Approximate Anchored Densest Subgraph Search on Large Static and Dynamic Graphs

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ABSTRACT

Densest subgraph search, aiming to identify a subgraph with maximum edge density, faces limitations as the edge density inadequately reflects biases towards a given vertex set R. To address this, the R-subgraph density was introduced, refining the doubled edge density by penalizing vertices in a subgraph but not in R, using the degree as a penalty factor. This advancement leads to the Anchored Densest Subgraph (ADS) search problem, which finds the subgraph \hat{S} with the highest *R*-subgraph density for a given set R. Nonetheless, current algorithms for ADS search face significant inefficiencies in handling large-scale graphs or the sizable R set. Furthermore, these algorithms require re-computing the ADS whenever the graph is updated, complicating the efficient maintenance within dynamic graphs. To tackle these challenges, we propose the concept of integer R-subgraph density and study the problem of finding a subgraph $S^* \subseteq V$ with the highest integer R-subgraph density. We reveal that the R-subgraph density of S* provides an additive approximation to that of ADS with a difference of less than 1, and hence S^* is termed the Approximate Anchored Densest Subgraph (AADS). For searching the AADS, we present an efficient global algorithm incorporating the re-orientation network flow technique and binary search, operating in a time polynomial to the graph's size. Additionally, we propose a novel local algorithm employing shortest-path-based methods for the max-flow computation from s to t around R, markedly boosting performance in scenarios with larger R sets. For dynamic graphs, both basic and improved algorithms are developed to efficiently maintain the AADS when an edge is updated. Extensive experiments and two detailed case studies demonstrate the efficiency, scalability, and effectiveness of our solutions.

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1 INTRODUCTION

A graph, denoted by G=(V,E), where vertices represent entities and edges represent relationships, serves as a fundamental model for various complex real-world networks [1, 2, 35, 41, 51]. Densest

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subgraph search, a central problem in graph analysis, aims to identify a subgraph S with the maximum edge density, which is defined as the ratio of the number of edges to the number of vertices, i.e., $\frac{|E(S)|}{|V(S)|}$ [8, 9, 15, 29, 38, 54, 64, 66]. This problem has unveiled their extensive applicability across various domains, such as identifying dense structures in scientific collaborations [48], biological networks [28, 57], and social networks [33, 45, 53]. Furthermore, this investigation has significantly advanced graph database, notably in the areas of query processing [19, 37] and visualization [71, 74].

Densest subgraph search based on the edge density identifies only a globally densest subgraph, which often does not meet the requirements of practical applications. In many cases, users require a locally cohesive subgraph that not only contains an anchor vertex set A but is also biased toward a specific reference vertex set R. For example, in a co-purchasing network, each vertex represents a product, and an edge between two vertices denotes the co-purchasing of those items. Given the set of items R that the user has browsed and the set of items A that have been purchased, the system anticipates a tightly connected subgraph structure. Items outside of *R* in this structure not only be closely related to the purchased items but also include as many of the browsed items as possible. Prioritizing these items can enhance recommendation accuracy and boost revenue. In academic research, a professor aims to form a team to tackle a complex problem and he identifies a set of potential collaborators Rand a subset of essential researchers $A \subseteq R$. The professor queries an academic collaboration network by providing the vertex sets Rand A, expecting to obtain a densely connected community that includes all members of A and incorporates as many members from R as possible, thereby enhancing research efficiency and fostering innovation.

To address such real-world applications, Dai et al. [20] introduces the concept of *R*-subgraph density to measure a subgraph *S*'s predisposition towards a reference vertex set R. The R-subgraph density, denoted as $\rho_R(S) = \frac{2|E(S)| - \sum_{v \in S \setminus R} d_G(v)}{|V(S)|}$, refines the doubled traditional density by imposing a penalty $d_G(v)$ (i.e., the degree of a vertex in *G*) in the numerator for each vertex v in $S \setminus R$. Using the R-subgraph density, Dai et al. [20] formulate the anchored densest subgraph search problem, which seeks to identify the subgraph $\hat{S} \supseteq A$ with the highest $\rho_R(S)$ for a reference set R and an anchor set A. They propose a global algorithm, ADSGA, whose time complexity grows polynomially with the size of G, and a local algorithm, ADSLA, with complexity dependent solely on the size of *R*. However, since the definition of ADS is based on R-subgraph density, ADSGA and ADSLA must probe every possible real value of $\rho_R(S)$, leading to inefficiencies when processing large-scale graphs or large R sets. Moreover, the ADSLA algorithm's reliance on iterative subgraph expansion results in only marginal efficiency gains compared to ADSGA. Additionally, graph updates require a full recalculation due to the high number of affected edges, posing significant challenges for the efficient maintenance of ADS in dynamic graphs.

To overcome the limitations imposed by *R*-subgraph density, we propose a novel metric called integer R-subgraph density for a subgraph S, denoted by $\overline{\rho}_R(S) = \lceil \frac{2|E(S)| - \sum_{v \in S \setminus R} d_G(v)}{|V(S)|} \rceil$, and investigate the problem of finding a subgraph $A \subseteq S^* \subseteq V$ of G with the highest $\overline{\rho}_R(S)$ on large static and dynamic graphs. We reveal that $\overline{\rho}_R(S^*) = [\rho_R(\hat{S})]$, i.e., $\rho_R(\hat{S}) - \rho_R(S^*) < 1$, where \hat{S} represents the ADS, and hence S^* is called the approximate anchored densest subgraph. To search the AADS, we first introduce an efficient global algorithm that incorporates a re-orientation network flow technique and a binary search, addressing concerns of scalability. Subsequently, a novel local algorithm is proposed that leverages shortest-path based methods for localized max-flow computation from s to t around R. This algorithm significantly improves performance in scenarios involving larger values of |R|. Additionally, for dynamic graphs, we prove a novel anchored densest subgraph update theorem, based on which both basic and improved algorithms are presented to efficiently maintain the AADS for edge insertions and deletions. In summary, our contributions are as follows.

A global algorithm for AADS search. To compute the AADS, we present an algorithm, named AADSGA, incorporating the reorientation network flow technique alongside a binary search method. Specifically, the re-orientation network flow technique evaluates whether $\lceil \rho_R(S^*) \rceil \geq \alpha$ using the max-flow method, while the binary search iteratively adjusts the guessed value α to ascertain the AADS. Remarkably, the AADSGA algorithm requires only an integer guess for α , resulting in a time complexity of $O(m^{1.5} \log d_{\max})$ with the classic Dinic's max-flow method [69], where d_{max} is the maximum degree of vertices in a graph. This represents a significant efficiency improvement over the ADSGA algorithm, tailored for ADS search, which has a time complexity of $O(nm \log n)$.

A novel local algorithm for AADS search. To improve the efficiency, we propose a novel local algorithm, denoted as AADSLA. A central innovation of AADSLA is the introduction of the probing method, LReTest, which leverages shortest-path based methods for local max-flow computation from s to t around R. Significantly, for a specified α , whereas the probing method of ADSLA determines the max-flow through a sequence of progressively expanding subgraphs, LReTest eliminates the necessity for this intricate iterative mechanism. Instead, it achieves max-flow computation in tandem with the construction of the locally augmented subgraph. The AADSLA algorithm exhibits a time complexity of $O(\log d_{\text{max}} \text{Vol}^3(R))$ where Vol(R) is the sum of degrees of vertices in R. In contrast, the ADSLA algorithm, in its last iteration, features $O(\text{Vol}^2(R))$ vertices and $O(\text{Vol}^2(R))$ edges. Using the stateof-the-art max-flow method, the final iteration complexity reaches $O(\text{Vol}^4(R))$, thus establishing the minimum overall complexity of ADSLA at $O(\log n \text{Vol}^4(R))$, markedly surpassing that of AADSLA. The efficient algorithms for AADS maintenance. To handle dynamic updates of the graph, we develop algorithms for maintaining the AADS. We prove a novel anchored densest subgraph update theorem, which elucidates that the insertion or deletion of an edge can cause $[\rho_R(\hat{S})]$ to either remain unchanged, increase by 1, or decrease by 1. Based on this theorem, two fundamental algorithms: Ins and Del are proposed for handling edge insertions and deletions, respectively. These algorithms enable the efficient maintenance of the AADS through merely two probes of the guessed value α , achieving a computational complexity of $O(m^{1.5})$. Furthermore, we present two improved algorithms, Ins+ and Del+, which focus

Table 1: The time complexity of different algorithms.

Stati	c graphs	Dynamic graphs		
Algorithm	Time Complexity	Algorithm	Time Complexity	
ADSGA [20]	$O(nm \log n)$	ADSGA [20]	$O(nm \log n)$	
ADSLA [20]	$\geq O(\log n \operatorname{Vol}^4(R))$	ADSLA [20]	$\geq O(\log n \operatorname{Vol}^4(R))$	
AADSGA [Ours]	$O(m^{1.5} \log d_{\text{max}})$	Ins/Del [Ours]	$O(m^{1.5})$	
AADSLA [Ours]	$O(\log d_{\max} \operatorname{Vol}^3(R))$	Ins+/Del+ [Ours]	$O(\operatorname{Vol}^3(R))$	

on maintaining an unreversible orientation \vec{G} and two important subgraphs to preserve the AADS (details see Section 5.2). The worst-case time complexity of our improved algorithms is $O(\operatorname{Vol}^3(R))$ because they necessitates applying the LReTest whenever $\lceil \rho_R(\hat{S}) \rceil$ changes. In empirical evaluations, both Ins+ and Del+ demonstrate high efficiency as they require merely limited BFS computations in the majority of cases.

Extensive experiments. We conduct comprehensive experiments on 7 large real-life graphs from different domains to evaluate the efficiency of our algorithms for the search and maintenance of AADS. The results show that: (1) AADSGA for AADS search achieves speeds 3 to 13 times faster and reduces memory consumption by 3.5 to 6.5 times compared to ADSGA tailored for ADS search; (2) The AADSLA algorithm demonstrably outperforms ADSLA, with speedups ranging from 5 to 1500 times, while only marginally increasing memory usage; (3) For AADS maintenance, our basic and improved algorithms are significantly superior to the method that recomputes the ADS (AADS) using ADSLA (AADSLA). Ins+ (Del+) consistently outperforms Ins (Del) by at least an order of magnitude across all datasets; (4) The divergence in R-subgraph densities between the ADS \hat{S} and the AADS S^* , namely, $\rho_R(\hat{S}) - \rho_R(S^*)$, invariably remains below 0.2, a figure substantially lower than the theoretical maximum difference of 1. Additionally, we also conduct two case studies on dblp and amazon to illustrate the effectiveness of the AADS. The results show that AADS can better align a given reference set R compared to the exact ADS, while maintaining a close *R*-subgraph density to that of the ADS. For reproducibility, the source code of this paper is released (see Artifact availability).

2 PRELIMINARIES

Consider an unweighted and undirected graph G = (V, E), where V is the set of vertices and E denotes the set of edges. Let n and m symbolize the number of vertices and edges in G, respectively. An edge between vertices u and v in G is denoted as (u,v) and equivalently, (v, u). The neighbors of u within G, $N_G(u)$, is defined as $\{v \in V | (u, v) \in E\}$, and the degree of u within $G, d_G(u)$, is given by the cardinality of $N_G(u)$. For a vertex subset S of V, $N_G(S)$ represents the set of neighbors of vertices in S, formally expressed as $N_G(S) = \{v \in V \setminus S | \exists u \in S, (u, v) \in E\}, \text{ and } E(S) \text{ specifies the edges }$ connecting vertices within *S*, defined as $E(S) = \{(u, v) \in E | u, v \in S\}$. For two disjoint vertex subsets *S* and *T*, the cross edges between S and T are denoted as $E_{\times}(S,T) = \{(u,v) \in E | u \in S, v \in T\}$, and the additional edges from *S* with respect to *T* as $E_{\triangle}(S,T) = E(S) \cup$ $E_{\times}(S,T)$. Given an unweighted and directed graph G = (V, E) with V as the set of vertices and \vec{E} as the set of directed edges. The directed edge from u to v is represented by $\langle u, v \rangle$. A path in this directed graph is a sequence of vertices $v_s = v_0, v_1, ..., v_{l-1}, v_l = v_t$, where $\langle v_{i-1}, v_i \rangle \in \vec{E}$ for i = 1, ..., l; for conciseness, this path can also be represented as $v_s \leadsto v_t$. The set of in-neighbors of u in \vec{G} is denoted as $N_{\vec{G}}(u) = \{v \in V | \langle v, u \rangle \in \vec{E} \}$, and the indegree of u in \vec{G}

is $\vec{d}_{\vec{G}}(u) = |N_{\vec{G}}(u)|$. For simplicity, we omit the subscripts G and \vec{G} in the above notations when the context is clear.

Below, we first elucidate the concepts of *R*-subgraph density and anchored densest subgraph.

Definition 2.1. (R-subgraph Density [20]) Given a graph G = (V, E) and a reference vertex set $R \subseteq V$, the R-subgraph density of a subgraph $S \subseteq V$ is defined as:

$$\rho_R(S) = \frac{2|E(S)| - \sum_{v \in S \backslash R} d_G(v)}{|V(S)|} \tag{1}$$

Definition 2.2. (Anchored Densest Subgraph [20]) Given an undirected graph G=(V,E), an anchor vertex set $A\subseteq V$, a reference vertex set $R\subseteq V$ satisfying $A\subseteq R$ and $E(R)\neq\emptyset$, the ADS, denoted as \hat{S} , is a subgraph of G that includes all vertices in A and exhibits the maximum R-subgraph density, i.e., $\hat{S}=\arg\max_{A\subseteq S\subseteq V}\rho_R(S)$.

