Complexity vs. Optimality: Unraveling Source-Destination Connection in Uncertain Graphs

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Abstract—Determination of source-destination connectivity in networks has long been a fundamental problem, where most existing works are based on deterministic graphs that overlook the inherent uncertainty in network links. To overcome such limitation, this paper models the network as an uncertain graph where each edge $e$ exists independently with some probability $p(e)$. The problem examined is that of determining whether a given pair of nodes, a source $s$ and a destination $t$, are connected by a path or separated by a cut. Assuming that during each determining process we are associated with an underlying graph, the existence of each edge can be unraveled through edge testing at a cost of $c(e)$. Our goal is to find an optimal strategy incurring the minimum expected testing cost with the expectation taken over all possible underlying graphs that form a product distribution.

Formulating it into a combinatorial optimization problem, we first characterize the computational complexity of optimally determining source-destination connectivity in uncertain graphs. Specifically, through proving the NP-hardness of two closely related problems, we show that, contrary to its counterpart in deterministic graphs, this problem cannot be solved in polynomial time unless $P=NP$. Driven by the necessity of designing an exact algorithm, we then apply the Markov Decision Process framework to give a dynamic programming algorithm that derives the optimal strategies. As the exact algorithm may have prohibitive time complexity in practical situations, we further propose two more efficient approximation schemes compromising the optimality. The first one is a simple greedy approach with linear approximation ratio. Interestingly, we show that naive as it is, it has comparable performance than some other seemingly more sophisticated algorithms. Second, by harnessing the submodularity of the problem, we further design a more elaborate algorithm with better approximation ratio. The effectiveness of the proposed algorithms are justified through extensive simulations on three real network datasets, from which we demonstrate that the proposed algorithms yield strategies with smaller expected cost than conventional heuristics.

I. INTRODUCTION

Source and destination connectivity of networks has significant applications in real life. It concerns crucial issues such as reliability, routing, information diffusion [1], [2], etc. Hence, in the past few decades, a lot of research has been dedicated to this problem [3], [4], [5] and there have been many efficient algorithms proposed under various types of networks. A common feature shared by all those works is that the networks investigated are modeled as deterministic graphs [4], [5] with the source-destination connectivity problems transformed to the corresponding graph reachability problems.

However, as indeterminacy plagues in our life, deterministic graph often fails to serve as a suitable model for networks nowadays. Usually, we do not have certain knowledge of existence of network links. For instance, in social networks, due to the variability of social ties [6], the relations between network nodes may not be known in advance; in communication systems, established connections between nodes may frequently fail because of the unreliability of data links [7], [8]. It has also been pointed out that more than 90 percent of network links are observed to be unreliable [9]. Consequently, we may not obtain deterministic network configuration from the predesigned topology; sometimes we even have to intentionally blur the links for privacy reasons [10]. All these factors motivate the modeling the network as an uncertain graph [10], where, instead of appearing deterministically, each edge is associated with some prior existence probability. The existence probabilities not only are symbols of uncertainty, but also bear important attributes of network links. Take social network again for example. These probabilities may represent the confidence of link prediction [11], or the strength of the influence that a node has on the other [2]. In communication networks such as data center networks, these probabilities reflect the failure frequency of communication links [7].

When the graph is uncertain, traditional methods such as depth-first-traversal, breadth-first-traversal and graph labeling are no longer suitable for determining the source-destination connectivity of networks due to the lack of deterministic information on edges’ existence. To hedge the uncertainty, we need to test the edges to determine whether they truly exist or not. However, such edge testing involves far more complicated procedures than simply identifying uncertain links and thus may turn out to be more costly. For example, in citation networks, we can establish probabilistic relationships between papers just by reference information. In contrast, to unravel the genuine relation between papers, we have to apply advanced data mining approaches which involves considerably more intensive computation. Consequently, it is extremely desirable to test the most cost-effective edges, i.e., to design a testing strategy that determines the source-destination connectivity of uncertain networks incurring minimum cost. Furthermore, to fully utilize the results of previous tests, the strategy should be adaptive, which means that we may determine the next edge to test based on the edge existence information we have already acquired through previous tests.

In this paper, we are thus motivated to present a first look into the problem of determining source-destination connectivity in uncertain networks. Given a network modeled...
as an uncertain graph with each edge associated with an existence probability and a testing cost, together with two network nodes \(s, t\) designated as source and destination, we aim to derive efficient strategy specifying which edges to test so that we can verify whether \(s\) and \(t\) are connected by a path or separated by a cut with the minimum cost incurred. Note that the source and destination connectivity is also referred to as \(s-t\) connectivity. Comparing with \(s-t\) connectivity in deterministic graphs that can be easily solved by graph traversal methods in polynomial time, by proving the NP-hardness of the problem, we find that the \(s-t\) connectivity in uncertain graphs turns out to be far more complicated and highly non-trivial. Driven by the necessity of pursuing exact algorithms that can capture the features of the optimal solutions, we proceed by converting our problem into an equivalent Markov Decision Process (MDP) to give a dynamic programming algorithm that yields optimal strategies but has exponential running time. Considering that the prohibitive time complexity of such exact algorithm renders it unsuitable for practical applications, we therefore design approximation schemes to compromise the optimality of computed strategy for the efficiency of the algorithms. In doing so, we first put forward a simple greedy approach that computes near optimal solutions with linear approximation guarantee, which can be further improved by a second algorithm we propose through the exploration of submodularity in our problem.

Our key contributions are summarized as follows:

- **Theory:** We formally define the problem of determining \(s-t\) connectivity in uncertain networks. We prove computational complexity-theoretic results of the problem showing that it cannot be solved in polynomial time unless \(P=NP\). The results provide useful insights to the inherent hardness and combinatoric nature of our problem.

