

Computing Almost Shortest Paths

MICHAEL ELKIN

Yale University

Abstract. We study the s-sources almost shortest paths (abbreviated s-ASP) problem. Given an unweighted graph G = (V, E), and a subset $S \subseteq V$ of s nodes, the goal is to compute almost shortest paths between all the pairs of nodes $S \times V$. We devise an algorithm with running time $O(|E|n^{\rho} + s \cdot n^{1+\zeta})$ for this problem that computes the paths $P_{u,w}$ for all pairs $(u, w) \in S \times V$ such that the length of $P_{u,w}$ is at most $(1 + \epsilon)d_G(u, w) + \beta(\zeta, \rho, \epsilon)$, and $\beta(\zeta, \rho, \epsilon)$ is constant when ζ, ρ , and ϵ are arbitrarily small constants.

We also devise a distributed protocol for the s-ASP problem that computes the paths $P_{u,w}$ as above, and has time and communication complexities of $O(s \cdot Diam(G) + n^{1+\zeta/2})$ (respectively, $O(s \cdot Diam(G) \log^3 n + n^{1+\zeta/2} \log n)$) and $O(|E|n^\rho + s \cdot n^{1+\zeta})$ (respectively, $O(|E|n^\rho + s \cdot n^{1+\zeta})$ $n^{1+\rho+\frac{\zeta(\rho-\zeta/2)}{2}}$)) in the synchronous (respectively asynchronous) setting.

Our sequential algorithm, as well as the distributed protocol, is based on a novel algorithm for constructing $(1+\epsilon, \beta(\zeta, \rho, \epsilon))$ -spanners of size $O(n^{1+\zeta})$, developed in this article. This algorithm has running time of $O(|E|n^{\rho})$, which is significantly faster than the previously known algorithm given in Elkin and Peleg [2001], whose running time is $\tilde{O}(n^{2+\rho})$. We also develop the first distributed protocol for constructing $(1 + \epsilon, \beta)$ -spanners. The communication complexity of this protocol is near optimal.

Categories and Subject Descriptors: G.2.1 [Discrete Mathematics]: Combinatorics; G.2.2 [Discrete Mathematics]: Graph Theory; F.2.0 [Analysis of Algorithms and Problem Complexity]: General

General Terms: Algorithms, Theory

Additional Key Words and Phrases: Graph algorithms, almost shortest paths, spanners

1. Introduction

Consider the s-sources almost shortest paths (henceforth, the s-ASP) problem. Given an unweighted (undirected) graph G = (V, E), and a subset $S \subseteq V$ of s sources, the goal is to compute the paths $P_{u,w}$ between all the pairs of nodes $(u, w) \in S \times V$. It is required that the length of the computed paths $P_{u,w}$ be close to the distance $d_G(u, w)$ between the nodes u and w in G in the following sense:

A preliminary version of this article was published in Elkin [2001].

This work was done while the author was at the Department of Computer Science and Applied Mathematics, The Weizmann Institute of Science, Rehovot 76100, Israel.

Author's current addresses: Department of Computer Science, Yale University, New Haven, CT 06520-8285, e-mail: elkin@cs.yale.edu; Department of Computer Science, Ben-Gurion University of the Negev, P.O. Box 653, Beer Sheva 84105, Israel, e-mail: elkinm@cs.bgu.ac.il.

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or direct commercial advantage and that copies show this notice on the first page or initial screen of a display along with the full citation. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, to redistribute to lists, or to use any component of this work in other works requires prior specific permission and/or a fee. Permissions may be requested from Publications Dept., ACM, Inc., 1515 Broadway, New York, NY 10036 USA, fax: +1 (212) 869-0481, or permissions@acm.org.

© 2005 ACM 1549-6325/05/1000-0283 \$5.00

we say that an algorithm A is an s-ASP algorithm $with\ error\ (\alpha,\beta)$ if, for any pair of nodes $(u,w)\in S\times V$, the length of $P_{u,w}$ (denoted by $L(P_{u,w})$) returned by the algorithm is at most $\alpha\cdot d_G(u,w)+\beta$. Here α is called the $multiplicative\ term\ of$ the error of the algorithm A, and β is called the $additive\ term\ of\ the\ error$. The particular case of the problem when S=V is referred to as the APASP (standing for $all\ pairs\ almost\ shortest\ paths)$ problem. The s-ASP (respectively, APASP) problem with no error (i.e., with error terms (1,0)) is called the s-SP (respectively, APSP) problem.

Shortest paths computation is one of the most fundamental algorithmic graph problems. We distinguish three main approaches for constructing efficient algorithms for this problem. The first one is through matrix multiplication. The main advantage of this approach is that it enables one to compute the shortest paths, rather than the almost shortest ones. However, its main drawback is that the currently known nontrivial matrix multiplication algorithms are impractical, since their time complexities involve huge constants. Another disadvantage is that this approach does not enable one to provide faster algorithms for the s-SP problem than for the APSP problem. In other words, when one is interested in computing the paths from s nodes to all other nodes, the algorithm will compute the paths between all the pairs of nodes in the graph and discard all the pairs that are not required. Finally, the currently best-known time complexity of algorithms of this type is $\tilde{O}(n^{2.376})$ [Alon et al. 1992, 1997; Galil and Margalit 1993, 1997; Seidel 1995] which is significantly higher than the time complexity of algorithms that follow other approaches.

The second approach is to construct a sparse spanner for the given graph, and to perform a straightforward algorithm for computing the shortest paths on the spanner. For an unweighted graph G = (V, E), $H \subseteq E$ is an (α, β) -spanner of G if for any pair of nodes $u, w \in V$, $d_H(u, w) < \alpha \cdot d_G(u, w) + \beta$. Spanners have various different applications in distributed computing [Awerbuch et al. 1998; Awerbuch and Peleg 1990; Peleg and Ullman 1989] and computational geometry [Althöfer et al. 1990; Chew 1986; Dobkin et al. 1987], apart from serving as a subroutine for algorithms for computing almost shortest paths. The straightforward algorithm for computing the shortest paths between all the pairs of nodes $(u, w) \in S \times V$ is the algorithm that constructs s BFS spanning trees for the graph G rooted in the s sources. This algorithm requires O(s|E|) time. The existence of an algorithm for constructing an (α, β) -spanner with $O(n^{1+\zeta})$ edges at time O(T) immediately implies the existence of an algorithm for the s-ASP problem with error (α, β) , whose running time is $O(T + s \cdot n^{1+\zeta})$. Indeed, the algorithm for the s-ASP problem would just construct the spanner, and invoke the straightforward algorithm for computing the shortest paths on the spanner. Such a scheme was employed by Awerbuch et al. [1998] and Cohen [1993], and yielded algorithms for the s-ASP problem that run in $O(|E|n^{\zeta} + s \cdot n^{1+\zeta})$ time and have error $(1/\zeta, 0)$, where ζ can be fixed as a constant that is arbitrarily close to zero.

This approach has two inherent advantages. The first one is that it is very convenient to build a distributed implementation for algorithms that follow this approach, because the spanner is a part of the existing graph (network), and so any distributed protocol can be executed on the spanner. The second advantage is in scenarios when using some edge for a path of $P_{u,w}$ that has a specific cost, and one is interested in ensuring that the paths $P_{u,w}$ altogether will use only a restricted number of edges. In this approach, the number of edges used by the constructed paths is bounded by the size of the spanner, that is, by $O(n^{1+\zeta})$. However, the disadvantage of the

constructions of Awerbuch et al. [1998] and Cohen [1993] is that the resulting paths may be longer than the shortest paths by a *multiplicative factor of* $1/\zeta$. This drawback is inherited from the algorithms for constructing spanners that are used as the first stage of the algorithms of Awerbuch et al. [1998] and Cohen [1993] for the almost shortest paths problem.

This bottleneck led to the development of the third approach, that is, to compute the almost shortest paths *directly*, without constructing a spanner. This approach was found very fruitful in reducing the multiplicative error α from $O(1/\zeta)$ to 1 (note that $\alpha=1$ means that there is no multiplicative error whatsoever). Specifically, Cohen [1994] devised an algorithm for the *s*-ASP problem with running time $O(|E|n^{\rho}+s\cdot n^{1+\zeta})$ and error $(1+\epsilon,\beta(\zeta,\rho,\epsilon,n))$. In this algorithm $\beta(\zeta,\rho,\epsilon,n)=\Omega(\text{polylog}(n))$, whenever $0<\zeta,\rho<1$ are arbitrarily small constants and $\epsilon=\Omega(\frac{1}{\text{polylog}(n)})$; the degree of the logarithm in the expression for the additive term β depends on the parameters ζ,ρ , and ϵ , and is typically quite large. An algorithm for the APASP problem with *purely additive* error $(1,\lceil 1/\zeta \rceil)$ and running time $\tilde{O}(n^{2+\zeta})$ was devised by Dor et al. [2000]; the line of research that eventually led to this algorithm was started by Aingworth et al. [1996].

Although these results are quite close to the optimal, they suffer from several disadvantages. First, the algorithm of Dor et al. [2000] does not handle the s-ASP problem any faster than the APASP problem, even when $s = |S| \ll n$. Second, the result of Cohen [1994] involves a polylogarithmic additive error term even when $0 < \zeta$, ρ , $\epsilon < 1$ are all constant. Additionally, both these results do not guarantee any bound on the number of edges used by the union of all the computed paths. Finally, the global nature of these algorithms seems to prevent any distributed implementation of them from being efficient.

In this article, we present an algorithm that has running time of $O(|E|n^{\rho} + s \cdot n^{1+\zeta})$, like the one in Cohen [1994], but its error is $(1 + \epsilon, \beta(\zeta, \rho, \epsilon))$, where $\beta(\zeta, \rho, \epsilon)$ is constant whenever $0 < \zeta, \rho, \epsilon < 1$ are, for arbitrarily small constants ζ, ρ , and ϵ . Our algorithm follows the second approach, that is, it constructs a $(1+\epsilon, \beta)$ -spanner and invokes the straightforward algorithm on the spanner. Hence, our algorithm enjoys the advantages of the second approach described above, that is, it guarantees an upper bound of $O(n^{1+\zeta})$ on the overall number of edges that are used by all the computed paths; its running time decreases with s; and even more importantly, it is the first algorithm for the s-ASP problem with this sort of error that has an efficient distributed implementation. Table I summarizes the previous results concerning the s-ASP problem, and compares them to our result.