Example 2.3. Consider a graph G=(V,E) as shown in Figure 1. Let the vertex sets R and A be given as $R=\{v_1,v_3,v_4,v_5,v_6,v_8\}$ and $A=\{v_6\}$, respectively. For the vertex set $S=\{v_1,v_3,v_4,v_5,v_6\}$, the R-subgraph density of S, $\rho_R(S)$, is calculated to be $\frac{2\times 8-0}{5}=3.2$. It is determined that S possesses the highest R-subgraph density with $A\subseteq S$, identifying it as the ADS (i.e., the area within the red dotted line in Figure 1).

Motivated by Definition 2.1 and Definition 2.2, we introduce the concepts of integer *R*-subgraph density and approximate anchored densest subgraph as follows.

Definition 2.4. (Integer R-Subgraph Density) Given a graph G=(V,E) and a reference vertex set $R\subseteq V$, the integer R-subgraph density of a subgraph $S\subseteq V$ is defined as:

$$\overline{\rho}_{R}(S) = \lceil \frac{2|E(S)| - \sum_{v \in S \setminus R} d_{G}(v)}{|V(S)|} \rceil$$
 (2)

Definition 2.5. (Approximate Anchored Densest Subgraph) Given an undirected graph G=(V,E), an anchor vertex set $A\subseteq V$, a reference vertex set $R\subseteq V$ satisfying $A\subseteq R$ and $E(R)\neq\emptyset$, the AADS, denoted as S^* , is a subgraph of G that includes all vertices in A and exhibits the maximum integer R-subgraph density, i.e., $S^*=\arg\max_{A\subseteq S\subseteq V}\overline{\rho}_R(S)$.

According to Definition 2.2 and Definition 2.5, the following fact is established.

FACT 2.6. Given the ADS \hat{S} and AADS S^* , $\overline{\rho}_R(S^*) = \lceil \rho_R(\hat{S}) \rceil$ holds, i.e., $\rho_R(\hat{S}) - \rho_R(S^*) < 1$.

The intuition behind the AADS. AADS relies on the integer R-subgraph density, and the number of possible values of $\overline{\rho}_R(S^*)$ is much less compared to that of $\rho_R(S^*)$, making AADS computationally more efficient. Moreover, compared to the R-subgraph density, the integer R-subgraph density of AADS changes less frequently when edges are inserted or deleted, thus can be efficiently maintained in dynamic graph cases. Finally, Fact 2.6 reveals that $\rho_R(S^*)$ provides an additive approximation to $\rho_R(\hat{S})$, with a minimal loss of precision, suggesting that AADS is a good approximation of ADS.

Problem Statement. Given an undirected graph G = (V, E), an anchor vertex set $A \subseteq V$, a reference vertex set $R \subseteq V$ satisfying $A \subseteq R$ and $E(R) \neq 0$, our goal is to search and maintain the AADS S^* on large static and dynamic graphs.

Remark. Fact 2.6 establishes theoretical guarantees for the additive approximation less than 1. However, our empirical analyses indicate that in real-world graphs, the difference between $\rho_R(\hat{S})$ and $\rho_R(S^*)$ is considerably smaller than 1.

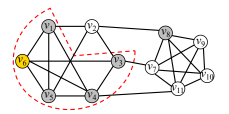


Figure 1: An example graph G

3 AN EFFICIENT GLOBAL ALGORITHM

This section proposes an efficient algorithm, namely, AADSGA, for searching the AADS S^* . The essence of AADSGA is to employ a binary search strategy to examine whether $\lceil \rho_R(S^*) \rceil \geq \alpha$. Specifically, if $\lceil \rho_R(S^*) \rceil \geq \alpha$, it is inferred that an increment in α is justified. Conversely, $\lceil \rho_R(S^*) \rceil < \alpha$ indicates a need to reduce α . Below, we begin by checking whether $\lceil \rho_R(S^*) \rceil \geq \alpha$ with the re-orientation network flow technique, followed by a detailed introduction of the AADSGA algorithm integrating a binary search approach.

3.1 Checking whether $\lceil \rho_R(S^*) \rceil \geq \alpha$

Here we propose a probing algorithm, called ReTest, equipped with the re-orientation network flow technique to check whether $\lceil \rho_R(S^*) \rceil \geq \alpha$. Prior to delving into ReTest, we introduce three important concepts: *orientation*, *bounty*, and *re-orientation network*.

Definition 3.1. (Orientation) Given a graph G = (V, E), the orientation of G, represented as $\vec{G} = (V, \vec{E})$, is a directed graph where the vertex set remains identical to that of G; while, for each edge (u, v) in E, \vec{G} features two directed edges between u and v.

Definition 3.2. (Bounty) Given a graph G and its orientation $\vec{G}=(V,\vec{E})$, the bounty of a vertex u, denoted as δ_u , is defined as: (1) $\delta_u=+\infty$ if $u\in A$; (2) $\delta_u=\vec{d}(u)$ if $u\in R\backslash A$; (3) $\delta_u=\vec{d}(u)-d(u)$ if $u\in V\backslash R$.

Utilizing the concept of bounty, for a given value of α , the reorientation network flow technique enables the construction of an edge-weighted and directed graph $G_{\alpha} = (V_{\alpha}, \vec{E}_{\alpha}, c)$ by augmenting the orientation $\vec{G} = (V, \vec{E})$ as follows.

- Add a source vertex s and a sink vertex t to V_α, and add all vertices in V to V_α, i.e., V_α = V ∪ {s, t}.
- For each directed edge $\langle u, v \rangle \in \vec{E}$, add an arc $\langle u, v \rangle$ to E_{α} with capacity 1.
- For each vertex $u \in V$, add an arc $\langle s, u \rangle$ to E_{α} , if $\delta_u < \alpha 1$ with capacity $(\alpha 1) \delta_u$.
- For each vertex $u \in V$, add an arc $\langle u, t \rangle$ to E_{α} , if $\delta_u > \alpha 1$ with capacity $\delta_u (\alpha 1)$.

Example 3.3. Consider the graph G depicted in Figure 1. We assume that the orientation \vec{G} of G corresponds to the subgraph of Figure 2, induced by all vertices of G, wherein all directed edges orient towards vertices possessing higher IDs. Given the same sets R and A as in Example 2.3 and $\alpha=3$, the re-orientation network G_{α} is illustrated as Figure 2. Within G_{α} , all edges in \vec{G} are assigned a weight of 1, which we omit for clarity. Take vertex v_2 as an example; it is not included in R, resulting in a bounty $\delta_{v_2}=2-4=-2$. Since $\delta_{v_2}<\alpha-1$, there is a directed edge from the s to v_2 with a weight of 4 in G_{α} . For vertex $v_8\in R\backslash A$ with $\delta_{v_8}=4>\alpha-1$, G_{α} includes a directed edge from v_8 to t with a weight of 2. While vertex v_6

