A Compact Routing Scheme and Approximate Distance Oracle for Power-Law Graphs

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Compact routing addresses the tradeoff between table sizes and stretch, which is the worst-case ratio between the length of the path a packet is routed through by the scheme and the length of an actual shortest path from source to destination. We adapt the compact routing scheme by Thorup and Zwick [2001] to optimize it for power-law graphs. We analyze our adapted routing scheme based on the theory of unweighted random power-law graphs with fixed expected degree sequence by Aiello et al. [2000]. Our result is the first analytical bound coupled to the parameter of the power-law graph model for a compact routing scheme.

Let n denote the number of nodes in the network. We provide a labeled routing scheme that, after a stretch-5 handshaking step (similar to DNS lookup in TCP/IP), routes messages along stretch-3 paths. We prove that, instead of routing tables with $\tilde{O}(n^{1/2})$ bits (\tilde{O} suppresses factors logarithmic in n) as in the general scheme by Thorup and Zwick, expected sizes of $O(n^{\gamma}\log n)$ bits are sufficient, and that all the routing tables can be constructed at once in expected time $O(n^{1+\gamma}\log n)$, with $\gamma=\frac{\tau-2}{2\tau-3}+\varepsilon$, where $\tau\in(2,3)$ is the power-law exponent and $\varepsilon>0$ (which implies $\varepsilon<\gamma<1/3+\varepsilon$). Both bounds also hold with probability at least 1-1/n (independent of ε). The routing scheme is a labeled scheme, requiring a stretch-5 handshaking step. The scheme uses addresses and message headers with $O(\log n\log\log n)$ bits, with probability at least 1-o(1). We further demonstrate the effectiveness of our scheme by simulations on real-world graphs as well as synthetic power-law graphs.

With the same techniques as for the compact routing scheme, we also adapt the approximate distance oracle by Thorup and Zwick [2001, 2005] for stretch-3 and we obtain a new upper bound of expected $\tilde{O}(n^{1+\gamma})$ for space and preprocessing for random power-law graphs. Our distance oracle is the first one optimized for power-law graphs. Furthermore, we provide a linear-space data structure that can answer 5–approximate distance queries in time at most $\tilde{O}(n^{1/4+\varepsilon})$ (similar to γ , the exponent actually depends on τ and lies between ε and $1/4+\varepsilon$).

Categories and Subject Descriptors: C.2.2 [Computer-Communication Networks]: Network Protocols; F.2.2 [Analysis of Algorithms and Problem Complexity]: Nonnumerical Algorithms and Problems; G.2.2 [Discrete Mathematics]: Graph Theory

General Terms: Algorithms, Theory

Additional Key Words and Phrases: Shortest path, Shortest-path query, distance oracle, complex networks, power-law graphs

This work was announced at the 23rd International Symposium on Distributed Computing (DISC 2009); an extended abstract appeared in the corresponding proceedings on pp. 379–391.

The Work by C. Sommer was partially supported by the Swiss National Science Foundation.

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DOI 10.1145/2390176.2390180 http://doi.acm.org/10.1145/2390176.2390180

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ACM Reference Format:

Chen, W., Sommer, C., Teng, S.-H., and Wang, Y. 2012. A compact routing scheme and approximate distance oracle for power-law graphs. ACM Trans. Algor. 9, 1, Article 4 (December 2012), 26 pages. DOI = 10.1145/2390176.2390180 http://doi.acm.org/ 10.1145/2390176.2390180

1. INTRODUCTION

Message routing and answering shortest-path and distance queries are fundamental services for communication and information networks. Routing can be seen as the distributed version of answering a shortest-path query. When answering a distance query for a pair of nodes in a network, an efficient algorithm accesses only a small fraction of the information stored at preprocessing time. A preprocessing algorithm, the data structure it creates, and its corresponding query algorithm that computes (approximate) shortest distances, are referred to by the term *distance oracle*. When routing a message from a source to a destination in the network, to decide where to forward the message to, a node may only use its local information, which includes its local routing table, the destination address, and a message header.

Both routing schemes and distance oracles are expected to "produce" (route messages or output) shortest or approximate shortest paths between all source-destination pairs along. A key measure for the quality of routing schemes (and distance oracles) is their worst-case multiplicative *stretch*, which is defined as the maximum ratio of the length of the message route between a pair of nodes s and t by the scheme and the actual shortest path length between s and t, among all s-t pairs in the network.

Routing schemes address the tradeoff between stretch and routing table size. A trivial stretch-1 routing scheme is one in which every node stores for every destination in the network where to forward the message to. However, for a network with n nodes, this approach requires unscalable $\Omega(n \log n)$ -bit routing tables for every node [Gavoille and Perennes 1996]. A *compact* routing scheme is only allowed to have routing tables with sizes sublinear in n and message header sizes polylogarithmic in n. There are two classes of compact routing schemes: *Labeled* schemes are allowed to add labels to node addresses to encode useful information for routing purposes, where each label has length at most polylogarithmic in n. *Name-independent* schemes do not allow the renaming of node addresses, instead they must function with all possible addresses.

1.1. Our Contributions

We bridge the gap between theory and practice in the study of compact routing schemes and distance oracles for *power-law graphs*. In a power-law graph (sometimes also termed *scale-free* network or graph), the number of nodes with degree x is proportional to $x^{-\tau}$, for some constant τ , often between 2 and 3. Experimental results [Krioukov et al. 2004] suggest that there are efficient routing schemes for power-law graphs. We provide the first theoretical analysis that directly links the power-law exponent τ of a random power-law graph to the bound on the routing table sizes (and the distance oracle space complexity, respectively).

More specifically, we adapt the labeled universal compact routing scheme of Thorup and Zwick [2001] to optimize it for unweighted, undirected power-law graphs. Our adaptations include (a) selecting nodes with the largest degrees as the landmarks instead of random sampling, and (b) directly encoding shortest paths in node labels and message headers instead of relying on a tree routing scheme. The details of the scheme can be found in Section 4; a detailed comparison with Thorup and Zwick [2001] is deferred to Section 2.3.

Our complexity analysis (see Section 5) of the routing scheme is based on the random power-law graph model with expected degree sequence proposed by Aiello, Chung and Lu [Aiello et al. 2000; Chung and Lu 2002, 2006; Lu 2002b] with some modifications.

We assume the power-law exponent τ to lie in the range of (2,3), which is the so called "finite mean infinite variance" region of the power-law degree distribution, where most practical power-law networks are assumed to be in Clauset et al. [2009, p. 662].

We prove that for a stretch upper bound of 3 (after a handshaking step with stretch 5), instead of tables of size $\tilde{O}(n^{1/2})$ shown to be optimal up to a polylogarithmic factor for general graphs [Thorup and Zwick 2001], expected sizes of $O(n^{\gamma} \log n)$ bits are sufficient, and that the routing tables can be constructed at once in expected time $O(n^{1+\gamma} \log n)$, with $\gamma = \frac{\tau-2}{2\tau-3} + \varepsilon$ and $\varepsilon > 0$ (which implies $\varepsilon < \gamma < 1/3 + \varepsilon$). Both bounds also hold with probability at least 1-1/n (independent of ε). This means that for all $\tau \in (2,3)$, we have an upper bound of $\tilde{O}(n^{1/3+\varepsilon})$ on the routing table sizes, which is better than the optimal bound of $\tilde{O}(n^{1/2})$ for general graphs. For values of τ close to 2, for example, for $\tau = 2.1$, our bound is $O(n^{1/12+\varepsilon})$. The routing scheme requires a stretch–5 handshaking step, which is similar to DNS lookup in TCP/IP (see also Thorup and Zwick [2001, Sec. 4]). Thorup and Zwick [2001] also point out that labeled routing schemes probably require a lookup step anyway and that one stretch–5 step may be negligible for communication patterns that span several messages. Our scheme uses addresses and message headers of size $O(\log n \log \log n)$, with probability at least 1-o(1). The efficient encoding using $O(\log n \log \log n)$ bits in addresses and headers relies on specific distance properties of power-law graphs. Our scheme is a fixed-port scheme, meaning that it works for any permutation of port number assignments on any node.

We provide simulation results for both random power-law graphs and actual routerlevel networks, which demonstrate the effectiveness of our adapted compact routing scheme (Section 6).

Using the same techniques, we also adapt the approximate distance oracle by Thorup and Zwick [2005] for unweighted, undirected power-law graphs (see Section 7 for details). We prove that, for stretch 3, instead of an oracle of size $O(n^{3/2})$, expected space $O(n^{1+\gamma})$ is sufficient and that the oracle can be constructed in expected time $O(n^{1+\gamma}\log n)$. Again, both bounds also hold with probability at least 1-1/n. Furthermore, we provide a linear-space data structure that can answer 5-approximate distance queries in time at most $\tilde{O}(n^{1/4+\varepsilon})$ (similar to γ , the exponent actually depends on τ and lies between ε and $1/4 + \varepsilon$).

1.2. Organization

We first outline related work on power-law graphs (Section 2.1), (compact) routing schemes (Section 2.2), including a detailed comparison with the routing schemes by Thorup and Zwick (Section 2.3), and approximate distance oracles (Section 2.4). Our routing scheme and distance oracles are for a certain model of random power-law graphs, which we define in Section 3. The compact routing scheme for random power-law graphs is described in Section 4; we analyze its theoretical performance in Section 5 and its experimental performance in Section 6. We provide and analyze approximate distance oracles for random power-law graphs in Section 7. We conclude with a summary and open questions in Section 8.

2. RELATED WORK

2.1. Power-Law Graphs

Power-law graphs [Mitzenmacher 2003] constitute an important family of networks appearing in various real-world scenarios such as social networks and many more are claimed to be power-law graphs [Clauset et al. 2009; Faloutsos et al. 1999], sometimes rather controversially [Achlioptas et al. 2009; Roughan et al. 2011]. In a power-law graph, the number of nodes with degree x is proportional to $x^{-\tau}$, for some constant τ . The power-law exponent τ for many real-world networks is in the range between

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2 and 3 [Krioukov et al. 2004, Sec. I.B]. Power-law graphs do not seem to belong to any of the well-studied network families such as trees, planar graphs or low-doubling-dimension graphs (see Section 2 for details). Despite their unique features, power-law graphs are actually not "easy" instances for algorithms. Although power-law graphs are sparse, optimization problems remain hard: problems such as Coloring or Clique are NP-hard for power-law graphs as well [Ferrante et al. 2008].