- **Algorithm:** We derive an exact dynamic programming algorithm by converting our problem into an equivalent finite horizon Markov Decision Process. To further counter the problem, we design two approximation schemes. The first one is a simple greedy approach and we show that naive as it is, it can provide non-trivial performance guarantee. More surprisingly, its performance is far better than some other more complicated algorithms. Then, we further improve the approximation ratio of the greedy algorithm by utilizing the submodularity of the problem in the second algorithm.

- **Application:** We demonstrate the effectiveness of our algorithms on practical applications through extensive simulations with real network datasets. It is shown that our proposed algorithms are superior to the conventional heuristics as they achieve better tradeoff between the complexity of the algorithm and the optimality of the solutions.

The rest of the paper is organized as follows, we review related studies in Section II. In Section III, we formally introduce the definitions and notations related to our problem. In Section IV, we investigate the computational complexity of the problem. We present our exact dynamic programming algorithm based on Markov Decision Process framework in Section V. In Section VI, we present the two approximation algorithms and we evaluate our algorithms on real life data in Section VII. We conclude the paper in Section VIII.

## II. Related Work

1) **Uncertain Networks:** Uncertain network has been under intensive study for long. However, instead of verifying the existence of some structures in uncertain networks, most efforts have been devoted to calculating the existence probability of those structures. One of the fundamental problems in this regard is the network reliability problem, which asks the probability that uncertain networks are connected [1]. Following that, Jin et al. consider the distance-constrained reachability, i.e., the probability that two nodes are connected by a path shorter than a predefined threshold in an uncertain network [12]. The issue of subgraph discovery with high reliability measure is also investigated [13]. In recent years, other types of study on uncertain networks (graphs) include reliable topology design [14], extracting representative subgraphs for the acceleration of various querying processes [15], and performance analysis of unreliable wireless networks [8].

2) **Sequential Testing:** The nature of our problem is analogous to a class of sequential testing problems which involves diagnosing a system by determining the states of its components through a series of tests. The dependency of the whole system on its components’ states is given by explicit function or via an oracle. Existing results include optimal diagnosing strategies on series and parallel systems, double regular systems, etc. See [16] for a comprehensive review. A special class of sequential testing problems called Stochastic Boolean Function Evaluation (SBFE) have close connection to our problem. In SBFE, each component has two states and thus can be considered as a Boolean variable with the system explicitly given by a Boolean function. Some research efforts are also directed toward proposing approximation algorithms for evaluation of DNF, CNF and CDNF formulas [17], [18]. Deshpande et al. [19] propose a general method called the \(Q\)-value approach to approximately solve SBFE problems based on the adaptive submodular framework proposed in [20].

We note that, there are no previous works that study the same problem as ours except the two from Kowshik [21] and Fu et al. [22] [23], respectively, but in more restrictive settings. Particularly, Kowshik derive the optimal solution for \(s-t\) connectivity problem in parallel-series and series-parallel uncertain graphs [21]. Fu et al. [22] [23] propose an efficient algorithm and prove its optimality in an ER graph, i.e., a complete graph where each edge has the same probability of existence and the cost of testing each edge is uniform. Our work is the first attempt to consider whether optimality exists in the problem of determining \(s-t\) connectivity in a general uncertain graph.

### III. Models and Problem Formulation

#### A. Uncertain Graph Model

We denote an uncertain directed graph by \(G = (V, E, p, c)\), where \(V\) is the set of vertices, \(E\) is the set of edges, \(p : E \rightarrow \)
\begin{enumerate}
\item An uncertain graph with three edges and its eight possible underlying graphs. The existence probability of each edge is labeled beside it. For clearance, we do not show the direction of each edge.
\item (0, 1] is a function that assigns each edge \( e \) its corresponding existence probability, and \( c : E \mapsto \mathbb{R}^+ \) represents the testing cost of each edge.
\item Following the state of art [12], we assume the existence probability of each edge to be independent. And we interpret \( \mathcal{G} \) as a distribution on the set \{ \( G = (V, E_G), E_G \subseteq E \) \} of \( 2^{|E|} \) possible underlying deterministic graphs. The probability of a deterministic graph \( G(V, E_G) \) being the underlying graph is:
\[ Pr(G) = \prod_{e \in E_G} p(e) \prod_{e \in E \setminus E_G} (1 - p(e)). \]
\item We also use \( G \in \mathcal{G} \) to represent that \( G \) is a possible underlying graph for \( \mathcal{G} \). We define \( \mathcal{G} \) to be an origin state if there is an \( s \)-\( t \) path in the underlying graph of \( \mathcal{G} \). Figure 1 demonstrates an example of a three-edge uncertain graph with its possible underlying graphs.
\end{enumerate}

B. Problem Formulation

Definition 1. (Temporary State) A temporary state \( s \) of an uncertain graph \( \mathcal{G}(V, E, p, c) \) is an \( |E| \)-dimension vector with element “0”, “1” and “*”. And we define \( \mathcal{S} = \{0, 1, *\}^{|E|} \) to be the set of temporary states associated with \( \mathcal{G} \).

Each temporary state \( s \in \mathcal{S} \) represents a set of outcomes during the testing process, where “0” means the corresponding edge has been tested and found not existing, “1” means the corresponding edge has been tested and found existing and “*” means the corresponding edge has not been tested. Additionally, we denote the condition of edge \( e \) in state \( s \) as \( s_e \). As our goal is to determine the \( s \)-\( t \) connectivity of the underlying graph for \( \mathcal{G} \), for a temporary state \( s \), we define it to be a terminating state if either the edge set \( \{e \mid s_e = 1\} \) forms a superset of an \( s \)-\( t \) path in \( \mathcal{G} \) or edge set \( \{e \mid s_e = 0\} \) forms a superset of an \( s \)-\( t \) cut in \( \mathcal{G} \). We successfully determine the \( s \)-\( t \) connectivity by reaching a terminating state.

