Personalized PageRank in Uncertain Graphs with Mutually Exclusive Edges

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ABSTRACT

Measures of node ranking, such as personalized PageRank, are utilized in many web and social-network based prediction and recommendation applications. Despite their effectiveness when the underlying graph is certain, however, these measures become difficult to apply in the presence of uncertainties, as they are not designed for graphs that include uncertain information, such as edges that mutually exclude each other. While there are several ways to naively extend existing techniques (such as trying to encode uncertainties as edge weights or computing all possible scenarios), as we discuss in this paper, these either lead to large degrees of errors or are very expensive to compute, as the number of possible worlds can grow exponentially with the amount of uncertainty. To tackle with this challenge, in this paper, we propose an efficient Uncertain Personalized PageRank (UPPR) algorithm to approximately compute personalized PageRank values on an uncertain graph with edge uncertainties. UPPR avoids enumeration of all possible worlds, yet it is able to achieve comparable accuracy by carefully encoding edge uncertainties in a data structure that leads to fast approximations. Experimental results show that UPPR is very efficient in terms of execution time and its accuracy is comparable or better than more costly alternatives.

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1 INTRODUCTION

Measures of node ranking are used in many web and social media based prediction and recommendation applications [9, 19, 31, 34, 35]. There are several ways to rank nodes in a graph ranking, including the well known personalized PageRank (PPR) measure [3, 12], which weights the nodes in a given graph based on their positions relative to a given seed set of nodes (Section 2).

Despite their effectiveness when the underlying graph is certain, these measures become difficult to apply in the presence of graph uncertainties, as they are not designed for graphs that include uncertain information. Unfortunately, in many real world web and social-network based applications, it may not be possible to obtain a perfect and complete structure of the underlying knowledge graph for various reasons: This may be due to lack of information, noise in data collection, or privacy concerns [24].

Most existing works on graph uncertainty consider existence uncertainty, where a given edge exists probabilistically and the existence probabilities of the individual edges are assumed to be independent from each other [5, 13, 23, 26, 33, 37, 40, 41]. In practice, however, this assumption does not always hold: we may be aware of the existence of an edge, but we may not know between which pairs of nodes the edge exists. For example, we may be able to deduce that one of the several friends of an individual in a social network may be his/her father, but we may not know which friend. As another example, we may know that a name referred to in a web document is one of the many named entities in a knowledge base, but we may not know which one is the correct entity (Figure 1(a)).

In this paper, we propose an uncertain edge model with mutual exclusion that can handle such general forms of uncertainty and
consider the node ranking problem in the presence of such edges. Obtaining node rankings in such a graph is difficult because addition or removal of one single edge can have a drastic effect on proximity [14, 15]: e.g., addition of just one edge may be sufficient to link two otherwise distant node clusters, thereby significantly altering the proximities of a large number of pairs of nodes in the graph (Figure 1(b)). A naive way to deal with this would be to measure expected node proximities by taking into account the likelihoods of different interpretations and the node proximity measurements corresponding to each interpretation: one can

1. first enumerate all possible interpretations (or possible worlds) of the uncertain graph, where each interpretation is a possible certain graph;
2. compute node proximity under each possible world; and
3. finally, combine all these node proximity measurements into a single expected proximity value.

It is, however, easy to see that an exhaustive enumeration based approach will quickly become intractable since (as we see in Section 3) the number of possible worlds can grow exponentially with the amount of uncertainty in the graph. To tackle with this challenge, in this paper, we propose an efficient Uncertain Personalized PageRank (UPPR) algorithm to approximately compute personalized PageRank values on an uncertain graph with edge uncertainties. UPPR avoids enumeration of all possible worlds, yet it is able to achieve comparable accuracy by carefully encoding edge uncertainties in a data structure that leads to fast approximations. Experiment results show that UPPR is very efficient in terms of execution time (multiple orders faster than other algorithms with similar accuracy) and its accuracy is close to perfect.

In the next section, we discuss the related literature. In Section 3, we introduce the uncertain graph model. In Section 4, we discuss alternative “naive” techniques and discuss their individual shortcomings. Then, in Section 5, we present the proposed efficient and effective uncertain personalized PageRank (UPPR) technique. We evaluate the various techniques discussed in the paper in Section 6 using several data sets and conclude in Section 8.

2 RELATED WORKS

2.1 Graphs with Uncertainty

Uncertain graphs are common in many applications. For example, in biological protein interaction networks, uncertainty may be introduced when the existence of certain interactions are often only statistically probable [23, 26]. In communication networks, possibility of link failure needs to be accounted for in finding stable and reliable paths for packet delivery with minimum cost: this involves taking into account several forms of uncertainty, including existence uncertainty, ambiguity, and confusion on edges [13].

In web-based applications, such as social networks, uncertainties may exist due to inherent lack of prior knowledge regarding the existence of friendship or influence flow among the users in the underlying network [24] and it may be critical to take into account such forms of uncertainty in predicting which nodes are likely to be connected to which other nodes [31]. Other graph analysis operations that are affected from graph uncertainty include shortest paths, reachability analysis, and subgraph searching. A common challenge is that, in the presence of uncertainty, (already expensive) graph operations becomes more expensive. [11] presented an interval labeled edge model and discussed efficient computation of minimum paths and trees on such uncertain graphs without having to enumerate all possible worlds. [33] and [37] also focused on shortest paths, but on graphs where edges have probabilistic interpretations for existence in uncertain graphs. Given edges that are accompanied with the probability of existence, [21, 23, 26, 40] propose ways to compute reliability and reachability efficiently through Monte-Carlo sampling. [38, 41] proposed pruning techniques to reduce the complexity of subgraph searching and subgraph pattern mining in uncertain graphs by avoiding enumeration of all possible worlds of the uncertain graph.