Besides the random power-law graph model of Aiello et al. [2000], Chung and Lu [2002, 2006], and Lu [2002b], other mathematical models for power-law graphs include the configuration model [Newman et al. 2001], the Poissonian process [Norros and Reittu 2006], and the preferential attachment model [Barabási and Albert 1999; Kumar et al. 2000]. Among these, the random power-law graph model is studied very well, providing a rich body of mathematical results. Furthermore, recent empirical studies on compact routing also use this model [Brady and Cowen 2006; Krioukov et al. 2004].

2.2. (Compact) Routing Schemes

Both labeled and name-independent compact routing schemes have been studied extensively. Universal schemes work for all network topologies [Abraham et al. 2006b, 2006c, 2008; Cowen 2001; Peleg and Upfal 1989; Thorup and Zwick 2001]. It has been shown that with $\tilde{O}(n^{1/k})$ -bit routing tables (as usual, we abbreviate $O(f(n) \cdot \log^t n)$ for some constant t by $\tilde{O}(f(n))$) one can achieve a stretch of O(k), and that this tradeoff is essentially tight due to a girth conjecture by Erdős.

Due to these impeding lower bounds for general graphs, specialized schemes were designed for various families of network topologies, including trees [Fraigniaud and Gavoille 2001; Korman 2008; Thorup and Zwick 2001], planar graphs [Gavoille and Hanusse 1999; Lu 2002a], fixed-minor-free graphs [Abraham et al. 2005], or graphs with low doubling dimension [Abraham et al. 2006a; Konjevod et al. 2006, 2007]. These topology-specific schemes achieve significant improvements on the stretch–space tradeoff over universal routing schemes.

Despite their potential relevance in practice, the family of power-law graphs has not received much attention from the routing research community. There are experimental studies of compact routing in power-law graphs and Internet-like graphs. Krioukov et al. [2004] evaluate the universal routing scheme of Thorup and Zwick (TZ) [2001] on random power-law graphs [Aiello et al. 2000] and provide experimental evidence of much better performance (both in terms of stretch and table sizes) than the theoretical worst-case bound. However, they do not provide a analytical bound of the TZ scheme on power-law graphs for neither stretch nor table size. Enahescu et al. [2008] propose a greedy landmark selection scheme and they show empirically that their adaptation achieves good stretch and table sizes for power-law graphs and Internet Autonomous System (AS) graphs. Unfortunately, their theoretical analysis is for Erdős-Rényi random graphs [Erdős and Rényi 1960] instead of power-law graphs. Brady and Cowen [2006] give a compact routing scheme tailored for power-law graphs with additive stretch d and header and table sizes $O(e \log^2 n)$, where both d and e depend on the graph, and they show experimentally that these values are reasonably small for certain random power-law graphs [Aiello et al. 2000]. However, there is no rigorous analysis connecting d and e to the parameter τ of power-law graphs.

Embedding power-law graphs into *hyperbolic spaces* and using the coordinates appears to be a promising approach for routing in power-law graphs [Cvetkovski and Crovella 2009; Papadopoulos et al. 2010]. However, current approaches do not offer any guarantees on the worst-case stretch and, furthermore, both success probability and stretch have only been evaluated experimentally so far.

2.3. Detailed Comparison with Existing Routing Schemes

Thorup and Zwick's Routing Schemes. We first provide additional details on the comparison with Thorup and Zwick's routing schemes.

Thorup and Zwick [2001] contribute two different routing schemes. Their first scheme is a stretch–3 scheme with an $O(n^{1/2}\log^{3/2}n)$ -bit routing table per node and $O(\log n)$ -bit labels and headers. This scheme is based on Cowen's earlier scheme [2001], which uses a small subset A of nodes, called landmarks, to route messages. In a graph G = (V, E) with landmark set $A \subseteq V$, for every node u, define its $cluster\ C(u) = \{v \in V: d(v,u) < d(v,A)\}$, where d(v,u) and d(v,A) denote the graph distance from v to u and A, respectively. Let $\ell(u)$ denote the landmark in A that is the closest to node u (ties are resolved arbitrarily). The routing table of node u stores the port identifiers to route messages to all nodes in A and C(u). If a destination v is not in $A \cup C(u)$, u routes through $\ell(v)$, which guarantees a stretch bound of 3 due to the definition of the cluster C(u). Thorup and Zwick [2001] use a resampling method to achieve $|A \cup C(u)| = O(n^{1/2}\log^{1/2}n)$ for every node u. It may be tempting to adapt TZ's first scheme (as described above) for random power-law graphs. Our analysis, however, breaks down due to dependency issues (see Section 5.7 for more details).

The second scheme of Thorup and Zwick [2001] is based on their approximate distance oracle [Thorup and Zwick 2005]. For any $k \geq 2$, they design a compact routing scheme with $\tilde{O}(n^{1/k})$ -bit tables, $O(k \log^2 n / \log \log n)$ -bit addresses, and $O(\log^2 n/\log\log n)$ -bit headers (the bounds on addresses and headers are for fixed-port schemes). The scheme achieves stretch 2k-1 with a stretch 4k-5 handshake. For the case of k=2 (comparable to our scheme), their scheme essentially considers the landmark set A together with the ball of a node u, $B(u) = \{v : d(v, u) < d(u, A)\}$. Note that balls and clusters are dual concepts: $v \in C(u)$ if and only if $u \in B(v)$. The routing table of u stores the ports to route messages to all nodes in $A \cup B(u)$. Similar to the first scheme, when $v \notin A \cup B(u)$, u routes through $\ell(v)$ to reach v, but in this case it only guarantees a stretch of 5 instead of 3 when $v \notin B(u)$ but $u \in B(v)$. A handshake is needed to reduce the stretch to 3. Moreover, a node w on the path from $\ell(v)$ to v may not know the port to route to v from its routing table, since v may not be in B(w) (though $v \in C(w)$). To resolve this issue, Thorup and Zwick further use a tree-routing scheme, which requires additional, rather complicated labels. They use random sampling to guarantee that $|A \cup B(u)| = \tilde{O}(n^{1/2})$.

Our scheme is similar to their second scheme. We also use balls and landmarks to route messages. There are two major differences: First, we use high-degree nodes instead of randomly selected nodes as landmarks. The major contribution of the paper is to prove that, with this selection strategy, in random power-law graphs, we achieve $|A \cup B(u)| = O(n^{\gamma})$ with $\gamma = \frac{\tau-2}{2\tau-3} + \varepsilon$ and $\varepsilon > 0$, which holds both in expectation and with high probability. Second, instead of using a tree routing scheme, we directly encode the shortest path from $\ell(v)$ to v in v's address, which is short (with probability 1-o(1)) due to the distance properties in random power-law graphs. As a result, our routing table sizes are smaller than the tables in both TZ schemes, and our address and header size of $O(\log n \log \log n)$ is better than TZ's second scheme and close to TZ's first scheme. Our scheme is also simpler than the second scheme and is comparable with the first scheme. This improvement is possible only by tailoring the scheme to unweighted power-law graphs.

Probabilistic Guarantees. Recently, there have been compact routing schemes with probabilistic guarantees. Since for our scheme also some properties also hold with high probability, let us briefly describe the differences to existing schemes. Routing schemes by Dinitz [2007] can efficiently find short routes for most pairs, there is however some

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slack, meaning that for some pairs the route may be longer. In our work, the bound on the stretch is for the worst-case pair $(s,t) \in V \times V$. In the Dinitz scheme, the slack is with respect to the stretch: for some pairs (constant fraction) the stretch inequalities do not necessarily hold. In our work, the bound on the table size holds with high probability (1-1/n). Our construction is deterministic but analyzed in an average-case manner for a specific class of random graphs. The Thorup-Zwick construction is randomized and works for any graph. Hence, we both obtain a bound on the table size with high probability.

2.4. Distance Oracles

Diikstra's algorithm [1959] finds a shortest path in any graph with non-negative edge weights in time $O(n \log n + m)$, where n and m denote the number of nodes and edges, respectively. For applications such as navigation software exploring huge maps or for social networking sites, this query time is not practical. Instead, the graph is preprocessed and a special data structure allows for efficient queries. One way to prepare for queries is to precompute all shortest paths using an All-Pairs Shortest Path algorithm [Chan 2007] and to read a shortest path from a distance table. Time and memory constraints, however, render this approach impractical. Instead of running a cubic-time algorithm and using quadratic storage, we want to efficiently preprocess a graph to allow for fast distance queries. However, for general (directed) graphs with n vertices, $\Omega(n^2)$ space is necessary to return the shortest distance. Approximate distance oracles address the tradeoff between approximation ratio, space, and preprocessing and query time, and can thus be interpreted as a generalization of the All-Pairs (Approximate) Shortest Path problem. In the following, we list approaches tailored for complex networks. For recent surveys, we refer to Sen [2009] and Sommer [2010].

Thorup and Zwick [2005] provide a stretch–(2k-1) distance oracle of size $\tilde{O}(kn^{1+1/k})$, which can be constructed in time $O(kmn^{1/k})$. Assuming a girth conjecture by Erdős, stretch and size are asymptotically tight for small values of k. For stretch parameter k=2, the distance oracle of Thorup and Zwick has the following worst-case performance: the size is $O(n^{3/2})$ and the stretch is 3. Fortunately, the theoretical worst-case stretch bounds of Thorup and Zwick's distance oracle [2005] (and, also, of their routing scheme [Thorup and Zwick 2001]) are not observed in experiments [Krioukov et al. 2004], even though they are tight.

Distance oracles and shortest-path queries for complex networks have been studied experimentally. Potamias et al. [2009] use landmark-based A* search [Goldberg and Harrelson 2005]. Das Sarma et al. [2010] provide a practical implementation of Bourgain's embedding [1985], and they propose an extension of the distance oracle by Thorup and Zwick [2005]. In their extension, they omit ball computations. While the asymptotic performance is not affected, their algorithms both for preprocessing and query are simpler and potentially faster in practice than the corresponding original algorithms. The stretch bounds, however, only hold with high probability. Cheng and Yu [2009] use 2-hop labels [Cohen et al. 2003] to efficiently compute exact distances. Xiao et al. [2009] compress graphs by exploiting symmetries. Instead of treating vertices as a single unit, they work on *orbits* of *automorphism groups*. Shortest-path queries are answered using *compact BFS-trees*, which are based on these orbits. Symmetries in complex networks seem to be very common. Experiments show that their method may be very efficient; the running time of the preprocessing algorithm appears to be roughly quadratic in the number of nodes. Goldman et al. [1998] consider relationships among objects in large databases. Their method processes keyword searches over databases in interactive query sessions. Distances between objects are computed based on a compact

index, which consists of local neighborhoods and distances to hub vertices (separators). Hubs are chosen as high-degree nodes.