Definition 2. (Adaptive Testing Strategy) An adaptive testing strategy is a mapping \( \pi : \mathcal{S} \mapsto E \cup \{\perp\} \). Initially starting from the all-\( * \) state, an adaptive testing strategy specifies which edge to test (or terminate as denoted by \( \perp \)) based on the previous testing outcomes.

In the present work, we restrict our consideration to reasonable strategies where all the terminating states are mapped to \( \perp \) and no state is mapped to any edge that has already been tested in that state. Also note that some states may never be reached but we still include them in the strategy for consistency.

During each determining process, we are associated with an underlying graph. The outcome of tests are dictated by the underlying graph and after each test the current temporary state will evolve into a new state. Therefore, an adaptive testing strategy may test different sets of edges before termination when executed on different underlying graphs of \( \mathcal{G} \). For a specific underlying graph \( G \), we denote \( E_G(G) \) as the set of edges strategy \( \pi \) tests on it. Note that as \( G \) is deterministic, \( E_G(G) \) is also deterministic. It follows that the expected cost of \( \pi \) is given by:
\[ Cost(\pi) = \sum_{G \in \mathcal{G}} [Pr(G) \sum_{e \in E_G(G)} c(e)]. \]

Figure 2 illustrates an example of an adaptive testing strategy on an uncertain graph.

Based on all the conditions above, now we give a formal definition of our problem stated as follows.

Definition 3. (The Connectivity Determination Problem) Given an uncertain directed graph \( \mathcal{G}(V, E, p, c) \) with two nodes \( s, t \in V \) designated as source and destination, respectively, the goal is to find an adaptive testing strategy \( \pi \) that incurs the minimum expected cost.

Remark: Apart from deriving the strategy’s action in all temporary states at once, an algorithm for the Connectivity Determination problem can instead compute the strategy sequentially, only deciding the next edge to test based on the current state. In algorithmic point of view, we consider the time complexity of an algorithm for Connectivity Determination problem as the maximum time it takes to compute all the relevant actions of a determining process. Therefore, finding the optimal strategy in a sequential fashion, on the surface, may appear to simplify the problem compared to computing it holistically. However, we show in next section that the problem is NP-hard regardless of in which way we compute the optimal strategy. Table I summarizes the notations that will be used throughout the paper.

\footnote{Without loss of generality, we assume the graph with vertex set \( V \) and edge set \( E \) is \( s \)-\( t \) connected, i.e., \( \mathcal{G} \) is \( s \)-\( t \) connected if all its edges exist.}
IV. COMPUTATIONAL COMPLEXITY

In this section, we investigate the computational complexity of the Connectivity Determination problem. By demonstrating the hardness of two closely related problems, we show both computing the testing strategy with the minimum expected cost holistically and sequentially are NP-hard. More specifically, we first convert our problem into its corresponding decision version that asks for the existence of an adaptive testing strategy with expected cost less than some value \( l \) for a given uncertain graph. Then, we consider the problem of deciding which edge to test first in the optimal strategy. The inherent tension of the Connectivity Determination problem is therefore disclosed through demonstrating the NP-hardness of these two problems, as stated in Theorems 1 and 2, respectively.

**Theorem 1.** The decision version of Connectivity Determination Problem is NP-hard.

**Proof:** Inspired by [24], we prove the theorem by reduction from the s-t reliability problem [1]: Given a directed graph \( G \) and two nodes \( s \) and \( t \), the s-t reliability is to compute the probability of \( s \) being connected to \( t \) assuming the edges in \( G \) exist independently with probability \( \frac{1}{2} \). As s-t reliability problem is \#P-hard [1] \(^2\), its decision version that quests whether the probability of \( s \) being connected to \( t \) is larger than some predefined value \( r_0 \) is NP-hard.

The reduction performs as follows. For a graph \( G(V, E) \), we transform it to an uncertain graph \( \bar{G}(V, E', p, c) \) by adding an edge \( M \) between \( s \) and \( t \) and set the rest of \( \bar{G} \) is just the same as \( G \). Define \( n \) as the number of edges in \( G \). We set the cost of \( M \) as \( c(M) = n2^{n+1} \) and the cost of testing other edges as 1. Then we assign the existence probability of all edges in \( \bar{G} \) as \( \frac{1}{2} \). Finally, we designate \( s, t \) in \( \bar{G} \) as the source and the destination in the constructed instance.

Let \( r \) be the s-t reliability in \( G \) and \( l \) be the expected cost incurred by the optimal testing strategy on \( G \). We define a generic \( G' \) as a subgraph resulted from an underlying graph of \( G \) with edge \( M \) removed. We will show that if we know \( l \), then we can efficiently compute \( r \).

First, from the definitions, we have \( r = \frac{k}{2^n} \) for some integer \( k \), and \( l \) must obey the following two constraints: \( l \geq (1-r)c(M) \) and \( l \leq nr + (1-r)c(M) \). The first inequality follows from that we have to test \( M \) whenever we find out that \( s \) and \( t \) is not connected in \( G' \). The second inequality holds since the expected cost of the optimal strategy is certainly no greater than that of a simple strategy that first test all the edges in \( E \) and test \( M \) if no s-t path is found. Combining the two inequalities, we have \( 2^n c(M) - l \leq k \leq 2^n c(M) - l \). Consequently, \( k = \left\lceil \frac{2^n c(M) - l}{c(M) - l} \right\rceil \). Therefore, if we have a polynomial time algorithm that solves the decision version of Connectivity Determination problem, then we can efficiently solve the decision version of s-t reliability problem. Since the latter is NP-hard, we conclude that the decision version of Connectivity Determination problem is also NP-hard. \( \blacksquare \)

\(^2\#P \) is a complexity class for counting problems. \#P-hard is at least as hard as NP-hard [1].