2.2 Node Ranking in Uncertain Graphs

PageRank is a widely-used measure to compute node importance/significance in a graph [8]. It takes into account the connectivity of nodes in the graph by defining the score of the node \( v_i \in V \) as the amount of time spent on \( v_i \) in a sufficiently long random walk on the graph. The personalized PageRank (PPR) [3, 12] technique extends this in a way that takes into account the context defined by a given set of important nodes: given a set of seed nodes \( S \subseteq V \), the PPR scores can be represented as a vector \( \vec{f} \), where 
\[
\vec{f} = \alpha \vec{f} + (1 - \alpha) \vec{z},
\]

where \( \vec{z} = \frac{1}{|S|} I \) if \( v_i \in S \) and \( \vec{z} = 0 \), otherwise. Intuitively, given a set of nodes \( S \subseteq V \), instead of jumping to a random node in \( V \) with probability \((1 - \alpha)\), the random walk jumps to one of the nodes in the seed set, \( S \). Since we constrain the teleportation jumps from any node in the graph to only the given set of important seed nodes, then the random walk spends more time on nodes that are close to the seeds and, thus, those nodes are declared more significant based on the context defined by the seed nodes. Due to the cost of obtaining exact PPR scores, non-exact solutions (based on low rank decomposition [36] or Monte Carlo methods [2, 28]) have been proposed.

Several works considered the problem of ranking on graphs with different forms of uncertainties. [18] considered PageRank when web graphs contain erroneous link information and proposed an approximate solution using interval matrices— the proposed approach captures the PageRank scores of the nodes affected by fragile links in terms of lower and upper bounds of PageRank values. A different node-centric uncertain graph model and node ranking approach are presented in [30]; in particular, [30] collapses the uncertain parts of a graph into a cloud graph, where the end of every undetected link is connected to this cloud graph and computes PageRank scores on this transformed graph. [16] considered uncertain graphs, where edges are annotated with existence probabilities and extended the SimRank measure [20] under probabilistic interpretations of edge existence and transition matrices.

In this paper, we propose a more general uncertainty model (of which the existence uncertainty considered by the works listed above is special case) and discuss efficient ways to compute PPR under this more powerful model.

3 PROBLEM FORMULATION

Let \( G = (V, E) \) be a directed graph with a set, \( V \), of nodes and a set, \( E \), of edges. Conventionally, each edge \( e \in E \) is defined using
two nodes in the graph: a source node \( source(e) \in V \) and a target node \( target(e) \in V \). In this paper, on the other hand, we divide the graph edges into certain and uncertain edges.

**Definition 3.1 (Certain edges).** A certain edge \( e_+ \in E \) has well defined source and target nodes, \( source(e) \) and \( target(e) \). We denote this with \( source(e) = \{source\} \) and \( target(e) = \{target\} \). We denote the subset of \( E \) consisting of \( E_+ \)’s certain edges as \( E_+ \).

In Figure 2, \( e_{(1)} = \{(v_i, v_o)\} \) is a certain edge from \( v_i \) to \( v_o \). Note that, since \( |source(e_+) = |target(e_+) = 1 \), this edge type does not include any uncertain information. In this paper, we refer to this certainty as having a unique possible world. Each uncertain edge, on the other hand, can represent multiple possible worlds:

**Definition 3.2 (Uncertain Edges).** An uncertain edge \( e_- \in E \) has a well defined source node but does not have a well defined target node.\(^2\) More specifically, we have

- \( source(e_-) \subseteq V \),
- \( target(e_-) \subseteq V \cup \{e\} \) and \( target(e_-) \neq \{e\} \), and
- \( |source(e_-)| = 1 \) and \( |target(e_-)| > 1 \).

Above \( e \) denotes a non-existing node. We denote the subset of \( E \) consisting of all of \( E_-'s \) uncertain edges as \( E_- \).

Figure 2 includes two uncertain edges, \( e_{(-1)} \) and \( e_{(-2)} \) with different degrees. The uncertain edge \( e_{(-1)} \) captures a form of uncertainty with mutual exclusion among the edges from \( v_i \) to \( v_o \), or \( v_j \). This uncertainty, however, is independent from the existence uncertainty of \( e_{(-2)} \). Therefore, the proposed model allows as a special case the independent existence uncertainty model considered by many of the existing works [5, 13, 23, 26, 33, 37, 40, 41].

### 3.1 Possible Worlds of an Uncertain Edge

Each uncertain edge implicitly defines multiple possible worlds in which different interpretations are valid:

**Definition 3.3 (Possible Worlds of an Edge under Mutual Exclusion Semantics).** Let \( e \in E \) be an edge. Let \( source(e) \) denote a source node of the edge and let \( target(e) \subseteq V \cup \{e\} \) denote the potential targets of the edge. Given this edge, we define all possible worlds covered by this edge under mutual exclusion semantics as

\[
pw_{unique}(e) = \{(v_i, v_j) | (v_i = source(e)) \land (v_j \in target(e))\}
\]

The possible worlds covered by an uncertain edge consist of all combinations of target nodes; if a target node is potentially non-existent, then it is also a possible world. \( |pw_{unique}(e)| = |target(e)| \) is the number of possible worlds on the edge, \( e \).

In the example visualized in Figure 2, there are three possible worlds defined by \( e_{(-1)} = \{(v_i, v_o), (v_i, v_c), (v_i, e)\} \) – the last one implying that this edge does not exist) and four possible worlds defined by \( e_{(-2)} = \{(v_i, v_o), (v_i, v_c), (v_i, v_f), (v_i, e)\} \) – again the last one implying that this edge does not exist).

Note that under a more general interpretation, more than one of the potential combinations, implied by the uncertainty encoded in the edge, may be possible in the real world.