Although complex networks seem to be rather common in practice, to the best of our knowledge, there is no distance oracle with provable guarantees better than those of the general distance oracle of Thorup and Zwick [2005].

3. PRELIMINARIES

We adapt the random graph model for fixed expected degree sequence as defined by Aiello, Chung, and Lu [Aiello et al. 2000; Chung and Lu 2002, 2006; Lu 2002b] using the definition from Chung and Lu [2002, Sect. 2]. We refer to the original random graph distribution using the expression Fixed Degree Random Graph (FDRG).

Definition 3.1 (Fixed Degree Random Graph [Chung and Lu 2002, Section 2]). In a random graph with a given expected degree sequence $\vec{w} = \{w_1, w_2, \ldots, w_n\}$ such that $\forall i : w_i^2 < \sum_j w_j$, the edge between v_i and $v_{i'}$ is present in the random graph with probability

$$\mathsf{Pr}ig[\{v_i,v_{i'}\}\in Eig]=w_iw_{i'}
ho, \ \ ext{where} \ \
ho=rac{1}{\sum_j w_j}.$$

In the original FDRG model, it is assumed that $\forall i, i' : w_i w_{i'} < \sum_j w_j$. We adapt the original model by deterministically inserting edges if $w_i w_{i'} > \sum_j w_j$. Without modification, the original assumption would rule out the values for τ considered in this work.

Definition 3.2. For a constant $\tau \in (2,3)$, the random power-law graph distribution RPLG (n,τ) is defined as follows. Let the sequence of generating parameters $\vec{w} = \{w_1, w_2, \ldots, w_n\}$ obey a power law:

$$w_j = \left(\frac{n}{j}\right)^{1/(\tau-1)} \quad ext{for } j \in \{1, 2, \dots n\}.$$

The edge between v_i and $v_{i'}$ is present in the random graph with probability

$$\mathsf{Pr}ig[\{v_i,v_{i'}\}\in Eig] = \min\{w_iw_{i'}
ho,1\}, \;\; ext{where} \;\;
ho = rac{1}{\sum_i w_i}.$$

Note that, in both models, there is a one-to-one correspondence between a node v_j and its generating parameter w_j . In the FDRG model, the value w_j corresponds to the expected degree of vertex v_j , and Chung and Lu refer to \vec{w} as the *expected degree sequence*. In the RPLG (n, τ) adaptation, the graph is sampled according to the *generating parameter values* w_j . Let D_j be the random variable denoting the degree of node v_j . In the RPLG (n, τ) model, the expected degree $E[D_j]$ of node v_j is less than or equal to the generating parameter w_j . We refer to the edges between two nodes $v_i, v_{i'}$ with $w_i w_{i'} \geq \sum_j w_j$ as deterministic edges; we refer to the remaining edges as random edges.

An important technical reason to work with the model of Aiello, Chung, and Lu [Aiello et al. 2000; Chung and Lu 2002, 2006; Lu 2002b] is that the edges are independent. This independence makes several graph properties easier to analyze. We also (implicitly) rely on a property called *assortativity*. Assortativity is the tendency of nodes with high degree to attach to other highly connected nodes. This tendency is especially high in social networks. The opposite tendency, termed *dissortativity*, is more common in technological and biological networks, wherein highly connected nodes tend to be connected with low-degree nodes. Intuitively speaking, the property we rely on is that a node with high degree is either in the so-called *core* (as defined in this section,

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Definition 3.3) or, with high probability, at least one of its neighbors is in the core. Li et al. [2005, Definition 4.1] formalize assortativity as follows. They define the s(G) value of a graph as $s(G) := \sum_{\{v_i, v_{i'}\} \in E} \deg(v_i) \cdot \deg(v_{i'})$. Graphs sampled from the FDRG model tend to have a high s(G) value, since high-degree nodes are attached to other highly connected nodes. Li et al. [2005] state that s(G) measures to what extent a graph has a "hub-like core." The *core* of a graph consists of nodes having large degrees.

Let $\gamma = \frac{\tau - 2}{2\tau - 3} + \varepsilon$ for some $\varepsilon > 0$ and $\gamma' = \frac{1 - \gamma}{\tau - 1}$. We require that n = |V(G)| is sufficiently large, specifically, that

$$n^{\frac{e(2\tau-3)}{\tau-1}} \ge \frac{2(\tau-1)}{\tau-2} \ln n. \tag{1}$$

Our results do not have any other implicit dependencies on ε .

Definition 3.3. For a power-law degree sequence \vec{w} and a graph G with n nodes, the core with degree threshold $n^{\gamma'}$, $\gamma' \in (0, 1)$, is defined as follows.

$$core_{\gamma'}(\vec{w}) := \{v_i : w_i > n^{\gamma'}\},\ core_{\gamma'}(G) := \{v_i : \deg_G(v_i) > n^{\gamma'}/4\},\$$

where $\deg_G(v_i)$ is the degree of v_i in G (the subscript G is omitted when the graph is clear from the context).

Our $\operatorname{Core}_{\gamma'}(\vec{w})$ is the $n^{\gamma'}$ -Core in Lu [2002b, Chapter 4, Definition 2]. For each vertex u of a graph G, we define its ball relative to the core as

$$B_{G}(u) := \big\{ v \in V(G) \, : \, d(u,v) < \min_{v' \in \mathsf{core}_{v'}(G)} d(u,v') \big\}.$$

4. THE ADAPTED COMPACT ROUTING SCHEME

Let the unweighted graph G = (V, E) model the network. Each node v in the network has a unique $\lceil \log_2 n \rceil$ -bit static name. Whenever we write v in a routing table, a message header, or a node address, we mean its $\lceil \log_2 n \rceil$ -bit static name representation. Each node v has $\deg(v)$ ports connecting it with its neighbors. These ports are numbered by $0, 1, \ldots, \deg(v) - 1$, and identifying each port number of v requires $\lceil \log_2 \deg(v) \rceil$ bits. For every packet, the routing scheme needs to decide which port the packet is to be forwarded to. Our scheme is a fixed-port scheme, that is, it works with arbitrary permutations of port number assignments.

4.1. Routing Scheme

The routing algorithm is inspired by and based on Cowen [2001] and Thorup and Zwick [2001]. We also use a set of landmarks $A \subseteq V$, but different from [Cowen 2001; Thorup and Zwick 2001], we use $\text{core}_{\gamma'}(G)$ as landmarks instead of nodes sampled at random. For each node u in G, let $\ell(u)$ denote u's closest landmark, that is, $\ell(u) := \arg\min_{v \in \text{core}_{\gamma'}(G)} d(u, v)$. The local targets of node u are defined as the elements of its ball $B_G(u)$. Similar to the second scheme in Thorup and Zwick [2001], each node u stores the ports to route messages along the shortest paths to all landmarks and to its local targets. If the target v is neither a landmark nor a local target of u, the message is routed to v's closest landmark $\ell(v)$ and from there to the target v.

The scheme is a labeled scheme. For a node u to know $\ell(v)$ of any target v, the address of node v contains an encoding of $\ell(v)$. Moreover, for a node w on the shortest path from $\ell(v)$ to v ($w \neq \ell(v)$ and $w \neq v$), v may not be in $B_G(w)$ and thus w may not know the port to route messages to v. To resolve this issue, we further extend the address of v by encoding the shortest path from the landmark $\ell(v)$ to v.

Let $(s=u_0,u_1,\ldots,u_m=t)$ denote the sequence of nodes on a shortest path from s to t. Let SP(s,t) be the encoding of this shortest path as an array with m entries, wherein SP(s,t)[i] denotes the port to route from u_i to u_{i+1} for all $i=0,1,\ldots,m-1$. Thus, SP(s,t) can be encoded with $\sum_{i=0}^{m-1}\log_2\lceil\deg(u_i)\rceil$ bits. We now provide the precise definitions of addresses, message headers, and local routing tables.

Definition 4.1

- —The address of node $u \in V$ is $addr(u) := (u, \ell(u), SP(\ell(u), u))$.
- —The header of a message from node s to node t is in one of the following formats:
 - (1) header = (route, s, t), where route = local,
 - (2) header = (route, s, addr), where route = toLandmark and addr = addr(t),
 - (3) header = (route, s, t, pos, SP), where route \in {fromLandmark, direct}, pos is a non-negative integer that may be modified along the route, and SP = SP(s,t) if route = direct or $SP = SP(\ell(t),t)$ if route = fromLandmark,
 - (4) header = (route, s, t, SP), where route = handshake and SP is a reversed shortest path from t to s to be encoded along the path from s to t.
- —The local routing table for each node *u* consists of the information about routes to the core and the information about local routes:

```
\mathtt{tbl}(u) := \{(v, \mathtt{port}_u(v)) : v \in \mathtt{core}_{\gamma'}(G)\} \cup \{(v, \mathtt{port}_u(v)) : v \in B_G(u)\},\
```

where $port_u(v)$ is the local port of u to route messages towards node v along some shortest path from u to v.

The routing procedure for the source is described in Algorithm 1, based on whether t is local or not and whether a shortest path to t is known due to an earlier handshake or not.

ALGORITHM 1: Sending a message using LandmarkBallRouting, source s, target $t \neq s$.

```
1: if t \in B_G(s) then

2: send packet with header = (local, s, t) using port<sub>s</sub>(t) stored in tbl(s)

3: else if s stored SP(s,t) after a handshake then

4: send packet with header = (direct, s, t, 0, SP(s,t)) using port SP(s,t)[0]

5: else

6: send packet with header = (toLandmark, s, addr(t)) using port<sub>s</sub>(\ell(t)) stored in tbl(s)

7: end if
```

The forwarding procedure is described in Algorithm 2, listing pseudocode for an intermediate node u to determine whether to forward the message using its local routing table (Lines 9 and 15), or to forward the message using the shortest path encoded in the header (Lines 11–13), or to switch the routing direction from towards the landmark $\ell(t)$ to towards the target t (Lines 5–7).

The correctness of the algorithm is based on the simple observation that if $t \in B_G(s) \cup \mathsf{core}_{\gamma'}(G)$ (and thus t is in the routing table of s), then, for all nodes w on the shortest path from s to t, we also have $t \in B_G(w) \cup \mathsf{core}_{\gamma'}(G)$.