The recent development that made our result possible was the construction of a $(1+\epsilon,\beta)$ -spanner with $O(n^{1+\xi})$ edges, where β is constant, that is, independent of n [Elkin and Peleg 2001]. This result breaks the bottleneck described above and constructs spanners whose multiplicative error term is arbitrarily close to 1, and whose size is arbitrarily close to O(n). However, its high running time $(\tilde{O}(n^{2+\rho}))$ makes the construction of Elkin and Peleg [2001] unsuitable for the s-ASP problem. This high running time is inherent in the construction of Elkin and Peleg [2001], since its central components are *iterative superclustering* and *partitioning*, and both these components require *multiple traversals* of the *entire graph*. In view of these structural properties of the construction of Elkin and Peleg [2001], we believe that it is unlikely that this construction would ever be implemented in $o(n^2)$ time in the sequential setting, or that it would ever admit an efficient distributed implementation. In the current article, we come up with a *faster sequential algorithm* for

| | | | Applicability to | | Bounded |
|-------------------|---|---|------------------|-------------|----------|
| | | | Distributed | Improvement | Number |
| | Error Terms | Running Time | Setting | for $s < n$ | of Edges |
| Algorithms based | (1, 0) | $\tilde{O}(n^{2.376})$ | NO | NO | NO |
| on matrix | | | | | |
| multiplication | | | | | |
| Algorithms | $(\lceil 1/\zeta \rceil, 0)$ | $O(E n^{\zeta} + s \cdot n^{1+\zeta})$ | YES | YES | YES |
| based on | | | | | |
| spanners | | | | | |
| Direct | $(1, \lceil 1/\zeta \rceil)$ | $\tilde{O}(n^{2+\zeta})$ | NO | NO | NO |
| approach | | | | | |
| [Dor et al. 2000] | | | | | |
| Direct | $(1 + \epsilon, \beta(\zeta, \rho, \epsilon, n))$ | $O(E n^{\rho} + s \cdot n^{1+\zeta})$ | NO | YES | NO |
| approach | $\beta(n) = \Omega(\text{polylog}(n))$ | | | | |
| [Cohen 1994] | | | | | |
| Our algorithm | $(1 + \epsilon, \beta(\zeta, \rho, \epsilon))$ | $O(E n^{\rho} + s \cdot n^{1+\zeta})$ | YES | YES | YES |
| | $\beta = O(1)$ | | | | |

TABLE I. A SUMMARY OF THE MAIN RESULTS CONCERNING THE s-ASP PROBLEM

constructing $(1+\epsilon,\beta)$ -spanners with $O(n^{1+\zeta})$ edges, which is also easily convertible into a distributed protocol. We stress that this new construction is *conceptually different* from the construction of Elkin and Peleg [2001]; roughly speaking, its main ingredient is the *recursive covering*, that is adapted from Cohen [1994]. See Section 2.1 for a somewhat more elaborate comparison between the techniques that are used in these two constructions.

In terms of the specific parameters, we present an algorithm that constructs a $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ -spanner with $O(n^{1+\zeta})$ edges in time $O(|E|n^{\rho})$, for arbitrarily small $0<\zeta,\rho,\epsilon<1$, and $\beta(\zeta,\rho,\epsilon)$ is constant whenever ζ,ρ , and ϵ are. We note, however, that the constant $\beta(\zeta,\rho,\epsilon)$ is slightly higher in our construction than in that of Elkin and Peleg [2001]. Specifically, β depends on ζ as $(1/\zeta)^{\log 1/\zeta}$, depends inverse-exponentially on ρ , and depends inverse-polynomially on ϵ . In the construction of Elkin and Peleg [2001], β depends on ζ as $(1/\zeta)^{\log\log 1/\zeta}$, and depends inverse-polynomially on both ρ and ϵ .

We remark that *spanners with multiplicative error* were the subject of intensive recent research, and are known to have multiple applications [Peleg and Schäffer 1989; Baswana and Sen 2003; Bollobas et al. 2003; Dor et al. 2000; Roddity et al. 2002; Kortsarz 2001; Thorup 2001; Thorup and Zwick 2001a, 2001b]; Chandra et al. [1992]. We believe that for many of these applications, using $(1 + \epsilon, \beta)$ -spanners instead of the "traditional" spanners (those that have a multiplicative error) will lead to significant improvements. Our results confirm this belief, as, essentially, they constitute the *first algorithmic application of the* $(1 + \epsilon, \beta)$ -spanners.

We also study the *s*-ASP problem in the distributed setting. Consider a network of processors that share no common memory (the Internet may serve as an example). This network is modeled by a graph in which a pair of vertices share an edge if and only if the corresponding processors have a direct link between them. The model assumes that the network may be either *synchronous* or *asynchronous*. In either case, each processor has its own clock. Depending on its clock and on external messages that the processor gets, it decides when to start the execution, when to send messages to its neighbors, and when to stop participating in the execution. The difference between the cases is that in the *synchronous* case the clocks of

two different processors *always agree*, which is not necessarily the case in the asynchronous network.

Another aspect of modeling a distributed network concerns the number of bits that can be sent through a link during a single unit of time. In the more abstract LOCAL model, no restriction on the rate of communication is imposed, while in the more realistic CONGEST model it is assumed that $O(\log n)$ bits (an upper bound on the size of a succinct identifier of a processor in the network) can be delivered through a link during a single unit of time. See Peleg [2000] for an extensive discussion about these concepts. Throughout this article, we consider the CONGEST model, and devise protocols for both synchronous and asynchronous settings.

In the distributed setting, the particular case of the s-SP problem when s=1 (i.e., the single-source shortest paths problem) was intensively studied [Awerbuch and Gallagher 1987; Awerbuch and Peleg 1990; Afek and Ricklin 1992; Awerbuch 1985a, 1985b, 1989; Frederickson 1985; Gallagher 1982; Segall 1983]. The more general s-SP and APSP problems in the distributed setting were studied in Afek and Ricklin [1992], Gallagher [1982], and Segall [1983]. We are not aware of any previous studies of the *approximate* versions of the s-SP and APSP problems (i.e, the s-ASP and the APASP problems) in the distributed setting. The complexity of the 1-SP (single-source shortest paths) problem in the distributed setting is well understood. In the synchronous setting, its time and communication complexities are $\Theta(Diam(G))$ and $\Theta(E)$, respectively (cf. Peleg [2000]). In the asynchronous setting, its time and communication complexities are $O(Diam(G) \log^3 n)$ and $O(|E| + n \log^3 n)$ [Awerbuch and Peleg 1990], and both are optimal up to polylogarithmic factors.

Note that any protocol for the 1-SP problem with time complexity O(T) and communication complexity $O(\mathcal{M})$ can be easily converted into a protocol for the s-SP problem with time complexity $O(s \cdot T)$ and communication complexity $O(s \cdot \mathcal{M})$. This can be done by invoking the protocol for the 1-SP problem s times, separately for each source. This implies that the s-SP problem can be solved in the synchronous (respectively, asynchronous) setting with time and communication complexities of $O(s \cdot Diam(G))$ (respectively, $O(s \cdot Diam(G) \log^3 n)$) and $O(s \cdot |E|)$ (respectively, $O(s \cdot (|E| + n \log^3 n))$). Analogously, in the asynchronous setting the result of [Awerbuch and Peleg 1990] implies that the s-SP (respectively, APSP) problem can be solved with time and communication complexity of $O(s \cdot Diam(G) \log^3 n)$ (respectively, $O(n \cdot Diam(G) \log^3 n)$) and $O(s \cdot (|E| + n \log^3 n))$ (respectively, $O(n \cdot (|E| + n \log^3 n))$).

A distributed protocol for the APSP problem with *expected* communication complexity of $O(n^2 \log n)$ in both the synchronous and asynchronous settings was devised by Gallagher [1982]. The expected communication complexity in this context is the average of the communication complexities of the protocol when invoked on some specific ensemble of n-vertex graphs. Although not stated explicitly, the worst-case time complexity of the protocol is $O(n \cdot Diam(G))$ and $O(n \cdot Diam(G) \log^3 n)$ in the synchronous and asynchronous settings, respectively. A protocol with *worst-case* communication complexity of $O(n^2 \log n)$ for the APSP problem was devised by Afek and Ricklin [1992], but, unfortunately, the time complexity of that protocol is as high as $O(n^2 Diam(G) \log n)$, even in the synchronous setting.

Our sequential algorithm for the *s*-ASP problem gives rise to a distributed protocol for the *s*-ASP and APASP problems that achieves the same time complexity as in Gallagher [1982], and a communication complexity close to that in Afek and

Ricklin [1992], at the cost of computing the *almost* shortest paths instead the absolutely shortest ones. Specifically, in the synchronous (respectively, asynchronous) setting the time and communication complexity of our protocol for the *s*-ASP problem with error terms $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ are $O(s\cdot Diam(G)+n^{1+\zeta/2})$ (respectively, $O(s\cdot Diam(G)\log^3 n+n^{1+\zeta/2}\cdot\log n)$) and $O(|E|n^\rho+s\cdot n^{1+\zeta})$ (respectively, $O(|E|n^\rho+s\cdot n^{1+\zeta}+n^{1+\rho+\frac{\zeta(\rho-\zeta/2)}{2}})$). In the asynchronous setting, the time and communication complexities of our protocol are $O(s\cdot Diam(G)\log^3 n+n^{1+\zeta/2}\log n)$ (respectively, $O(n\cdot Diam(G)\log^3 n+n^{1+\zeta/2}\log n)$) and $O(|E|n^\rho+s\cdot n^{1+\zeta}+n^{1+\rho+\frac{\zeta(\rho-\zeta/2)}{2}})$ (respectively, $O(|E|n^\rho+n^{2+\zeta})$). Our protocol has error terms $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$, that is, computes the paths $P_{u,w}$ for any pair $\{u,w\}\in S\times V$ such that $L(P_{u,w})\leq (1+\epsilon)d_G(u,w)+\beta(\zeta,\rho,\epsilon)$.

Like in the sequential setting, our approach to solving the distributed variant of the s-ASP problem is by presenting a distributed protocol that constructs a $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ -spanner for the input graph, and then invoking the straightforward protocol for the s-SP problem on the constructed spanner. We believe that the distributed protocol presented in this article for constructing sparse $(1+\epsilon,\beta)$ -spanner is of independent interest, since previously no distributed construction of the $(1+\epsilon,\beta)$ -spanners was known.