**Definition 3.4 (Possible Worlds of an Edge under Multiple Edge Semantics).** Let \( e \in E \) be a certain or uncertain edge and \( pw_{unique}(e) \) be the corresponding possible worlds covered by this edge under mutual exclusion semantics. Given this edge, we define all possible worlds covered by this edge under multiple edge semantics as all possible non-empty subsets of its target set.\(^3\) Note that, since a possible world containing \( e \) is equivalent to the world where \( e \) has been removed, we have

\[
|pw_{multiple}(e)| = \begin{cases} 2^{|pw_{unique}(e)|-1} & , e \in target(e) \\ 2^{|pw_{unique}(e)|} - 1, & \text{otherwise} \end{cases}
\]

Under these semantics, in the example in Figure 2, there would be \( 2^{(3-1)} = 4 \) possible worlds defined by the uncertain edge \( e_{(-1)} \) and \( 2^{(4-1)} = 8 \) possible worlds defined by \( e_{(-2)} \). For the certain edge \( e_{(-3)} \), this gives \( 2^{(1-1)} = 1 \) possible world.

### 3.2 Possible Worlds of a Graph

Given the above definitions, we can now define the possible worlds of a graph with uncertainty:

**Definition 3.5 (Possible Worlds of a Graph).** Let \( G = (V,E) \) be a directed graph which has a set of nodes \( V \) and a set of edges \( E \). For all \( e \in E \), let \( pw(e) \) denote the possible worlds (under mutual exclusion or multiple edge semantics) of the edge \( e \). We define all possible worlds covered by this graph as the Cartesian product of the possible worlds of edges: \( \text{pw}(G) = \bigtimes_{e \in E} \text{pw}(e) \).

If we reconsider Figure 2, under mutual exclusion semantics, this graph would have \( 1 \times 3 \times 4 = 12 \) possible worlds. In contrast, under the multiple edge semantics, the graph would have \( 1 \times 4 \times 8 = 32 \) possible worlds. Since uncertain edges have \( \geq 2 \) possible worlds, it is easy to see that the size of the \( \text{pw}(G) \) grows exponentially in the number of uncertain edges; i.e., \( |\text{pw}(G)| \) is \( O(2^{|E_-|}) \).

### 3.3 PPR under Uncertainty

We now define personalized PageRank under uncertainty.

**Definition 3.6 (Personalized PageRank under Uncertainty).** Let \( G(V,E) \) be an uncertain graph. Given a seed set, \( S \), of nodes we can define the personalized PageRank vector, \( \overrightarrow{P} \), for \( G \) as follows:

\[
\overrightarrow{P} = \text{AVG}_G \text{PPR}(G, S),
\]

\( G \in \text{pw}(G) \)

\(^1\)This can be extended to the case where there is a constraint in the number of real edges an edge can potentially represent.
and which we refer to as exhApxPPR, is likely to be faster than the basic approach, since it involves exponential number of (approximate) processing phase) to obtain PPR scores for each possible world (Figure 3(b)). Note that, while this exhaustive approximate approach, which partitions the given graph into subgraphs and pre-processes intra-partitioned edges, is equally likely, the above definition of personalized PageRank corresponds to the expected PPR technique (such as B\textsubscript{LIN} [36], which partitions the given graph with two possible worlds with transition matrices, \( T_1 \) and \( T_2 \), respectively. Given these, we can compute the expected PPR scores as defined in the previous section as
\[
\overline{\mathbf{r}} = (\overline{\mathbf{r}}_1 + \overline{\mathbf{r}}_2)/2 = (\alpha (T_1 \overline{\mathbf{r}}_1 + T_2 \overline{\mathbf{r}}_2))/2 + (1 - \alpha) \overline{s},
\]
where \( \overline{s} \) is the teleportation vector for the seeds. In contrast, when using the collapsing based approach we instead compute
\[
\overline{\mathbf{r}}' = \alpha ((T_1 + T_2)/2) \overline{\mathbf{r}}' + (1 - \alpha) \overline{s}.
\]
Given these, the error term, \( \overline{e} = \overline{\mathbf{r}} - \overline{\mathbf{r}}' \), can be obtained as
\[
\overline{e} = (\alpha (T_1 \overline{\mathbf{r}}_1 + T_2 \overline{\mathbf{r}}_2))/2 - \alpha ((T_1 + T_2)/2) \overline{\mathbf{r}}'.
\]

4.2 Collapsing-based Approaches
Since the major cost of the exhaustive approach is the number of exhaustive PPR computations, one way to reduce the cost would be to enumerate all possible transition matrices corresponding to all possible worlds of the uncertain graph and then collapse these transition matrices into a single transition matrix by taking their average. After this, we can obtain the final PPR scores either by solving an exact PPR (collIPPR, Figure 3(c)) or approximate PPR (collApxIPPR, Figure 3(d)) problem.

Another alternative is to first partition each individual transition matrix of each possible world, \( G_i \), and then collapse the intra-partition, \( W_{i1} \), and inter-partition, \( W_{i2} \), transition matrices for all possible worlds into an uncertain partition and an intra-partition matrix to be processed using \( B\textsubscript{LIN} \) [36] and combined in a post-processing phase. In Figure 3(e), we refer to this pre-partitioning based alternative approach as collApx2IPPR.

Accuracy Problem with Collapsing: The collapsing based approach can lead to relatively large errors when uncertainty is concentrated around nodes with large PPR scores: Let \( G \) be an uncertain graph with two possible worlds with transition matrices, \( T_1 \) and \( T_2 \), respectively. Given these, we can compute the expected PPR scores as defined in the previous section as
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\overline{\mathbf{r}} = (\overline{\mathbf{r}}_1 + \overline{\mathbf{r}}_2)/2 = (\alpha (T_1 \overline{\mathbf{r}}_1 + T_2 \overline{\mathbf{r}}_2))/2 + (1 - \alpha) \overline{s},
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\]
We propose an efficient and effective Uncertain PageRank (UPPR) algorithm to approximately compute personalized PageRank values on an uncertain graph with edge uncertainties. In particular, UPPR avoids enumeration of all possible worlds, yet is able to achieve high accuracy by carefully encoding edge uncertainties in a data structure that leads to good approximations.