Algorithm 1: AADSGA(G, A, R)

```
Input: An undirected graph G=(V,E), an anchor vertex set A\subseteq V, a
                reference vertex set R\subseteq V satisfying A\subseteq R and E(R)\neq 0
     Output: The AADS S^*
  1 α<sub>l</sub> ← 1; α<sub>u</sub> ← max<sub>u∈R</sub> d(u);
    while \alpha_l < \alpha_u do
            \alpha_m \leftarrow \lceil (\alpha_l + \alpha_u + 1)/2 \rceil;
             S^* \leftarrow \text{ReTest}(G, A, R, \alpha_m);
             if \lceil \rho_R(S^*) \rceil \ge \alpha then \alpha_l \leftarrow \alpha_m;
            else \alpha_u \leftarrow \alpha_m - 1;
 7 return ReTest(G, A, R, \alpha_l);
 8 Procedure ReTest(G, A, R, \alpha)
 10 foreach (u, v) \in E do
           \vec{E} \leftarrow \vec{E} \cup \langle u, v \rangle; \vec{E} \leftarrow \vec{E} \cup \langle u, v \rangle;
12 foreach u \in V \setminus R do \delta_u \leftarrow \vec{d}(u) - d(u);
13 foreach u \in R \setminus A do \delta_u \leftarrow \vec{d}(u);
14 foreach u \in A do \delta_u \leftarrow +\infty;
15 Construct the re-orientation network G_{\alpha} = (V_{\alpha}, \vec{E}_{\alpha}, c);
16 Compute a maximum flow f_{\max} in G_{\alpha} = (V_{\alpha}, \vec{E}_{\alpha}, c) by Dinic's algorithm;
17 foreach \langle u, v \rangle \in \vec{E} do
           if \langle u, v \rangle is satruated in G_{\alpha} then Reverse the edge \langle u, v \rangle \in \vec{E};
19 return S \leftarrow \{u \in V | \delta_u \ge \alpha \text{ or } u \text{ can reach a vertex } v \text{ with } \delta_v \ge \alpha\};
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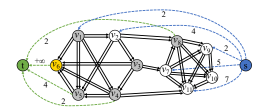


Figure 2: The initial orientation G of G

belongs to *A* and thus it is connected to *t* in G_{α} through an edge weighted at positive infinity.

Based on the re-orientation network, the ReTest algorithm establishes a relationship between the max-flow computation on G_{α} and the R-subgraph density of a subgraph to determine whether $\lceil \rho_R(S^*) \rceil \geq \alpha$. The pseudo-code of ReTest is outlined in lines 8-19 of Algorithm 1. Initially, ReTest constructs the orientation \vec{G} by inserting the directed edge $\langle u, v \rangle$ twice for each edge (u, v) in G(lines 10-11). It then calculates the bounty of each vertex in G (lines 12-14) and constructs the re-orientation network G_{α} with a guess value α (line 15). The algorithm proceeds to compute the maximum flow on G_{α} and reverses the direction of each edge in \vec{G} if it is saturated in G_{α} (lines 16-18). Ultimately, the ReTest algorithm yields a subgraph S comprising all vertices with a bounty not less than α , or those capable of reaching a vertex with a bounty that meets or exceeds α (line 19). Regarding the subgraph S, the following theorem establishes the correctness of the ReTest algorithm.

THEOREM 3.4. The subgraph S output by the ReTest algorithm exhibits the following properties: (1) $A \subseteq S$ and $[\rho_R(S)] \ge \alpha$ if $\lceil \rho_R(\hat{S}) \rceil \geq \alpha$; (2) $A \subseteq S$ and $\lceil \rho_R(S) \rceil < \alpha$ if $\lceil \rho_R(\hat{S}) \rceil < \alpha$.

PROOF. We begin by proving case (2), where $\lceil \rho_R(\hat{S}) \rceil < \alpha$. The bounty of arbitrary vertex $u \in A$ is assigned to infinite, i.e., $\delta_u = +\infty$. After performing the max-flow computation, δ_u remains significantly greater than α , which unequivocally establishes that $u \in S$

and, by extension, that $A \subseteq S$. Given that \hat{S} has the highest Rsubgraph destiny, it follows that $\rho_R(S) \leq \rho_R(\hat{S}) \leq \lceil \rho_R(\hat{S}) \rceil < \alpha$. Thus, case 2 is established.

Below, we analysis the case of $\lceil \rho_R(\hat{S}) \rceil \geq \alpha$. For an arbitrary vertex set $T \subseteq \hat{S}$, given that \hat{S} possesses the highest R-subgraph density, we establish that $\rho_R(\hat{S} \setminus T) \leq \rho_R(\hat{S})$, i.e.,

$$\frac{2|E(\hat{S}\backslash T)| - \sum_{u \in (\hat{S}\backslash T)\backslash R} d(u)}{|\hat{S}| - |T|} \le \rho_R(\hat{S}). \tag{3}$$

This can be further expressed as:

$$\frac{2(|E(\hat{S})| - |E(T)| - |E_{\times}(T, \hat{S} \setminus T)|) - (\sum_{u \in \hat{S} \setminus R} d(u) - \sum_{u \in T \setminus R} d(u))}{|\hat{S}| - |T|} \le \rho_R(\hat{S}). \quad (4)$$

Rearranging the terms, we have

$$\rho_R(\hat{S}) \times |\hat{S}| - 2(|E(T)| + |E_{\times}(T, \hat{S} \setminus T)|) + \sum_{u \in T \setminus R} d(u) \le \rho_R(\hat{S}) \times (|\hat{S}| - |T|). \tag{5}$$

Thus, the inequality

$$2|E(T)| + 2|E_{\times}(T, \hat{S}\backslash T)| - \sum_{u \in T\backslash R} d(u) \ge \rho_R(\hat{S}) \times |T| \tag{6}$$

is established.

Based on Equation 6, we now prove that $\hat{S} \subseteq S$. Assume, for the sake of contradiction, that $\hat{S} \nsubseteq S$, implying that the set $T = \hat{S} \setminus S$ is non-empty. Given the properties of S, all edges in $E_{\times}(S, V \setminus S)$ are directed towards $V \setminus S$. Noting that $(\hat{S} \setminus T) \subseteq S$, it follows that all edges in $E_{\times}(T, \hat{S} \setminus T)$ are directed towards T. This leads to the inequality:

$$\sum_{u \in T} \delta_u = \sum_{u \in T} \vec{d}(u) - \sum_{u \in T \setminus R} d(u)$$

$$\geq 2|E(T)| + 2|E_{\times}(T, \hat{S} \setminus T)| - \sum_{u \in T \setminus R} d(u)$$
(8)

$$\geq 2|E(T)| + 2|E_{\times}(T, \hat{S} \setminus T)| - \sum_{u \in T \setminus R} d(u)$$
(8)

$$\geq \rho_R(\hat{S}) \times |T|.$$
 (9)

Inequality (7) follows from the fact that there may exist other directed edges pointing from vertex $v \in V \setminus S$ to $u \in T$ and Inequality (8) is deduced from Equation 6. Due to $\sum_{u \in T} \delta_u \ge \rho_R(\hat{S}) \times |T|$, by the pigeonhole principle, there exists at least one $u \in T$ such that $\delta_u \geq \rho_R(\hat{S})$, which implies $\delta_u \geq \lceil \rho_R(\hat{S}) \rceil$. This suggests that ushould be included in *S*, contradicting the assumption that $T = \hat{S} \setminus S$. Thus, $\hat{S} \subseteq S$ is established.

With the conclusion of $A \subseteq \hat{S} \subseteq S$, we further illustrate that if $\lceil \rho_R(\hat{S}) \rceil \geq \alpha$, then $\lceil \rho_R(S) \rceil \geq \alpha$. Following the maximum flow computation on G_{α} , it is evident that no $v_s \rightsquigarrow v_t$ path exists where $\delta v_s < \alpha - 1$ and $\delta v_t > \alpha - 1$. The absence of such paths is due to their potential for flow augmentation. Therefore, any a vertex u in S satisfies $\delta u \ge \alpha - 1$, and we further have

$$\sum_{u \in S \setminus \hat{S}} \delta_u \ge |S \setminus \hat{S}| \times (\alpha - 1). \tag{10}$$

Since $A \subseteq \hat{S}$, the set $S \setminus \hat{S}$ does not contain any vertex from A. Then, the *R*-subgraph density of *S* can be expressed as:

$$\rho_R(S) = \frac{2|E(S)| - \sum_{u \in S \setminus R} d(u)}{|S|}$$
(11)

$$= \frac{2|E(\hat{S})| - \sum_{u \in \hat{S} \setminus R} d(u)}{|S|} + \frac{2|E(S \setminus \hat{S})| + 2|E_{\times}(\hat{S}, S \setminus \hat{S})| - \sum_{u \in (S \setminus \hat{S}) \setminus R} d(u)}{|S|}$$
(12)
$$\geq \frac{2|E(\hat{S})| - \sum_{u \in \hat{S} \setminus R} d(u)}{|S|} + \frac{\sum_{u \in S \setminus \hat{S}} \vec{d}(u) - \sum_{u \in (S \setminus \hat{S}) \setminus R} d(u)}{|S|}$$
(13)

$$\geq \frac{2|E(\hat{S})| - \sum_{u \in \hat{S} \setminus R} d(u)}{|S|} + \frac{\sum_{u \in S \setminus \hat{S}} \vec{d}(u) - \sum_{u \in (S \setminus \hat{S}) \setminus R} d(u)}{|S|}$$
(13)

$$= \frac{\rho_R(\hat{S}) \times |\hat{S}|}{|S|} + \frac{\sum_{u \in S \setminus \hat{S}} \delta_u}{|S|}$$

$$> \frac{(\alpha - 1) \times |\hat{S}|}{|S|} + \frac{(\alpha - 1) \times |S \setminus \hat{S}|}{|S|} = \alpha - 1.$$
(14)

$$> \frac{(\alpha - 1) \times |\hat{S}|}{|S|} + \frac{(\alpha - 1) \times |S \setminus \hat{S}|}{|S|} = \alpha - 1.$$
 (15)

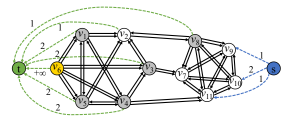


Figure 3: The orientation \vec{G} after invoking ReTest(G, A, R, 4)

Inequality (13) is deduced from two main considerations: firstly, the premise that $\lceil \rho_R(\hat{S}) \rceil \geq \alpha$, and secondly, Inequality (9). This analysis supports the conclusion that $\lceil \rho_R(S) \rceil \geq \alpha$.

In summary, Theorem 3.4 is established.

3.2 The AADSGA algorithm

With Section 3.1, we propose the AADSGA algorithm which utilizes a binary search on α to identify the AADS. The binary search requires establishing the guess value α 's range, where the lower bound is intuitively set to 1, and the upper bound, as inferred from [20], is $\max_{u \in R} d(u)$. The pseudo-code of AADSGA is depicted in Algorithm 1. It first initializes the lower bound α_l and the upper bound α_u and then iteratively computes the middle value α_m and invokes ReTest(G, A, R, α_m) to yield a subgraph S^* . If $\lceil \rho_R(S^*) \rceil \geq \alpha$, then α_l is updated to α_m (line 5); otherwise, α_u is adjusted to $\alpha_m - 1$ (line 6). The iterative process terminates once α_l equals α_u , and the algorithm performs ReTest(G, A, R, α_l) again to capture the AADS S^* (line 7).

Example 3.5. Consider the graph G depicted in Figure 1. The AADSGA algorithm initializes $\alpha_l = 1$ and $\alpha_u = 5$, and iteratively performs ReTest through binary search. In the first iteration, with the guess value $\alpha_m = 4$, the re-orientation network G_{α} after executing $\mathsf{ReTest}(G,A,R,4)$ is illustrated in Figure 3, while the orientation \vec{G} is the subgraph of G_{α} induced by $V = \{v_1, v_2, \dots, v_{11}\}$. Based on the definition of S, we determine $S_1 = \{v_1, v_3, v_4, v_5, v_6\}$. It is observed that edges in \vec{G} from S_1 to $V \setminus S_1$ point towards $V \setminus S_1$. The R-subgraph density of S_1 , $\rho_R(S_1) = 3.2$, satisfies $[\rho_R(S_1)] \ge 4$, leading to an adjustment of α_l to 4. In the subsequent iteration, with $\alpha_m = 5$, invoking ReTest(G, A, R, 5) yields $S_2 = \{v_6\}$, where $\rho_R(S_2)=0$, thus $\lceil \rho_R(S_2) \rceil=0<\alpha=5$. This result necessitates lowering α by setting $\alpha_u = 4$. With $\alpha_l = \alpha_u$, the iterative process terminates, and the AADSGA algorithm performs ReTest(G, A, R, 4)one final time, yielding the subgraph S_1 as the approximate anchored densest subgraph.

The following theorem shows the correctness and complexity of Algorithm 1.

THEOREM 3.6. Given an undirected graph G = (V, E), an anchor vertex set $A \subseteq V$, a reference vertex set $R \subseteq V$ satisfying $A \subseteq R$ and $E(R) \neq 0$, Algorithm 1 outputs the approximate anchored densest subgraph S^* correctly with the time complexity of $O(m^{1.5} \log d_{max})$ and the space complexity of O(m + n).

PROOF. The correctness of Algorithm 1 follows from the correctness of ReTest and the correctness of the binary search. Regarding time complexity, Algorithm 1 executes a total of $(\log d_{\max})$ binary search iterations. In each iteration, ReTest is called to compute the maximum flow, where employing Dinic's algorithm results in a computational cost of $O(m^{1.5})$ time. Thus, the time complexity of

Algorithm 1 is $O(m^{1.5} \log d_{\max})$. The space complexity of Dinic's algorithm is O(m+n) as it needs to store the graph's structure using an adjacency list, along with additional auxiliary data structures such as the level graph and queues. Therefore, the overall space complexity of Algorithm 1 is O(m+n).

Discussions. The time complexity of AADSGA for AADS search, $O(m^{1.5}\log d_{\max})$, is significantly lower than the $O(nm\log n)$ held by ADSGA, tailored for ADS search. This is because AADSGA performs a binary search only on integer values ($\log d_{\max}$), whereas ADSGA requires a binary search on fractional values ($\log n$) and $n>\sqrt{m}$ holds. Our later experiments confirm this theoretical result.

4 A NOVEL LOCAL ALGORITHM

Although the AADSGA algorithm operates within polynomial time complexity, its scalability is still limited when applied to large-scale graphs. This section presents a novel local algorithm, i.e., AADSLA, to solve the AADS search problem. A significant innovation within AADSLA is the introduction of a novel probing method LReTest, which enables the localized computation of the max-flow from s to t around R without necessitating access to (or construction of) the entire augmented graph G_{α} . Below, we first introduce the AADSLA algorithm and the LReTest algorithm and then proceed to the theoretical analysis.

4.1 The framework of AADSLA algorithm

The AADSGA algorithm initializes the orientation \vec{G} by inserting $\langle u,v \rangle$ into \vec{G} twice for each edge $(u,v) \in G$. After this initialization method, it is impossible to determine the bounty of each vertex, thus the algorithm needs to traverse **all** vertices to construct the re-orientation network, and therefore it is not local.

We introduce a novel initialization approach for \vec{G} , namely "bidirectional orientation", which entails inserting both $\langle u,v\rangle$ and $\langle v,u\rangle$ for every edge (u,v). This method ensures that the bounty of the vertices in the orientation after initialization is definite and regular since each vertex u receives a precise tally of d(u) incoming edges. Combined with the definition, it follows that vertices within the set $R \setminus A$ have a bounty equal to d(u), whereas all other vertices in $V \setminus R$ have a bounty of exactly 0. As a result, only the vertices in R are connected to the sink t. Intuitively, the augmenting paths found by the maximum flow algorithm often pass only through vertices near R, while vertices farther from the set R are not considered. This forms the rationale for designing our local algorithm.

With the concept of a bi-directional orientation, we propose the AADSLA algorithm, detailed in Algorithm 2. This algorithm adopts a binary search framework to compute the AADS, with the following distinctions from AADSGA. Firstly, AADSLA determines if $\lceil \rho_R(S^*) \rceil \geq \alpha$ for a specified guess value α by using LReTest (Algorithm 3, detailed in Section 4.2), which locally computes the max-flow from s to t around R in G_{α} with shortest-path based method (line 13, line 16). Secondly, the orientation \vec{G} is progressively constructed in executing a local search. A set V^A is employed to determine whether u's adjacent edges have been integrated into \vec{G} , thereby ensuring that each vertex u is processed only once (line 2). For each vertex $u \notin V^A$, the InitOri procedure is invoked following the bi-directional orientation construction method. It inserts $\langle u, v \rangle$ and $\langle v, u \rangle$ for each edge $\langle u, v \rangle$ associated with u into \vec{G} (lines 17-21). Before performing LReTest, AADSLA initializes by invoking

Algorithm 2: AADSLA(G, A, R)

```
Input: An undirected graph G=(V,E), an anchor vertex set A\subseteq V and a reference vertex set R\subseteq V satisfying A\subseteq R and E(R)\neq 0
     Output: The AADS S^*
  1 Vol(R) ← 0;
 2 $\vec{G}$ ← $\vec{\pi}$; $V^A$ ← $\vec{\pi}$;
     \mathbf{foreach}\; u \in R \; \mathbf{do}
              Vol(R) \leftarrow Vol(R) + d(u);
              V^A \leftarrow V^A \cup \{u\};
             InitOri(u):
             if u \in A then \delta_u \leftarrow +\infty;
             else \delta_u \leftarrow d(u);
     foreach u \in V \backslash R do \delta_u \leftarrow 0;
10 \alpha_l \leftarrow 1; \alpha_u \leftarrow \max_{u \in R} d(u);
11 while \alpha_l < \alpha_u do
             \alpha_m \leftarrow \lceil (\alpha_l + \alpha_u + 1)/2 \rceil;
12
              S^* \leftarrow \mathsf{LReTest}(\vec{G}, A, R, \alpha_m, V^A);
13
              if \lceil \rho_R(S^*) \rceil \ge \alpha then \alpha_l \leftarrow \alpha_m;
             else \alpha_u \leftarrow \alpha_m - 1;
16 return LReTest(\vec{G}, A, R, \alpha_l, V^A);
17 Procedure InitOri(u)
if u \notin V^A then
             V^A \leftarrow V^A \cup \{u\};
              foreach v \in N_G(u) and v \notin V^A do
                     \vec{G} \leftarrow \vec{G} \cup \langle u, v \rangle; \vec{G} \leftarrow \vec{G} \cup \langle v, u \rangle;
21
```

InitOri for each vertex in R (line 6) and calculating Vol(R), defined as the sum of the degrees of all vertices in R (line 4). Vol(R) is crucial for computing the local max-flow of LReTest (see Lemma 4.1). Additionally, vertices in A are assigned an infinite bounty, vertices in $R \setminus A$ receive a bounty equal to their degree, and others are allocated a bounty of 0 (lines 7-9).

4.2 Locally checking whether $\lceil \rho_R(S^*) \rceil \geq \alpha$

Before introducing LReTest for identifying whether $\lceil \rho_R(S^*) \rceil \geq \alpha$, it is essential to delineate the concept of "reverse re-orientation network", which is instrumental in offering a more intuitive elucidation of the algorithm's locality.

Given an integer α , the reverse re-orientation network, $G_{\alpha}^{-1} = (V_{\alpha}, E_{\alpha}^{-1}, c)$, is constructed by augmenting the bi-directional orientation $\vec{G} = (V, \vec{E})$ as follows.

- Add a source vertex s and a sink vertex t to V_α, and add all vertices in V to V_α, i.e., V_α = V ∪ {s, t}.
- For each directed edge ⟨u, v⟩ ∈ E
 , add an arc ⟨v, u⟩ to E

 α

 uith capacity 1.
- For each vertex $u \in V$, add an arc $\langle s, u \rangle$ to E_{α}^{-1} , if $\delta_u > \alpha 1$ with capacity $\delta_u (\alpha 1)$.
- For each vertex $u \in V$, add an arc $\langle u, t \rangle$ to E_{α}^{-1} , if $\delta_u < \alpha 1$ with capacity $(\alpha 1) \delta_u$.

For a specified α , after performing the max-flow computation on G_{α}^{-1} , there is no path from s to t, and we can also yield a set S including the vertices either with a bounty of at least α or that can reach another vertex with a bounty of at least α . According to Theorem 3.4, the correctness of the probing method using G_{α}^{-1} is also established.

Based on the reverse re-orientation network, our goal is to implement a local max-flow calculation starting from *R*. The probing

Algorithm 3: LReTest(\vec{G} , A, R, α , V^A)