An additional handshake protocol (Algorithm 3) handles the special case when $t \notin B_G(s)$ but $s \in B_G(t)$. In this case, the basic LandmarkBallRouting scheme only achieves worst-case stretch 5 instead of 3. However, t knows the reverse path from t to s. Since the graph is undirected, t can send a special handshake message back to s (Line 2), and each node along the path encodes the reverse port number such that, in the end, s knows the shortest path from s to t (Lines 3–10). For simplicity of exposition we use the reasonable assumption [Abraham et al. 2006b] that node u knows the port q

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ALGORITHM 2: Forwarding a message at node u using LandmarkBallRouting. Message from source s to target $t \neq s$ with header header.

```
1: if u = \text{header}.t then
      exit as the packet arrived.
3: end if
4: if header.route = toLandmark then
      if u = \text{header.} addr. \ell(t) then
        header.route \leftarrow \text{fromLandmark}; header.pos \leftarrow 0; header.SP \leftarrow \text{header.} addr. SP(\ell(t), t);
6:
7:
        forward packet with the new header using port header. SP[0]
8:
9:
        forward the packet to port<sub>u</sub>(header.addr.\ell(t)) stored in tbl(u)
10:
      end if
11: else if header.route \in \{fromLandmark, direct\} then
12:
      header.pos \leftarrow \text{header.}pos + 1
13:
      forward the packet using port header. SP[header.pos]
14: else if header.route = local then
      forward the packet using port_u(header.t) stored in tbl(u)
16: end if
```

on which the message is received. If this assumption does not hold, our handshake protocol can be adapted accordingly as follows. In the routing table of a node u, for all $v \in B_G(u) \cup \operatorname{core}_{\gamma'}(G)$, we also store a $\operatorname{rev-port}_u(v) = \operatorname{port}_w(u)$, where w is the first node on the path from u to v. Then, when forwarding the handshake message from t to s, every node u on the path (including t) prepends $\operatorname{rev-port}_u(s)$ to the SP in the header. This increases the routing table size by at most $\lceil \log_2 n \rceil$ bits per entry. Note that, in Algorithm 3, we also include the case of $s \in \operatorname{core}_{\gamma'}(G)$ (see Line 1), in which case the stretch is improved from 3 to 1. The performance of Algorithms 2 and 3 is evaluated in the following theorem, which is proven in the next section.

ALGORITHM 3: Handshake protocol on node u upon the receipt of a packet from a port q with header header.

```
    if header.route = fromLandmark and u = header.t and header.s ∈ B<sub>G</sub>(u) ∪ core<sub>γ'</sub>(G) then
    send packet with header = (handshake, u, header.s, Nil) using port<sub>u</sub>(header.s) stored in tb1(u).
    else if header.route = handshake then
    header.SP = q · header.SP /* prepend the port q as part of the reverse path */
    if header.t = u /* reach handshake destination */ then
    store SP(u, header.s) = header.SP locally for later use (see Line 3 of LandmarkBallRouting.)
    else
    forward packet with the new header to port<sub>u</sub>(header.t) stored in tb1(u).
    end if
    end if
```

Theorem 4.2. LandmarkBallRouting together with the handshake protocol is a routing scheme with the following properties:

```
—the worst-case stretch is 5 without handshaking,
```

- —the worst-case stretch is 3 after handshaking, and
- —every routing decision takes constant time.

Let $\gamma = \frac{\tau-2}{2\tau-3} + \varepsilon$ be a constant. Assume Eq. (1) is satisfied. For random graphs sampled from RPLG(n, τ) with n sufficiently large, Landmark Ball Routing has the following performance properties:

- —the expected maximum table size is $O(n^{\gamma} \log n)$ bits (not taking into account additional information stored after handshaking); this bound also holds with probability at least 1 1/n,
- —address length and message header size are $O(\log n \log \log n)$ bits with probability 1 o(1), and
- —addresses and routing tables can be generated efficiently in expected time $O(n^{1+\gamma} \log n)$ and this bound also holds with probability at least 1-1/n.

5. ANALYSIS OF THE COMPACT ROUTING SCHEME

In this section, we analyze the performance of Landmark Ball Routing for random power-law graphs.

5.1. Stretch

The proofs use the triangle inequality as in Cowen [2001] and Thorup and Zwick [2001].

Lemma 5.1. LandmarkBallRouting has worst-case stretch 5. After handshaking with stretch 5, LandmarkBallRouting has worst-case stretch 3.

PROOF. By the triangle inequality [Cowen 2001], it is easy to verify the worst-case stretch 3 after handshaking. Before handshaking, the worse-case stretch happens when $t \notin B_G(s)$ and $s \in B_G(t)$. It holds that $d(s,t) \ge d(s,\ell(s))$. The radius of t's ball is at most $d(t,\ell(t)) \le d(t,\ell(s)) \le d(\ell(s),s) + d(s,t)$. Also, the distance from s to t's landmark is at most $d(s,\ell(t)) \le d(s,t) + d(t,\ell(t))$. This results in a total path length of at most

$$d(s, \ell(t)) + d(\ell(t), t) \le d(s, t) + 2d(t, \ell(t)) \le d(s, t) + 2(d(\ell(s), s) + d(s, t)) \le 5d(s, t). \quad \Box$$

5.2. Random Power-Law Graphs and Their Cores and Balls

We first prove some properties of the adapted random power-law graph model. Let G be a random graph sampled from $\operatorname{RPLG}(n,\tau)$. For a set of nodes S, define its $\operatorname{volume} \operatorname{Vol}(S)$ as the sum of all its nodes' w_i , that is, $\operatorname{Vol}(S) := \sum_{v_i \in S} w_i$. We abbreviate $\operatorname{Vol}(G) = \operatorname{Vol}(V(G))$. Note that $\operatorname{Vol}(G) = 1/\rho$. Let $\operatorname{vol}(S)$ denote the sum of the nodes' degrees in the actual graph G, $\operatorname{vol}(S) := \sum_{v_i \in S} \deg_G(v_i)$. The following lemma proves that $\operatorname{Vol}(G)$ is linear in n.

Lemma 5.2. Let G be a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large. The volume Vol(G) satisfies

$$n < Vol(G) \le \frac{\tau - 1}{\tau - 2}n.$$

Proof.

Lower Bound. It holds that $\sum_k w_k > n$, as $\forall k < n : w_k > 1$ and $w_n = 1$. *Upper Bound*. It holds that

$$Vol(G) = \sum_{k=1}^{n} w_k < w_1 + \int_{1}^{n} \left(\frac{n}{x}\right)^{1/(\tau-1)} dx \le \frac{\tau-1}{\tau-2}n.$$

In the following, we show concentration results for the actual degree of a vertex and for the volume of a set of vertices in the adapted RPLG(n, τ) model. We also restate the corresponding results in the original FDRG model. The basic idea to prove the results

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for the RPLG (n, τ) model is to split the random variable for the degree D_i of node v_i into deterministic and random edges and then bound both parts individually.

LEMMA 5.3 [Chung and Lu 2006, Lemma 5.6; McDiarmid 1998, Theorem 2.7]. For a random graph sampled from $FDRG(\vec{w})$, the random variable D_i measuring the degree of vertex v_i is concentrated around its expectation w_i as follows:

$$\Pr[D_i > w_i - c\sqrt{w_i}] \ge 1 - e^{-c^2/2} \tag{2}$$

$$\Pr[D_i < w_i + c\sqrt{w_i}] \ge 1 - e^{-\frac{c^2}{2(1 + c/(3\sqrt{w_i}))}}$$
(3)

Lemma 5.4 [Chung and Lu 2006, Lemma 5.9]. For a random graph sampled from $FDRG(\vec{w})$, for a subset of vertices S and for all $0 < c \le \sqrt{Vol(S)}$,

$$\Pr[\left|vol(S) - Vol(S)\right| < c\sqrt{Vol(S)}] \ge 1 - 2e^{-c^2/6}.$$

LEMMA 5.5. For a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large, if $w_i \geq 32 \ln n$, for vertex v_i , the degree D_i satisfies the following: $\Pr[w_i/4 \leq D_i \leq 3w_i] > 1 - 2/n^4$.

PROOF. Recall that $\rho=1/Vol(G)<1/n$ (by Lemma 5.2). For $1\leq i\leq n$, let $h(i)\in [1,n]$ denote the smallest integer such that $\rho w_{h(i)}w_i\leq 1$. Consider h(1). Since $\rho w_1(\frac{n}{n^{3-\tau}})^{1/(\tau-1)}\leq 1$, we have that $h(1)\leq \lceil n^{3-\tau}\rceil$. Therefore, for all $1\leq i\leq n$, $h(i)\leq h(1)\leq \lceil n^{3-\tau}\rceil$.

We split the degree D_i into two parts: the contribution by edges to nodes v_j with j < h(i) and the contribution stemming from edges to nodes v_j with $j \ge h(i)$. When $h(i) \ge 1$, there are at least h(i) - 1 edges to nodes v_j with $j \le h(i)$. Now consider the edges between v_i and v_j for $j \ge h(i)$. Since the sequence \vec{w} is monotonically decreasing, and since $n^{3-\tau} > 1$ and $n > 4^{\frac{\tau-1}{(\tau-2)^2}}$,

$$\begin{split} \sum_{j=h(i)}^n w_j \, &\geq \, \int\limits_{n^{3-\tau}+1}^n (n/x)^{1/(\tau-1)} \mathrm{d}x \\ &\geq \, \frac{\tau-1}{\tau-2} \big(n-n^{1/(\tau-1)} 2^{\frac{\tau-2}{\tau-1}} n^{\frac{\tau-2}{\tau-1}(3-\tau)} \big) \\ &\geq \, \frac{\tau-1}{2(\tau-2)} n. \end{split}$$

Recall that $\rho=1/\sum_{i=1}^n w_i \geq \frac{\tau-2}{n(\tau-1)}$ by Lemma 5.2. Let D_i' be the random variable denoting the number of edges from v_i to v_j with $j\geq h(i)$ in a random graph. Thus, $E[D_i']=\mu=\rho w_i\sum_{j=h(i)}^n w_i\geq w_i/2\geq 16\ln n$. Also $\mu\leq w_i$. Since there are no deterministic edges in this case, the random variable D_i' can be bounded using Lemma 5.3:

$$\Pr[D_i' > \mu/2] \ge 1 - e^{-\mu/4} \ge 1 - 1/n^4,$$

 $\Pr[D_i' < 2\mu] \ge 1 - e^{-3\mu/8} \ge 1 - 1/n^4.$

If h(i)=1, the lemma follows directly. If h(i)>1, we have $D_i\leq D_i'+h(i)-1$. Notice that $\rho w_i(n/w_i)^{1/(\tau-1)}\leq 1$, which implies that $h(i)\leq \lceil w_i\rceil\leq w_i+1$. Therefore,

$$\Pr[w_i/4 \le \mu/2 \le D_i \le 3w_i] \le 1 - 2/n^4$$
. \square

Lemma 5.6. Let G be a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large. For a subset of vertices S satisfying $Vol(S) \ge 192 \ln n$, it holds with probability at least $1 - 2/n^3$ that $Vol(S)/8 \le vol(S) \le 4Vol(S)$.