<table>
<thead>
<tr>
<th>Notation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \mathcal{G} )</td>
<td>uncertain directed graph</td>
</tr>
<tr>
<td>( V )</td>
<td>vertex set of the uncertain graph</td>
</tr>
<tr>
<td>( E )</td>
<td>edge set of the uncertain graph</td>
</tr>
<tr>
<td>( p )</td>
<td>probability function indicating the existence probability of edges in the uncertain graph</td>
</tr>
<tr>
<td>( c )</td>
<td>cost function indicating the testing cost of edges in the uncertain graph</td>
</tr>
<tr>
<td>( G )</td>
<td>underlying deterministic graph</td>
</tr>
<tr>
<td>( s, t )</td>
<td>source and destination</td>
</tr>
<tr>
<td>( S )</td>
<td>set of temporary states</td>
</tr>
<tr>
<td>( s, s', a, b )</td>
<td>temporary states</td>
</tr>
<tr>
<td>( s_e )</td>
<td>the element corresponding to edge ( e ) in state ( s )</td>
</tr>
<tr>
<td>( \pi )</td>
<td>adaptive testing strategy</td>
</tr>
<tr>
<td>( E_{\pi}(G) )</td>
<td>set of edges ( \pi ) tests before termination</td>
</tr>
<tr>
<td>( Cost(\pi) )</td>
<td>the expected cost of strategy ( \pi )</td>
</tr>
<tr>
<td>( u )</td>
<td>utility function in the Markov Decision Process</td>
</tr>
<tr>
<td>( q )</td>
<td>utility function in the ( Q )-value approach</td>
</tr>
<tr>
<td>( \mathcal{P} )</td>
<td>the collection of s-t paths in ( \mathcal{G} )</td>
</tr>
<tr>
<td>( \mathcal{C} )</td>
<td>the collection of s-t cuts in ( \mathcal{G} )</td>
</tr>
<tr>
<td>( \mathcal{C}_e )</td>
<td>the subfamily of s-t cuts in ( \mathcal{G} ) that edge ( e ) lies on</td>
</tr>
<tr>
<td>( Q )</td>
<td>the goal value in the ( Q )-value approach</td>
</tr>
</tbody>
</table>

![Fig. 3. The uncertain graph constructed for the set cover instance.](image)

**Theorem 2.** Deciding the optimal first edge to test (the edge tested by the optimal strategy in the initial state) is NP-hard.

**Proof:** Due to the space limitations, we only present a proof sketch here. The proof is done by reduction from set cover problem. Given a universe of elements, a family of subsets of the universe and a predefined integer \( k \), a cover is a subfamily of sets whose union equals to the universe. The set cover problem asks whether there exists a cover of cardinality less than \( k \). For a set cover instance, we construct a corresponding uncertain graph as follows. We first create a set vertex for each subset in the family and an element vertex for each element in the universe. Next, we add three special vertices: source \( s \), destination \( t \) and a special set vertex \( s_M \). Then, we add edges from \( s \) to each set vertex, from each element vertex to \( t \) and from each set vertex to the element vertices it contains in the original instance. Specially, we add edges from \( s_M \) to all the element vertices. By carefully assigning the cost and probability of each edge, we prove that the optimal first edge to test is the edge \( M \) from \( s \) to \( s_M \) if and only if there does not exist a cover of size smaller than \( k \) in the original set cover instance. Figure 3 presents the uncertain graph constructed for a set cover instance. \( \blacksquare \)

**Remark:** The two theorems characterize the complexity of the Connectivity Determination problem from two aspects. Theorem 1 establishes the NP-hardness of the decision version of our problem, which implies the NP-hardness of computing...
the optimal strategy in a holistic fashion. Theorem 2 shows that even computing the optimal testing strategy sequentially cannot be completed in polynomial time unless P=NP.

V. MDP-BASED EXACT ALGORITHM

The NP-hardness analysis in the previous section implies that solving the problem exactly may lead to a prohibitively large cost. However, it is still essential to design an exact algorithm to capture the features of the optimal solutions and gain insights of our Connectivity Determination problem. The main idea of seeking for an exact algorithm is through converting our problem into an equivalent Markov Decision Process (MDP). Adopting the notations in [25], in the sequel, we will first show how the elements in our problem can be naturally mapped to the components in a finite horizon MDP.

A. Mapping the Problem into MDP

As a mathematical framework for navigating uncertain systems, MDP models the way of a decision maker’s choosing actions so that the system can perform optimally with regard to some predefined criterion. The key components of an MDP include decision epochs, state space, action sets, transition probabilities, rewards, decision policy and optimality criterion. Regarding this, now we show the mapping between these components and the elements in our problem one by one.

• **Decision Epochs**: In an MDP, decisions are made at points of time called decision epochs. In our problem the decision epochs are the times we need to decide which edge to test next or terminate. Since at most need to test |E| edges where |E| is the number of possible edges in the uncertain graph, our corresponding MDP is of finite horizon.

• **State Space**: The state space of an MDP represents the possible states that a system can be in. It naturally corresponds to the set of temporary states S in our problem. We may also partition the state space S into |E| disjoint subsets based on the number of edges having been tested in the states as $S = S_0 \cup S_1 \cup \ldots \cup S_{|E|}$. In decision epoch i, the system can only be in a state in $S_i$.

• **Action Sets**: For each state $s \in S$, there is a set of actions that can be performed under it. We define the associated action set $A_s$ of state s as the set of edges that have not been tested in s. Additionally, for terminating states, their action set also contains the terminating action ⊥. As a result, the whole action set $A = \bigcup_{s \in S} A_s = E \cup \{⊥\}$.