In the synchronous (respectively, asynchronous) setting, the complexities of our protocol for constructing a $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ -spanner with $O(n^{1+\zeta})$ edges are $O(n^{1+\zeta/2})$ (respectively, $O(n^{1+\zeta/2} \cdot \log n)$) time and $O(|E|n^{\rho})$ (respectively, $O(|E|n^{\rho}+n^{1+\rho+\frac{\zeta(\rho-\zeta/2)}{2}})$) communication.

Finally, we adapt our algorithms to work on *weighted* graphs, both in the sequential and distributed settings. For a weighted graph $G=(V,E,\omega)$, denote by ω_{\max} the maximum weight ratio $\max\{\frac{\omega(e_1)}{\omega(e_2)}\mid e_1,e_2\in E\}$. We present two sequential algorithms for the s-ASP problem on weighted graphs. The first one computes the distances for all pairs of nodes $S\times V$ with error $(1+\epsilon,\omega_{\max}\cdot\beta(\zeta,\rho,\epsilon))$ in time $O(|E|n^\rho+s\cdot n^{1+\zeta})$, but does not compute the actual paths. The second one computes the paths with the same error, but does it in time $O(|E|n^\rho+s\cdot\omega_{\max}\cdot n^{1+\zeta})$. In the distributed setting we present a protocol for the s-ASP problem with this error that has $O(\omega_{\max}\cdot n^{1+\zeta/2}+s\cdot Diam(G))$ (respectively, $O(\omega_{\max}n^{1+\zeta/2}\log^3 n+s\cdot Diam(G))$) time and $O(|E|n^\rho+s\cdot n^{1+\zeta})$ (respectively, $O(|E|n^\rho+s\cdot n^{1+\zeta}+n^{1+\rho+\frac{\zeta(\rho-\zeta/2)}{2}})$) communication complexities in the synchronous (respectively, asynchronous) setting.

Our sequential algorithm for weighted graphs should be compared with the result of Cohen [1994] that states that computing distances with error $(1 + \epsilon, \omega_{\text{max}} \cdot \beta(\zeta, \rho, \epsilon, n))$ can be done in $O(|E|n^{\rho} + s \cdot n^{1+\zeta})$ time. However, in Cohen [1994], the additive term $\beta(\zeta, \rho, \epsilon, n) = \Omega(\text{polylog}(n))$ even when ζ , ρ , and ϵ are all constant, and the degree of the logarithm is typically quite large. So, our result reduces the additive error term by a polylogarithmic factor of high degree, while keeping the same running time.

This article has the following structure. Section 2.1 contains an overview of our new construction of the sparse $(1+\epsilon,\beta)$ -spanners, along with an overview of the existing construction due to Elkin and Peleg [2001]. In that section we outline the main ingredients of these two constructions, and discuss the relevant techniques. Section 2.2 presents the sequential Algorithm *Recur_Spanner* for constructing $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ -spanners with $O(n^{1+\zeta})$ edges in $O(|E|n^{\rho})$ time. Sections 2.3, 2.4, and 2.5 contain the analysis of the size of the spanner constructed by the

algorithm, the stretch properties of the constructed spanner, and the running time of the algorithm, respectively. The results concerning Algorithm *Recur_Spanner* are summarized in Theorem 2.15. Section 2.6 contains several modifications of Algorithm *Recur_Spanner* and their analysis. One of these modifications enables to generalize our results to weighted graphs, and another is needed to simplify the the distributed implementation. Section 2.7 presents our results for the *s*-ASP and APASP problems in the sequential setting. These results are summarized in Theorem 2.18. Section 3 is devoted to the distributed implementation of Algorithm *Recur_Spanner*. In Section 3.1, we give an overview of the distributed protocol, which we formally describe in Section 3.2. We analyze the protocol in Section 3.3.

Consequent research: The distributed implementation of the algorithm presented in the current article was recently improved by Elkin and Zhang [2004]. Their implementation has roughly the same communication complexity as the one presented in the current article, but has an improved running time of $O(n^{\zeta})$. However, the implementation of Elkin and Zhang [2004] was randomized, while the implementation in the current article is deterministic.

In another development, Roditty and Zwick [2004] have recently devised a $(1 + \epsilon)$ -approximate all-pairs-almost-shortest-paths *dynamic* decremental algorithm with running time O(|E|n) that uses the algorithm for computing almost shortest paths from s sources, which is presented in the current article, as a subroutine.

2. Sequential Construction

In this section, we present a sequential construction of $(1 + \epsilon, \beta(\zeta, \rho, \epsilon))$ -spanner of size $O(n^{1+\zeta})$, with β roughly $O((1/\zeta)^{\log \frac{1}{\zeta\epsilon}}(1/\rho)^{1/\rho})$, for arbitrarily small $0 < \zeta, \rho, \epsilon < 1$. We show in Section 2.5 that this construction can be implemented faster than the construction of Elkin and Peleg [2001], which has similar parameters.

2.1. OVERVIEW AND PREVIOUS RESEARCH. The two basic types of graph decompositions that are used for constructing spanners are *partitions* and *covers*. A *partition* of a graph is a collection of *disjoint* subsets, called *clusters*. For a partition to be useful, these clusters have to be of *small diameter*, and the supergraph induced by the partition should be sparse. A *cover* of a graph is a collection of *not necessarily disjoint* clusters. Like in the case of a partition, the clusters of a good cover should have a reasonably small diameter, and the supergraph induced by the cover should be sparse. In addition, the clusters of such a cover are not allowed to overlap more than to a certain extent. Finally, for every pair of relatively close vertices in the graph, a cover should contain a cluster that contains both vertices along with one of the shortest paths between them. (See Section 2.2 for the formal definition of a *cover*. The formal definition of a *partition* can be found, for example, in Elkin and Peleg [2001].)

We next provide an outline of the construction of $(1+\epsilon,\beta)$ -spanners due to Elkin and Peleg [2001]. The algorithm starts with constructing a partition of the input graph. Then the algorithm iteratively eliminates all the *small clusters* of the partition by *interconnecting* some of them by a relatively short paths, and forming larger clusters, called *superclusters*, out of the rest of them. At the end of this process, the algorithm is left with a collection of superclusters that are all sufficiently large. Since all of them are *disjoint*, this collection is reasonably small, and can be processed directly. (See Elkin and Peleg [2001] for more details.)

This construction, while achieving the goal of demonstrating the *existence* of sparse $(1+\epsilon,\beta)$ -spanners, can hardly serve as a basis for an efficient algorithm. The main bottleneck is the formation of *superclusters*, which is the heart of the algorithm: not only that the fastest currently known way of forming a single supercluster may require $\Omega(|E|)$ time, but the process of superclustering is *inherently sequential*, that is, the construction of one supercluster may not start before the currently active construction of another supercluster is over (because of the requirement that the superclusters must be disjoint). This sequential character of the construction of Elkin and Peleg [2001] is also a major obstacle on the way to devising an efficient distributed protocol for constructing sparse $(1+\epsilon,\beta)$ -spanners.

In view of these considerations, we believe it unlikely that the construction of Elkin and Peleg [2001] would ever be implemented in $o(n^2)$ time in the sequential setting, or that it would be ever adapted to an efficient distributed protocol. In this article, we come up with an *alternative conceptually different* construction of sparse $(1+\epsilon,\beta)$ -spanners, and demonstrate that the new construction leads to a significant improvement of the current state of the art for the problem of computing almost shortest paths in both sequential and distributed settings.

We next outline the structure of our new construction. The algorithm starts with forming a cover of the entire graph. Then the algorithm *interconnects* all pairs of "nearby" relatively large clusters via shortest paths between them, and *recurses* on each small cluster.

First, we remark that this recursive scheme is incompatible with a partition-based construction of the type of in Elkin and Peleg [2001]. To see it, recall that partitions consist of *disjoint* clusters. Suppose that the recursion was invoked on a cluster C of a partition \mathcal{P} , and returned an *ideal spanner* H(C), that is, a spanner that preserves all the distances between pairs of vertices $u, w \in C$ (in other words, the spanner H(C) satisfies the condition that for every pair of vertices $u, w \in C$, $d_{H(C)}(u, w) = d_G(u, w)$). Consider a vertex $u \in C$, and a vertex z that does not belong to the cluster C but has a neighbor $w \in C$. Furthermore, suppose that the shortest path between the vertices u and z in the original graph G is (u, x), (x, z) and the vertex x does not belong to the cluster C. Finally, suppose that either the edge (u, x) or the edge (x, z) does not end up to belong to the spanner H. Then the distance between u and z in the spanner H may well be much larger than the distance between them in the original graph G, despite the assumption that the spanner H is ideal with respect to the cluster C. (See Figure 1.)

Note that this scenario would be less likely if instead of the partition \mathcal{P} the graph would be decomposed into a cover \mathcal{C} . In this case, we would just consider a cluster \mathcal{C}' that contains both vertices u and z (if the cover \mathcal{C} contains such a cluster), and use the subspanner $H(\mathcal{C}')$ that was returned by the recursive invocation of the algorithm on this cluster. (In the case of a partition \mathcal{P} , such a cluster \mathcal{C}' that contains both u and z cannot possibly exist, as it would intersect the cluster \mathcal{C} .)

Second, note that since the clusters of the cover are allowed to overlap only to a very limited extent, the recursive invocations of the algorithm on different clusters can be run almost *autonomously*, and this enables the significant speedup for both the sequential and distributed constructions of sparse $(1+\epsilon,\beta)$ -spanners. This speedup, in turn, directly leads to the analogous speedup for the problem of computing almost shortest paths.

Third, we remark that the general scheme of recursive invocations of an algorithm on a certain subset of clusters of a cover was employed by Cohen [1994] for

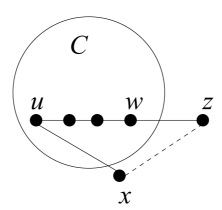


FIG. 1. The edges that belong to the spanner are depicted by solid lines, and, the edges that do not are depicted by dashed lines.

constructing hopsets. However, although hopsets are related to spanners, there are some essential differences. The main difference is that hopsets need not to be subgraphs of the original graph, but rather may contain edges that were not present in the original graph. Furthermore, these edges may have arbitrary weights, even if the original graph is unweighted. On the other hand, hopsets are required to have a very small unweighted diameter, which is not the case for spanners. These differences make the adaptation of the algorithm for constructing hopsets due to Cohen [1994] to an algorithm for constructing spanners very problematic. To make this adaptation possible, we employed the machinery of *interconnecting* some pairs of "nearby" relatively large clusters via short paths. This machinery was mostly developed in Elkin and Peleg [2001], but is used here in a novel way.