5 UPPR: PROPOSED APPROACH

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5.1 Special Case: Two Possible Worlds

Let $G(V, E)$ be an edge uncertain graph, Let us split $G(V, E)$ into two subgraphs: a subgraph, $G_u(V, E_u)$, consisting of certain edges, and a subgraph, $G_u(V, E_u)$, consisting of uncertain edges. Let us first consider the special case where $G_u(V, E_u)$ defines only two possible worlds. In Section 5.2, we will generalize this to the case where there may be more than two possible worlds.

Let $T_1$ and $T_2$ be transition matrices corresponding to two possible worlds of $G$. The personalized PageRank values $\overline{\tau}_1$ and $\overline{\tau}_2$ for $T_1$ and $T_2$ for seed set, $S$, are defined in Section 2.2 as

$$\overline{\tau}_1 = \alpha T_1 r_1 + (1-\alpha) \overline{\tau}, \quad \text{and} \quad \overline{\tau}_2 = \alpha T_2 r_2 + (1-\alpha) \overline{\tau},$$

where $\alpha$ is a residual probability parameter and $\overline{\tau}$ is a re-seeding vector such that if a node $v_i \in S$, then $\overline{\tau}[i] = \frac{1}{\|S\|}$ and $\overline{\tau}[i] = 0$, otherwise. It is easy to see that these two equations can be rewritten as follows to solve for $\overline{\tau}_1$ and $\overline{\tau}_2$:

$$\overline{\tau}_1 = (1-\alpha)(I-\alpha T_1)^{-1} \overline{\tau}, \quad \text{and} \quad \overline{\tau}_2 = (1-\alpha)(I-\alpha T_2)^{-1} \overline{\tau}.$$  

Given these, as defined in Section 3.3, we can compute the expected PPR values for the edge uncertain graph as

$$\overline{\tau} = \frac{1}{2} (\overline{\tau}_1 + \overline{\tau}_2) = \frac{1}{2} ((I-\alpha T_1)^{-1} + (I-\alpha T_2)^{-1}) \overline{\tau}.$$  

Let us split both $T_1$ and $T_2$ into three parts:

$$T_1 = T_{BL} + T_X + P_1 \quad \text{and} \quad T_2 = T_{BL} + T_X + P_2,$$

where $T_{BL} + T_X$ corresponds to the certain parts of the graph and $P_1$ and $P_2$ correspond to the uncertain parts in the two possible worlds. Let $T_{BL}$ be the block-diagonal matrix, obtained by partitioning the graph into blocks (for example using METIS [22]), and $T_X$ represent (certain) transitions across these partitions.

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where $\alpha$ is a residual probability parameter and $\overline{\tau}$ is a re-seeding vector such that if a node $v_i \in S$, then $\overline{\tau}[i] = \frac{1}{\|S\|}$ and $\overline{\tau}[i] = 0$, otherwise. It is easy to see that these two equations can be rewritten as follows to solve for $\overline{\tau}_1$ and $\overline{\tau}_2$:

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Given these, as defined in Section 3.3, we can compute the expected PPR values for the edge uncertain graph as

$$\overline{\tau} = \frac{1}{2} (\overline{\tau}_1 + \overline{\tau}_2) = \frac{1}{2} ((I-\alpha T_1)^{-1} + (I-\alpha T_2)^{-1}) \overline{\tau}.$$  

Let us split both $T_1$ and $T_2$ into three parts:

$$T_1 = T_{BL} + T_X + P_1 \quad \text{and} \quad T_2 = T_{BL} + T_X + P_2,$$

where $T_{BL} + T_X$ corresponds to the certain parts of the graph and $P_1$ and $P_2$ correspond to the uncertain parts in the two possible worlds. Let $T_{BL}$ be the block-diagonal matrix, obtained by partitioning the graph into blocks (for example using METIS [22]), and $T_X$ represent (certain) transitions across these partitions.

Note that, in general, we have $|T_{BL}| \gg |T_X|$. As we will see shortly, in this section, we further assume\footnote{While this is a common assumption in related work [5], in Section 5.5, we discuss how to relax this assumption in cases where the number of uncertain edges involved in each possible world is large.} that $|T_{BL}| \gg |P_1|$ and $|T_X| \gg |P_2|$. As proposed in [36], assuming that the blocks are sufficiently small, we can efficiently compute $Q_{BL}^{-1} = (I-\alpha T_{BL})^{-1}$ by first computing the inverse matrices of each block and then combining these inverse matrices to obtain $Q_{BL}^{-1}$, which itself is in block-diagonal form. Moreover, since $T_X, P_1,$ and $P_2$ are all sparse, we can also efficiently decompose the $T_X + P_1$ and $T_X + P_2$ into

$$T_X + P_1 = U_1 S_1 V_1 \quad \text{and} \quad T_X + P_2 = U_2 S_2 V_2,$$

using a sparse approximate decomposition algorithm, such as [6].