• **Transition Probabilities and Rewards**: The transition probability function and reward function characterize the result of choosing some action at some state. Generally speaking, at each state, choosing an action will gain some reward and the system will evolve into other states probabilistically at the next decision epoch. Projecting into our problem, the transition probability of action $e$ (testing edge e) is given by the existence probability of edge e. Denote by $s \cdot e$ the temporary state evolved from s by setting $s_e$ as 1 and by $s \cdot e$ the temporary state evolved from s by setting $s_e$ as 0. Formally, the transition probability function is given by:

$$P(s'|s,e) = \begin{cases} p(e) & \text{if } s' = s \cdot e, \\ 1 - p(e) & \text{if } s' = s \cdot \perp, \\ 0 & \text{otherwise,} \end{cases}$$

and

$$P(s'|s,\perp) = \begin{cases} 1 & \text{if } s' = s, \\ 0 & \text{otherwise.} \end{cases}$$

Then it follows that the reward function is $r(s,e) = -c(e)$ and $r(s,\perp) = 0$. Note that the reward function is negative, corresponds to the cost and the transition probability and reward function are independent with regard to decision epochs or previous state, which demonstrates the Markov property of our problem.

• **Decision Policy**: A decision policy is a mapping from state space to action set. Therefore, in our problem, it is equivalent to an adaptive testing strategy.

• **Optimality Criterion**: Obviously, in our case, the optimality criterion is the expected total reward criterion, i.e., the decision policy with the maximum expected total reward of the constructed MDP corresponds to the optimal adaptive testing strategy.

Algorithm 1  The MDP-based Exact Algorithm

**Input**: Uncertain graph $G(V,E,p,c)$, source s, destination t

**Output**: The optimal testing strategy $\pi$

1: Initialize: $u_\pi(s)=0$, for all $s \in S_{|E|}$
2: for $i = |E|$ to 0 do
3: for All $s$ in $S_i$ do
4: if $s$ is a terminating state then
5: $u_\pi(s)=0$, $\pi(s):=\perp$.
6: else
7: $e^* := \arg\max_{e \in A_s} \{-c(e) + p(e)u_\pi(s \cdot e) + (1-p(e))u_\pi(s \cdot \perp)\}$,
8: $u_\pi(s) := -c(e^*) + p(e^*)u_\pi(s \cdot e^*) + (1-p(e^*))u_\pi(s \cdot \perp)$,
9: $\pi(s) := e^*$.
10: return $\pi$

B. Exact Dynamic Programming Algorithm

From the equivalence between our problem and an MDP, it follows that our problem also satisfies the “Principle of Optimality” in MDP [25], i.e., starting at any states, the optimal adaptive testing strategy incurs the minimum expected cost among all strategies. This enables us to define the optimal utility function $u$ of states assigning each temporal state the expected reward (negative cost) of the optimal strategy starting at that state. Similarly, we define a utility function $u_{\pi}$ associated with strategy $\pi$ as the reward gained by $\pi$ starting from each state. By the Bellman equation [25], we have the following lemma.

Lemma 1. For any state $s \in S$, the optimal utility function satisfies $u(s) = \max_{a \in A_s} \{r(s,a) + \sum_{s' \in S} p(s'|s,e)u(s')\}$. Particularly, if $s$ is a non-terminating state, then $u(s) = \max_{e \in A_s} \{-c(e) + p(e)u(s \cdot e) + (1-p(e))u(s \cdot \perp)\}$ and for any terminating state, its utility is 0.

Based on Lemma 1, we design an algorithm that computes the optimal testing strategy $\pi$ following the standard dynamic programming paradigm, as shown in Algorithm 1.
We prove the correctness of the dynamic programming algorithm in the following theorem.

**Theorem 3.** For an uncertain graph \( G \), Algorithm 1 yields an optimal adaptive testing strategy and has a complexity of \( O(|V| + |E|3^{|E|}) \), where \( |V| \) denotes the number of nodes and \( |E| \) denotes the number of edges in \( G \).

**Proof:** Denote an optimal testing strategy as \( \pi^* \), the strategy given by Algorithm 1 as \( \pi \). By backward induction, we prove that the utility function \( u_\pi \) of \( \pi \) is no less than the optimal utility function \( u_{\pi^*} \) on every state, which implies that \( \pi \) is an optimal strategy.

First, for all \( s \in S \), obviously \( u_\pi(s) = u_{\pi^*}(s) = 0 \). Suppose for all states \( s \in S \), \( i \geq k, \ u_\pi(s) \geq u_{\pi^*}(s) \), then we prove that for all states \( s \in S \), \( u_\pi(s) \geq u_{\pi^*}(s) \). Indeed, by the selection criterion of the algorithm, for a state \( s \in S \) that is non-terminating, we have

\[
    u_\pi(s) = \max_{e \in A_s} \{-c(e) + p(e)u_\pi(s \cdot e) + (1 - p(e))u_\pi(s \cdot \bar{e})\}
\]

\[
\geq -c(\pi^*(s)) + p(\pi^*(s))u_{\pi^*}(s \cdot \pi^*(s)) + (1 - p(\pi^*(s)))u_{\pi^*}(s \cdot \pi^*(s))
\]

\[
\geq -c(\pi^*(s)) + p(\pi^*(s))u_{\pi^*}(s \cdot \pi^*(s)) + (1 - p(\pi^*(s)))u_{\pi^*}(s \cdot \pi^*(s))
\]

\[
= u_{\pi^*}(s),
\]

where Inequality (1) follows from the induction hypothesis. And if \( s \) is a terminating state, then also \( u_\pi(s) = u_{\pi^*}(s) = 0 \). Hence, we prove that under every state \( s \), following \( \pi \) is optimal, and particularly from the initial all-\( s \) state, \( \pi \) returns the maximum expected reward, or equivalently, incurs the minimum expected cost.