To summarize, the present construction of the sparse $(1+\epsilon,\beta)$ -spanners can be considered as a hybrid between the constructions of Cohen [1994] and Elkin and Peleg [2001]. The implementation of this hybrid construction requires several new ideas; perhaps the most crucial new idea is that a hybrid construction of this sort may significantly improve the currently best-known results for the problems of computing almost shortest paths and constructing sparse $(1+\epsilon,\beta)$ -spanners.

2.2. ALGORITHM. One of the major building blocks that are used by our construction is the (κ, W) -cover, that was presented and analyzed in Awerbuch et al. [1998].

We need some notation. For a subset of nodes $C \subseteq V$, let $E(C) = \{(u, w) \in E \mid u, w \in C\}$ be the set of edges induced by C, and G(C) = (C, E(C)). Let the diameter of C be $Diam(C) = \max\{d_{G(C)}(u, w) \mid u, w \in C\}$, where $d_{G(C)}(u, w)$ stands for the distance between u and w in the graph G(C). For a collection of subsets of vertices C, let the vertex (respectively, edge) size of C be $s(C) = \sum_{C \in C} |C|$ (respectively, $e(C) = \sum_{C \in C} |E(C)|$), and the diameter of C be $Diam(C) = \max\{Diam(C) \mid C \in C\}$.

Definition 2.1. For any weighted graph $G = (V, E, \omega)$ and positive integer numbers κ , W, a collection \mathcal{C} of connected subsets $C \subseteq V$ (later called *clusters*) is a (κ, W) -cover of G if the following six conditions hold:

- (1) $\bigcup_{C \in \mathcal{C}} C = V$.
- (2) $Diam(C) \leq c_0 \cdot \kappa W$, where c_0 is some small universal constant.

- (3) $s(C) < O(n^{1+1/\kappa})$.
- (4) $e(\mathcal{C}) \leq O(|E|n^{1/\kappa}).$
- (5) For any pair of vertices $u, w \in V$ such that $d_G(u, w) \leq W$, there exists a cluster $C \in \mathcal{C}$ which contains both nodes, and also all the nodes of some shortest path $P_{u,w}$ between u and w.
- (6) Every cluster $C \in \mathcal{C}$ contains a subset $ker(C) \subseteq C$, called *the kernel of C*, such that V is a disjoint union of these kernels. That is, $V = \bigcup_{C \in \mathcal{C}} ker(C)$ and for any pair of clusters $C, C' \in \mathcal{C}, C \neq C', ker(C)$ and ker(C') are disjoint.

Any collection C that satisfies conditions 2–5 is called a *partial* (κ, W) -cover of G.

It was shown in Awerbuch et al. [1998] that for any weighted graph G and integers $\kappa, W \geq 1$, a (κ, W) -cover for the graph can be sequentially constructed in $O(|E|n^{1/\kappa})$ time. The (κ, W) -covers were also studied in Cohen [1993], where a different and somewhat better construction of (κ, W) -covers was presented.

Next, we describe the algorithm for constructing the spanner. The algorithm is given an unweighted graph G'=(V',E'), positive integers κ , D and K, and a real number $0<\nu\leq 1/2-1/\kappa$. The algorithm returns an edge set $H_C\subseteq E'$, later referred to as a *spanner*.

Algorithm $Recur_Spanner(G', \kappa, \nu, D, K)$ for G' = (V', E') starts with forming a (κ, D^{ℓ}) -cover \mathcal{C} for the graph G', where

$$\ell = \lceil \log_{1/(1-\nu)} \log_K |V'| \rceil.$$

Next, it partitions \mathcal{C} into two subcovers, \mathcal{C}^H and \mathcal{C}^L , where \mathcal{C}^H contains "relatively big" clusters, that is, clusters of size at least $|V'|^{1-\nu}$, and \mathcal{C}^L contains the "relatively small" ones, that is, of size at most $|V'|^{1-\nu}$. For any pair of big clusters that are "relatively close" one to another, that is, at distance at most $D^{\ell+1}$, the algorithm inserts one of the shortest paths between them into the spanner. For any small cluster, it recursively applies Algorithm $Recur_Spanner$ on the cluster with the same κ , ν , D, and K, which do not change through the recursion. Consider the tree of recursive invocations of Algorithm $Recur_Spanner$, where the root of the tree is the invocation $Recur_Spanner(G, \kappa, \nu, D, K)$, and there is an edge between the invocations $Recur_Spanner(G', \kappa, \nu, D, K)$ and $Recur_Spanner(G'', \kappa, \nu, D, K)$ if the latter was recursively invoked from the former. Let the recursion level of an invocation $Recur_Spanner(G', \kappa, \nu, D, K)$ in this tree plus 1. (In particular, the recursion level of $Recur_Spanner(G, \kappa, \nu, D, K)$ is 1.)

The upper bound on the size of clusters, on which the algorithm is recursively invoked, depends inverse-double-exponentially on the recursion level i. In particular, when i becomes equal to $\ell = \lceil \log_{1/(1-\nu)} \log_K n \rceil$, where n is the size of the vertex set of the input graph G = (V, E) of the algorithm, this upper bound becomes at most K. When Algorithm $Recur_Spanner$ is invoked on a graph with K nodes, then no matter what the values of other parameters are, the algorithm returns as its output the entire edge set of its input graph. This is the stopping condition of the recursion.

Intuitively, ν controls the running time of the algorithm, and κ and D affect the ϵ and β parameters of $(1 + \epsilon, \beta)$ -spanner. More specifically, D determines the value of the multiplicative error ϵ , and ϵ , κ , ν , and K determine the additive term β .

The formal description of Algorithm *Recur_Spanner* follows.

Algorithm Recur_Spanner

Input: Graph $G' = (C, E_C)$, $\kappa = 1, 2, ..., 0 < \nu \le 1/2 - 1/\kappa$, D = 1, 2, ..., K = 2, 3, ...**Output:** Edge set $H_C \subseteq E_C$

- 1. If $|C| \leq K$ then $H_C \leftarrow E_C$; Else
- 2. (a) $H_C \leftarrow \emptyset$; $\ell \leftarrow \lceil \log_{1/(1-\nu)} \log_K |C| \rceil$;
 - (b) Form (κ, D^{ℓ}) -cover \mathcal{C} for G'; Insert into the spanner $H_{\mathcal{C}}$ the BFS trees of all clusters of \mathcal{C} ;
 - (c) $C^H \leftarrow \{C' \in C \mid |C'| \ge |C|^{1-\nu}\};$
 - (d) For all pairs $C_1, C_2 \in \mathcal{C}^H$ s.t. $d_{G'}(C_1, C_2) \leq D^{\ell+1}$ do
 - i Compute one of the shortest paths P between C_1 and C_2 in G';

ii
$$H_C \leftarrow H_C \cup E(P)$$
;

- (e) $\mathcal{C}^L \leftarrow \mathcal{C} \setminus \mathcal{C}^H$;
- (f) For all clusters $C' \in \mathcal{C}^L$ do
 - i. $H' \leftarrow Recur_Spanner((C', E_C(C')), \kappa, \nu, D, K);$
 - ii. $H_C \leftarrow H_C \cup H'$;
- 3. Return(H_C);
- 2.3. SIZE ANALYSIS. In this section we analyze the size of the spanner that is returned as output by Algorithm *Recur_Spanner*, which was presented in the previous section.

Let us introduce some additional notation. For $i=1,2,\ldots,\ell$, let \mathcal{C}_i (respectively, \mathcal{C}_i^L) denote the union of all the covers \mathcal{C} (respectively, \mathcal{C}^L) that were formed by the invocations of Algorithm *Recur_Spanner* at the ith level of the recursion. For cluster $C \in \mathcal{C}_i^L$ for some $i=1,2,\ldots,\ell-1$, denote by $\mathcal{C}(C)$ the cover that was formed by the invocation of Algorithm *Recur_Spanner* on this cluster. Also denote $\mathcal{C}^H(C) = \{C' \in \mathcal{C}(C) \mid |C'| \geq |C|^{1-\nu}\}$ and $\mathcal{C}^L(C) = \mathcal{C}(C) \setminus \mathcal{C}^H(C)$. For any cover \mathcal{C} , denote $ms(\mathcal{C}) = \min_{C \in \mathcal{C}} |C|$ and $ms(\mathcal{C}) = \max_{C \in \mathcal{C}} |C|$.

We start by proving the following simple lemmas.

LEMMA 2.2. For any
$$i = 1, 2, ..., \ell, MS(C_i^L) \le n^{(1-\nu)^i}$$
.

PROOF. The proof is by induction on i. Note that \mathcal{C}_1^H is formed by step 2(c) of the invocation $Recur_Spanner(G, \nu, \mu, D, K)$, and so $\mathcal{C}_1^H = \{C' \in \mathcal{C}_1 \mid |C'| \ge |V|^{1-\nu}\}$. Hence $MS(\mathcal{C}_1^L) \le n^{1-\nu}$.

For the induction step, consider C_{i+1} for some $i=1,2,\ldots,\ell-1$. By definition of C_i and by step 2(fi) of Algorithm *Recur_Spanner*, $C_{i+1} = \bigcup_{C \in C^L} C(C)$.

Consider some $C' \in \mathcal{C}_{i+1}^H$. It follows that $C' \in \mathcal{C}(C)$ for some $C \in \mathcal{C}_i^L$ and $|C'| \leq |C|^{1-\nu}$. By the induction hypothesis, $MS(\mathcal{C}_i^L) \leq n^{(1-\nu)^i}$. Hence $|C'| \leq |C|^{1-\nu} \leq (MS(\mathcal{C}_i^L))^{1-\nu} \leq n^{(1-\nu)^{i+1}}$. \square

Note that by step 2(f) of Algorithm Recur_Spanner for any $i = 1, ..., \ell - 1$,

$$\sum_{C \in \mathcal{C}_{i}^{L}} s(\mathcal{C}(C)) = \sum_{C \in \mathcal{C}_{i+1}} |C| = s(\mathcal{C}_{i+1}) \ge s(\mathcal{C}_{i+1}^{L}). \tag{1}$$

Let us next prove the following lemma.