```
Input: An undirected graph G = (V, E), an anchor vertex set A \subseteq V, a
              reference vertex set R \subseteq V, a non-negative integer \alpha, and the set V^A
    Output: A subgraph S satisfying A \subseteq S
 1 if \alpha = 1 then \{S \leftarrow R; \text{ return } S\};
 _{2}\ V^{N}\leftarrow \{u\in \overset{\cdot }{V^{A}}|\delta _{u}\geq \alpha -1\};
 3 foreach u \in V^N do InitOri(u);
 4 Construct the partial reverse re-orientation network G_{\ddot{\alpha}}^{-1} according to \vec{E};
 5 while true do
           Perform BFS from the source node s in G_{\ddot{\alpha}}^{-1} to try to find a shortest path
              \langle s, v_s, \ldots, v_t \rangle in G_{\ddot{\alpha}}^{-1} where v_t satisfies \delta_{v_t} < \alpha - 1 or
             d(v_t) \ge \operatorname{Vol}(R);
           For each vertex u visited by the BFS, invoke InitOri(u) to update \vec{E};
           Maintain G_{\tilde{\kappa}}^{-1} according to the updated \vec{E} in the process of BFS;
           if there exists such a shortest path \langle s, v_s, \ldots, v_t \rangle in G^{-1}_{\ddot{\sigma}} then
                  Reverse the path \langle v_s, \ldots, v_t \rangle in \vec{E};
10
                  if v_t \notin V^A and d(v_t) < Vol(R) then V^A \leftarrow V^A \cup v_t;
                 if \delta_{v_t} = \alpha - 1 and d(v_t) < \text{Vol}(R) then V^N \leftarrow V^N \cup v_t;
           else break;
14 S \leftarrow \{u \in V | \delta_u \ge \alpha \text{ or } u \text{ can reach a vertex } v \text{ with } \delta_v \ge \alpha\};
15 return S
```

method described in ADSLA initially constructs a subgraph, followed by a max-flow computation and iterative subgraph expansion until a solution is obtained. The LReTest algorithm integrates max-flow computation with subgraph construction to simplify this iterative process. It employs a shortest path-based approach which identifies the shortest augmenting path to compute the max-flow. Upon locating this path, all edges present are reversed in \vec{G} . In the computation of max-flow, a critical aspect involves determining the termination of the shortest augmenting path during the BFS procedure. Certainly, the absence of a path from source s to sink t in G_{α}^{-1} indicates that the search halts at a vertex with bounty less than $\alpha-1$. To enhance the efficiency of the BFS procedure, we propose Lemma 4.1 that provides a novel approach to determine the path's endpoint.

Lemma 4.1. Given $\alpha \geq 2$ and a subgraph S with $\rho_R(S) > \alpha - 1$, the degree d(u) for each vertex u in S satisfies d(u) < Vol(R).

Proof. From Lemma 3.1 in [20], the following relationship is established:

```
\rho_R(S) > \alpha - 1 \Leftrightarrow \operatorname{Vol}(R \setminus S) + E_{\times}(S, V \setminus S) + (\alpha - 1)|S| < \operatorname{Vol}(R). (16)
```

Given that $\operatorname{Vol}(R \setminus S) \ge 0$ and $\alpha \ge 2$, it holds for any vertex $u \in S$ that

```
Vol(R) > E_{\times}(S, V \setminus S) + |S| \ge E_{\times}(u, V \setminus S) + |S| 
= d(u) - E_{\times}(u, S) + |S| 
(18)
```

$$\geq d(u) + 1. \tag{19}$$

Therefore, for any vertex u in S, d(u) must be less than Vol(R). \Box

Equipped with Lemma 4.1, we propose the LReTest algorithm detailed in Algorithm 3. This algorithm leverages the bi-directional orientation from the previous iteration to expedite the construction of the reverse re-orientation network. Specifically, it first checks if $\alpha=1$. If this condition holds, i.e., $\rho_R(\hat{S})\leq 1$, the algorithm directly outputs the set R as the AADS (line 1). For the case of $\alpha\geq 2$, corresponding to $\rho_R(\hat{S})>1$, LReTest first adds the vertices in V^A with a bounty no less than $\alpha-1$ into V^N (line 2). After initializing V^N , it incorporates the adjacent edges of each vertex in V^N into the orientation for α using the InitOri procedure (line 3).

With V^N and \vec{G} , the partial reverse re-orientation network, $G_{\ddot{\alpha}}^{-1}$, is initialized, obviating the need for construction from scratch (line 4). Next, the LReTest algorithm progresses to the construction of the local G_{α}^{-1} based on $G_{\ddot{\alpha}}^{-1}$ and the max-flow computation phases, utilizing a computation-while-expanding strategy (lines 5-13). It continuously executes the BFS procedure starting from the source node s, aiming to identify the shortest augmenting path $\langle s, v_s, \dots, v_t \rangle$, where v_t meets $\delta_{v_t} < \alpha - 1$ or $d(v_t) \ge \operatorname{Vol}(R)$, in accordance with Lemma 4.1. Note that during the BFS process, as each vertex is visited, the InitOri procedure is invoked to extend the orientation, and then $G_{\ddot{\alpha}}^{-1}$ is updated (lines 6-8). Upon discovering a shortest augmenting path $\langle s, v_s, \dots, v_t \rangle$, all edges on this path, except for the one connected to s, are saturated. Consequently, these saturated edges are reversed in the bi-directional orientation, and updates are made to V^A and V^N (lines 10-12). The absence of augmenting paths in G_{α}^{-1} signifies the completion of the max-flow computation. At this juncture, Algorithm 3 outputs the vertex set S, which comprises vertices either possessing a bounty of at least α or capable of reaching another vertex with a bounty of at least α .

Analysis of correctness and locality 4.3

Using Theorem 3.4 and Lemma 4.1, we ascertain the correctness of LReTest, ensuring that the AADSLA algorithm correctly outputs the AADS. Next, we establish the locality of the AADSLA algorithm by demonstrating that LReTest is local. LReTest constructs a local reverse re-orientation network G_{α}^{-1} , which we extend to be complete for ease of analysis. Specifically, we introduce $\langle u, v \rangle$ and $\langle v, u \rangle$ into G_{α}^{-1} if u and v are not connected in G_{α}^{-1} but $(u, v) \in E$. Within the complete G_{α}^{-1} , let l be the distance between s and t and $\mathrm{dist}(s,u)$ be the distance between s and u. Denote V_i by the vertex set defined as $V_i = \{u \in V \mid \text{dist}(s, u) \leq i\}$. The following lemma is established.

Lemma 4.2. In G_{α}^{-1} , $|V_{l-1}| \leq \frac{Vol(R)}{\alpha} + |A| \leq 2Vol(R)$ and $|V_l| \leq$ $2Vol^2(R)$.

PROOF. In G_{α}^{-1} , for each vertex u in V, we have $\delta_u \geq 0$, and further, we establish that:

we establish that:

$$\sum_{u \in V_{I-1} \setminus A} \delta_u \leq \sum_{u \in V \setminus A} \delta_u = \sum_{u \in V \setminus A} \vec{d}(u) - \sum_{u \in V \setminus A} d(u)$$

$$\leq \sum_{u \in V} \vec{d}(u) - \sum_{u \in V \setminus R} d(u)$$

$$= 2|E| - \sum_{u \in V \setminus R} d(u)$$
(22)

$$\leq \sum_{u \in V} \vec{d}(u) - \sum_{u \in V \setminus R} d(u) \tag{21}$$

$$=2|E|-\sum_{u\in V\setminus R}d(u) \tag{22}$$

$$= \sum_{u \in V} d(u) - \sum_{u \in V \setminus R} d(u) = \text{Vol}(R).$$
 (23)

Moreover, each vertex in $V_{l-1} \setminus A$ satisfies $\delta_u \ge \alpha$; otherwise, the distance between s and t would not be greater than l-1. Thus, we

$$\sum_{u \in V_{l-1} \setminus A} \delta_u \ge \sum_{u \in V_{l-1} \setminus A} \alpha \ge \alpha \times |V_{l-1} \setminus A| = \alpha \times (|V_{l-1}| - |A|). \tag{24}$$

By combining the above inequalities, we can conclude that $|V_{l-1}| \leq$ $\frac{\text{Vol}(R)}{\alpha} + |A| \le 2\text{Vol}(R)$. Further, according to Lemma 4.1 and Lemma 4.2, $|V_l| < 2\text{Vol}^2(R)$ is established.

With the established Lemma 4.2, we analyze the time complexity of LReTest using the Dinic algorithm as a paradigmatic example of a shortest path-based max-flow computation technique. Notably, the implementation of the Dinic algorithm [69] herein includes an optimization: during the BFS process, when exploring the adjacent

edges of a vertex u in V_{l-1} , the search will terminate upon reaching the edge (u, t). This optimization halts the BFS prematurely, preventing further traversal of other vertices.

THEOREM 4.3. The LReTest algorithm, which employs the Dinic algorithm for maximum flow computation, has a time complexity of $O(Vol^3(R))$ and a space complexity of O(m+n).

PROOF. We begin by examining the time complexity of BFS and DFS when computing the maximum flow using the Dinic algorithm in LReTest. In the BFS procedure, the queue contains at most the vertices in $s \cup V_{l-1}$, each with a degree less than or equal to Vol(R). Consequently, the number of traversed edges is bounded by $|s \cup V_{l-1}| \times Vol(R)$, falling within $O(Vol^2(R))$. Therefore, the BFS procedure consumes $O(Vol^2(R))$ time. Similarly, the DFS phase involves the traversal of the same number of vertices and edges as the BFS phase, resulting in a time complexity for the DFS process also of $O(\text{Vol}^2(R))$.

Next, we determine the number of iterations required by the Dinic algorithm, where each iteration consists of one BFS and one DFS. Given that $|V_{l-1}| \leq 2\text{Vol}(R)$, hence $l \subseteq O(\text{Vol}(R))$. Coupled with the fact that *l* increases by at least one after each iteration, the Dinic algorithm necessitates a total of O(Vol(R)) rounds of iterations. Consequently, the time complexity of the LReTest algorithm is $O(\text{Vol}^3(R))$.

Dinic's algorithm occupies O(m + n) space; thus, the space complexity of LReTest is also O(m + n).

Theorem 4.3 shows that the time complexity of LReTest is bounded by a polynomial in terms of O(Vol(R)), which is independent on the size of graph. With this foundation, AADSLA is strongly local, with a time complexity of $O(\log d_{\text{max}} \times \text{Vol}^3(R))$. The space complexity of AADSLA is O(m + n) as it needs to invoke LReTest.

Discussions. We analyze the time complexity of ADSLA for searching ADS [20]. First, ADSLA needs to perform (log n) local max-flow computations. Second, the local max-flow computation method in ADSLA iteratively extends the subgraph and performs computations. In the last iteration, the number of vertices and edges of the subgraph are both $O(Vol^2(R))$, causing the time complexity to reach $O(Vol^4(R))$ using the state-of-the-art max-flow method. Thus, the total time complexity of ADSLA is $\geq O(\log n \times \text{Vol}^4(R))$. Clearly, the time complexity of AADSLA for searching AADS, i.e., $O(\log d_{\text{max}} \times \text{Vol}^3(R))$, is significantly lower than that of ADSLA. Our subsequent experiments confirm this theoretical analysis.

THE MAINTAINANCE OF AADS

This section proposes efficient algorithms for maintaining the AADS amidst updates to the graph. Initially, an ADS update theorem is presented, based on which we propose the Ins and Del algorithms for edge insertions and deletions, respectively. Moreover, the improved algorithms, Ins+ and Del+, are developed, with a focus on maintaining an unreversible orientation \vec{G} to preserve the AADS.

5.1 ADS update theorem and basic algorithms

We first present the ADS update theorem, which forms the foundation of the proposed Ins and Del algorithms for maintaining AADS.

THEOREM 5.1. After a single edge insertion (resp., deletion) in G, $[\rho_R(\hat{S})]$ either remains unchanged, increases by 1, or decreases by 1.

Algorithm 4: $Ins(G, A, R, S^*, (u, v))$

```
Input: An undirected graph G = (V, E), an anchor vertex set A, a reference vertex set R, the AADS S^* and an edge (u, v) to be inserted

Output: The updated AADS S^*

1 E \leftarrow E \cup \{(u, v)\};

2 \alpha \leftarrow \lceil \rho_R(S^*) \rceil;

3 S^* \leftarrow ReTest(G, A, R, \alpha);

4 if \lceil \rho_R(S^*) \rceil < \alpha then // Check if \lceil \rho_R(\hat{S}) \rceil decreases by 1

5 \lfloor S^* \leftarrow ReTest(G, A, R, \alpha - 1);

6 else

7 \vert \ddot{S} \leftarrow ReTest(G, A, R, \alpha + 1);

8 if \lceil \rho_R(\ddot{S}) \rceil \ge \alpha + 1 then // Check if \lceil \rho_R(\hat{S}) \rceil increases by 1

9 \vert L S^* \leftarrow ReTest(G, A, R, \alpha + 1);