Given these, we can rewrite $\overline{\tau} = \frac{1}{2} (\overline{\tau}_1 + \overline{\tau}_2)$ as

$$\overline{\tau} = \frac{1}{2} ((I-\alpha T_{BL} + U_1 S_1 V_1)^{-1} + (I-\alpha T_{BL} + U_2 S_2 V_2)^{-1}) \overline{\tau}.$$  

Then, by applying the well-known Sherman-Morrison lemma [32] on the term $(I-\alpha(T_{BL} + U_1 S_1 V_1))^{-1}$, we can reformulate the above equation to obtain\footnote{For space considerations, we do not provide the complete sequence of algebraic operations in each step.}

$$\overline{\tau} \simeq \frac{1}{2} ((Q_{BL}^{-1} + \alpha Q_{BL}^{-1} U_1 (S_1^{-1} - \alpha V_1 Q_{BL}^{-1} U_1) V_1 Q_{BL}^{-1} + Q_{BL}^{-1} \alpha Q_{BL}^{-1} U_2 (S_2^{-1} - \alpha V_2 Q_{BL}^{-1} U_2) V_2 Q_{BL}^{-1})) \overline{\tau}.$$
When we further apply the Sherman-Morrison lemma on the term \((S_1^{-1} - \alpha V_1 Q_{BL}^{-1} U_1)^{-1}\) in the above equation, we obtain
\[
(1 - \alpha)Q_{BL}^{-1} + \frac{\alpha(1-\alpha)}{2} Q_{BL}^{-1} \left( U_1 (S_1 + \alpha S_1 V_1 (Q_{BL} - \alpha U_1 S_1 V_1)^{-1} U_1 V_1) + U_2 (S_2 + \alpha S_2 V_2 (Q_{BL} - \alpha U_2 S_2 V_2)^{-1} U_2 V_2) \right) Q_{BL}^{-1}.
\]
This equation can be simplified by introducing the terms \(M_1 = U_1 S_1 V_1\) and \(M_2 = U_2 S_2 V_2\) (where \(M_1 \simeq TX + P_1\) and \(M_2 \simeq TX + P_2\)):
\[
\overline{\tau} \simeq (1 - \alpha) \left( I + \frac{\alpha}{2} Q_{BL}^{-1} \left( (M_1 + M_2) + \alpha (M_1 Q_{BL} - \alpha M_1)^{-1} M_1 + M_2 (Q_{BL} - \alpha M_2)^{-1} M_2 \right) \right) Q_{BL}^{-1} + \frac{\alpha(1-\alpha)}{2}.
\]

Moreover, relying on the assumption that \(| TarBL | \gg | TX | + | P_1 |\) and \(| TarBL | \gg | TX | + | P_2 |\), we can ignore the terms \(\alpha M_1\) and \(\alpha M_2\) in \((Q_{BL} - \alpha M_2)^{-1}\) and \((Q_{BL} - \alpha M_2)^{-1}\) in the above equation and rewrite the rest as
\[
\overline{\tau} \simeq (1 - \alpha) \left( I + \frac{\alpha}{2} Q_{BL}^{-1} \left( (2TX + P_1 + P_2) + \alpha (2TX Q_{BL}^{-1} TX + (P_1 + P_2) Q_{BL}^{-1} TX + TX Q_{BL}^{-1} (P_1 + P_2) + P_1 Q_{BL}^{-1} P_1 + P_2 Q_{BL}^{-1} P_2) \right) \right) Q_{BL}^{-1} + \frac{\alpha(1-\alpha)}{2}.
\]
Furthermore, again relying on the assumption that \(| TarBL | \gg | TX | \gg | P_1 |, | P_2 |\), the term \(P_1 Q_{BL}^{-1} P_1 + P_2 Q_{BL}^{-1} P_2\) will be negligible next to \((P_1 + P_2) Q_{BL}^{-1} TX + TX Q_{BL}^{-1} (P_1 + P_2) + P_1 Q_{BL}^{-1} P_1 + P_2 Q_{BL}^{-1} P_2)\) and thus can be ignored and \(\overline{\tau}\) can be approximately computed as
\[
\overline{\tau} \simeq (1 - \alpha) \left( I + \frac{\alpha}{2} Q_{BL}^{-1} \left( (2TX + (P_1 + P_2)) + \alpha (2TX Q_{BL}^{-1} TX + (P_1 + P_2) Q_{BL}^{-1} TX + TX Q_{BL}^{-1} (P_1 + P_2)) \right) \right) Q_{BL}^{-1} + \frac{\alpha(1-\alpha)}{2}.
\]

Summary and Key Advantages: First of all, assuming that the blocks are sufficiently small and \(Q_{BL}^{-1}\) can be efficiently computed, once \(Q_{BL}^{-1}\) is at hand, solving for \(\overline{\tau}\) using the above equation involves very sparse matrix multiplications (involving \(TX + P_1\) and \(P_2\) and thus can be processed very efficiently (see Section 6). A second advantage of the above formulation is that it can be easily extended to any number of possible worlds.

5.2 General Case: \(\geq 2\) Possible Worlds
When we have \(n\) possible worlds (i.e., \(\overline{\tau} = \frac{1}{n} (\overline{\tau}_1 + \ldots + \overline{\tau}_n)\)), the UPPR equation (Equation 4) can be generalized as
\[
\left(1 - \alpha\right) \left( I + \frac{\alpha}{n} Q_{BL}^{-1} \left( nTX + (P_1 + \ldots + P_n) + \alpha (nTX Q_{BL}^{-1} TX + (P_1 + \ldots + P_n) Q_{BL}^{-1} TX + TX Q_{BL}^{-1} (P_1 + \ldots + P_n)) \right) \right) Q_{BL}^{-1} + \frac{\alpha(1-\alpha)}{2n}.
\]
As we see in Section 6, this formulation leads to efficient execution plans, especially because the term \(\frac{1}{n} (P_1 + \ldots + P_n)\) in Equation 5 can be obtained (without having to enumerate all possible worlds) directly by computing the ratio of the number of possible worlds in which a given edge exists.

