cost such
that the topology of the original data graph can be approxi-
ately restored [27], [29]. The algorithm in [9] employs clus-
tering and community detection to describe the data graph with
predefined frequent structures (vocabulary) including stars
and cliques. (2) Summarization techniques attempt to con-
struct summaries over attributed graphs, where nodes with
similar attributes are clustered in a controlled manner using
parameters such as participation ratio [28]. (3) Bisimulation
relation is adopted [31] to group paths carrying same labels up
to a bounded length. Relaxed bisimulation has also been stud-
ied to generate summaries over a set of answers [30]. This
work summarizes the entities only when they are pairwise
similar, which can be an overkill for knowledge graphs. (4)
Entity summarization [14] generates diversified answers for
entity search instead of general subgraph queries.

Our work differs from these works in the following ways:
(1) We introduce lossy summaries for knowledge
query evaluation, rather than to compress the graphs [9],
[27], [29]. (2) We discovery summaries to access single
graphs rather than for query answers [14], [30], and can be
applied for diversified result summarization. (3) The sum-
maries are measured in terms of both informativeness and
diversity, which is more involved than MDL-based meas-
ures [27], [29]. (4) In contrast to [27], [28], our summary
model requires little parameter tuning effort. In addition,
diversified summaries are not addressed in these works.

Graph Pattern Mining. Clustering approaches have been
studied to group a set of similar graphs [32]. These techni-
cues cannot be applied for summarizing a single graph.
Frequent subgraph patterns can be mined from a single
d graph to describe large graphs [9], [10].

Parallel algorithms have been developed for pattern
mining in terms of subgraph isomorphism, for transactional
d graph databases [34] or single graph [35]. These methods
can not be readily applied for diversified summarization for
a single graph. We develop parallel scalable algorithms that
are not addressed in prior work.

Answering Queries Using Views: View-based query evalu-
ation has been shown to be effective for SPARQL [7] and
pattern queries [8]. It typically requires equivalent query
rewriting by accessing views defined in the same query lan-
guage. By contrast, (1) we show that reduced summaries
can be used to evaluate graph queries defined by subgraph
isomorphism, which are not defined in the same language;
and (2) We develop feasible summarization algorithms as
view discovery process. These are not addressed in [7], [8].

Graph summaries can also be used to enhance machine
learning models for fact prediction and reasoning in

knowledge graphs. Notable models for this task include path-
based models [25], [26], [36], recurrent neural networks [37],
and reinforcement learning [38]. PRA [25] extracts features
from paths around training facts via random walk with
restarts to train models that validate new facts. To improve
model accuracy, SFE [26] extends PRA with more expressive
path features extracted from subgraphs that are induced by
random walks. For example, it uses one-sided paths that do
not necessarily connect two entities of a fact, and similarity
features that encode paths with similar relations. DeepPath
[38], which is a reinforcement learning based method, uses a
policy-based agent based on knowledge graph embeddings
and samples the most promising relation to extend its path.
While all these models use path features, graph summaries
can explicitly encode features as subgraphs they summarize,
beyond paths. This indicates more discriminant features and
more accurate models, as verified by our case study.

9 CONCLUSIONS

We proposed a class of reduced d-summaries, and devel-
oped sequential and parallel summarization algorithms
for large knowledge graphs. We also developed query
evaluation algorithm by effective summary selection. Our
experimental results verified that our algorithms are feasi-
ble, and can significantly reduce the cost of knowledge
graph query evaluation. One future topic is to develop
summary-based algorithms for more types of analytical
queries beyond subgraph queries. Another topic is to
extend summaries with similarity functions as seen in
graph embedding, and to study their applications in
knowledge base completion supported by neural networks
and reinforcement learning.

ACKNOWLEDGMENTS

Qi Song and Yinghui Wu are supported in part by NSF IIS-
1633629 and a Google Faculty Research Award.

REFERENCES

bilistic knowledge fusion,” in Proc. 20th ACM SIGKDD Int. Conf.
[2] G. Kasneci, F. M. Suchanek, G. Ifrim, M. Ramanath, and
with SPARQL,” in Proc. 5th Eur. Semantic Web Conf. Semantic Web:
search on large RDF data,” IEEE Trans. Knowledge Data Eng.,
rizing and understanding large graphs,” in Proc. VLDB Endowment,
bounded resources,” in Proc. ACM SIGMOD Int. Conf. Manage.
[7] W. Le, S. Duan, A. Kementsietsidis, F. Li, and M. Wang,
“Rewriting queries on SPARQL views,” in Proc. 20th Int Conf.
[9] M. Elseidy, S. Skiadopoulos, and P. Kalnis,
“Grami: Frequent subgraph and pattern mining in a single large