PROOF. We split S into two parts. Nodes v_i with small w_i , $S_1 := \{v_i \in S : w_i < 32 \ln n\}$, and nodes v_i with large w_i , $S_2 = S \setminus S_1$. By Lemma 5.5, $\Pr[Vol(S_2)/4 \le vol(S_2) \le 3Vol(S_2)] \ge 1 - 2|S_2|/n^4$.

As for each vertex $v_i \in S_1$, $w_i < 32 \ln n$, we can apply Lemma 5.4 to S_1 , since no deterministic edges are attached to S_1 . Therefore, if $Vol(S_1) \geq 96 \ln n$, by Lemma 5.4, $\Pr[Vol(S_1)/2 \leq vol(S_1) \leq 2Vol(S_1)/3] \geq 1 - 2/n^4$. Therefore, the statement holds with probability at least $1 - 2(|S_2| + 1)/n^4 \geq 1 - 2/n^3$.

If $Vol(\mathring{S_1}) < 96 \ln n$, we have $Vol(\mathring{S_2}) \ge Vol(\mathring{S})/2 \ge 96 \ln n$. Nevertheless, we can still apply Lemma 5.4 to bound $Vol(\mathring{S_1})$ from above as $\Pr[Vol(\mathring{S_1}) < \frac{3}{2} \cdot 96 \ln n \le \frac{3}{4} Vol(\mathring{S})] \ge 1-2/n^4$. In this case, since $\Pr[Vol(\mathring{S})/8 \le Vol(\mathring{S_2})/4 \le vol(\mathring{S_2}) \le 3Vol(\mathring{S_2})] \ge 1-2|\mathring{S_2}|/n^4$, the statement also holds with probability at least $1-2/n^3$. \square

COROLLARY 5.7. The number of edges of a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large is at most $vol(G)/2 \leq \frac{4(\tau-1)}{\tau-2}n$ with probability at least $1-1/n^2$.

There is an edge between two nodes v_i , v_j with probability proportional to w_i and w_j . This is generalized for sets of nodes S, $T \subseteq V(G)$ in the following and holds for both $FDRG(\vec{w})$ and $RPLG(n, \tau)$.

Lemma 5.8 [Chung and Lu 2002, Lemma 3.3], proof in [Lu 2002b, Lemma 9]. For any two disjoint subsets S and T with $Vol(S) \cdot Vol(T) > c \cdot Vol(G)$, we have

$$\Pr[d(S,T) > 1] = \prod_{v_i \in S, v_j \in T} \max\{0, (1 - w_i w_j / Vol(G))\} \leq e^{-Vol(S) \cdot Vol(T) / Vol(G)} \leq e^{-c}.$$

5.3. Core Size

To compute the size of $\operatorname{core}_{\gamma'}(\vec{w})$, we solve the inequality $w_k > n^{\gamma'}$ and obtain k.

$$egin{array}{ll} w_k &=& \left(rac{n}{k}
ight)^{rac{1}{ au-1}} > n^{\gamma'} \Leftrightarrow k^{-rac{1}{ au-1}} > n^{\gamma'-rac{1}{ au-1}} \ &\Leftrightarrow k < n^{(1- au)(\gamma'-rac{1}{ au-1})} = n^{\gamma'(1- au)+1} \end{array}$$

As
$$\gamma' = \frac{1-\gamma}{\tau-1}$$
, we have $\left| \mathsf{core}_{\gamma'}(\vec{w}) \right| = \lceil n^{\gamma'(1-\tau)+1} \rceil - 1 = \lceil n^{\gamma} \rceil - 1$.

Even if the same degree threshold $n^{\gamma'}$ is used for $\text{core}_{\gamma'}(\vec{w})$ and $\text{core}_{\gamma'}(G)$, the two sets of nodes may differ. For a slightly smaller degree threshold $n^{\gamma'}/4$ (as in Definition 3.3), the core of the actual graph contains $\text{core}_{\gamma'}(\vec{w})$ with high probability (apply Lemma 5.5).

LEMMA 5.9. Let G be a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large. With probability at least $1 - 1/n^2$, it holds that $\mathsf{core}_{\gamma'}(\vec{w}) = \{v_i : w_i > n^{\gamma'}\} \subseteq \{v_i : \deg(v_i) > n^{\gamma'}/4\} = \mathsf{core}_{\gamma'}(G)$.

PROOF. Let v_i be a vertex in $\operatorname{core}_{\gamma'}(\vec{w})$. By Lemma 5.5, $D_i \geq n^{\gamma'}/4$ with probability at least $1-2/n^4$. This holds for all $j \leq i$. Therefore, by union bound, the probability that $\operatorname{core}_{\gamma'}(\vec{w}) \subseteq \{v_i : \deg(v_i) > n^{\gamma'}/4\}$ is at least $1-1/n^2$. \square

LEMMA 5.10. Let G be a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large. With probability at least $1 - 1/n^2$, $|\operatorname{core}_{\gamma'}(G)| = \Theta(n^{\gamma})$.

PROOF. Since $\operatorname{core}_{\gamma'}(G)$ contains $\operatorname{core}_{\gamma'}(\vec{w})$ with high probability $(1-1/n^2)$, its size is at least n^{γ} with high probability.

Let $i=144n^{\gamma}$. By Lemma 5.5, $D_i \leq 3w_i < n^{\gamma'}/4$ with probability at least $1-2/n^4$. This holds for all $j \in (i,n]$. By union bound, $\operatorname{core}_{\gamma'}(G)$ does not contain any vertex v_j for $i \leq j \leq n$, with probability at least $1-1/n^2$, which implies $|\operatorname{core}_{\gamma'}(G)| \leq 144n^{\gamma}$ with probability at least $1-1/n^2$. \square

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5.4. Ball Sizes

Let G be a random graph sampled from random power-law graph. Recall that a ball is defined by

$$B_G(u) = \big\{v \in V(G) \,:\, d(u,v) < \min_{v' \in \mathsf{core}_{v'}(G)} d(u,v')\big\}.$$

LEMMA 5.11. Let $\beta = \gamma'(\tau - 2) + \frac{(2\tau - 3)\varepsilon}{\tau - 1}$ be a constant. Assume Eq. (1) is satisfied. For a random graph G sampled from $RPLG(n, \tau)$ with probability at least $1 - 3/n^2$, it holds that for all $u \in V(G)$,

$$\begin{aligned} \left|B_G(u)\right| &= \left|\left\{u' \in V(G): d(u,u') < d(u,\mathsf{core}_{\gamma'}(\vec{w}))\right\}\right| = O(n^\beta), \\ \left|E(B_G(u))\right| &= O(n^\beta \log n), \end{aligned}$$

where $E(B_G(u))$ is the set of internal edges among vertices in $B_G(u)$.

Since for $RPLG(n, \tau)$ the edges are independent, in our analysis, the existence of every edge in random graph G is only determined when it is needed, and before that it is treated as a probability distribution as defined in our random graph model. We call the determination of the existence of an edge according to its probability distribution revealing the edge.

For a given vertex $u \in V(G)$, we define a sequence of balls $(B_0 = \{u\}, B_1, B_2, \ldots)$ as follows: Let $V' = V \setminus \mathsf{core}_{\gamma'}(\vec{w})$. Now define $B_0 = \{u\}$ and $B_i = \{v : d_G(u, v) \le i\}$. We also define the circles $C_i = B_i \setminus B_{i-1}$ for $i \ge 0$ with $B_{-1} = \emptyset$. Let E_i be the number of edges between C_i and $C_i \cup C_{i+1}$. We first give a concentration result on E_i .

Lemma 5.12. For circle C_i , the following holds with probability at least $1 - 2/n^3$:

If
$$Vol(C_i) < 192 \ln n$$
, then $E_i \leq 4 \cdot 192 \ln n$, and if $Vol(C_i) \geq 192 \ln n$, then $E_i \leq 4 Vol(C_i)$.

PROOF. For our analysis, we assume that the edges of the random graph are revealed in consecutive steps as follows: in step i with $i \geq 0$, edges from C_i to $V' \setminus B_{i-1}$ are revealed and circle C_{i+1} is formed. In other words, when discovering C_i , the edges between C_i and $V'' = V' \setminus B_{i-1}$ have not been revealed yet.

In particular, E_i measures the number of edges between C_i and V'' under the condition that we know all edges adjacent to B_{i-1} . We can define another random graph G' on the vertex set V'', such that the edge between two vertices in V'' is sampled with the same probability as in $\operatorname{RPLG}(n,\tau)$. Clearly, E_i and $\operatorname{vol}_{G'}(C_i)$ have the same distribution, where $\operatorname{vol}_{G'}(C_i)$ denotes the number of edges adjacent to C_i in G'.

Let $vol(C_i)$ denote the random variable measuring the number of edges adjacent to C_i in the original model FDRG. $vol_{G'}(C_i)$ is $stochastically\ dominated\$ by $vol(C_i)$. Hence, the lemma directly follows since it applies to $vol(C_i)$ by Lemma 5.6. \Box

Since there are at most n circles, Lemma 5.12 holds for all circles with probability at least $1 - 2/n^2$. We are now ready to prove Lemma 5.11.