10 return S^*;
```

Proof. We focus on the scenario of edge insertion; the analogous case of edge deletion is omitted for brevity. Upon inserting an edge (u,v), the variations in $\lceil \rho_R(\hat{S}) \rceil = \lceil \frac{2|E(\hat{S})| - \sum_{v \in \hat{S} \backslash R} d_G(v)}{|V(\hat{S})|} \rceil$ are as follows.

- (1) $u, v \notin \hat{S}$: $\rho_R(\hat{S})$ remains constant, and $[\rho_R(\hat{S})]$ is unaffected.
- (2) $u, v \in \hat{S} \setminus R$: $\rho_R(\hat{S})$ remains constant, and $\lceil \rho_R(\hat{S}) \rceil$ is unaffected
- (3) $u, v \in \hat{S} \cap R$: $\rho_R(\hat{S})$ becomes $\rho_R(\hat{S}) + \frac{2}{|\hat{S}|}$, leading to $\lceil \rho_R(\hat{S}) \rceil$ being either unchanged or incremented by 1.
- being either unchanged or incremented by 1. (4) $u \in \hat{S} \cap R$ and $v \in \hat{S} \setminus R$: $\rho_R(\hat{S})$ becomes $\rho_R(\hat{S}) + \frac{1}{|\hat{S}|}$, leading to $\lceil \rho_R(\hat{S}) \rceil$ being either unchanged or incremented by 1.
- (5) $u \in \hat{S} \cap R$ and $v \notin \hat{S}$: $\rho_R(\hat{S})$ remains constant, and $\lceil \rho_R(\hat{S}) \rceil$ is unaffected.
- (6) $u \in \hat{S} \setminus R$ and $v \notin \hat{S}$: $\rho_R(\hat{S})$ becomes $\rho_R(\hat{S}) \frac{1}{|\hat{S}|}$, resulting in $\lceil \rho_R(\hat{S}) \rceil$ being either unchanged or reduced by 1.

Consequently, following the insertion of an edge into G, $\lceil \rho_R(\hat{S}) \rceil$ either remains unchanged, increases by 1, or decreases by 1.

According to Theorem 5.1, $\lceil \rho_R(\hat{S}) \rceil$ remains constant or alters by only one unit following the insertion or deletion of an edge, the same applies to $\lceil \rho_R(S^*) \rceil$. Thus, merely two checks using ReTest are required to identify the updated AADS.

Based on the above rationale, we develop the Ins and Del algorithms for edge insertion and deletion. The pseudo-code of Ins is outlined in Algorithm 4. Initially, the algorithm inserts the edge (u,v) into G, and calculates the current round-up of the maximum R-subgraph density $\alpha \leftarrow \lceil \rho_R(S^*) \rceil$ (line 2). Subsequently, Ins invokes ReTest with the parameter α , updating the subgraph S^* (line 3). The algorithm then checks whether $\lceil \rho_R(S^*) \rceil < \alpha$ to determine if $\lceil \rho_R(\hat{S}) \rceil$ decreases by 1 (line 4). If so, Ins performs ReTest with guess value $\alpha - 1$ to update S^* as the AADS after inserting edge (u,v); otherwise, the algorithm needs to compute the subgraph \ddot{S} to check if $\lceil \rho_R(\hat{S}) \rceil$ increases by 1 (lines 7-8), and then update S^* if it does increase. For the Del algorithm, which maintains the AADS for edge deletion, its pseudo-code necessitates merely a modification of line 1 in Algorithm 4 to $E \leftarrow E - \{u, v\}$.

The correctness of Ins and Del is affirmed by Theorem 3.4 and Theorem 5.1. Theorem 5.2 shows their time complexity.

Theorem 5.2. The time complexity of Ins and Del are $O(m^{1.5})$ because they only need to perform ReTest twice.

5.2 The improved algorithms

The primary limitation of the basic algorithms lies in their dependency on reconstructing the orientation network for an updated graph and performing a max-flow computation. In this subsection, we propose two improved algorithms, lns+ and Del+, designed to maintain the AADS by preserving an "unreversible orientation" contingent on a parameter α . For a given integer α , we define "reversible path" and "unreversible orientation" as follows.

Definition 5.3. (Reversible Path) Given a graph G=(V,E), its orientation $\vec{G}=(V,\vec{E})$ and an integer α , a path $v_s \leadsto v_t$ is reversible if: (1) $\delta_{v_s} < \alpha - 1$ and $\delta_{v_t} > \alpha - 1$; or (2) $\delta_{v_s} < \alpha$ and $\delta_{v_t} > \alpha$.

Definition 5.4. (Unreversible Orientation) Given a graph G = (V, E), its orientation $\vec{G} = (V, \vec{E})$ and an integer α , \vec{G} is an unreversible orientation if there is no reversible path in \vec{G} .

The rationale behind defining the unreversible path and the unreversible orientation originates from Theorem 3.4. Note that $\lceil \rho_R(S_{\alpha}) \rceil \geq \alpha$ and $\lceil \rho_R(S_{\alpha+1}) \rceil < \alpha + 1$ hold if and only if $\alpha = \lceil \rho_R(\hat{S}) \rceil$, where S_* is the subgraph returned by invoking the ReTest algorithm with * as the guess value. It can be proven that S_* comprises the vertices that either have a bounty of at least * or can reach another vertex with a bounty of no less than * in an unreversible orientation \vec{G} . Notably, S_{α} consists of vertices within the AADS. By maintaining an unreversible orientation \vec{G} and two subgraphs S_{α} and $S_{\alpha+1}$, we can determine whether $\lceil \rho_R(\hat{S}) \rceil$ changes due to the insertion or deletion of edges and thus maintain AADS. This constitutes the central idea of our Ins+ and Del+ algorithms.

According to the above main idea, the unreversible orientation \vec{G} and two subgraphs S_{α} and $S_{\alpha+1}$ must be taken as inputs of the Ins+ and Del+ algorithms. We provide the following method to compute the inputs \vec{G} , S_{α} and $S_{\alpha+1}$. First, we perform AADSGA (or AADSLA) with $\alpha = \lceil \rho_R(S^*) \rceil$, ensuring that there is no path $v_s \leadsto v_t$ with $\delta v_s < \alpha - 1$ and $\delta v_t > \alpha - 1$ in \vec{G} . Subsequently, we construct the re-orientation network based on \vec{G} and $\alpha + 1$, and invoke ReTest again to ensure no path $v_s \leadsto v_t$ exists with $\delta v_s < \alpha$ and $\delta v_t > \alpha$ in \vec{G} . With the unreversible orientation \vec{G} , S_{α} and $S_{\alpha+1}$ can be derived easily. Below, we introduce our improved algorithms in detail.

The lns+ algorithm for edge insertion. When an edge (u,v) is inserted, it is imperative to insert two directed edges into \vec{G} and maintain \vec{G} as an unreversible orientation. To streamline the analysis, we present a three-step procedure for edge insertion, detailed as follows: (1) insert (u,v) into the graph G; (2) insert a directed edge into the orientation \vec{G} ; (3) repeat step 2. This procedure ensures that the bounty of any vertex changes by only one unit at each step, simplifying the identification of reversible paths and thereby aiding in maintaining \vec{G} .

The Ins+ algorithm is outlined in Algorithm 5, which accepts three specific parameters: the unreversible orientation \vec{G} , S_{α} and $S_{\alpha+1}$. The main idea of Ins+ is to maintain the AADS by ensuring that \vec{G} remains an unreversible orientation throughout each stage of the three-step process. In Step 1 (lines 1-3), Ins+ inserts (u,v) into G, which increments the degrees of u and v by one each, potentially altering their bounties δ_u and δ_v . Taking u as an example, if $u \in R$, then by Definition 3.2, δ_u remains unchanged, thus preserving the irreversibility of \vec{G} . Alternatively, if $u \notin R$, the DecBounty procedure is invoked to reduce δ_u by 1 and make \vec{G} be unreversible

Algorithm 5: $lns+(\vec{G}, A, R, S_{\alpha}, S_{\alpha+1}, (u, v))$