LEMMA 2.3. For $\kappa = 1, 2, ..., i = 1, 2, ..., \ell$, and real constant $0 < \nu \le 1/2 - 1/\kappa$, $s(C_i) = O(n^{1 + \frac{1}{\kappa} \frac{1 - (1 - \nu)^i}{\nu}})$.

PROOF. The proof is by induction on i. First, note that

$$s(\mathcal{C}_1) = \sum_{C \in \mathcal{C}_1} |C| = O(n^{1+1/\kappa}), \tag{2}$$

by property 3 of (κ, W) -cover, for any W = 1, 2, ... (see Definition 2.1).

Next, again by property 3 of (κ, W) -covers for any W, and by Lemma 2.2, observe that, for $i \ge 2$,

$$s(\mathcal{C}_i) \leq \sum_{C \in \mathcal{C}_{i-1}^L} s(\mathcal{C}(C)) \leq \sum_{C \in \mathcal{C}_{i-1}^L} |C|^{1+1/\kappa}$$

$$\leq s(\mathcal{C}_{i-1}) MS\left(\mathcal{C}_{i-1}^L\right)^{1/\kappa} \leq s(\mathcal{C}_{i-1}) n^{\frac{(1-\nu)^{i-1}}{\kappa}}.$$

Hence, by the induction hypothesis,

$$s(C_i) \le n^{1+\frac{1}{\kappa}(\frac{1-(1-\nu)^{i-1}}{\nu}+(1-\nu)^{i-1})} = n^{1+\frac{1}{\kappa}\frac{1-(1-\nu)^{i}}{\nu}}.$$

It follows that $s(C_i) \le n^{1+\frac{1}{\kappa \nu}}$, for any $i = 1, 2, ..., \ell$.

Note that $s(C_i)$ is an upper bound on the number of edges inserted into the spanner on the *i*th level of the recursion by step 2(b) of Algorithm *Recur_Spanner*.

Hence we get the following corollary.

COROLLARY 2.4. For $\kappa = 1, 2, ..., 0 < v < 1/2 - 1/\kappa$, the total number of edges inserted into the spanner due to the insertion of the BFS trees of different clusters (step 2(b) of Algorithm Recur_Spanner on different levels of the recursion) during the algorithm is $O(n^{1+\frac{1}{\kappa \nu}})$.

PROOF. As argued above the size of the edge set is bounded by

$$\sum_{i=1}^{\ell} s(\mathcal{C}_i) \le \sum_{i=1}^{\ell} n^{1 + \frac{1 - (1 - \nu)^i}{\kappa \nu}} = n^{1 + \frac{1 - (1 - \nu)^\ell}{\kappa \nu}} (1 + o(1)) = O\left(n^{1 + \frac{1}{\kappa \nu}}\right). \tag{3}$$

The last two inequalities hold whenever $n^{\frac{(1-\nu)^{\ell-1}}{\kappa}}$ (which satisfies $n^{\frac{(1-\nu)^{\ell-1}}{\kappa}} \geq K^{1/\kappa}$) and $n^{\frac{1-\nu(1-\nu)^{\ell}}{\kappa\nu}}$ are both $\omega(1)$. The value of K will be set as a polynomial in n, that is, $K=n^{\Omega(1)}$, and κ and ν will be set as constants (independent of n). \square

Let us next bound the number of edges inserted to the spanner as result of the execution of step 2(d) of Algorithm *Recur_Spanner* at different levels of the recursion.

LEMMA 2.5. For κ , $D=1,2,\ldots,0<\nu\leq 1/2-1/\kappa$, the total number of edges added to the spanner as result of the insertion of shortest paths between big clusters on different levels of the recursion is $O(D^{\ell+1}n^{1+\frac{1}{\kappa\nu}})$.

PROOF. Consider some cluster C that is formed during the algorithm, and consider the cover $\mathcal{C}^H(C)$. By step 2(c) of Algorithm *Recur_Spanner*, $ms(\mathcal{C}^H(C)) \ge |C|^{1-\nu}$. Also, by property 3 of the covers constructed by the algorithm (see Definition 2.1), $s(\mathcal{C}^H(C)) \le |C|^{1+1/\kappa}$. Hence,

$$|\mathcal{C}^H(C)| \leq \frac{|C|^{1+1/\kappa}}{ms(\mathcal{C}^H(C))} \leq |C|^{\nu+1/\kappa}.$$

The number of paths added to the spanner on the first level of recursion step 2(d) of Algorithm *Recur_Spanner* is at most

$$|\mathcal{C}_1^H|^2 = |\mathcal{C}^H(V)|^2 \le n^{2\nu + 2/\kappa}.$$
 (4)

For any $i=2,\ldots,\ell$, the number of paths added to the spanner at step 2(d) of Algorithm *Recur_Spanner* at the *i*th level of the recursion is at most

$$\sum_{C \in \mathcal{C}_{i-1}^L} |\mathcal{C}^H(C)|^2 \le \sum_{C \in \mathcal{C}_{i-1}^L} |C|^{2\nu + 2/\kappa}.$$

However, since $2\nu + 2/\kappa \le 1$, it follows that

$$\sum_{C \in \mathcal{C}_{i-1}^L} |\mathcal{C}^H(C)|^2 \le \sum_{C \in \mathcal{C}_{i-1}^L} |C| \le s\left(\mathcal{C}_{i-1}^L\right). \tag{5}$$

Hence, the number of paths added to the spanner at step 2(d) of Algorithm *Recur_Spanner* on the different levels of the recursion is at most $\sum_{i=1}^{\ell} s(\mathcal{C}_i) = O(n^{1+\frac{1}{\kappa\nu}})$. Since every such a path is of length at most $D^{\ell+1}$, it follows that the total number of edges added to the spanner at these steps is at most $O(D^{\ell+1}n^{1+\frac{1}{\kappa\nu}})$. \square

Next, let us bound the number of edges inserted into the spanner in step 1 of Algorithm *Recur_Spanner*.

LEMMA 2.6. The number of edges added to the spanner on the very last level of the recursion (i.e., the $(\ell + 1)$ st one) is $O(Kn^{1+\frac{1}{\kappa \nu}})$.

PROOF. On this level of the recursion, all the edges of small clusters of the previous level, that is, clusters of \mathcal{C}_ℓ^L , are inserted into the spanner. Indeed, the size of these clusters is

$$MS\left(\mathcal{C}_{\ell}^{L}\right) \leq n^{(1-\nu)^{\log_{I}/(1-\nu)\log_{K}n}} = n^{1/\log_{K}n} = K.$$

Hence, number of edges taken in each such cluster C into the spanner is $K \cdot |C|$. Hence, on the $(\ell + 1)$ st level of the recursion, the total number of edges that are inserted into the spanner is at most

$$\sum_{C \in \mathcal{C}_{\varepsilon}^{L}} K \cdot |C| = K \cdot s\left(\mathcal{C}_{\ell}^{L}\right) \le K \cdot n^{1 + \frac{1}{\kappa \nu}}.$$

Since all the edges that are added to the output set of the algorithm (the spanner) are inserted there either at step 2(b) or 2(d) of some invocation of Algorithm *Recur_Spanner*, we conclude the following.

COROLLARY 2.7. The edge set H returned by the algorithm has size at most $O((K + D^{\ell+1})n^{1+\frac{1}{\kappa \nu}})$.

2.4. STRETCH ANALYSIS. We next analyze the stretch properties of the edge set *H* returned by Algorithm *Recur_Spanner*, presented at Section 2.2.

Let us introduce some definitions. For a partial cover \mathcal{C} , the node $u \in V$ is called \mathcal{C} -clustered if there exists a cluster $C \in \mathcal{C}$ such that $u \in C$. Let $\mathcal{C}' \subseteq \mathcal{C}$ be some subset of \mathcal{C} . Then the path P is \mathcal{C}' -clustered with respect to \mathcal{C} if all its nodes are \mathcal{C}' -clustered, and, furthermore, all its nodes except maybe its endpoints are not $(\mathcal{C} \setminus \mathcal{C}')$ -clustered.

Next, we present an intuitive description of the stretch analysis. Consider a pair of nodes $u, w \in V$ and one of the shortest paths $P_{u,w} = (u = u_0, u_1, \dots, u_{d_G(u,w)})$ w) between them. It is convenient to visualize the path $P_{u,w}$ as going from left to right, where u is the leftmost and w is the rightmost nodes. We partition the path $P_{u,w}$ into segments $(u_0, \ldots, u_{D^{\ell+1}}), (u_{D^{\ell+1}}, \ldots, u_{2D^{\ell+1}}), \ldots, (u_{aD^{\ell+1}}, \ldots, u_{d_G(u,w)}),$ where $a = \lfloor d_G(u, w)/(D^{\ell+1}) \rfloor$. All these segments are of length precisely $D^{\ell+1}$, except the last, whose length is at most $D^{\ell+1}$. Consider an arbitrary segment P'= $(u'_0,\ldots,u'_t), t \leq D^{\ell+1}$. Let u'_i (respectively, u'_i) be the leftmost (respectively, rightmost) \mathcal{C}_1^H -clustered node in P'. Consider the set \mathcal{S}_i of clusters of $C \in \mathcal{C}_1^H$ such that $u_i' \in C$. Since u_i' is C_1^H -clustered node, the set S_i is not empty. Pick an arbitrary cluster $C'_i \in S_i$. Analogously, pick an arbitrary cluster $C'_i \in C_1^H$ that contains the node u'_i . Note that the distance between C'_i and C'_i is at most $D^{\ell+1}$. Hence, by step 2(d) of Algorithm Recur_Spanner, there exists a path of length $d_G(C_i', C_i')$ between them in the spanner H. Also by step 2(b) of Algorithm Recur_Spanner, H contains BFS spanning trees for C'_i and C'_j . It follows that the distance between u'_i , u'_j in H is greater than the distance between them in G by at most a relatively small additive term (roughly, the sum of diameters of C'_i and C'_{i}).