PROOF OF LEMMA 5.11. Let k be the smallest integer such that $Vol(B_k) \geq n^{\beta}$. We have the conditions $Vol(B_k) \geq n^{\beta}$, $Vol(\mathsf{core}_{\gamma'}(\vec{w})) \geq \left|\mathsf{core}_{\gamma'}(\vec{w})\right| n^{\gamma'} = n^{\gamma+\gamma'}$, and $Vol(G) \leq \frac{\tau-1}{\tau-2}n$ (Lemma 5.2). From Eq. (1), $n^{\beta-\gamma'(\tau-2)} > 2\frac{\tau-1}{\tau-2}\ln n$. Since the edges between B_k and $\mathsf{core}_{\gamma'}(\vec{w})$ have not been revealed, Lemma 5.8 can be applied. Due to Lemma 5.8, there

is an edge between B_k and $\operatorname{core}_{\gamma'}(\vec{w})$ with probability at least $1 - 1/n^2$.

$$\beta = \gamma'(\tau - 2) + \frac{(2\tau - 3)\varepsilon}{\tau - 1}$$

$$\gamma' = \frac{1 - \gamma}{\tau - 1}$$

$$\gamma = \frac{\tau - 2}{2\tau - 3} + \varepsilon$$

$$Vol(B_k) \geq n^{\beta}$$

$$Vol(\operatorname{core}_{\gamma'}(\vec{w})) \geq |\operatorname{core}_{\gamma'}(\vec{w})| n^{\gamma'} = n^{\gamma + \gamma'}$$

$$Vol(B_k) \cdot Vol(\operatorname{core}_{\gamma'}(\vec{w})) \geq n^{\beta} \cdot n^{\gamma + \gamma'}$$

$$= n^{\gamma'(\tau - 2) + \frac{(2\tau - 3)\varepsilon}{\tau - 1} + \gamma + \gamma'}$$

$$= n^{\gamma'(\tau - 1) + \frac{(2\tau - 3)\varepsilon}{\tau - 1} + \gamma}$$

$$= n^{1 + \frac{(2\tau - 3)\varepsilon}{\tau - 1}} \quad \text{next, apply Eq. (1)}$$

$$\geq n \cdot \frac{2(\tau - 1)}{\tau - 2} 2 \ln n \quad \text{next, apply Lemma 5.2}$$

$$\geq Vol(G) \cdot 2 \ln n.$$

Recall that $\operatorname{core}_{\gamma'}(\vec{w}) \subseteq \operatorname{core}_{\gamma'}(G)$ with probability at least $1 - 1/n^2$ by Lemma 5.9. Hence, $B_G(u) \subseteq B_k$ with probability at least $1 - 2/n^2$.

In the following, we bound the size of B_k . Lemma 5.12 holds for all circles with high probability. In our case, $Vol(C_{k-1}) \leq Vol(B_{k-1}) < n^{\beta}$. By Lemma 5.12, $|C_k| \leq E_{k-1} \leq 4n^{\beta}$ with probability at least $1 - 1/n^2$. Then, $|B_k| = |B_{k-1}| + |C_k| \leq Vol(B_{k-1}) + |C_k| \leq 5n^{\beta}$. Since $B_G(u) \subseteq B_k$ with probability at least $1 - 2/n^2$, we have $\left| E(B_G(u)) \right| = 1$

 $O(vol(B_{k-1}(u))) = O(\sum_{i=0}^{k-1} E_i)$, with probability at least $1 - 2/n^2$.

By Lemma 5.12, with probability at least $1 - 1/n^2$, $E_i \le 4 \cdot 192 \ln n + 4Vol(C_i)$ for all i. Since $k \leq n^{\beta}$, with probability at least $1 - 3/n^2$,

$$\left|E(B_G(u)
ight|=O\left(\sum_{i=0}^{k-1}E_i
ight)=O(4\cdot 192n^{eta}\ln n+4Vol(B_{k-1}))=O(n^{eta}\log n). \quad ag{1}$$

5.5. Table Sizes and Computations

The core $\operatorname{core}_{V'}(G)$ has size $\Theta(n^{\gamma})$ with probability at least $1-1/n^2$ (Lemma 5.10) and all balls $B_G(u)$ have size $O(n^{\beta})$ with probability at least $1-3/n^2$ (Lemma 5.11). Therefore, we have the following result.

LEMMA 5.13. For a random graph G sampled from $RPLG(n, \tau)$ for all $u \in V(G)$, the expected table size is at most

$$|\mathsf{tbl}(u)| = O(n^{\gamma})$$

and all tables can be generated in expected time at most $O(n^{1+\gamma} \log n)$. These bounds also hold with probability at least 1 - 1/n.

PROOF. Note that each entry of tbl(u) has $O(\log n)$ bits. Thus, the total table size per node is $O(n^{\gamma} \log n)$ bits.

Our algorithm is deterministic. The expected time (space) complexity is the average running time (space) of our algorithm over all graphs from the random graph distribution RPLG(n, τ).

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Given a graph G with n nodes and m edges, our algorithm computes the core $\operatorname{core}_{\gamma'}(G)$ of G with time complexity $O(m+n\log n)$. It runs a complete breadth-first search for each node of the core in time O(m). Let $B_G(u)$ be the ball computed in our algorithm for vertex u. Let $T(B_G(u))$ denote the time to compute $B_G(u)$. Therefore, the time complexity TC and space complexity SC of our algorithm are at most

$$TC(G) = O\left(m \cdot \left| \mathsf{core}_{\gamma'}(G) \right| + \sum_{v \in V(G)} T(B_G(u)) \right),$$
 (4)

$$SC(G) = O\left(n \cdot \left| \mathsf{core}_{\gamma'}(G) \right| + \sum_{v \in V(G)} \left| B_G(u) \right| \right).$$
 (5)

We now know that with probability at least $1-5/n^2$, all of the following conditions are true: (1) $m=\Theta(n)$ (Corollary 5.7); (2) $|\operatorname{core}_{\gamma'}(G)|=\Theta(n^\gamma)$ (Lemma 5.10); (3) $|B_G(u)|=O(n^\beta)$ for all vertices u (Lemma 5.11); (4) $T(B_G(u))=O(n^\beta\log n)$ for all vertices u (Lemma 5.11). Therefore, from Eq. (4) and (5), we know that with probability at least $1-5/n^2$, the space complexity of our algorithm is $O(n^{1+\gamma}+n^{1+\beta})$ and the time complexity is $O(n^{1+\gamma}+n^{1+\beta}\log n)$.

Finally, we fix the parameters to obtain a balanced scheme. In a balanced scheme, the core size and the expected ball sizes are asymptotically equivalent, that is, $\beta = \gamma$.

$$\beta = \gamma'(\tau - 2) + \frac{(2\tau - 3)\varepsilon}{\tau - 1} \text{ and}$$

$$\gamma' = \frac{1 - \gamma}{\tau - 1}, \text{ we have}$$

$$\gamma = \frac{\tau - 2}{2\tau - 3} + \varepsilon$$

Therefore, assuming that Eq. (1) is satisfied, the space requirement per node is $O(n^{\gamma} \log n)$ bits and the preprocessing time is bounded by $O(n^{1+\gamma} \log n)$, which holds with probability at least 1 - 1/n. \square

5.6. Address Lengths

We now bound the number of bits for the address of each vertex. For one vertex u, its address contains the encoding of the shortest path $SP(u, \ell(u))$ from u to its landmark $\ell(u)$. We need to bound the diameter of a random power-law graph and the diameter of its core.

Lemma 5.14 [Chung and Lu 2002, Claim 4.4]. For a random graph sampled from $RPLG(n, \tau)$, with probability at least 1 - o(1), the diameter of its largest connected component is $O(\log n)$.

By Lemma 5.14, the length of $SP(u, \ell(u))$ is at most $O(\log n)$ asymptotically almost surely. Therefore, SP(s,t) can be encoded with $O(\log^2 n)$ bits. This bound can be improved to $O(\log n \cdot \log \log n)$, as proven in the following lemma.

Lemma 5.15. For a random graph G sampled from $RPLG(n, \tau)$ with probability at least 1-o(1), it holds that for all $s, t \in V(G)$, SP(s, t) can be encoded with $O(\log n \log \log n)$ bits.

The proof is split into several claims from Chung and Lu [2002]. We first extend the core.

Definition 5.16. The extended core of a random graph from RPLG (n, τ) contains all nodes v_i with w_i at least $n^{1/\log\log n}$, that is, $\mathsf{core}^+(\vec{w}) = \{v_i \in V : w_i \geq n^{1/\log\log n}\}$.

Note that, as τ is a constant, $1/\log\log n \le \gamma'$ for large enough n, and thus $\mathsf{core}^+(\vec{w}) \supseteq \mathsf{core}_{\gamma'}(\vec{w})$. The following lemma constitutes a bound for the diameter of the core.

Lemma 5.17 [Chung and Lu 2002, Claim 4.1]. Let G be a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large. The diameter of the subgraph induced by $core^+(\vec{w})$ in G is $O(\log\log n)$ with probability at least 1-1/n.

The next lemma states that a vertex v_i with large enough w_i is close to the *extended* core.

Lemma 5.18 [Chung and Lu 2002, Claim 4.2]. Let G be a random graph sampled from $RPLG(n, \tau)$. There exists a constant C, such that each vertex v_i with $w_i \geq \log^C n$ is at distance $O(\log \log n)$ from the extended core, with probability at least $1 - 1/n^2$.

COROLLARY 5.19 [COROLLARY OF LEMMA 5.18]. Let G be a random graph sampled from $RPLG(n, \tau)$ with n sufficiently large. Let C be the constant in Lemma 5.18. With probability at least 1-1/n, the distance between any two vertices v_i , v_j with $w_i \geq \log^C n$ and $w_i \geq \log^C n$ is $O(\log \log n)$.

The power-law degree sequence of our RPLG(n, τ) with $\tau \in (2, 3)$ is chosen such that the magnitude of each element w_i is at least as large as the corresponding degree potential in Chung and Lu [2002]. The sequence of edge probabilities in Chung and Lu [2002] is stochastically dominated by the sequence of RPLG(n, τ). Sampling a graph from each of the distributions simultaneously, we obtain that, intuitively, a graph sampled from RPLG(n, τ) "contains a subgraph" from FDRG. Distances in a graph sampled from RPLG(n, τ) can only be shorter than in the corresponding graph sampled from FDRG. Consequently, Lemma 5.17 and Lemma 5.18 can be directly extended to RPLG(n, τ). The proof of Lemma 5.14 in Chung and Lu [2002] is based on the volume expansion. Since our graph has larger w_i values, the volume expansion arguments can be directly applied and Lemma 5.14 holds for our graph as well. We are now ready to prove Lemma 5.15.

PROOF OF LEMMA 5.15. Let v_i and v_j be the first and the last vertex in SP(s,t) from s to t such that w_i and w_j both are greater than $\log^C n$, where C is the constant from Lemma 5.18. By Corollary 5.19, with probability 1 - 1/n, the portion of the shortest path SP(s,t) between v_i and v_j has length at most $O(\log \log n)$. Therefore, this portion of the shortest path can be encoded with $O(\log n \log \log n)$ bits, with probability 1 - 1/n.