```
Input: A graph G = (V, E), an orientation \vec{G} = (V, \vec{E}), an anchor vertex set
                  A, a reference vertex set R, the subgraph S_{\alpha}, S_{\alpha+1}, and the edge
                  (u, v) to be inserted
     Output: The updated S_{\alpha}, S_{\alpha+1}, and orientation \vec{G}
  1 E \leftarrow E \cup \{(u,v)\};
  2 if u \notin R then DecBounty(u);
  3 if v \notin R then DecBounty(v);
 4 if (u \in S_{\alpha+1} \text{ and } v \notin S_{\alpha+1}) \text{ or } (u \in S_{\alpha} \text{ and } v \notin S_{\alpha}) \text{ then } p \leftarrow u; q \leftarrow v;
  5 else p \leftarrow v; q \leftarrow u;
  6 \vec{G} \leftarrow \vec{G} \cup \{\langle p, q \rangle\};
  7 IncBounty(q);
  8 Repeat lines 4-7;
 9 if \lceil \rho_R(S_{\alpha+1}) \rceil \ge \alpha + 1 then S_{\alpha} \leftarrow S_{\alpha+1}; S_{\alpha+1} \leftarrow \mathsf{LReTest}(\alpha + 2); \alpha + +;
10 else if \lceil \rho_R(S_\alpha) \rceil < \alpha then S_{\alpha+1} \leftarrow S_\alpha; S_\alpha \leftarrow \mathsf{LReTest}(\alpha-1); \alpha--;
11 return (S_{\alpha}, S_{\alpha+1}, \vec{G})
12 Procedure IncBounty(x)
13 \delta_x++;
14 if x \in V \setminus S_{\alpha} and \delta_x = \alpha then
             if a path y \rightsquigarrow x can be found, \delta_y \le \alpha - 2 then Reverse the path; \delta_x-
15
             else S_{\alpha} \leftarrow S_{\alpha} \cup \{x\} \cup \{y | y \text{ can reach } x\};
     else if x \in S_{\alpha} \setminus S_{\alpha+1} and \delta_x = \alpha + 1 then
             if a path y \rightsquigarrow x can be found, \delta_y \le \alpha - 1 then Reverse the path; \delta_x-
             else S_{\alpha+1} \leftarrow S_{\alpha+1} \cup \{x\} \cup \{y | y \text{ can reach } x\};
20 Procedure DecBounty(x)
21 \delta_x-
if x \in S_{\alpha+1} then
             if \delta_x = \alpha - 1 then Reverse a path x \rightsquigarrow y where \delta_y \ge \alpha + 1; \delta_{y^-} -;
23
                \delta_x++;
             S_{\alpha+1} \leftarrow \{y | \delta_y \geq \alpha + 1 \text{ or } y \text{ can reach any vertex with } \delta \geq \alpha + 1\};
24
25 else if x \in S_{\alpha} \setminus S_{\alpha+1} then
             if \delta_x = \alpha - 2 then Reverse a path x \rightsquigarrow y, where \delta_y \ge \alpha, \delta_{y^-} - \delta_{x^{++}};
            S_{\alpha} \leftarrow \{y | \delta_y \ge \alpha \text{ or } y \text{ can reach any vertex with } \delta \ge \alpha\};
```

again (line 2). In DecBounty, when x is in $S_{\alpha+1}$, it checks if δ_X decreases to $\alpha-1$. If it does, since x can reach a vertex y in \vec{G} whose bounty is at least $\alpha+1$, we reverse the reversible path $x \leadsto y$ and update δ_y and δ_x (line 23). Importantly, DecBounty updates the set $S_{\alpha+1}$, regardless of whether δ_x equals $\alpha-1$ (line 24). For the case of $x \in S_{\alpha} \backslash S_{\alpha-1}$, if $\delta_x = \alpha-2$, a reversible path $x \leadsto y$ is identified as x can reach a vertex y with bounty no less than α . This path is then reversed, and updates are applied to both δ_y and δ_x (line 26). Note that DecBounty maintains the set S_{α} once $x \in S_{\alpha} \backslash S_{\alpha-1}$ (line 27). For all other cases, it is clear that \vec{G} remains unreversible, as there are no reversible paths present in the input orientation \vec{G} .

In step 2 of Ins+ (lines 4-7), a directed edge $\langle p,q\rangle$ is inserted into \vec{G} , with the orientation determined by the membership of u and v in sets $S_{\alpha+1}$ or S_{α} . This configuration ensures that after the edge's insertion, \vec{G} hosts at most one reversible path. The insertion allows vertex p to retain its bounty δ_p , simultaneously increasing the indegree and the bounty of vertex q, regardless of its presence in set R. Following this, the Ins+ algorithm engages the IncBounty(q) procedure to preserve the irreversibility of \vec{G} by identifying a potential reversal path (lines 12-19). In IncBounty, after increasing x's bounty by 1, if x belongs to $V \setminus S_{\alpha}$ and δ_x reaches α , the procedure checks for a reversible path $y \rightsquigarrow x$ where $\delta_y \leq \alpha - 2$. If such a path is identified, it is reversed, and both δ_x and δ_y are updated to restore the irreversibility of \vec{G} . Conversely, S_{α} is maintained as x now has a bounty equal to α . For the case where x is in $S_{\alpha} \setminus S_{\alpha+1}$

and δ_x equals $\alpha+1$, if the procedure identifies a reversible path $y \rightsquigarrow x$ with $\delta_y \le \alpha-1$, then the path is reversed and δ_x and δ_y are adjusted accordingly to make \vec{G} unreversible again. Otherwise, $S_{\alpha+1}$ is maintained since the bounty of x now equals $\alpha+1$. For other cases where these specific conditions do not apply, \vec{G} remains irreversible. Step 3 repeats the operations of step 2 to continuously uphold the irreversibility of \vec{G} (line 8).

After the three-step procedure, Ins+ ensures that \vec{G} retains an unreversible orientation upon edge insertion, and then it maintains the sets S_{α} and $S_{\alpha+1}$ as follows. If $\lceil \rho_R(S_{\alpha+1}) \rceil \geq \alpha+1$, indicating that $\lceil \rho_R(\hat{S}) \rceil = \lceil \rho_R(S_{\alpha+1}) \rceil = \alpha+1$, and then S_{α} is updated to $S_{\alpha+1}$, and Ins+ performs LReTest($\alpha+2$) to re-calculate $S_{\alpha+1}$ and increase α by 1 (line 9). While if $\lceil \rho_R(S_{\alpha}) \rceil < \alpha$, meaning $\lceil \rho_R(\hat{S}) \rceil = \lceil \rho_R(S_{\alpha+1}) \rceil = \alpha-1$, $S_{\alpha+1}$ is adjusted to S_{α} , and LReTest is employed to manage $S_{\alpha-1}$ and decrease α by 1 (line 10). Ultimately, the Ins+ algorithm outputs S_{α} , $S_{\alpha+1}$ and \vec{G} where S_{α} represents the AADS.

Below, we establish the correctness of the Ins+ algorithm by demonstrating the correctness of DecBounty and IncBounty.

THEOREM 5.5. The DecBounty procedure can ensure that \hat{G} remains unreversible and that the subgraphs S_{α} and $S_{\alpha+1}$ are correctly maintained.

PROOF. Let δ_x^- and δ_x denote the bounty of x before and after the undirected edge insertion, respectively. We first establish the correctness of $x \in S_{\alpha+1}$ under two scenarios: (1) $\delta_x^- = \alpha$; and (2) $\delta_x^- = \alpha + 1$. In case (1), the bounty of x drops to $\alpha - 1$, i.e., $\delta_x = \alpha - 1$. According to the definition of $S_{\alpha+1}$, x can reach a vertex y in \vec{G} that maintains a bounty of at least $\alpha + 1$. At this point, reversing this path $x \rightsquigarrow y$ increases the in-degree of x by 1 and decreases the in-degree of y by 1, setting $\delta_x = \alpha$ and $\delta_y \ge \alpha$. Thus, G is an unreversible orientation, as the input G is unreversible. In case (2), δ_x equals α , and by Definition 5.3, there remains no reversible path in \vec{G} ; otherwise, this would contradict the premise that the input \vec{G} is unreversible. As for the subgraphs S_{α} and $S_{\alpha+1}$, δ_{y} potentially drops from $\alpha + 1$ to α in case (1) and δ_x definitely decreases from α + 1 to α in case (2). Thus, updating $S_{\alpha+1}$ is necessary in both cases. However, since no new vertex has a bounty no less than α , S_{α} does not need to be updated.

We now consider the case of $x \in S_{\alpha} \setminus S_{\alpha+1}$ which splits into two subcases: (1) $\delta_x^- = \alpha$; and (2) $\delta_x^- = \alpha - 1$. In subcase (1), δ_x decreases to $\alpha - 1$. Since x cannot reach a vertex with a bounty no less than $\alpha + 1$, there remains no reversible path in \vec{G} , and thus \vec{G} remains an unreversible orientation; In subcase (2), δ_x drops to $\alpha - 2$. Due to $x \in S_{\alpha} \setminus S_{\alpha+1}$, x can reach a vertex y whose bounty is not less than α , signifying the presence of a reversible path $x \leadsto y$. Reversing this path and adjusting δ_y by decreasing it by 1 and increasing δ_x by 1 ensures that \vec{G} remains unreversible; otherwise, the input \vec{G} would not have been irreversible, causing a contradiction. Concerning S_{α} and $S_{\alpha+1}$, δ_x definitely decreases from $\alpha + 1$ to α in case (1), and δ_y potentially reduces from α to $\alpha - 1$ in case (2), necessitating the update to S_{α} . However, since no vertex newly has a bounty of at least $\alpha + 1$, $S_{\alpha+1}$ remains unchanged.

For other cases not discussed, it is evident that \vec{G} is an unreversible orientation and that S_{α} and $S_{\alpha+1}$ remain unchanged.

In conclusion, Theorem 5.5 is established.

Theorem 5.6. The IncBounty procedure can ensure that \vec{G} remains unreversible and that the subgraphs S_{α} and $S_{\alpha+1}$ are correctly maintained.

PROOF. Let δ_x^- and δ_x denote the bounty of x before and after the directed edge insertion, respectively. In IncBounty, the bounty of x increases by 1, i.e., $\delta_x = \delta_x^- + 1$. We first establish the correctness of $x \in V \setminus S_{\alpha}$. If δ_x does not reach α , by Definition 5.3, \vec{G} remains free of reversible paths, aligning with the initial condition of irreversibility. On the other hand, if δ_x equals α , we consider the possibility of a reversible path terminating at x. Should no such path exist, \vec{G} conclusively remains irreversible. Under this condition, xqualifies as a new vertex within S_{α} due to its adjusted bounty, thus necessitating an update to S_{α} by including x and all vertices from which *x* is reachable. Since α remains constant, $S_{\alpha+1}$ does not require any modifications. Conversely, if a reversible path $y \rightsquigarrow x$ with $\delta_{y} \leq \alpha - 2$ is discovered, it necessitates a contradiction-based proof to validate the absence of reversible paths after its reversal. Assuming a reversible path $y \rightsquigarrow x$ is reversed, yet another reversible path $s \rightarrow t$ persists. Necessarily, $s \rightarrow t$ and $y \rightarrow x$ overlap. Let z be the last overlapping vertex between these paths. Prior to the reversal, we have $\delta_s < \alpha - 1$, $\delta_t > \alpha - 1$, $\delta_y \le \alpha - 2$, $\delta_x = \alpha - 1$. The existence of a reversible path $y \rightsquigarrow z \rightsquigarrow t$ directly conflicts with the assertion of the input G being irreversible. Hence, after the reversal of $y \rightsquigarrow x$, \hat{G} is unreversible. The reversal also makes the bounties of x and y decrease by 1 and increase by 1, respectively. Thus the subgraphs S_{α} and $S_{\alpha+1}$ remain unchanged as α does not change.

For the case where x is in $S_{\alpha} \setminus S_{\alpha+1}$, we distinguish two subcases: (1) $\delta_x = \alpha$; and (2) $\delta_x = \alpha + 1$. In subcase (1), δ_x becomes α , by Definition 5.3, no reversible path remains in \vec{G} ; otherwise, this would contradict the premise that the input \vec{G} is unreversible. In subcase (2), we evaluate the existence of a path $y \leadsto x$ with $\delta_y \le \alpha - 1$. If no such path exists, \vec{G} remains irreversible. x becomes a new vertex with a bounty equal to $\alpha + 1$, prompting an update to $S_{\alpha+1}$ to include x and all vertices that can reach it, while S_{α} remains unchanged. Conversely, discovering a reversible path ending at x prompts a contradiction-based proof to affirm the absence of reversible paths post-reversal. Hence, following the reversal of $y \leadsto x$, \vec{G} is unreversible. The reversal adjusts the bounties, decreasing δ_x by 1 and increasing δ_y by 1. Thus, the subgraphs S_{α} and $S_{\alpha+1}$ remain unchanged as α does not change.

For other cases not discussed, it is clear that \vec{G} is an unreversible orientation and that S_{α} and $S_{\alpha+1}$ remain unchanged.

In summary, Theorem 5.6 is established.

With Theorem 5.5 and Theorem 5.6, we affirm the correctness of the Ins+ algorithm. Concerning time complexity, Ins+ requires $O(\mathrm{Vol}^3(R))$ time in the worst-case scenario due to its reliance on LReTest. However, Ins+ exhibits superior efficiency in practical settings for two reasons. Firstly, the BFS process terminates upon encountering vertices with a bounty less than or equal to a specific threshold, limiting the search domain to vertices with bounties exceeding this threshold. Typically, these vertices are located within the graph's densest regions, which are relatively small in practical scenarios, thus offering a restricted search field for BFS. Secondly, LReTest is activated only when there is a change in $\lceil \rho_R(\hat{S}) \rceil$. Given that such changes are rare in real-world applications, the execution of LReTest becomes infrequent.

Algorithm 6: Del+ $(\vec{G}, A, R, S_{\alpha}, S_{\alpha+1}, (u, v))$