The time complexity of the algorithm can be justified as follows. There are in total \( 3^{|E|} \) temporary states associated with the uncertain graph. Qualifying whether a state \( s \) is a terminating state can be realized by querying the \( s \)-\( t \) connectivity on two deterministic graphs \( G^1_s(V, E_1) \) and \( G^2_s(V, E_2) \), where \( E_1 = \{ e \mid s_e = 1 \} \) and \( E_2 = \{ e \mid s_e = 1 \text{ or } s_e = * \} \). This is implementable in \( O(|V| + |E|) \) time by depth-first traversal, and selecting the optimal action for each state requires \( O(|E|) \) time. Hence, the algorithm terminates and finds the optimal solution in \( O(|V| + |E|3^{|E|}) \) time.

**VI. APPROXIMATION ALGORITHMS**

As stated previously, it is unrealistic to pursue efficient exact algorithm on general uncertain graphs due to the inherent tension of our problem. Therefore, in this section, we propose approximation schemes that have both polynomial time complexity and good approximation guarantee.

**A. A Simple Greedy Approach**

An intuitive greedy algorithm is to test the edge with the minimum cost (breaking ties arbitrarily). Surprisingly, we show that this greedy algorithm has a non-trivial approximation ratio of \( O(|E|) \).

**Theorem 4.** Given an instance of our problem with uncertain graph \( G(V, E, p, c) \) and two nodes \( s, t \) as source and destination, let \( \pi \) be a strategy that tests the edges in \( G \) according to their costs sorted in an increasing order. Then, \( \text{Cost}(\pi) \leq |E| \cdot \text{Cost}(\pi^*) \), where \( \pi^* \) is the optimal strategy.

**Proof:** Suppose that we know the underlying graph \( G \) of \( G \) in advance. Denote \( \text{Cert}(G) \) as the certifier of \( G \)'s \( s \)-\( t \) connectivity with the minimum cost. If \( s \) and \( t \) are connected in \( G \), then a certifier consists of an \( s \)-\( t \) path in \( G \) whose edges exist in \( G \). If \( s \) and \( t \) are disconnected in \( G \), then a certifier consists of an \( s \)-\( t \) cut in \( G \) whose edges do not exist in \( G \). Since \( \pi \) tests the edges from cheap to expensive, we must have \( \sum_{e \in E_{\pi}(G)} c(e) \geq |E| \cdot \text{Cert}(G) \) for any \( \pi \). And due to the fact that even the optimal strategy has no prior knowledge of the underlying graph \( G \), clearly \( \sum_{e \in E_{\pi}(G)} c(e) \geq \text{Cert}(G) \).

Therefore, \( \text{Cost}(\pi) = \sum_{G \in \mathcal{G}} [\text{Pr}(G) \sum_{e \in E_{\pi}(G)} c(e)] \leq |E| \cdot \sum_{G \in \mathcal{G}} [\text{Pr}(G) \text{Cert}(G)] \leq |E| \cdot \text{Cost}(\pi^*) \).

A further note regarding the greedy algorithm is that although it only considers the testing costs of edges, as demonstrated in the simulations, its performance is comparable with some other more complicated algorithms that take into account the existence probabilities of edges.

**B. Adaptive Submodular Algorithm**

To further improve the approximation ratio, we adopt the \( Q \)-value approach in Stochastic Boolean Function Evaluation problem (SBFE) proposed by [19]. Based on that, we utilize the adaptive submodularity [20] in our Connectivity Determination problem and propose the Adaptive Submodular algorithm, of which the approximation ratio is logarithmic to the number of edges for most uncertain graphs.

1) Preliminaries: First, we introduce some useful definitions for the \( Q \)-value approach adapted in our problem. For two temporary states \( a, b \in S \), \( a \) is an extension of \( b \), written as \( a \sim b \), if \( a_i = b_i \) for all \( b_i \neq * \). A function \( g : S \to \mathbb{N} \) is said to be monotone if for all \( s \in S \) and all \( s' \sim s \), \( g(s') - g(s) \geq 0 \). \( g \) is submodular if \( g(s' \cdot e) - g(s) \geq g(s' \cdot e) - g(s') \) and \( g(s) - g(s') \geq g(s' \cdot e) - g(s') \) whenever \( s' \sim s \) and \( s_e = s_e' = * \). For a state \( s \in S \) and edge \( e \) with \( s_e = * \), the expected marginal gain of the edge to the current state with respect to \( g \) is given by \( p(e)g(s \cdot e) + (1 - p(e))g(s \cdot \bar{e}) - g(s) \).

**The Q-value approach:** The \( Q \)-value approach [19] states that if we have a utility function \( g : S \to \mathbb{N} \) that satisfies: (1) \( g \) is monotone and submodular, (2) \( g(*, *, \ldots, *) = 0 \), and (3) for any temporary state \( s \in S \), \( g(s) = Q \) if \( s \) is a terminating state, then \( g \) is assignment feasible with goal value \( Q \) for our problem. By using the adaptive submodular framework [20] that suggests testing the edge with the maximum ratio between its expected marginal gain and cost each time, we yield a solution that is within a factor of \( (\ln Q + 1) \) of the optimum.

2) Applying the Q-value Approach: To harness the \( Q \)-value approach, we need to choose appropriate utility function \( g \). And we present in the following the utility function that we design for our algorithm.