Therefore, it remains to consider only the "tails" of the segment P', that is, the subpaths (u'_0,\ldots,u'_i) and (u'_j,\ldots,u'_t) . We observe that both these subpaths are \mathcal{C}_1^L -clustered. (Note that, although any cluster of \mathcal{C}_1 is either in \mathcal{C}_1^L or in \mathcal{C}_1^H , this is not the case for the nodes. For example, the nodes u'_i and u'_j are both \mathcal{C}_1^L -and \mathcal{C}_1^H -clustered. To see it, note that u'_i is a \mathcal{C}_1^H -clustered node by its definition, and it is a \mathcal{C}_1^L -clustered node because it belongs to a \mathcal{C}_1^L -clustered subpath (u'_0,\ldots,u'_i) . An analogous argument applies to u'_j .) Partition each of these subpaths into subsegments of length at most D^ℓ . Consider arbitrary subsegment $P'' = (u''_0,\ldots,u''_p)$, $p \leq D^\ell$. Observe that at least one among the two nodes u''_0 and u''_p is not \mathcal{C}_1^H -clustered, since otherwise it would contradict either the assumption that u'_i is the leftmost \mathcal{C}_1^H -clustered node or the assumption that u'_j is the rightmost one. Recall that by step 2(b) of Algorithm $Recur_Spanner$, \mathcal{C}_1 is a (κ,D^ℓ) -cover. Hence by property 5 of (κ,D^ℓ) -cover (see Definition 2.1) and since $d_G(u''_0,u''_p)=p \leq D^\ell$, it follows that there exists a cluster $C'' \in \mathcal{C}_1^L$ that contains u''_0,u''_p as well as some shortest path (of length at most p) between these two nodes. Note that this path is not necessarily P''.

Recall that step 2(f) of Algorithm $Recur_Spanner$ applies the algorithm recursively to all clusters of \mathcal{C}_1^L and, in particular, to C''; intuitively, this ensures that the spanner H contains a path between u_0'' and u_p'' of length greater than p by only some small constant additive term.

The formal argument that bounds $d_H(u, w)$ in terms of $d_G(u, w)$ for any pair of nodes $u, w \in V$ is presented below.

LEMMA 2.8. Let G = (V, E) be a graph and $\kappa = 1, 2, ..., v$ be a real constant $0 < v \le 1/2 - 1/\kappa$, D = 1, 2, ..., K = 2, 3, ... Let $\ell = \ell(G) = \lceil \log_{1/(1-v)} \log_K |V| \rceil$. Let $u, w \in V$ be a pair of nodes at distance $d_G(u, w) \le D^{\ell+1}$. Let H be the spanner constructed by Algorithm Recur_Spanner applied to

 (G, κ, ν, D, K) . Then

$$d_H(u,w) \le d_G(u,w) \left(1 + \sum_{i=0}^{\ell-2} \frac{2c_0 \kappa}{D^{i+2}} \sum_{j=0}^i 2^j D^{i+1-j} \right) + 2c_0 \kappa \sum_{j=0}^{\ell-1} 2^j D^{\ell-j}, \quad (7)$$

for c_0 as in Definition 2.1.

PROOF. The proof is by induction on ℓ (or, implicitly on |V|). The base of induction is obvious, since $\ell=0$ means that $|V|\leq K$ and thus all the edges of G are taken into the spanner. Thus, $d_H(u,w)=d_G(u,w)$ for any pair of nodes $u,w\in V$.

For the induction step, suppose that the assertion of the lemma holds for some $\ell \geq 0$. Consider a graph G = (V, E) with $\ell + 1 = \lceil \log_{1/(1-\nu)} \log_K |V| \rceil$. Algorithm *Recur_Spanner* forms a $(\kappa, D^{\ell+1})$ -cover $\mathcal C$ for the graph G at step 2(b).

Consider a pair of nodes $u, w \in V$ such that $d_G(u, w) \leq D^{\ell+2}$ and let P be one of the shortest paths between them. Let u_i (respectively, u_j) be the leftmost (respectively, rightmost) \mathcal{C}^H -clustered node in P. It follows that the paths (u, \ldots, u_i) and (u_j, \ldots, w) are \mathcal{C}^L -clustered with respect to \mathcal{C} . Let C_i (respectively, C_j) be some cluster of \mathcal{C}^H that contains u_i (respectively, u_j). As argued above, $d_H(C_i, C_j) = d_G(C_i, C_j)$. Consider the path of length $d_H(C_i, C_j)$ in H and let $z_i \in C_i$ and $z_j \in C_j$ be its two endpoints. By step 2(b) of Algorithm Recur_Spanner, H contains the BFS spanning trees of C_i and C_j . Hence, $d_H(u_i, z_i) \leq Diam(C_i)$ and $d_H(u_j, z_j) \leq Diam(C_j)$. Also, $Diam(C_i)$, $Diam(C_j) \leq Diam(\mathcal{C}) \leq c_0 \kappa D^{\ell+1}$. Thus,

$$d_H(u, w) \le d_H(u, u_i) + d_H(u_i, w) + d_G(u_i, u_i) + 2c_0 \kappa D^{\ell+1}.$$
 (8)

Consider the path (u, \ldots, u_i) . Partition it into segments of length at most $D^{\ell+1}$ each. Consider one such segment $P' = (u', \ldots, w')$. The distance between u' and w' is at most $D^{\ell+1}$, and so there exists a cluster $C \in \mathcal{C}$ that contains both nodes. Since the path (u, \ldots, u_i) is \mathcal{C}^L -clustered with respect to \mathcal{C} , it follows that $C \in \mathcal{C}^L$. Furthermore, $d_{(C,E(C))}(u',w') = d_G(u',w') \leq D^{\ell+1}$. Since the cluster C belongs to \mathcal{C}^L , it follows that $|C| \leq |V|^{1-\nu}$, and so $\lceil \log_{1/(1-\nu)} \log_K |C| \rceil \leq \lceil \log_{1/(1-\nu)} \log_K |V| \rceil - 1 = \ell$.

Hence, the induction hypothesis is applicable to C. Let $d_G(u, u_i) = a \cdot D^{\ell+1} + b$, with $b < D^{\ell+1}$. Then

$$d_{H}(u, u_{i}) \leq a \left(D^{\ell+1} \left(1 + \sum_{i=0}^{\ell-2} \frac{2c_{0}\kappa}{D^{i+2}} \sum_{j=0}^{i} 2^{j} D^{i+1-j} \right) + 2c_{0}\kappa \sum_{j=0}^{\ell-1} 2^{j} D^{\ell-j} \right)$$

$$+ b \left(1 + \sum_{i=0}^{\ell-2} \frac{2c_{0}\kappa}{D^{i+2}} \sum_{j=0}^{i} 2^{j} D^{i+1-j} \right) + 2c_{0}\kappa \sum_{j=0}^{\ell-1} 2^{j} D^{\ell-j}$$

$$= d_{G}(u, u_{i}) \left(1 + \sum_{i=0}^{\ell-2} \frac{2c_{0}\kappa}{D^{i+2}} \sum_{j=0}^{i} 2^{j} D^{i+1-j} + \frac{2c_{0}\kappa}{D^{\ell+1}} \sum_{j=0}^{\ell-1} 2^{j} D^{\ell-j} \right)$$

$$\begin{split} &+2c_0\kappa\sum_{j=0}^{\ell-1}2^jD^{\ell-j}\\ &=d_G(u,u_i)\left(1+\sum_{i=0}^{\ell-1}\frac{2c_0\kappa}{D^{i+2}}\sum_{j=0}^i2^jD^{i+1-j}\right)+2c_0\kappa\sum_{j=0}^{\ell-1}2^jD^{\ell-j}. \end{split}$$

An analogous formula follows for the pair of nodes u_j , w from the same considerations. Hence, by Equation (8),

$$d_{H}(u,w) \leq d_{G}(u,w) \left(1 + \sum_{i=0}^{\ell-1} \frac{2c_{0}\kappa}{D^{i+2}} \sum_{j=0}^{i} 2^{j} D^{i+1-j} \right)$$

$$+ 2 \cdot 2c_{0}\kappa \sum_{j=0}^{\ell-1} 2^{j} D^{\ell-j} + 2c_{0}\kappa D^{\ell+1}$$

$$= d_{G}(u,w) \left(1 + \sum_{i=0}^{\ell-1} \frac{2c_{0}\kappa}{D^{i+2}} \sum_{j=0}^{i} 2^{j} D^{i+1-j} \right) + 2c_{0}\kappa \sum_{j=0}^{\ell} 2^{j} D^{\ell+1-j}. \quad \Box$$

Next, consider a pair of nodes $u, w \in V$ located at an arbitrary distance from one another. Then, by considering one of the shortest paths between them in G, dividing it into segments of length at most $D^{\ell+1}$, and applying the statement of Lemma 2.8 to each segment separately, it is easy to obtain the following bound.

COROLLARY 2.9. Let G = (V, E) be a graph and let $\kappa = 1, 2, ..., v$ be a real constant $0 < v \le 1/2 - 1/\kappa$, D = 1, 2, ..., K = 2, 3, ..., and $\ell = \ell(G) = \lceil \log_{1/(1-v)} \log_K |V| \rceil$. Let H be the spanner constructed by Algorithm Recur_Spanner invoked on (G, κ, v, D, K) . Then for any pair of nodes $u, w \in V$,

$$d_H(u, w) \le d_G(u, w) \left(1 + \sum_{i=0}^{\ell-1} \frac{2c_0 \kappa}{D^{i+2}} \sum_{j=0}^{i} 2^j D^{i+1-j} \right) + 2c_0 \kappa \sum_{j=0}^{\ell-1} 2^j D^{\ell-j}, \quad (9)$$

where c_0 is the constant defined in Definition 2.1.

Next, by computing the sums involved in inequality (9), we get the following result.

COROLLARY 2.10. Let G = (V, E) be an n-vertex graph, $\kappa = 1, 2, ..., 0 < \nu \le 1/2 - 1/\kappa$, D = 4, 5, ..., K = 2, 3, ... Let $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Let $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Let $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$. Then $\ell = \ell(G) = \lceil \log_{1/(1-\nu)} \log_K n \rceil$.