```
Input: A graph G = (V, E), an orientation \vec{G} = (V, \vec{E}), an anchor vertex set
                  A, a reference vertex set R, the subgraph S_{\alpha}, S_{\alpha+1}, and the edge
                 (u, v) to be deleted
     Output: The updated S_{\alpha}, S_{\alpha+1}, and orientation \vec{G}
 1 E \leftarrow E \setminus \{(u, v)\};
 2 if u \notin R then IncBounty (u);
 3 if v \notin R then IncBounty (v);
 \{x, y\} ← an directed edge in \vec{G} between u and v;
 5 DecBounty (y,\langle x,y\rangle);
 6 Repeat lines 4-5:
 7 if \lceil \rho_R(S_{\alpha+1}) \rceil \ge \alpha + 1 then S_{\alpha} \leftarrow S_{\alpha+1}; S_{\alpha+1} \leftarrow \mathsf{LReTest}(\alpha + 2); \alpha + +;
 8 else if \lceil \rho_R(S_\alpha) \rceil < \alpha then S_{\alpha+1} \leftarrow S_\alpha; S_\alpha \leftarrow \mathsf{LReTest}(\alpha-1); \alpha--;
 9 return (S_{\alpha}, S_{\alpha+1}, \vec{G})
10 Procedure IncBounty(x) The same as the IncBounty procedure in Ins+;
11 Procedure DecBounty(x, \langle x, y \rangle)
13 if x \in S_{\alpha+1} then
            if \delta_x = \alpha - 1 then Reverse a path x \rightsquigarrow y, where \delta_y \ge \alpha + 1; \delta_{y^{-}} -;
               \delta_x++;
             \vec{G} \leftarrow \vec{G} \setminus \langle x, y \rangle;
             S_{\alpha+1} \leftarrow \{y | \delta_y \geq \alpha + 1 \text{ or } y \text{ can reach any vertex with } \delta \geq \alpha + 1\};
17 else if x \in S_{\alpha} \setminus S_{\alpha+1} then
18 | if \delta_x = \alpha - 2 then Reverse a path x \leadsto y, where \delta_y \ge \alpha; \delta_y- -; \delta_x++;
             \vec{G} \leftarrow \vec{G} \setminus \langle x, y \rangle;
             S_{\alpha} \leftarrow \{y | \delta_y \ge \alpha \text{ or } y \text{ can reach any vertex with } \delta \ge \alpha\};
21 else \vec{G} \leftarrow \vec{G} \setminus \langle x, y \rangle;
```

The Del+ algorithm for edge deletion. The deletion of an edge (u,v) necessitates the removal of two directed edges from \vec{G} . Analogous to Ins+, the Del+ algorithm involves a three-step procedure for edge deletion, summarized as follows: (1) delete (u,v) from the graph G; (2) delete a directed edge between u and v from the orientation \vec{G} ; (3) repeat step 2.

The Del+ algorithm, as outlined in Algorithm 6, employs a structured three-step procedure to maintain the AADS by ensuring that \vec{G} remains in an unreversible orientation throughout (lines 1-6). In step 1 (lines 1-3), the deletion of (u, v) from G decreases the degrees of u and v by one, potentially affecting their bounties, δ_u and δ_v . Take vertex u as an example, if $u \in R$, \vec{G} continues to exhibit an unreversible orientation. Conversely, if u falls outside R, δ_u experiences an increment of 1, triggering the IncBounty procedure to preserve \hat{G} 's irreversibility (line 2). During step 2 (lines 4-5), suppose that the deleted edge is $\langle u, v \rangle$. Subsequent to this removal, *u*'s bounty remains unchanged, whereas v's indegree reduction decreases δ_v , regardless of its presence in R, necessitating the DecBounty procedure to maintain \vec{G} . Step 3 repeats step 2, so that an unreversible orientation \vec{G} can also be obtained (line 6). Finally, the Del+ algorithm can derive the AADS based on the unreversible orientation G like Ins+ (lines 7-8).

The correctness, and time complexity of Del+ are similar to that of Ins+

6 EXPERIMENTS

6.1 Experiment settings

Different algorithms. We implement the proposed algorithms, specifically AADSGA (Algorithm 1) and AADSLA (Algorithm 2), for the problem of AADS search. For comparative analysis, algorithms for searching the ADS presented in [20], namely, ADSGA

Table 2: Graph datasets statistics

Name	Type	n	m	d_{max}
dblp	Citation network	1,653,767	8,159,739	2,119
skitter	Computer network	1,696,416	11,095,299	35,455
indian	Hyperlink network	1,382,868	13,591,473	21,869
pokec	Social network	1,632,804	22,301,964	14,854
livejournal	Social network	3,997,962	34,681,189	14,815
orkut	Social network	3,072,441	117,185,083	33,313
weibo	Social network	58,655,849	261,321,033	278,489

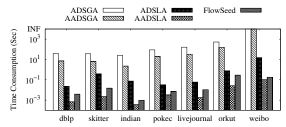


Figure 4: The comparison of computation time

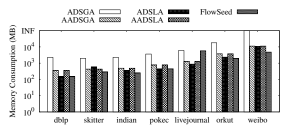


Figure 5: The comparison of memory cost

and ADSLA, are also implemented. We also incorporate the flow-based local graph clustering algorithm with seed set inclusion [67], FlowSeed, into our analysis. For dynamic graphs, we implement the maintenance algorithms for AADS, which includes Ins (Algorithm 4) and Ins+ (Algorithm 5) for edge insertion, alongside Del and Del+ for edge deletion. In our experiments, we also compare these maintenance algorithms with the method that uses ADSLA to compute from scratch.

Datasets. We curate a selection of 7 distinct datasets from two sources: the Network Repository (https://networkrepository.com/) and the Koblenz Network Collection (http://konect.cc/), detailed comprehensively in Table 2. For the purposes of our study, all graphs are treated as undirected and unweighted.

Experiment environment. All algorithms are coded using C++ and compiled with the GCC compiler using O3 optimization. Experiments are conducted on a PC running a Linux operating system, equipped with a 2.2 GHz AMD 3995WX 64-Core CPU and 256 GB of memory. The cutoff time was 1,000 seconds for each query.

Seed vertex set generation. We adopt a query seed set generation approach used in [20]. The process begins with randomly selecting a vertex v from the overall set of vertices. Subsequently, A is constituted by randomly selecting a predefined number of vertices (default is 8) from v's 1-hop and 2-hop neighbors, explicitly including v itself in A. R is then generated for each vertex u in A through several (default: 3) random walks of a specified length (default: 2 steps), aimed at identifying additional members for R. Detailed insights into the query set generation method can be found in [20].

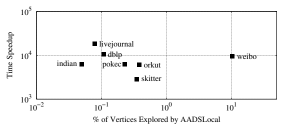


Figure 6: Performance gain of AADSLA over AADSGA

6.2 Performance studies

Exp-1: The runtime and memory of different algorithms. We generate 100 queries for each dataset and perform five algorithms: ADSGA, ADSLA, AADSGA, AADSLA and FlowSeed. The average running time and memory consumption of these algorithms across datasets are illustrated in Figure 4 and Figure 5, respectively. The results show that ADSGA incurs the highest runtime and memory usage across the algorithms evaluated. In contrast, the proposed AADSGA significantly boosts performance, achieving speeds 3 to 13 times faster and consuming 3.5 to 6.5 times less memory than ADSGA. This improvement in efficiency is attributed to the definition of the approximate anchored densest subgraph, necessitating merely integer guesses for α , which aligns with our theoretical analysis in Theorem 3.6. In terms of the local algorithms, AADSLA demonstrably surpasses ADSLA and FlowSeed, exhibiting speedups ranging from 9.5 to 206.5 times and 1.7 to 11 times, respectively, while only slightly increasing memory consumption. This substantial advancement is credited to two primary factors. Firstly, AADSLA reduces the number of LReTest invocations, facilitated by adopting integer guesses for α like AADSGA. Secondly, it introduces a "build-as-you-compute" search strategy within LReTest, representing a significant enhancement over the iterative approach utilized by ADSLA and FlowSeed. The results demonstrate the superiority of our AADSGA and AADSLA algorithms.

Additionally, the running time of AADSGA is at least 3 orders of magnitude slower than that of AADSLA in finding the AADS. This lag stems from AADSGA's necessity to construct a complete re-orientation network for each iteration of the probing with α , a requirement not shared by AADSLA. For a more nuanced comparison, Figure 6 depicts the runtime acceleration of AADSLA relative to AADSGA. The x-axis denotes the average proportion of vertices explored in 100 queries, while the y-axis indicates the average runtime acceleration for these queries. In general, the performance gain of AADSLA is inversely related to the number of vertices it explores. Again, the speedup across various graph sizes invariably exceeds a factor of 1000. Regarding memory usage, both AADSGA and AADSLA necessitate identical memory allocations, owing to their requirement for linear-sized data structures dedicated to bounties, shortest path distances, and so on. Moreover, the memory consumption of both algorithms scales linearly with the size of the dataset. These results confirm the superior efficiency of AADSLA in comparison to AADSGA.

Exp-2: Sensitivity of AADSLA **on graph density.** We commence with an original graph, denoted by G_0 , and generate five subgraphs, G_1, \ldots, G_5 , to represent different levels of density. We sample each edge in G_0 with a probability of 0.5^i , and then extract the largest connected component from the edge-induced subgraph as G_i . A

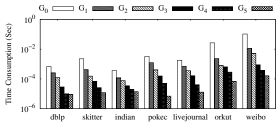


Figure 7: The running time of AADSLA on graph density

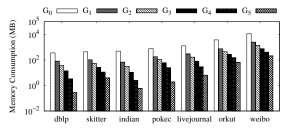


Figure 8: The memory cost of AADSLA on graph density

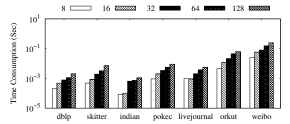


Figure 9: Sensitivity of AADSLA on reference set size

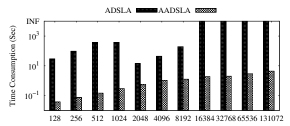


Figure 10: Computation time on larger reference vertex sets

suite of 1,000 queries, configured with default parameters, is generated for each G_i . Should a subgraph G_i not surpass the threshold of 128 vertices, it is excluded from our analysis. The average runtime and memory occupancy of AADSLA on the eligible subgraphs are shown in Figure 7 and Figure 8, respectively. It is evident that both time costs and memory consumption of AADSLA increase with the density of the graph. An average escalation in time cost by a factor of 2.85 and in memory requirements by a factor of 3.66 is recorded when the graph density is doubled. These findings highlight the AADSLA algorithm's notable scalability, showcasing its efficiency across various graph densities.

Exp-3: Sensitivity of AADSLA **on reference set size.** Let k be the cardinality of the reference vertex set R, i.e., k = |R|. Here we evaluate the running time of AADSLA by varying k within the set $\{8, 16, 32, 64, 128\}$. We generate the set R with the specified size k using the default method, except that the size of A is resized to $\frac{k}{4}$ when generating A. For each specified k, a total of 100 queries are

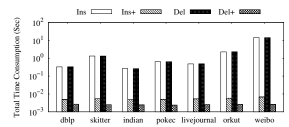


Figure 11: The running time of maintenance algorithms

generated, upon which AADSLA is executed for each dataset. The running time of AADSLA with different *k* is depicted in Figure 9. It is observed that, across the majority of datasets, the runtime of AADSLA incrementally rises in conjunction with the expansion of *R*. Remarkably, AADSLA can efficiently search the AADS in under one second within all parameter settings. When the size of |R| is doubled, the average computational overhead incurred by AADSLA increases by a factor of only 0.585. In addition, the runtime of AADSLA and ADSLA with larger *k* from the set {128, 256, ..., 65536, 131072} are depicted in Figure 10. Our AADSLA algorithm efficiently identifies the AADS in under 10 seconds for all values of k. While ADSLA fails to deliver the ADS within the time limitation for larger k. Again, AADSLA achieves a runtime that is an order of magnitude faster than ADSLA. These results demonstrate a significant insensitivity of AADSLA to variations in the size of the reference vertex set, thereby evidencing its robust scalability.

Exp-4: The running time of maintenance algorithms. We generate 10,000 edges at random in each dataset to evaluate our algorithms: Ins and Ins+ for edge insertion, along with Del and Del+ for edge deletion. Given a specific dataset, for a query q_i within Exp-1, where $1 \le i \le 100$, the processing time for 10,000 updated edges is denoted as $T(q_i)$. The average time of maintenance algorithms for handling 100 queries, each subjected to 10,000 updates, denoted as $\overline{T} = \frac{1}{100} \sum_{i=1}^{100} T(q_i)$, is presented in Figure 11. Building upon the insights from Exp-1, it becomes apparent that the recomputation time for 10,000 updated edges, as necessitated by algorithms aimed at (approximate) anchored densest subgraph search, significantly exceeds the processing time required by our maintenance algorithms. For instance, on the dblp dataset, the recomputation times mandated by the optimal algorithms, i.e., ADSLA and AADSLA, for insertion or deletion of 10,000 edges, totals to $0.02297 \times 10000 = 229.7$ seconds and $0.000683 \times 10,000 = 6.83$ seconds, respectively. Conversely, our Ins and Ins+ algorithms require 0.327774 and 0.004887 seconds, respectively, to maintain the AADS for edge insertion. For edge deletion, Del and Del+ necessitate 0.325508 and 0.002675 seconds, respectively. Moreover, Ins+ (Del+) consistently outperforms Ins (Del) by at least an order of magnitude across all datasets. The comparable processing times for Ins and Del result from both algorithms requiring a mere two max-flow computations. Additionally, the running time of Ins+ and Del+ are comparable in order of magnitude, with the former being slightly longer. These results confirm the efficiency of our algorithms for AADS maintenance.

Exp-5: Comparison of AADS and ADS. We evaluate the ADS and AADS using five distinct metrics to demonstrate the effectiveness of AADS as an approximation of ADS. This assessment generates 100 queries by the procedures detailed in Section 6.1, albeit with modifications to the number of random walks and steps, set to 15 and 4, respectively. Using these queries, the AADSLA and

Table 3: Comparison l	between ADS and	AADS with	different metrics
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		R-subgraph density:	Density:	Local Conductance:	Conductance:	F ₁ -score:
Dataset	Subgraph	$\rho_R(S) = \frac{2 E(S) - \sum_{v \in S \setminus R} d_G(v)}{ V(S) }$	$\rho(S) = \frac{ E(S) }{ V(S) }$	$\pi_R(S) = \frac{ E(S,\overline{S}) }{\operatorname{Vol}(R \cap S) - (S \cap \overline{R})}$	$\pi(S) = \frac{ E(S,\overline{S}) }{\min(\text{Vol}(S),\text{Vol}(V\setminus S))}$	$F_1(S, R) = \frac{2 S \cap R }{(S + R)}$
dblp	ADS	10.543997	5.309548	0.767453	0.765460	0.289283
и чтр	AADS	10.527255 (-0.016742)	5.299411 (-0.010137)	0.770350 (+ 0.002897)	0.768543 (+0.003083)	0.303563 (+0.01428)
skitter	ADS	10.770263	5.411840	0.920304	0.844299	0.388504
Skitter	AADS	10.769975 (-0.000288)	5.413363 (+0.001523)	0.926973 (+0.006669)	0.854317 (+0.010018)	0.407545 (+0.019041)
indian	ADS	14.143748	7.646244	0.537802	0.513856	0.484087
Illulali	AADS	14.110848 (-0.0329)	7.653666 (+0.007422)	0.543738 (+ 0.005936)	0.520130 (+0.006274)	0.523696 (+0.039609)
pokec	ADS	6.5524730	3.276936	0.924950	0.924915	0.212633
рокес	AADS	6.5162130 (-0.03626)	3.258538 (-0.018398)	0.925808 (+ 0.000858)	0.925789 (+0.000874)	0.241173 (+0.02854)
livejournal	ADS	11.759231	5.899040	0.789256	0.788460	0.286649
livejournai	AADS	11.743309 (-0.015922)	5.897954 (-0.001086)	0.791998 (+0.002742)	0.790474 (+0.002014)	0.299826 (+0.013177)
orkut	ADS	9.6347500	4.817375	0.937277	0.937277	0.209141
Orkut	AADS	9.6118910 (-0.022859)	4.805945 (-0.01143)	0.937234 (-0.000043)	0.937234 (-0.000043)	0.227251 (+0.01811)
weibo	ADS	2.6075910	1.456520	0.991176	0.970494	0.196846
weibo	AADS	2.4221570 (-0.185434)	1.296905 (-0.159615)	0.994090 (+ 0.002914)	0.993316 (+0.022822)	0.447595 (+0.250749)

Note: Density and conductance are two baseline community metrics. Density quantifies the average degree of vertices within a subgraph S. Higher density signifies better internal connectivity of S. Conductance evaluates the ratio of the number of edges between a subgraph S and the rest of the graph to the smaller of the sum of vertices' degree in S and its complement. Lower conductance suggests that S is relatively less connected to the rest of the graph. R-subgraph density [20] and local conductance [67] are localized extensions of the density and conductance with respect to a reference set R. The F_1 -score uses R as the ground truth to measure the locality; a higher F_1 -score indicates that S closely resembles R.

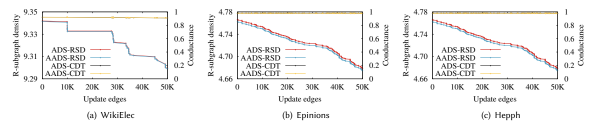


Figure 12: The R-subgraph densities (RDS) and conductances (CDT) of ADS and AADS on three temporal graphs