Under mutual exclusion semantics: As we have seen in Section 3.1, the possible worlds covered by an uncertain edge consist of all combinations of its target nodes. Under mutual exclusion semantics, only one of the edges implied by the uncertain edge can be valid in the real world. Let \(v_j\) be a node which has \(c\) outgoing edges and \(c\) uncertain outgoing edges. If, in a given possible world, some of the \(u\) outgoing uncertain edges maps to \(\epsilon\), then in that possible world, the transition probabilities for the remaining certain and uncertain edges will be higher. We can use this observation to compute \(P_{avg} = \frac{1}{n} \left( P_{1} + \ldots + P_{n} \right)\) as follows:
Let \(v_j\) be a target node of an uncertain edge, \(e_c\), with \(|target(e_c)| = k\). The value of the cell \([j, i]\) in \(P_{avg}\) can be computed as
\[
\frac{1}{k} \times \left( \frac{1}{c + u} \times p(\text{none of the other outgoing uncertain edges select } e) + \frac{1}{c + (u - 1)} \times p(\text{of the other outgoing uncertain edges select } e) + \ldots + \frac{1}{c + 1} \times p(\text{all of the other outgoing uncertain edges select } e) \right)
\]
Here, \(p()\) denote the probability of a given event.

If \(v_j\), instead, is a target node of a certain edge, \(e_c\), then \(|target(e_c)| = 1\) and \(P_{avg}\), can be similarly computed as
\[
\frac{1}{k} \times \left( \frac{1}{c + u - \epsilon} \right) (\text{ratio of worlds s.t. } h\text{ of uncertain edges are } \epsilon).
\]
Note that, this needs to be further compensated since \(\overline{\tau}\) does not count the transitional probability with \(e\). [FROM SELCÜK: this is not clear!!!] Thus, the value of the cell \([j, i]\) in \(P_{avg}\) can be computed as
\[
\frac{1}{k} \times \left( \frac{1}{c + u - \epsilon} \right) (\text{ratio of worlds s.t. } h\text{ of uncertain edges are } \epsilon).
\]
### Table 1: Data sets

<table>
<thead>
<tr>
<th>Data</th>
<th># of nodes</th>
<th># of edges</th>
<th># of partitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ego-Facebook</td>
<td>4,039</td>
<td>88,234</td>
<td>3</td>
</tr>
<tr>
<td>Wiki-Vote</td>
<td>7,115</td>
<td>103,689</td>
<td>3</td>
</tr>
<tr>
<td>web-NotreDame</td>
<td>325,729</td>
<td>1,497,134</td>
<td>50</td>
</tr>
<tr>
<td>web-BerkStan</td>
<td>685,230</td>
<td>7,600,595</td>
<td>500</td>
</tr>
</tbody>
</table>

### Table 2: Uncertainty scenarios

<table>
<thead>
<tr>
<th>difference of $t$ of uncertain edges</th>
<th>degree of edge uncertainty</th>
<th>edge semantics</th>
<th># of possible worlds</th>
</tr>
</thead>
<tbody>
<tr>
<td>different</td>
<td>2</td>
<td>mut.excl</td>
<td>16-64</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>(multiple)</td>
<td>256-4,096</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>4,096-262,144</td>
</tr>
<tr>
<td>8(7)</td>
<td></td>
<td></td>
<td>63,536-2,097,152</td>
</tr>
<tr>
<td>different</td>
<td>2</td>
<td>mut.excl</td>
<td>16-16</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>(multiple)</td>
<td>256-4,096</td>
</tr>
<tr>
<td>6(5)</td>
<td></td>
<td></td>
<td>4,096-262,144</td>
</tr>
<tr>
<td>8(6)</td>
<td></td>
<td></td>
<td>63,536-2,097,152</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td>10,000</td>
</tr>
</tbody>
</table>

where $Q = \sum_{q=0}^{n-1} \left( \sum_{i=1}^{k} \left[ \text{target}(e_i) \right] \right) \text{ sel } = q$ and $\text{ sel } = i$ is number of selected non-edges among all possible worlds in an uncertain edges and $P(\sum_{i=1}^{k} \text{ sel } = 1)$ is the probability that the summation of numbers of selected non-edges among all possible worlds in uncertain edges is $i$. $P(\text{ sel } = i)$ for an uncertain edge follows the binomial distribution, so it can be computed easily by the summation of distribution of binomial random variables as we describe in mutual exclusive case. Note that $\sum_{j=1}^{n} \sum_{q=0}^{n-1} \sum_{i=1}^{k} \left[ \text{target}(e_i) \right] \text{ sel } = q$ means that the When $j$ is a target node of a certain edge. $P_{\text{avg}}[j, l]$, can be computed as

$$
\frac{1}{c} P(\sum_{i=1}^{k} \text{ sel } = 0) + \frac{1}{c+1} P(\sum_{i=1}^{k} \text{ sel } = 1) + \ldots + \frac{1}{c+\sum_{j=1}^{n} Q(\sum_{i=1}^{k} \text{ sel } = \sum_{j=1}^{n} Q(\sum_{i=1}^{k} \text{ sel } = q)))}.
$$

where $Q = \sum_{j=1}^{n} \sum_{q=0}^{n-1} \left( \sum_{i=1}^{k} \left[ \text{target}(e_i) \right] \right) \text{ sel } = q$.