PROOF. Note that

$$\sum_{i=0}^{i} 2^{j} D^{i+1-j} = D^{i+1} \sum_{j=0}^{i} (2/D)^{j} = D^{i+1} \frac{1 - (2/D)^{i+1}}{1 - 2/D} \le 2D^{i+1},$$

for $D \ge 4$. Hence,

$$\sum_{i=0}^{\ell-1} \frac{2c_0 \kappa}{D^{i+2}} \sum_{j=0}^{i} 2^j D^{i+1-j} \le 4c_0 \kappa \ell / D.$$

It follows that the multiplicative term is at most $1 + 4c_0\kappa \ell/D$, and the additive term is at most $4c_0\kappa D^{\ell}$. \square

2.5. RUNNING TIME. In this section, we analyze the running time of Algorithm *Recur_Spanner*.

First, let us evaluate the running time required for constructing (κ, D^ℓ) -covers on step 2(b) of Algorithm *Recur_Spanner* on different levels of the recursion. Recall that the running time of constructing a single (κ, W) -cover for any W on an n-vertex graph with edge set E is $O(|E|n^{1/\kappa})$ (cf. Awerbuch et al. [1998]). Note that the running time does not depend on W. Recall that for a cover C' of a graph $G = (V, E), e(C') = \sum_{C \in C'} |E(C)|$ (see Definition 2.1). Hence, the overall running time of constructing all the covers through the algorithm is at most

$$|E|n^{1/\kappa} + \sum_{i=1}^{\ell} \sum_{C \in \mathcal{C}^L} |E(C)||C|^{1/\kappa} = |E|n^{1/\kappa} + \sum_{i=1}^{\ell} MS(\mathcal{C}_i^L)^{1/\kappa} e(\mathcal{C}_i^L).$$
 (10)

For evaluating this expression we prove the following lemma.

LEMMA 2.11. For any
$$i = 1, 2, ..., \ell$$
, $e(C_i^L) \le |E| n^{\frac{1}{\kappa} \frac{1 - (1 - \nu)^i}{\nu}}$.

PROOF. The proof is by induction on i. The induction base follows from property 4 of Definition 2.1. Specifically,

$$e(\mathcal{C}_1^L) \le e(\mathcal{C}_1) = |E| n^{1/\kappa}.$$

The induction step follows from the same property of the covers that are built through the algorithm, from Lemma 2.2, and from the induction hypothesis. Specifically,

$$\begin{split} e\left(\mathcal{C}_{i+1}^{L}\right) &= \sum_{C \in \mathcal{C}_{i+1}^{L}} |E(C)| \leq \sum_{C \in \mathcal{C}_{i}^{L}} \sum_{C' \in \mathcal{C}(C)} |E(C')| = \sum_{C \in \mathcal{C}_{i}^{L}} e(\mathcal{C}(C)) \leq \sum_{C \in \mathcal{C}_{i}^{L}} |E(C)| |C|^{1/\kappa} \\ &\leq MS\left(\mathcal{C}_{i}^{L}\right)^{1/\kappa} e\left(\mathcal{C}_{i}^{L}\right) \leq n^{(1-\nu)^{i}/\kappa} n^{\frac{1}{\kappa} \frac{1-(1-\nu)^{i}}{\nu}} |E| = n^{\frac{1}{\kappa} \frac{1-(1-\nu)^{i+1}}{\nu}} |E|. \end{split}$$

Lemma 2.11 enables to get an easy upper bound on expression (10), yielding the following corollary.

COROLLARY 2.12. For any sufficiently large integer n, any n-vertex graph G, $\kappa = 1, 2, ..., 0 < \nu \le 1/2 - 1/\kappa$, D = 4, 5, ..., K = 2, 3, ..., when invoking Algorithm Recur_Spanner on $(G = (V, E), \kappa, \nu, D, K)$, the overall running time of constructing all the covers is $O(|E|n^{\frac{1}{\kappa\nu}})$.

PROOF. By inequality (10) and Lemma 2.11, the running time of constructing all the covers is

$$|E|n^{1/\kappa} + \sum_{i=1}^{\ell} e(C_i^L) \cdot MS(C_i^L)^{1/\kappa} = |E|n^{1/\kappa} + \sum_{i=1}^{\ell} |E|n^{\frac{1}{\kappa}} \frac{1 - (1-\nu)^i}{\nu} \cdot n^{(1-\nu)^i/\kappa} = O(n^{\frac{1}{\kappa\nu}} |E|).$$

(The argument for the last inequality is identical to the argument for the inequality (3).)

Let us next analyze the time required for interconnecting big clusters (i.e., step 2(d) of Algorithm *Recur_Spanner*) at different levels of the recursion.

LEMMA 2.13. For any graph G = (V, E), $\kappa = 1, 2, ..., 0 < \nu \le 1/2 - 1/\kappa$, D = 4, 5, ..., K = 2, 3, ..., when invoking Algorithm Recur_Spanner on $(G = (V, E), \kappa, \nu, D, K)$, the overall time of interconnecting big clusters by short paths (step 2(d) of Algorithm Recur_Spanner on different levels of the recursion) is $O(n^{\frac{1}{\kappa\nu}+\nu}|E|)$.

PROOF. Consider the running time of step 2(d) of Algorithm *Recur_Spanner* invoked on the five-tuple $((C, E(C)), \kappa, \nu, D, K)$. Note that

$$|\mathcal{C}^H(C)| \leq \frac{s(\mathcal{C}^H(C))}{|C|^{1-\nu}} \leq |C|^{\frac{1}{\kappa}+\nu}.$$

The execution of step 2(d) involves BFS explorations rooted in each of the clusters of $|\mathcal{C}^H(C)|$. Consequently, for any cluster C, the running time of this step when the algorithm is invoked on $((C, E(C)), \kappa, \nu, D, K)$ is $\tau(C) = |E(C)||C|^{\frac{1}{\kappa}+\nu}$. Thus, at the first level of the recursion the running time of this step is $O(n^{\frac{1}{\kappa}+\nu}|E|)$. For $i=1,2,\ldots,\ell$, the running time of step 2(d) in the ith level of the recursion (denote $\mathcal{C}_0^L=V$) is at most

$$\sum_{C \in \mathcal{C}_{i-1}^{L}} \tau(C) = \sum_{C \in \mathcal{C}_{i-1}^{L}} |C|^{\frac{1}{\kappa} + \nu} |E(C)| \le \left(MS(\mathcal{C}_{i-1}^{L}) \right)^{\frac{1}{\kappa} + \nu} e(\mathcal{C}_{i-1}^{L})$$

$$\le n^{(1-\nu)^{i-1}(\frac{1}{\kappa} + \nu)} |E| n^{\frac{1}{\kappa} \frac{1 - (1-\nu)^{i-1}}{\nu}}.$$

Note that the exponent of n in the last expression is at most $\frac{1}{\kappa \nu} + (1 - \nu)^{i-1} \nu$. (Again, using the same argument as in the proofs of Corollaries 2.4 and 2.12.) Hence, the overall running time of step 2(d) Algorithm *Recur_Spanner* on the different levels of the recursion is $O(|E|n^{\frac{1}{\kappa \nu}+\nu})$. Hence, the lemma follows. \square

Furthermore, note that the bound on the running time in Lemma 2.13 dominates the one in Corollary 2.12. Thus:

COROLLARY 2.14. The overall running time of Algorithm Recur_Spanner invoked on (G, κ, ν, D, K) for an n-vertex graph $G, \kappa = 1, 2, ..., 0 < \nu \le 1/2 - 1/\kappa, D = 4, 5, ..., K = 2, 3, ... is <math>O(n^{\frac{1}{\kappa \nu} + \nu} |E|)$.

We are now ready to summarize the properties of the sequential construction by the following theorem, which follows by substituting appropriate values to the parameters κ , ν , D, and K, and using Corollaries 2.7, 2.10, and 2.14.

Theorem 2.15. For any sufficiently large integer n, any unweighted n-vertex graph G=(V,E), and any three real numbers $0<\epsilon,\rho,\zeta<1$ such that $\zeta/2+1/3>\rho>\zeta/2$, ρ,ζ are constant, and $\epsilon=\Omega(\frac{1}{\text{polylog }n})$, invoking Algorithm Recur_Spanner on $(G,\kappa=\frac{2}{\zeta(\rho-\zeta/2)},\nu=\rho-\zeta/2,D=\lceil\frac{8c_0}{\epsilon\zeta(\rho-\zeta/2)}\rceil\lceil\log_{1-(\rho-\zeta/2)}\zeta/2\rceil$, $K=\lceil n^{\zeta/2}\rceil$) produces a $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ -spanner of size $O(n^{1+\zeta})$. The running time of Algorithm Recur_Spanner on this input is $O(|E|n^\rho)$. The additive term $\beta(\zeta,\rho,\epsilon)$ is constant whenever ζ,ρ , and ϵ are, and is defined by

$$\beta(\zeta, \rho, \epsilon) = \left(\lceil \frac{8c_0}{\epsilon \zeta(\rho - \zeta/2)} \rceil \right)^{\lceil \log_{\frac{1}{1 - (\rho - \zeta/2)}} \zeta/2 \rceil + 1} \lceil \log_{1 - (\rho - \zeta/2)} \zeta/2 \rceil^{\lceil \log_{1 - (\rho - \zeta/2)} \zeta/2 \rceil},$$

for a universal constant c_0 (the same as in Definition 2.1)

PROOF. First, note that

$$\ell = \lceil \log_{\frac{1}{1-\nu}} \log_{n^{\zeta/2}} n \rceil = \lceil \log_{1-(\rho-\zeta/2)} \zeta/2 \rceil.$$

We observe that for constant ζ and ρ , and for $\epsilon = \Omega(\frac{1}{\text{polylog }n})$, $K = \lceil n^{\zeta/2} \rceil$ is greater than $D^{\ell+1}$ for sufficiently large n. Thus, by Corollary 2.7,

$$|H| = O((K + D^{\ell+1})n^{1 + \frac{1}{\kappa \nu}}) = O(n^{1+\zeta}).$$

By Corollary 2.10, H is an (α, β) -spanner, where $\alpha = 1 + \frac{4c_0\kappa \ell}{D} \le 1 + \epsilon$, and $\beta = 4c_0\kappa D^{\ell} \le \beta(\zeta, \rho, \epsilon)$.