ADSLA algorithms are invoked to search AADS and ADS. For each metric, the average values of AADS and ADS derived from 100 queries are presented in Table 3. Investigations into the *R*-subgraph density across diverse datasets demonstrate that the divergence between $\rho_R(\hat{S})$ and $\rho_R(S^*)$ invariably remains below 0.2, with $\rho_R(\hat{S})$ consistently larger than $\rho_R(S^*)$. This magnitude of discrepancy is notably smaller than the theoretical maximum difference of 1 suggested by Fact 2.6, affirming the effectiveness of the AADS in approximating the ADS. Concerning metrics of density, local conductance, and conductance, the mean values of AADS over 100 queries are sometimes slightly greater than those of ADS and sometimes slightly less. However, overall, the mean values of AADS and ADS are comparable. Regarding the F_1 score, the average value of AADS slightly exceeds that of ADS across all datasets. The reason for this observation is as follows. When $\lceil \rho_R(\hat{S}) \rceil \geq 2$, AADS contains ADS exactly, and their R-subgraph densities are very close to each other. This indicates that vertices belonging to AADS but not ADS have a higher probability of being included in *R*, leading to a slightly higher F_1 -score for AADS than for ADS. For the case of $[\rho_R(\hat{S})] \leq 1$, our AADSLA algorithm outputs R directly as AADS, which also results in a slightly higher F_1 -score for AADS than for ADS. These results show that AADS is a good approximation to ADS in terms of subgraph density and locality.

Remark. On weibo, the difference $\rho_R(\hat{S}) - \rho_R(S^*)$ is approximately 0.18, which is relatively larger than the differences observed on other datasets. Notably, we find that 60 out of 100 queries satisfy $\lceil \rho_R(\hat{S}) \rceil \geq 1$, with the average R-subgraph densities of ADS and AADS being 3.135726 and 3.097369, respectively, showing only a small difference of 0.038357. The remaining 40 queries satisfy $\lceil \rho_R(\hat{S}) \rceil = 1$. In these cases, our AADSLA returns R as AADS, while ADSLA searches ADS. As a result, across all 100 queries, there is a

relatively large difference between $\rho_R(\hat{S})$ and $\rho_R(S^*)$. Intuitively, if $\rho_R(\hat{S})$ (or $\rho_R(S^*)$) is too small, the query results become less useful in practice [20]. Our experiments show that $\rho_R(\hat{S}) - \rho_R(S^*)$ is very small when $\rho_R(\hat{S}) > 1$, demonstrating the effectiveness of AADS in approximating ADS in real-world application.

Exp-6: Results on quires corresponding to ADSs with large R-subgraph density. We modify the generation method of the anchor vertex set A in Section 6.1 to produce queries with larger $\rho_R(\hat{S})$. Instead of randomly selecting vertex v, we choose a vertex with higher clustering coefficients from the entire set of vertices. Intuitively, the subgraph containing the set A generated from this vertex is more likely to exhibit a larger $\rho_R(\ddot{S})$. For generating R, we use the default parameters of 3 random walks of 2 steps each (i.e., PS1). Considering that a larger |R| may result in an ADS with a higher $\rho_R(\hat{S})$, we also apply another parameter setting: 15 random walks of 4 steps each (i.e., PS2). Eventually, we generate 100 queries with $\rho_R(\hat{S}) \geq 5$ for PS1 and 100 queries with $\rho_R(\hat{S}) \geq 15$ for PS2. Table 4 shows the average R-subgraph density for each dataset under PS1 and PS2. It can be seen that the query generation method used in this experiment leads to a high *R*-subgraph density in the ADS. Moreover, for ADS \hat{S} and AADS S^* , the difference between $\rho_R(\hat{S})$ and $\rho_R(S^*)$ is as low as $0.003 \ll 1$, which again confirms the effectiveness of the AADS in approximating the ADS. Additionally, the average running time of different algorithms across all datasets for PS1 and PS2 are illustrated in Figure 13 and Figure 14, respectively. Our AADSGA algorithm is faster than the ADSGA algorithm, and AADSLA significantly outperforms both ADSLA and FlowSeed for all parameter settings. Again, AADSLA improves upon the AADSGA by at least 3 orders of magnitude. These results are consistent with the previous findings, demonstrating the efficiency of AADSGA and AADSLA.

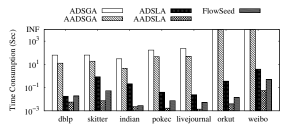


Figure 13: The running time of different algorithms (PS1)

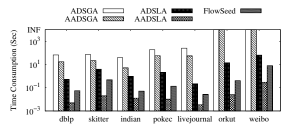


Figure 14: The running time of different algorithms (PS2)

Table 4: R-subgraph densities of subgraphs with PS1 and PS2

Dataset	dblp	skitter	indian	pokec	livejournal	orkut	weibo
ADS(PS1)	8.102760	8.204698	14.558106	7.338885	17.983923	7.003694	6.884859
AADS(PS1)	8.095092	8.201777	14.554896	7.337010	17.983014	7.003446	6.884206
Difference	0.007668	0.002921	0.003210	0.001875	0.000909	0.000248	0.000653
ADS(PS2)	28.304661	28.976499	55.890673	19.547565	43.357405	22.910484	16.348741
AADS(PS2)	28.302989	28.975587	55.889356	19.546004	43.356272	22.909059	16.348619
Difference	0.001672	0.000912	0.001317	0.001561	0.001133	0.001425	0.000122

We also conduct an adversarial experiment on livejournal to further demonstrate the irrelevance of algorithm efficiency to *R*-subgraph density. Specifically, we set four intervals of *R*-subgraph density under PS1 and PS2, i.e., [1, 10], [11, 20], [21, 30], [31, 40] and [11, 20], [21, 30], [31, 40], [41, 50], respectively, and generate 100 queries for each interval. Figure 15 depicts the average runtime of 100 queries for different algorithms. Consistent with previous findings, our AADSGA and AADSLA algorithms show their superiority in efficiency for all parameter settings. Additionally, the running time of each algorithm in different intervals are of the same order of magnitude, with only minor differences, indicating the insensitivity of these algorithms to the *R*-subgraph density.

Exp-7: Results on dynamic graphs. Here, we evaluate our maintenance algorithms on temporal graphs, which represent naturally evolving edge updates in real-world scenarios and are inherently dynamic. This experimental setup is widely used in existing studies [17, 22, 23, 25, 34, 40, 42, 43, 52, 55, 61, 68, 72, 73]. Three temporal graphs, WikiElec, Epinions, and Hepph, are used in this experiment, all of which can be downloaded from the Network Repository. To simulate the evolution process of edge deletion, we sort all edges according to their timestamps in ascending order and use the complete graph as the initial graph; then, 50,000 edges are deleted in descending order of their timestamps. For edge insertion, we use the opposite process: the graph consisting of m - 50,000 edges is the initial graph, and then 50,000 edges are inserted in ascending order of their timestamps.

As a comparison, since there is no algorithm to maintain ADS directly (except computation from scratch), we use the new graph formed after each edge update as input to ADSLA to compute ADS,

Table 5: Update time on temporal graphs (Second)

_								
	Dataset	n	m	ADSLA	Ins	Ins+	Del	Del+
	WikiElec	7,116	100,693	1, 200	3.080	0.015	3.085	0.041
	Epinions	131,580	711,210	14, 150	8.044	0.023	8.118	0.093
	Hepph	28,094,	3,148,447	132, 950	25.449	0.029	25.640	0.113

which is very costly. Therefore, we roughly estimate the total time required to be $T^* \times 50,000$, where T^* is the average runtime of 100 queries per dataset when applying ADSLA. The total runtime for all algorithms to update 50,000 edges in WikiElec, Epinions, and Hepph is shown in Table 5. Clearly, our proposed maintenance algorithms significantly outperform the re-computation method equipped with ADSLA. The improved algorithms (i.e., Ins+ and Del+) are at least one order of magnitude faster than the basic algorithms (i.e., Ins and Del), again indicating their high efficiency. In addition, we sample the R-subgraph density values and conductance values of AADS S* and ADS \hat{S} during the edge updating process, as shown in Figure 12. It can be seen that the R-subgraph densities and conductances of AADS and ADS are consistently very close to each other over time for all three datasets, with $\rho_R(S^*)$ being slightly lower than $\rho_R(\hat{S})$. These results again show that AADS is a good approximation of ADS, consistent with the observations obtained from Exp-5.

6.3 Case studies

Case study on dblp. We conduct a case study on a subgraph, dblpCCF, of the dblp dataset, encompassing authors who have published in conferences and journals recommended by the China Computer Federation, along with their collaborative relationships. The dblpCCF subgraph contains 1,207,754 vertices and 5,878,173 edges. To construct the anchored set A and the reference set R, we apply a random walk technique with the parameters set to 15 walks of 4 steps each, following the procedure outlined in Section 6.1. The average runtime of 100 queries for ADSGA and ADSLA are 35.370 seconds and 0.337 seconds, respectively. While AADSGA and AADSLA consume 8.746 seconds and 0.004 seconds, respectively, demonstrating 4x and 72x improvements. Figure 16 shows the ADS and AADS by performing ADSLA and AADSLA, with Lixin Zhou identified as the seed vertex (represented by the red vertex). The yellow vertices, along with the seed vertex, constitute the anchored set A, and all depicted vertices are part of the reference set R. Note that the default size of set A is 8. Both ADS and AADS implicitly include an isolated vertex within A, which is not shown in Figure 16, in alignment with their definitions. From Figure 16, it is evident that ADS, consisting of 43 vertices, is included in AADS, which includes 61 vertices. All vertices within AADS are elements of the reference set R, and AADS covers a wider subset of vertices in R than ADS. The metrics for the R-subgraph density of AADS and ADS are 8.787 and 8.884, respectively, with a marginal difference not surpassing 0.1, which shows that AADS is a good approximation of ADS. Furthermore, Figure 16 distinctly highlights the significant correlation of the additional green vertex on the right side of AADS with the seed vertex. Similarly, the green vertex positioned in the upper left corner shows a close association with ADS. The results show that AADS is not only a good approximation of ADS, but also better aligns with the reference set *R* compared to ADS.

Case study on amazon. We also conduct a case study on the amazon dataset with the anchored set *A* and the reference set *R* generated by the method in the case study on dblp. The average runtime of 100 queries for ADSGA and ADSLA are 5.653 and 0.003 seconds

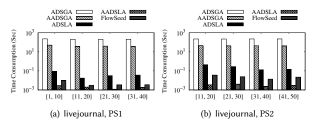


Figure 15: The runtime of different algorithms on livejournal

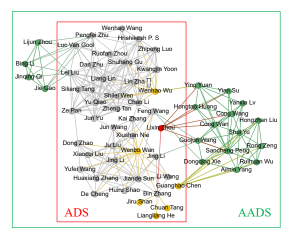


Figure 16: Case study on dblpCCF

respectively, while AADSGA and AADSLA use 0.679 and 0.0005 seconds to output the AADS. Figure 17 showcases the ADS and AADS results obtained through the invocation of the ADSLA and AADSLA algorithms, with "280680: Genetics, Syndromes, and Communication Disorders" as the seed vertex (the red vertex). The anchored set A consists of the red seed vertex and the yellow vertices, and all vertices in Figure 17 form part of the reference set *R*. It can be observed that the additional green vertices located in the top right corner of the AADS exhibit a significant structural correlation with the anchor set A, and maintain a tight connection to the reference set R. Upon analyzing the metadata of the amazon dataset, it is evident that all vertices included in AADS are classified as books, encompassing a diverse range of categories including Health, Mind & Body, Medicine, Reference, and Professional & Technical. This illustrates the strong association of AADS's additional vertices with the sets A and R, confirming their practical relevance. In addition, ADS comprises 39 vertices, while AADS includes 48 vertices, with their respective R-subgraph densities being 5.590744 and 5.583333. Clearly, the negligible difference of merely 0.006411. These results again demonstrate the capability of AADS to approximate ADS closely.

7 RELATED WORK

Densest subgraph search. Our work is intricately linked to the Densest Subgraph Search (DSS) problem, which seeks to identify a subgraph exhibiting the highest edge density defined as the ratio of the number of edges to the number of vertices [16, 24, 32]. This problem has been approached through parametric maximum flow methods, achieving a complexity of $O(mn \cdot \log n)$ [32]. However, due to the prohibitive complexity of exact solutions for large-scale

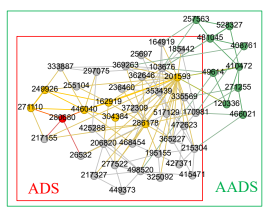


Figure 17: Case study on amazon

graphs, there has been significant advancement in approximation algorithms [8, 16, 24, 62]. Furthermore, the DSS problem has been extensively generalized to various graph types, including weighted [21], directed [16, 38, 44–46], bipartite [4, 33, 49], uncertain [50, 75], and multilayer graphs [30, 31, 36].

Variants of the DSS problem can be broadly classified into two main categories. The first involves introducing new density measures and developing algorithms for the efficient identification of dense subgraphs [24, 49, 58, 59, 63, 65]. The second category focuses on incorporating additional constraints into edge-density-based DSS problem, including size constraints [5, 11, 14, 27, 38, 56, 70], seed set [20, 26, 60], connectivity constraints [13, 47] and so on. Among these variants, the seed set-based variation holds particular relevance to our study. Dai et al. established the concept of R-subgraph density for a vertex set S, applying penalties to vertices outside a given reference set R, leading to the formulation of the anchored densest subgraph search problem [20]. They proposed a local algorithm to efficiently identify the vertex set S with the maximum R-subgraph density, whose time complexity is independent of the input graph's size. Sozio and Gionis addressed the problem of seeking a set S that includes all query vertices $Q \subseteq V$, with S possessing the highest minimum degree while meeting criteria like the maximum permissible distance between S and Q [60]. They demonstrated the effectiveness of adopting the Charikar greedy peeling algorithm for optimal solutions. Fazzone et al. investigated the dense subgraph with attractors and repulsers problem, aiming to identify a dense subgraph S that is proximal to a set of attractors, A, while maintaining distance from a set of repulsers, R [26]. This paper studies the problem of approximate anchored densest subgraph search and maintenance. Due to different problem definitions, the algorithms described in [60] and [26] are not applicable to our problem. The algorithms in [20], while solving our problem, are significantly less efficient when dealing with large-scale graphs or sizable R sets and cannot maintain the ADS for dynamic graphs. In this paper, we present, for the first time, efficient algorithms for searching the AADS on both static and dynamic graphs.

The re-orientation network flow techniques. Our work is also related to the re-orientation network flow techniques, initially developed to address the minimization of the maximum in-degree problem [3, 6, 18]. The re-orientation network flow can also be used to compute pseudoarboricity since the maximum in-degree of the optimal orientation is equal to the pseudoarboricity [10]. Bezáková

proposed a renowned method to compute the exact optimal orientation by using the re-orientation network flow technique and binary search, achieving a time complexity of $O(|E|^{3/2}\log p)$ [10]. Blumenstock later enhanced this method, reducing the complexity to $O(|E|^{3/2}\sqrt{\log\log p})$ [12]. In terms of approximation algorithms, Bezáková developed a 2-approximation algorithm with a runtime of O(m+n) [10], while Kowalik proposed a $(1+\epsilon)$ -approximation algorithm based on the early-stopped Dinic algorithm, which operates with time complexity of $O(m\log n \max\{1,\log p\}/\epsilon)$ [39]. Additionally, Asahiro investigated the orientation of edges in a weighted graph to minimize the maximum weighted out-degree [7]. To the best of our knowledge, our research constitutes the first application of the re-orientation network flow technique to the search and maintenance of the approximate anchored densest subgraph.

8 CONCLUSION

In this paper, we investigate the problem of approximate anchored densest subgraph search in static and dynamic graphs, where the R-subgraph densities of the approximate solution and exact anchored densest subgraph are equal after rounding upwards. We propose the AADSGA algorithm equipped with the re-orientation network flow technique and a binary search method. To improve the efficiency, an innovative local algorithm is proposed that utilizes shortest-path based methods to compute the max-flow from s to t around R locally. Furthermore, for dynamic graphs, we develop both basic and improved algorithms aimed at efficiently maintaining the AADS for edge insertions and deletions. Comprehensive experiments and two detailed case studies demonstrate the efficiency, scalability, and effectiveness of our solutions.

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