### 5.3 Accuracy of UPPR

The UPPR equation (Equation 5) captures the underlying uncertainty in a way that leads to minimal approximation errors under the assumption $|T_{BL}| \gg |TX| \gg |P_s|$. In particular, the UPPR process has three specific sources for potential errors, each of which is minimized under these, generally valid, assumptions:

- The first potential source of error is the decomposition of $TX + P_s$ into $U \times S \times V_e$ using an approximate algorithm, such as [6], that relies on the sparsity of the edges that cross partitions and of the uncertain edges (see Equation 1).
- The second source of error is the assumption that the terms $\alpha M_1$ and $\alpha M_2$ are negligible relative to the rest of the terms in Equation 2; this again relies on the assumption that $TX$ and $P_s$ that contribute to $M_e$ are both sparse matrices.
- The third source of error is the assumption that the term $P_s Q_{BL}^{-1} P_k + P_s Q_{BL}^{-1} P_k$ in Equation 3 is negligible relative to $(P_s + P_s) Q_{BL}^{-1} TX + TX Q_{BL}^{-1} (P_s + P_s)$.

Note that all three potential sources of error are minimized when $|T_{\text{BL}}| \gg |TX| \gg |P_s|$. While the fact that whether $|T_{\text{BL}}| \gg |TX|$ holds or not depends on the type of graph and the partitioning algorithm used, whether $|TX| \gg |P_s|$ or not depends on the amount of uncertain edges in the graph.

In Section 5.5, we discuss how to relax the assumption, $|TX| \gg |P_s|$, in cases where there are significant number of uncertain edges in the graph rendering $|P_s|$ relatively dense, using a hybrid strategy.

### 5.4 Efficient Computation of UPPR Scores

Here we show that the UPPR equation (Equation 5) leads to very efficient execution plans. To see this, let us first partition the UPPR equation into 6 subcomponents:

$$
\bar{P} \left[ \frac{1}{n} (\bar{P}_1 + \ldots + \bar{P}_n) = (1-\alpha) Q_{BL}^{-1} \bar{X} + \alpha (1-\alpha) Q_{BL}^{-1} TX Q_{BL}^{-1} \bar{X} \right] + \frac{\alpha (1-\alpha)}{n} Q_{BL}^{-1} (P_1 + \ldots + P_n) Q_{BL}^{-1} \bar{X}.
$$

$$
+ \alpha^2 (1-\alpha) Q_{BL}^{-1} TX Q_{BL}^{-1} TX Q_{BL}^{-1} \bar{X}.
$$

$$
\left(\frac{1}{n} (\bar{P}_1 + \ldots + \bar{P}_n)\right)^* Q_{BL}^{-1} TX Q_{BL}^{-1} TX Q_{BL}^{-1} \bar{X}.
$$

It is important to note that each of the six subcomponents above contains an extremely sparse re-seeding vector $\bar{X}$. Moreover, $Q_{BL}^{-1}$ is a block diagonal matrix and $TX$ and $P_s$ are all sparse. Consequently, each of the terms can be computed, right to left, through efficient vector-matrix multiplications.

For example, the subcomponent (2) can be computed from right to left with the following sequence of efficient operations:

$$
Q_{BL}^{-1} \bar{X} \rightarrow TX Q_{BL}^{-1} \bar{X} \rightarrow Q_{BL}^{-1} TX Q_{BL}^{-1} \bar{X} \rightarrow (1-\alpha) Q_{BL}^{-1} TX Q_{BL}^{-1} \bar{X}.
$$

Moreover, since the terms $(P_1 + \ldots + P_n)$, $Q_{BL}^{-1} \bar{X}$, $TX Q_{BL}^{-1} \bar{X}$, and $Q_{BL}^{-1} TX Q_{BL}^{-1} \bar{X}$ occur in multiple subcomponents, they can be cached and reused – once these terms are cached, the rest of the computations for the six subcomponents can be executed in parallel. Note further that several of the terms above can be cached and reused for the same uncertain graph with different seed vectors or even graphs with the same certain, but different uncertain components (to carry out hypothetical, if-then type of analyses).

### 5.5 Hybrid Computation in the Presence of Large Numbers of Uncertain Edges

As we have discussed in the previous section, the accuracy of the proposed UPPR technique relies on the assumption that $|T_{BL}| \gg |TX| \gg |P_s|$. In particular, whether $|TX| \gg |P_s|$ or not depends on the amount of uncertain edges in the graph: UPPR is likely to be highly effective and efficient if the number of uncertain edges in the graph is relatively small. In contrast, as we have seen in Section 4.2, the collapsing (and similarly flattening) based techniques may lead to large errors if the uncertain edges are concentrated around nodes with large PPR scores.

Here we note that we can leverage these two observations to deal with graphs with large numbers of uncertain edges. The idea is to eliminate
uncertain edges in the graph, relying on the highly efficient flattening technique, away from the seed nodes of the graph (which are likely to have large PPR scores) and only maintain uncertain edges in the neighborhoods of the seed nodes. Consequently, errors due to flattening are minimized as this technique is utilized only in regions with less likelihood of producing high PPR scores; errors due to UPPR are also minimized, especially in large graphs, as the numbers (|P_α|) of uncertain edges in possible worlds that UPPR has to deal with have been reduced relative to the rest of the graph.

6 EXPERIMENTS

In this section, we present the results of the experiments assessing the efficiency and effectiveness of the algorithms presented in this paper. We ran experiments on a 16-core CPU Nehalem Node with 64 GB RAM. All codes were implemented in Matlab and run using Matlab R2013b.

6.1 Datasets and Setup

Table 1 provides an overview of the four data sets [27], with different numbers of nodes and edges, and graph-partitions, considered in the experiments. The graph partitions are obtained using METIS [22].

Table 2 details the volumes of uncertainty we have experimented with for the results reported in this section. Here, the “degree of uncertainty” refers to the number of target nodes on each uncertain edge it represents and the “edge semantics” describes “mutual exclusion” and “multiple edge” semantics. These together define the number of possible worlds corresponding to a given uncertain edge. To obtain uncertain graphs with the specifications in the table, we select random edges in the original graph and render them uncertain by augmenting destinations with random nodes.