For the rest of the shortest path, each node has w_i at most $\log^C n$. By Lemma 5.5, all such nodes have degree at most $3\log^C n$ with probability at least $1-2/n^3$. To encode the next neighbor in the shortest path, at most $O(\log\log n)$ bits are necessary. Since SP(s,t) contains $O(\log n)$ nodes with probability 1-o(1) (Lemma 5.14), the rest of the shortest path can also be encoded with $O(\log n\log\log n)$ bits, with probability 1-o(1). \square

COROLLARY 5.20. For a random graph G sampled from $RPLG(n, \tau)$ with n sufficiently large, with probability at least 1-o(1), it holds that for all $u \in V(G)$, the address addr(u) can be encoded with $O(\log n \log \log n)$ bits.

5.7. Additional Remarks

We give a more detailed explanation on why our analysis does not work to bound cluster sizes.

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Our analysis crucially relies on Lemma 5.8 (from Chung and Lu [2002]), using which we bound the ball sizes |B(u)|. When trying to bound the size of the cluster C(u), the analysis breaks as follows: the lemma can be applied only in random graphs in which the edges between two sets C(u) and A are independently and randomly selected according to the random power-law graph model, after the sets C(u) and A have been fixed. In other words, to apply Lemma 5.8, one has to first fix two sets C(u) and A without revealing any random edges between C(u) and A in the random graphs. After set A is determined, C(u) is defined to be the set $\{v:d(v,u)< d(v,A)\}$. But to determine C(u), one must know the distance from v to A, which means the random edges between v and A have been revealed, and in particular, if there is an edge between v and some node in A, then v is not in C(u) (since for all $v \in C(u)$, we have that $d(v,A) > d(v,u) \ge 1$). In this case, C(u) has been biased to be a set "far away" from A, and since the randomness of the edges between C(u) and C(u) is no longer there, one can no longer apply Lemma 1 to derive an upper bound on the size of C(u).

On the contrary, when we use balls, those balls B_0, B_1, \ldots can be determined without revealing any edges between the balls and the core. Therefore, we can still apply Lemma 5.8 to limit the sizes of the balls.

6. EXPERIMENTAL EVALUATION OF THE COMPACT ROUTING SCHEME

In this section, we experimentally demonstrate the efficiency of our scheme. We use the following datasets in our experiments.

Real-World Graphs. The most important application scenario for a compact routing scheme is arguably a communication network. The router-level topology of a portion of the Internet, ¹ measured by CAIDA [CAIDA Cooperative Association for Internet Data Analysis 2003], is an undirected, unweighted graph with 190,914 nodes and 607,610 edges. The estimated power-law exponent (maximum likelihood method [Newman 2005]) is $\hat{\tau} = 2.82$.

Random Power-Law Graphs. We extracted the largest connected component from the random power-law graphs generated by Brady and Cowen [2006] (pre-generated graphs, N=10,000 and $\tau\in(2,3)$, downloaded from http://digg.cs.tufts.edu/). In the results, we call them BC Graphs.

In addition, we generated graphs on 10,000 nodes with the tool BRITE [Medina et al. 2001] using the configurations for the Barabási and Albert [1999] and Waxman [1988] models for an Autonomous System Topology (AS) and a Router Topology (RT)—the precise configurations are listed in Section A. The number of edges generated is roughly 20,000. Edge weights were ignored and the links were interpreted as undirected.

Note that for all the random graphs considered, the generation process does not exactly match the RPLG (n, τ) .

Routing Schemes. In the specification of our routing scheme LandmarkBallRouting, we use $n^{\gamma'}/4$ as a degree threshold (Definition 3.3) and obtain a core of size $\Theta(n^{\gamma})$. The largest connected components of the graphs generated by Brady and Cowen [2006] and the graphs generated using BRITE [Medina et al. 2001] do not contain nodes with such a high degree. Therefore, for the experiments with our routing scheme, the algorithm selects the $\lceil n^{\gamma} \rceil$ nodes with the highest degrees as landmarks. In practice, this might indeed be a better strategy.

We compare our high-degree selection strategy with the random selection with probability $n^{-1/2}$, which is *similar* to Thorup and Zwick [2001] for k = 2. Recall that their

 $^{^{1}}$ It is unclear whether the measurements provide an accurate representation of the Internet [Roughan et al. 2011].

Graph	CAIDA	ASBarabasi	RTBarabasi	ASWaxman	RTWaxman
random, $p = n^{-1/2}$	929.84 ± 95.40	$204.03{\pm}25.57$	$208.32{\pm}22.21$	221.95 ± 24.73	217.75 ± 28.00
highdeg, $\lceil n^{\gamma} \rceil$	173.68±55.80	$32.16{\pm}41.30$	$44.95{\pm}58.21$	$139.45{\pm}142.94$	130.65 ± 131.78
BC Graphs	$\tau = 2.1$	au=2.2	$\tau = 2.3$	au=2.4	au = 2.5
random, $p = n^{-1/2}$	74.90±37.96	$74.94{\pm}44.78$	$77.49{\pm}50.56$	79.74 ± 55.50	82.54 ± 60.17
highdeg, $\lceil n^{\gamma} \rceil$	55.20±67.48	48.50±54.57	$42.20{\pm}42.94$	$43.28 \pm \ 40.10$	43.55± 38.37
BC Graphs	$\tau = 2.6$	$\tau = 2.7$	$\tau = 2.8$	au=2.9	
random, $p = n^{-1/2}$	86.88±69.69	85.56 ± 71.35	$84.69{\pm}73.87$	76.65 ± 71.71	
highdeg, $\lceil n^{\gamma} \rceil$	45.59 ± 39.59	$50.24{\pm}46.08$	$56.48{\pm}56.26$	$46.85 \pm \ 46.65$	

Table I. Table Sizes: Mean and Standard Deviation

Table II. Multiplicative Stretch: Mean and Standard Deviation

Graph	CAIDA	ASBarabasi	RTBarabasi	ASWaxman	RTWaxman
random	1.28 ± 0.16	1.38 ± 0.28	1.38 ± 0.25	1.37 ± 0.25	1.38 ± 0.16
highdeg, $\lceil n^{\gamma} \rceil$	1.12 ± 0.14	1.15 ± 0.21	1.20 ± 0.22	1.36 ± 0.26	1.35 ± 0.24
BC Graphs	au=2.1	$\tau = 2.2$	$\tau = 2.3$	au=2.4	au=2.5
random, $p = n^{-1/2}$	$1.340{\pm}0.240$	$1.350{\pm}0.243$	$1.347{\pm}0.251$	$1.342{\pm}0.259$	$1.335{\pm}0.261$
highdeg, $\lceil n^{\gamma} \rceil$	$1.300{\pm}0.239$	$1.264{\pm}0.230$	$1.226{\pm}0.227$	$1.211 {\pm} 0.226$	$1.183 {\pm} 0.221$
BC Graphs	$\tau = 2.6$	$\tau = 2.7$	$\tau = 2.8$	au=2.9	
random, $p = n^{-1/2}$	$1.330{\pm}0.275$	$1.306{\pm}0.281$	$1.290{\pm}0.286$	$1.247{\pm}0.284$	
highdeg, $\lceil n^{\gamma} \rceil$	$1.160{\pm}0.218$	$1.151{\pm}0.222$	$1.147{\pm}0.237$	1.111 ± 0.216	

Table III. Additive Stretch: Mean and Standard Deviation

BC Graphs	$\tau = 2.1$	$\tau = 2.2$	$\tau = 2.3$	$\tau = 2.4$	$\tau = 2.5$
random, $p = n^{-1/2}$	$1.744 {\pm} 1.001$	$1.955{\pm}1.098$	$2.112{\pm}1.243$	$2.302{\pm}1.405$	$2.512{\pm}1.617$
highdeg, $\lceil n^{\gamma} \rceil$	$1.532{\pm}1.015$	$1.463{\pm}1.069$	$1.360{\pm}1.158$	$1.394{\pm}1.266$	$1.342{\pm}1.373$
BC Graphs	$\tau = 2.6$	$\tau = 2.7$	$\tau = 2.8$	$\tau = 2.9$	
1					
random, $p = n^{-1/2}$	2.752±1.903	2.946±2.254	3.250±2.736	3.173±3.124	

scheme is not optimized for power-law graphs but works for general, weighted graphs as well. We also compare our scheme with the values obtained by Brady and Cowen [2006].

Settings and Results. For the graphs generated by Brady and Cowen [2006], the high-degree selection and the random sampling process were executed five times for each of the ten graphs per value of τ , which gives a total of $5 \cdot 10 \cdot 9 \cdot 2 = 900$ routing scheme constructions. For each of the remaining graphs (Barabási, Waxman, CAIDA), both schemes were constructed at least 10 times. We report the table sizes (mean and standard deviation) in Table I. For each instance, 200 random (s,t) pairs were generated and packets routed. The multiplicative stretch (the length of the route divided by the length of a shortest path) is reported in Table II. The additive stretch (the length of the route minus the length of a shortest path) is reported in Table III.

In our experiments, the strategy of selecting few high-degree nodes as landmarks always produces significantly smaller routing tables compared to a large number of landmarks selected at random. The best results are achieved for the graphs stemming from the Barabási model, for which the high-degree-based tables are roughly 5 times smaller than their random-based counterpart. The average table size for the randomly selected landmarks is close to \sqrt{n} , which means that most balls are actually (almost)

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empty. As predicted by our analysis, this indicates that, for power-law graphs, the optimal balance for randomly selected landmarks may be smaller than $O(\sqrt{n})$.

The average stretch is surprisingly consistent among different datasets. Even though there are fewer landmarks, the average stretch is better if high-degree nodes are selected as landmarks. Brady and Cowen [2006] claim average stretch 1.18-1.25 for the scheme by Thorup and Zwick [2001]. Our experiments do not confirm this claim: randomly selected nodes (similar to TZ) did not achieve this stretch. A possible reason for this could be that we use balls instead of clusters for short-range distances. Brady and Cowen also claim average stretch 1.11-1.22 for their scheme and small values for $\tau \in \{2.1, 2.2, 2.3\}$. Our scheme, except for the graphs of the Waxman model and for small values of $\tau \leq 2.2$, also achieves these average stretch values. The worstcase stretch is difficult to compare as our scheme has a (nonexperimental) worst-case multiplicative stretch and the scheme by Brady and Cowen has an experimental worstcase additive stretch. Brady and Cowen conclude from their topology experiments that, for graphs up to 40,000 nodes, their scheme has a worst-case additive stretch of 10 while maintaining $O(\log^2 n)$ -bit tables per node. For nodes "close" to each other (distance less than 5), the multiplicative stretch of 3 yields better stretch guarantees. For nodes "far" from each other (distance at least 5), the additive stretch of 10 yields better stretch guarantees. In power-law graphs, most distances are short, the typical distance being $O(\log \log n)$ [Chung and Lu 2002].