Given an uncertain graph \( G(V, E, p, c) \), we denote by \( \mathcal{P} \) the collection of \( s-t \) paths in \( G \), and by \( C \) the collection of \( s-t \) cuts in \( G \). For an edge \( e \), we define \( \mathcal{P}_e \) as the set of \( s-t \) paths it lies on in \( G \) and \( C_e \) as the set of minimal \( s-t \) cuts \(^3\) it
lies on in \( G \). Note that the above definitions interpret \( G \) as a deterministic graph with vertex set \( V \) and edge set \( E \). Then, for each temporary state \( s \), we define two auxiliary functions \( g_p \) and \( g_c \) as:
\[
g_p(s) = |\bigcup_{c:s_e=0} \mathcal{P}_c|, \quad g_c(s) = |\bigcup_{c:s_e=1} \mathcal{C}_c|,
\]
where \( |\cdot| \) denotes the cardinality of a set. Our utility function \( g : S \rightarrow \mathbb{N} \) is given by:
\[
g(s) = |\mathcal{P}| |\mathcal{C}| - (|\mathcal{P}| - g_p(s)) (|\mathcal{C}| - g_c(s)).
\]
The intuitive explanation for the functions \( g_p \) and \( g_c \) is that if we view the determining process as a covering process, then the non-existence of an edge can be regarded as covering the paths it lies on and the existence of an edge is equivalent to covering the cuts it lies on. If all the paths in \( G \) have been covered in some state \( s \), then we have \( g_p(s) = |\mathcal{P}| \) and conclude that \( s \) and \( t \) in the underlying graph of \( G \) must be disconnected and the converse is also true. The dual case holds similarly. Therefore, when \( s \) is a terminating state, we must have \( g(s) = Q \). Theorem 5 demonstrates the validity of the utility function that we construct.

**Theorem 5.** The utility function \( g \) is assignment feasible.

*Proof:* We prove the theorem by showing that \( g \) satisfies the three conditions mentioned above. First, obviously both \( g_p \) and \( g_c \) are monotone, it follows that \( g \) is also monotone. And since \( g_p \) and \( g_c \) are easily verified to be submodular, we have
\[
g_p(s \cdot e) - g_p(s) \geq g_p(s' \cdot e) - g_p(s'),
\]
\[
g_p(s \backslash e) - g_p(s) \geq g_p(s' \backslash e) - g_p(s'),
\]
\[
g_c(s \cdot e) - g_c(s) \geq g_c(s' \cdot e) - g_c(s'),
\]
\[
g_c(s \backslash e) - g_c(s) \geq g_c(s' \backslash e) - g_c(s'),
\]
whenever \( s' \sim s \) and \( s'_e = s_e = * \). Note that actually, \( g_p(s \cdot e) - g_p(s) = g_c(s \cdot e) - g_c(s) = 0 \) for all \( s \) and \( e \) such that \( s_e = * \). Then, combining the fact that \( g(s \cdot e) - g(s) = (|\mathcal{P}| - g_p(s \cdot e)) (|\mathcal{C}| - g_c(s \cdot e)) \) and \( g(s \backslash e) - g(s) = (|\mathcal{C}| - g_c(s \backslash e)) (|\mathcal{P}| - g_p(s \backslash e)) \), we have \( g \) is submodular. Second, since \( g_p(*,*,\ldots,*) = g_c(*,*,\ldots,*) = 0 \), \( g(*,*,\ldots,*) \) is also zero. The third condition is explained above. Hence, \( g \) is an assignment feasible utility function.

3) The Adaptive Submodular Algorithm: By applying the \( Q \)-value approach [19] with our utility function, we have our Adaptive Submodular algorithm shown in Algorithm 2. Note that the algorithm computes the testing strategy sequentially, i.e., in one iteration, it only determines the next edge to test based on the current temporary state.

4) Performance Guarantee: By results in [20], the Adaptive Submodular algorithm yields an approximation of \( O(\ln Q) \leq O(\ln(|\mathcal{P}| |\mathcal{C}|)) \). Since for most graphs, the number of paths and the number of cuts are polynomial to the number of edges, Algorithm 2 has logarithmic approximation ratio in most cases. However, in some extreme cases, the number of paths or cuts can be exponentially large, making the worst case approximation ratio still turn out to be \( O(|E|) \). Also note that in the algorithm we do not specify how to implement the selection rule in line 3 of Algorithm 2, hence the algorithm can be viewed as a framework that can embody any valid selection algorithm. Standard implementation of the selection rule involves counting the number of paths and cuts in graph \( G \), which is \#P-hard [1] in general. So, we may use polynomial time approximate counting schemes [26, 27] that can preserve an approximation ratio of \( O(\ln(\alpha |\mathcal{P}| |\mathcal{C}|)) \), if the scheme can guarantee that the expected marginal gain of the selected edge is within a factor \( \alpha \) of the optimal gain. Furthermore, when the number of paths and the number of cuts are polynomial to the number of edges, we can also use efficient enumerating schemes [28] to select the next edge to test following the criterion of Algorithm 2.

**Algorithm 2** The Adaptive Submodular Algorithm

**Input:** Uncertain graph \( G(V, E, p, c) \), source and destination nodes \( s, t \).

**Output:** An approximate adaptive testing strategy

1. **Initialize:** Current state \( s := (*,*,\ldots,*) \), The set of tested edges \( E_\pi \) as an empty set.
2. **Repeat** until \( s \) becomes a terminating state:
3. \( e^* := \arg\max_{e \in E \setminus E_\pi} \{ p(e) g(s \cdot e) + (1 - p(e)) g(s \backslash e) - g(s) \} \),
4. \( E_\pi := E_\pi \cup \{ e^* \} \), test \( e^* \) and observe the outcome.
5. if edge \( e^* \) exists then
6. \( s_{e^*} := 1 \)
7. else
8. \( s_{e^*} := 0 \)

**VII. SIMULATIONS**

In this section, we present our simulations on the performance of the proposed algorithms on various datasets. We first introduce our simulation environment in the following and show the detailed results in subsequent sections.

A. Simulation Settings

1) Simulation Datasets: We adopt three real life datasets in our simulations. The basic descriptions and statistics are listed as follows:

- **Citation Networks (from Microsoft Academic Graph [31]):** We extract six citation networks of different subfields in Microsoft Academic Graph ranging from 749 nodes (1429 edges) to 273751 nodes (993025 edges) to generate six uncertain graphs.

- **Internet Peer to Peer Networks [29]:** This dataset contains a snapshot of the Gnutella peer-to-peer file sharing network in August 2002. We extract nine subnetworks ranging from 1000 nodes (1700 edges) to 5000 nodes (16469 edges) to form nine uncertain graphs.