We assume that the uncertain edges are located on the seeds (as discussed in Sections 4.2 and 5.5, uncertain edges further away from the seeds can be flattened into the certain parts of the transition matrix).

6.2 Alternative Approaches

In this section, in addition to UPPR (presented in Section 5), we considered all alternative approaches discussed in Section 4. As a further baseline, we also consider a Monte Carlo-based solution (which start from the seed nodes, and sample random walks of a given length) and BEAR [34], a recent PPR computation algorithm, which originally does not take uncertainty into account. For uncertainty, we use the flattened transition matrix for the transition matrix and compute PPR values. In the experiments, without loss of generality, we set the residual probability parameter, α to 0.85. To compare different algorithms, we consider both efficiency (i.e., PPR computation time) and accuracy (in terms of the correlations of PPR rankings for the nodes that are ranked top-50 by the exhaustive technique, exhPPR).

7 RESULTS AND DISCUSSIONS

We start the discussion of the results by considering efficiency and accuracy of the various algorithms on the Facebook data set, for different degrees of uncertainty in the graph.

Impact of the Degree of Uncertainty. Figures 5(a) and (b) show the execution times of different algorithms, as the overall number of uncertain edges and degree of uncertainty in the graph are increased. As we see in the figure 5, exhaustive and collapsing-based approaches (which need to enumerate the possible worlds) quickly become infeasible as the number of possible worlds increases. While flattening-based approaches are reasonably fast and scale better than the exhaustive and collapsing-based approaches, they are 1 or 2 order slower than UPPR. BEAR takes less time than UPPR.
for PageRank computation but the difference between them is negligible. Figures 5(c) and (d) confirm that execution time savings on UPPR do not come with any drop in accuracy – UPPR provides similar (or in some cases better) accuracy to the two collapsing- and flattening- based approaches, colliPPR and flatPPR, that rely on direct computation of PPR from the transition matrix, even though it uses an approximate solution for PPR. As expected, the accuracy of BEAR is very poor compared to UPPR and the accuracy is not stable and affected by the amount of uncertainty. Other techniques such as colliApexPPR, colliApex2PPR, and flatApexPPR that similarly solve PPR approximately, relying on a sparse approximation method, all have significantly degraded accuracies. This indicates that, by carefully accounting for the sources of errors, UPPR is able to achieve high accuracies (~1.0) efficiently (~0.01 seconds) and avoids accuracy pitfalls that other schemes are not able to handle effectively.

UPPR vs. Monte Carlo Method. Additionally, we consider a Monte Carlo (MC) based alternative to UPPR. [28] notes that (in regular graphs) for estimating PPR values close to a desired threshold δ (where δ is the expected PPR score; i.e., 1/|V|, where |V| is the number of nodes), a Monte Carlo based algorithm would need $O(1/(δ \times ρ^2)) = O(1/|V|)$, samples of length, geometric $(1/α)$, where $ρ$ is the relative error and $1 - α$ is the teleportation rate. This means that, when we seek high accuracy, Monte Carlo based solutions may be prohibitive [28]. Indeed, for the Facebook data set, with ~4000 nodes, to have 95% accuracy, we would need $4000/0.05^2 = 1, 600, 000$ random walk samples (of length $≥ \lceil 1/0.05 \rceil = 7$, since we set $α$ to 0.85).

In Table 3, we report the accuracy comparison for a more modest target error rate of 0.15, which leads to ~150K random walks – note that, even in this modest case, taking 150K random walk samples is more expensive (65 seconds in Matlab) to compute than UPPR (~0.01 seconds). In the table, we see that for top-100 to top-500 results, Monte Carlo, is able to match the target accuracy in the presence if mutual exclusion semantics; but fails to do so when all nodes are considered. In the presence of multiple edge semantics, MC is able to match the target error rate only when top-500 results are considered and the results are very poor for top-100 nodes, even with larger number of samples, with longer lengths. Note that UPPR is able to achieve significantly higher accuracy (for top-100, top-500, as well as for all nodes), very cheaply (~0.01 seconds for this data set as shown in Figure 5).

Different Data Sets and the Impact of the Graph Size. In the experiments reported in Figure 6, we compare the efficiency and effectiveness of the various algorithms we presented in the paper for graphs of different sizes. The figure reports results for two sample uncertainty complexities: Figures 6(a) and (c) report execution time and rank correlation for a scenario with mutual exclusion semantics, whereas Figures 6(b) and (d) consider a scenario with multiple edge semantics. As we see in this figure, the proposed UPPR method is scalable, not only in terms of the possible worlds of the graph, but also the graph size. While the closest algorithms to UPPR in terms of efficiency and scalability, flatApexPPR and BEAR, suffer significantly from accuracy degradation, UPPR provides very high (mostly close to perfect) accuracy in all cases considered in this section.

Here, we do not present the accuracy results for the largest Berk-Stan data set as the cost of performing the exhaustive enumeration needed to obtain the accuracy ground-truth is prohibitive on this data set. However, the results show that UPPR provides very good accuracy, while its execution time is minimally effected by graph size. In fact, on the largest data set, UPPR is even faster than the BEAR baseline, while providing significantly better accuracy.

8 CONCLUSIONS

In this paper, we presented an uncertain edge model with mutual exclusion and shown that, while there are several ways to naively extend existing personalized PageRank computation techniques to graphs with uncertain edges, these either lead to large degrees of errors or are very expensive to compute in practice. We therefore proposed a novel Uncertain PageRank (UPPR) algorithm to approximately compute personalized PageRank values on such graphs. Experiments confirmed that the proposed technique has very high accuracy and is multiple-orders faster than available algorithms that can provide comparable accuracy.

REFERENCES

Figure 6: Results in graphs of different sizes: as the figures show, UPPR provides good accuracy and its execution time is minimally effected by the graph size.