The high-degree nodes in the power-law graphs of the Waxman model have only very few edges: the highest degree is only 20. Furthermore, as $\lceil n^{\gamma} \rceil = 3$, the core is really small and so is the cumulative degree. Compared to the other power-law graphs, the high-degree selection strategy does not produce huge benefits but it still outperforms random selection. In practice, one might add high-degree nodes to the set of landmarks until a certain cumulative degree threshold (for example \sqrt{n} or also a threshold value dependent on τ) is reached.

7. APPROXIMATE DISTANCE ORACLE

Compact routing schemes can be seen as the distributed version of approximate distance oracles. In the following, we use the techniques that allowed us to prove an upper bound on the maximum routing table size to prove an upper bound on the space requirements of an approximate distance oracle (Section 7.1). We then trade query time against space: we provide an approximate distance oracle with linear space requirements (Section 7.2).

7.1. Distance Oracle with Stretch 3

We prove the following theorem.

Theorem 7.1. Let $\gamma = \frac{\tau-2}{2\tau-3} + \varepsilon$ be a constant. Assume Eq. (1) is satisfied. For random power-law graphs from $RPLG(n,\tau)$ (Definition 3.2), there exists a preprocessing algorithm that runs in expected time $O(n^{1+\gamma}\log n)$ and creates a distance oracle of expected size $O(n^{1+\gamma})$. These bounds also hold with probability at least 1 - 1/n. After preprocessing, approximate distance queries can be answered in O(1) time with stretch at most 3.

We propose a modification of the distance oracle by Thorup and Zwick [2005, Fig. 5] for k=2, which guarantees stretch 3. The main idea of the scheme by Thorup and Zwick for k=2 is the following: in the preprocessing step, given a graph G=(V,E), (1) each node $v\in V$ is chosen as a landmark independently at random with probability $n^{-1/2}$. The expected number of landmarks is \sqrt{n} . (2) For each node $u\in V$, find its nearest landmark $\ell(u)$ and compute the distances from u to all landmarks. To guarantee optimal

stretch for short distance queries, (3) for every node $u \in V$ a local $B_G(u) = \{u' \in V(G) : d(u,u') < d(u,\ell(u))\}$ is computed, including all nodes with distance strictly less than the distance to the landmarks. The result of the distance query d(s,t) is exact if $s \in B(t)$ or $t \in B(s)$ and otherwise stretch 3 is guaranteed [Cowen 2001]. Since the set of landmarks consists of a random sample, the expected ball size is $O(\sqrt{n})$, which is equal to the number of landmarks. This is the optimal balance for general graphs.

For power-law graphs a *better* balance is possible. Using high-degree nodes as land-marks is a natural heuristic. We can select fewer landmarks and obtain smaller sized balls than Thorup and Zwick [2005, Fig. 5] at the same time.

Details for the preprocessing step are listed in Algorithm 4.

ALGORITHM 4: Preprocess $(G = (V, E), \gamma')$

```
compute core \leftarrow \{v \in V : \deg(v) > n^{\nu'}/4\} for each v \in \operatorname{core} \operatorname{do} run breadth-first search from v in G for each node u \neq v, store d(u,v) end for for each u \in V do compute and store B_{\operatorname{core}}(u) (including distances) end for
```

LEMMA 7.2. Let $\gamma = \frac{\tau-2}{2\tau-3} + \varepsilon$ be a constant. Assume Eq. (1) is satisfied. For random power-law graphs RPLG (n, τ) , Algorithm 4 runs in expected time $O(n^{1+\gamma} \log n)$ and creates a distance oracle of expected size $O(n^{1+\gamma})$. These bounds also hold with probability at least 1 - 1/n.

Proof. The analysis of the compact routing scheme can be applied directly (Lemma 5.11 and proof of Lemma 5.13). \Box

The query algorithm is the same as in Thorup and Zwick [2005] for k=2, see Algorithm 5.

ALGORITHM 5: Distance (s, t)

Lemma 7.3. Algorithm 5 runs in time O(1) and achieves stretch 3.

Proof. Stretch and time bounds from Thorup and Zwick [2005] apply. For each node preprocessed information is stored in a hash table with constant access time [Fredman et al. 1984]. \Box

Theorem 7.1 is immediate from Lemmas 7.2 and 7.3.

7.2. Linear-Space Data Structure

In practical scenarios (such as social networks with millions of individuals) the graph may be too large to store a distance oracle that requires super-linear space. In the following, we propose and analyze a distance data structure that can be stored using linear space. For any subset of $O(\sqrt{n})$ nodes a complete distance table can be stored using linear space. Long-range distances can be approximated by passing through two landmarks in the subset. For short-range distances, we again use balls. These

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balls can be either pre-computed (resulting in constant query time but larger space requirements) or they can be explored at query time (resulting in longer query time but smaller space requirements).

More generally, we can trade space against query time, depending on the application's needs. For a parameter $\xi \in [0, 1/2]$, we choose a set of landmarks of size $O(n^{1/2+\xi})$ and compute a complete distance table, which requires space $O(n^{1+2\xi})$. Furthermore, for each node $v \in V$ we store its nearest landmark. At query time, given two nodes s and t, we explore both balls (similar to Algorithm 5, but now the balls have not been precomputed). The query time increases, as described by the following theorem.

Theorem 7.4. Let $\xi \in [0, 1/2]$ and let $\gamma'' = (1/2 - \xi)(1 - 1/(\tau - 1)) + \varepsilon$ be two constants. Assume Eq. (1) is satisfied. For random power-law graphs from RPLG (n, τ) (Definition 3.2), there exists a preprocessing algorithm that runs in time $O(n^{3/2+\xi} \log n)$ and creates a distance data structure of size $O(n^{1+2\xi})$. After preprocessing, approximate distance queries can be answered in expected time $O(n^{\gamma''} \log n)$ with stretch at most 5. The bound on the query time also holds with probability at least 1 - 1/n.

Note that we may set $\xi := 0$, in which case we obtain a linear-space distance "oracle" with query time $O(n^{\frac{1-1/(\tau-1)}{2}+\varepsilon}\log n)$. For any $\tau \in (2,3)$ the exponent is at most $1/4+\varepsilon$. For smaller values of τ (not too far from 2), the exponent is roughly 1/10.

The remainder of this section is devoted to the proof of Theorem 7.4. Algorithm 6 lists the pseudo-code for the preprocessing algorithm, which is very similar to Algorithm 4.

ALGORITHM 6: Preprocess $(G = (V, E), \xi)$

compute core as the set of the $n^{1/2+\xi}$ nodes with highest degree

for each $v \in \text{core } \mathbf{do}$

run breadth-first search from v in G

for each node $v \neq u \in \text{core}$, store d(u, v)

for each node $u \neq v$ update $\ell(u)$ if v is the nearest landmark

end for

LEMMA 7.5. Let $\xi \in [0,1/2]$ and let $\varepsilon > 0$ be two constants. Assume Equation (1) is satisfied. For random power-law graphs from $RPLG(n,\tau)$, the following holds: with respect to the core with $\Theta(n^{1/2+\xi})$ nodes, each ball has size at most $O(n^{(1/2-\xi)(1-1/(\tau-1))+\varepsilon}\log n)$ with probability at least $1-1/n^2$.

PROOF. We start by estimating the volume of the core. The smallest volume of any node in the core is given by w_k for $k = n^{1/2+\xi}$, which is

$$w_k = \left(\frac{n}{k}\right)^{\frac{1}{\tau-1}}$$
$$= n^{\frac{1/2-\xi}{\tau-1}}.$$

The asymptotic volume of the core is thus at least

$$n^{1/2+\xi} \cdot n^{\frac{1/2-\xi}{\tau-1}},$$

which implies (using Lemma 5.8 in the exact same way as in the proof of Lemma 5.11) that balls have size at most (up to constant and logarithmic factors)

$$n^{1-(1/2+\xi)-\frac{1/2-\xi}{\tau-1}+\varepsilon} = n^{(1/2-\xi)(1-1/(\tau-1))+\varepsilon}$$
.

The pseudo-code of the query algorithm is listed as Algorithm 7.

ALGORITHM 7: Distance (s, t)

```
explore B_S(s) and B_S(t) using BFS, return distance if s or t are found if s \not\in B_S(t) and t \not\in B_S(s) then return d(s, \ell(s)) + d(\ell(s), \ell(t)) + d(\ell(t), t) end if
```

Lemma 7.6. Algorithm 7 achieves stretch 5.

PROOF. Given a query pair (s, t), we have that either $s \in B(t)$ or $t \in B(s)$ (in which case the algorithm returns the exact distance) or

$$\begin{split} \tilde{d}(s,t) &= d(s,\ell(s)) + d(\ell(s),\ell(t)) + d(\ell(t),t) \\ &\leq d(s,t) + d(\ell(s),\ell(t)) + d(s,t) \\ &< d(s,t) + 3d(s,t) + d(s,t) = 5d(s,t). \quad \Box \end{split}$$

Lemma 7.5 and Lemma 7.6 imply Theorem 7.4.

Note. Using recent improvements on distance oracles [Patrascu and Roditty 2010; Agarwal et al. 2011], there also is a query algorithm with better stretch, exploiting that we can compute whether the two balls intersect.

8. CONCLUSION

Our analysis provides theoretical justification that high-degree nodes in power-law graphs are indeed very powerful for finding shortest paths in such networks, and thus are effective in improving the performance of shortest-path-related computations.

Perhaps the most intriguing question is whether even polylogarithmic tables would suffice to route with small stretch in power-law graphs. Recent results on distance oracles [Sommer et al. 2009] suggest that $n^{1+\epsilon}$ space is necessary to answer distance queries in constant time for sparse graphs. The lower bound does not extend to routing though. It also remains open whether the scheme by Thorup and Zwick for general k can be optimized for power-law graphs and whether similar techniques can be applied to the name-independent scheme by Abraham et al. [2008]. An average-case analysis of the actual scheme by Thorup and Zwick would be interesting as well as a rigorous analysis of the scheme by Brady and Cowen [2006]. Routing with additive stretch, however, appears to require large routing tables [Gavoille and Sommer 2011]. Furthermore, the analysis for other random power-law graphs models could be an interesting topic.

ELECTRONIC APPENDIX

The electronic appendix for this article can be accessed in the ACM Digital Library.

ACKNOWLEDGMENTS

The second author thanks Michael E. Houle and Mikkel Thorup for their valuable comments on an earlier version of this article. We also thank the anonymous DISC and TALG reviewers for their comments and suggestions.

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Received October 2010; revised November 2011; accepted March 2012