- **Twitter Ego Networks [30]:** This dataset consists of ego networks in Twitter. We select 10 ego networks ranging from 95 nodes (1376 edges) to 213 nodes (17930 edges) to create 10 uncertain graphs. Note that the ego networks we use have high density. For each uncertain graph generated above, we use Jaccard’s coefficient [11], which is an established metric for link prediction in social networks, to assign the existence probabilities of the edges. Specifically, for an edge \( e = (x, y) \) in
uncertain graph \( G \), the existence probability of an edge is given as 
\[ p(e) = \frac{|\Gamma(x) \cap \Gamma(y)|}{|\Gamma(x) \cup \Gamma(y)|}, \]
where \( \Gamma(\cdot) \) denotes the set of neighbors of a node in the graph. We construct the cost function of the uncertain graphs by assigning the cost of each edge from a Gaussian distribution with mean 50 and standard deviation 10. The negative part of the distribution is truncated.

2) Calculation of the Performance Metric: The performance metric in the simulations is the expected cost of the strategies derived by the algorithms. However, to calculate the exact expected cost of a strategy requires testing it on all the possible underlying graphs of an uncertain graph, of which the number is extremely large. Therefore, instead, we first generate 1000 underlying graphs by sampling from the distribution given by the uncertain graph and then use the average cost of a strategy incurs on the 1000 underlying graphs to approximate the expected cost of the strategy. To further eliminate the random noise in data, we designate 10 pairs of source and destination in each uncertain graph, and the final results shown in the figures are the average costs incurred by strategies among all pairs of source and destination.

3) Algorithms Involved in Performance Comparisons: To evaluate the performance of our proposed algorithms, we include three additional heuristics adapted from [16]. We briefly introduce the algorithms as follows:
- **Greedy Algorithm (Greedy):** The greedy algorithm that tests the edges from low cost to high cost proposed in Section VI.
- **Adaptive Submodular Algorithm (AdaSub):** The Adaptive Submodular algorithm based on the Q-value approach proposed in Section VI.
- **MDP-based Algorithm (MDP):** The exact dynamic programming algorithm applying the Markov Decision Process framework proposed in Section 1.
- **Optimistic Sort Algorithm [16] (OpSort):** The algorithm yields a strategy that tests the edges following the increasing order of \( c/p \). OpSort is optimal when the uncertain graph is a parallel graph [16].
- **Pessimistic Sort Algorithm [16] (PeSort):** The algorithm yields a strategy that tests the edges following the increasing order of \( c/(1-p) \). PeSort is optimal when the uncertain graph is a serial graph [16].
- **Intersection Sort Algorithm [16] (IntSort):** The algorithm that tests the edge with the minimum cost that lies on the intersection of a shortest \( s-t \) path and a minimum \( s-t \) cut in the uncertain graph under the current state. Due to the prohibitive time complexity of the MDP-based algorithm, we only apply it on a sequence of subnetworks with 20 edges that are extracted from the citation networks.

B. Evaluation of Proposed Algorithms

We plot the expected costs of the strategies derived by different algorithms on various uncertain graphs in Figures 4 and 5.

From Figure 5, we can see that the Adaptive Submodular algorithm indeed yields near optimal testing strategies, of which the expected cost is at most 8\% higher than the minimum expected cost achieved by the MDP-based algorithm. On the other hand, although the Greedy algorithm is relatively simple, the expected costs of the transmission schemes it derives are within a factor of 2.7 times the optimal ones.

As demonstrated in Figure 4, the Adaptive Submodular algorithm derives the strategies with the minimum expected cost among the five compared algorithms in all three data sets. However, the gap between it and the Intersection Sort is small. This can be attributed to the fact that in many cases, the intersection of a shortest \( s-t \) path and a minimum \( s-t \) cut is identical to the edge selected by the rule in the Adaptive Submodular algorithm. However, the Intersection Sort does not possess such theoretical guarantee as the Adaptive Submodular algorithm.

For the other three compared algorithms, although it seems that the Optimistic Sort and Pessimistic Sort utilize more information than the Greedy algorithm, as they take into account the existence probabilities of edges. There exists
no significant gap between the Greedy algorithm and the other two. An explanation is that the real life networks are mixed with parallel and serial structures. Hence, the sole selection criterion in OpSort or PeSort does not often match the optimum, while the Greedy algorithm achieves a desirable compromise between OpSort and PeSort.

Finally, an important observation from our simulation results is that: larger size is not equivalent to higher cost. Despite that the largest uncertain graph generated by the citation networks has about one million edges, the cost of determining s-t connectivity in it is still considerably lower than in Twitter networks. This phenomenon results from the fact that the Twitter networks are far denser than the other two datasets, which means that there are significantly larger number of edges that lie on the paths from source and destination, influencing the s-t connectivity. Therefore, instead of the total number of edges, it is the number of relevant edges that determines the scale of the expected testing cost.

VIII. Conclusion

In this paper, we modeled the network as an uncertain graph where each edge e exists independently with some probability $p(e)$ and examined the problem of determining whether a given pair of source node and destination node are connected by a path or separated by a cut. Assuming that during each determining process we are associated with an underlying graph, the existence of each edge can be unraveled through edge testing at a cost of $c(e)$. We aimed to find an optimal strategy incurring the minimum expected cost with the expectation taken over all possible underlying graphs. We have formulated it into a combinatorial optimization problem and first investigated its computational complexity. Specifically, through proving the NP-hardness of two closely related problems, we have shown that this problem cannot be solved in polynomial time unless $P=NP$. Then, we have applied the Markov Decision Process framework to give an exact dynamic programming algorithm. Moreover, we have proposed two efficient approximation schemes: a simple greedy approach with linear approximation ratio and a second Adaptive Submodular algorithm with better performance guarantee. Finally, we have justified the effectiveness and superiority of our algorithms.

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