Finally, the running time of Algorithm *Recur_Spanner* invoked on the five-tuple of inputs as above is $O(|E|n^{\frac{1}{\kappa\nu}+\nu}) = O(|E|n^{\zeta/2+\rho-\zeta/2}) = O(|E|n^{\rho})$, by Corollary 2.14. \square

It is instructive to compare our result with the previously known construction of sparse $(1+\epsilon,\beta')$ -spanners due to Elkin and Peleg [2001]. It was shown there that for any unweighted graph G and for any $0<\zeta,\rho,\epsilon<1,(1+\epsilon,\beta'(\zeta,\rho,\epsilon))$ -spanner of G with $O(n^{1+\zeta})$ edges can be constructed in $\tilde{O}(n^{2+\rho})$ time, where $\beta'(\zeta,\rho,\epsilon)=(1/\zeta)^{\log\log(1/\zeta)-\log\epsilon-\log\rho}$.

Our result is faster $(O(|E|n^{\rho}))$ time instead of $\tilde{O}(n^{2+\rho})$), whenever $|E| \ll n^2$. However, the additive term β that we achieve is slightly worse than the additive term β' achieved in Elkin and Peleg [2001]. Specifically, β depends on ζ as $(1/\zeta)^{\log 1/\zeta}$, on $(\rho - \zeta/2)$ as $(\frac{1}{\rho - \zeta/2})^{\frac{1}{\rho - \zeta/2}}$, and inverse-polynomially on ϵ . β' depends on ζ as $(1/\zeta)^{\log \log 1/\zeta}$, and depends inverse-polynomially both on ρ and ϵ . Nevertheless, the crucial point is that both β and β' are constant, whenever ζ , ρ , and ϵ are. Recall that the additive term (β) in our construction and β' in that of Elkin and Peleg [2001]) reflects the following threshold. The distance in the spanner between all the pairs of nodes that are located in the original graph at distance greater than the threshold, is at most by a factor of $(1 + \epsilon)$ greater than the distance between them in the original graph. Hence, essentially, the tradeoff between our construction and that in Elkin and Peleg [2001] is that our construction is significantly faster, but the produced spanner approximates distances between pairs of nodes that are located at the original graph at distance greater than some constant, and in our construction this constant is greater than in that of Elkin and Peleg [2001].

Another advantage of our construction is that, unlike the construction of Elkin and Peleg [2001], ours can be easily converted into an efficient distributed protocol.

2.6. MODIFIED VARIANTS OF ALGORITHM *Recur_Spanner*. In this section we present several modifications of Algorithm *Recur_Spanner*. The first two modifications are used to generalize the algorithm to the weighted graphs. The third one is geared to make its conversion into a distributed protocol easier.

Consider a weighted graph $G = (V, E, \omega)$. Denote $\omega_{\min} = \min\{\omega(e) \mid e \in E\}$ and $\omega_{\max} = \max\{\omega(e) \mid e \in E\}$. Suppose, without loss of generality, that $\omega_{\min} = 1$. Indeed, otherwise one can just normalize the weights of the graph by dividing the weight of all the edges by ω_{\min} .

Consider the following modification. First, at step 2(b) the algorithm will form a $(\kappa, D^{\ell}\omega_{\max})$ -cover instead of a (κ, D^{ℓ}) -cover. Second, at step 2(d) the algorithm will compare the distance between C_1 and C_2 with $D^{\ell+1}\omega_{\max}$ instead of $D^{\ell+1}$. Let us refer to the modified algorithm as *Algorithm Recur_Weighted*.

It is easy to see that these changes would not affect the running time analysis. However, it affects the size analysis, since, when at step 2(d) the algorithm inserts a path into the spanner, this path might now consist of up to $D^{\ell+1}\omega_{\max}$ edges, and not up to $D^{\ell+1}$ edges as previously. Hence, the size of the constructed spanner may now be up to $O(\omega_{\max} n^{1+\zeta})$. Also, this modification increases by a factor of ω_{\max} the diameter of the clusters constructed through the algorithm. Thus, the additive term grows now by a factor of ω_{\max} too. To summarize:

COROLLARY 2.16. For any sufficiently large integer n, any n-vertex weighted graph $G=(V,E,\omega)$, any $0<\zeta$, $\rho,\epsilon<1$ such that $\zeta/2+1/3>\rho>\zeta/2$, ρ,ζ are constant and $\epsilon=\Omega(\frac{1}{\operatorname{polylog}(n)})$, Algorithm Recur_Weighted invoked on the same five-tuple as in Theorem 2.15 produces a $(1+\epsilon,\beta(\zeta,\rho,\epsilon)\omega_{\max})$ -spanner with $O(\omega_{\max}n^{1+\zeta})$ edges in time $O(n^{1+\rho})$, where $\beta(\zeta,\rho,\epsilon)$ is defined by Equation (11).

We remark that a similar adaptation to the weighted graphs is possible for the construction of Elkin and Peleg [2001], yielding a slower construction with slightly smaller value of constant $\beta(\zeta, \rho, \epsilon)$ (see the discussion after Theorem 2.15).

While the result of Corollary 2.16 is good for weighted graphs with $\omega_{\max} = O(1)$, it is unsatisfactory for general weighted graphs. In order to cope with the case when ω_{\max} is big, we introduce the following relaxed notion of spanner, called *Steiner spanner*. A weighted graph $G' = (V, H, \omega')$ is a Steiner (α, β) -spanner of a weighted graph $G = (V, E, \omega)$ with the same vertex set V, if for any pair of nodes u, w in $V, d_G(u, w) \leq d_H(u, w) \leq \alpha \cdot d_G(u, w) + \beta$. Note that, unlike regular spanner, H is not necessarily a subset of E. Also, while for a weighted spanner H, for any edge $e \in H$, $\omega(e) = \omega'(e)$, it is not necessarily the case for a Steiner spanner.

Consider the following modification of Algorithm *Recur_Spanner*, which enables us to get rid of the factor ω_{max} in the size of the spanner, while compromising on getting Steiner spanner as an output. Apart of the modifications of steps 2(b) and 2(d), we now also modify step 2(dii) as follows: "Let u, w be the endpoints of P. Set $e = (u, w), \omega(e) = d_G(C_1, C_2) = d_G(u, w)$. Set $H_C \leftarrow H_C \cup \{e\}$."

Let us refer the modified algorithm as Algorithm *Recur_Steiner*. Consider the invocations of algorithms *Recur_Weighted* and *Recur_Steiner* on the same input. Note that, for any path inserted by the former algorithm, the latter will insert only one edge. Thus, we conclude the following.

COROLLARY 2.17. For any sufficiently large integer n, any n-vertex weighted graph $G = (V, E, \omega)$, any $0 < \zeta$, ρ , $\epsilon < 1$ such that $\zeta/2 + 1/3 > \rho > \zeta/2$, ρ , ζ are constant and $\epsilon = \Omega(\frac{1}{\operatorname{polylog}(n)})$, Algorithm Recur_Steiner invoked on the same five-tuple as in Theorem 2.15 produces a Steiner $(1 + \epsilon, \beta(\zeta, \rho, \epsilon)\omega_{\max})$ -spanner with $O(n^{1+\zeta})$ edges in time $O(n^{1+\rho})$, where $\beta(\zeta, \rho, \epsilon)$ is defined by (11).

We remark that a result similar to this was implicitly (without using the notion of Steiner spanner or an equivalent notion) obtained in Cohen [1994]. However, in the construction of Cohen [1994] β depends polylogarithmically on n even when ζ , ρ and ϵ are constant. Thus in Cohen [1994] ϵ was set to $\theta(\frac{1}{\text{polylog}(n)})$, since it yields a multiplicative term of $(1+\theta(\frac{1}{\text{polylog}(n)}))$, and the additive term is polylogarithmic in n anyway. Corollary 2.17, on the other hand, is an improvement over the result of Cohen [1994], since setting $\epsilon = \theta(\frac{1}{\text{polylog}(n)})$ yields a slightly better result than

that of Cohen [1994]. Furthermore, in our construction, whenever ζ , ρ , and ϵ are constant, β is constant as well, instead of $\beta = \text{polylog}(n)$ in the construction of Cohen [1994].

Finally, consider another modification of Algorithm *Recur_Spanner*. This modification yields another algorithm for unweighted graphs, which we call *Algorithm Recur_Spanner'*. This modified algorithm produces spanner with approximately the same (up to small constant values) ϵ , β , and size parameters as the ones of the spanner produced by Algorithm *Recur_Spanner*. However, this modification simplifies the analysis of the distributed implementation of Algorithm *Recur_Spanner*.

The modification is in step 2(d) of Algorithm *Recur_Spanner*, which now looks as follows:

```
    For all pairs C<sub>1</sub>, C<sub>2</sub> ∈ C<sup>H</sup> do
    Pick arbitrary u<sub>1</sub> ∈ C<sub>1</sub>, u<sub>2</sub> ∈ C<sub>2</sub>.
    If d<sub>G'</sub>(u<sub>1</sub>, u<sub>2</sub>) ≤ D<sup>ℓ+1</sup> + D<sup>ℓ</sup>κ then

            (a) Compute shortest path between u<sub>1</sub> and u<sub>2</sub> in G';
                 (b) H<sub>C</sub> ← H<sub>C</sub> ∪ E(P);
```

Note that after this modification, exactly as in the original algorithm, the number of paths inserted to the spanner at step 2(d) is bounded by $|\mathcal{C}^H|^2$. However, our upper bound on the number of edges inserted to the spanner at this step is now slightly greater than in Algorithm $Recur_Spanner$, because the length of each path is now at most $D^{\ell+1} + D^{\ell}\kappa$ (and previously it was up to $D^{\ell+1}$). We observe that this change would not significantly affect the upper bound on the number of edges inserted to the spanner in this step if we set $D \geq \kappa$, as we did anyway in Theorem 2.15. Indeed, setting $D \geq \kappa$ guarantees $D^{\ell+1} + D^{\ell}\kappa \leq 2D^{\ell+1}$, and so the size the spanner output by Algorithm $Recur_Spanner$ in this case is greater by at most by a factor of 2 than the size of the spanner output by Algorithm $Recur_Spanner$ invoked with the same parameters.

It is also easy to verify that that this modification of the algorithm does not affect significantly the stretch analysis. Specifically, there is only one minor change in the bound on $d_H(u, w)$ inequality (7). Instead of 4κ appearing twice in the bound inequality (7), there will appear 8κ . The proof of the modified lemma is along the same lines as the proof of Lemma 2.8.

The modification of the induction step of Lemma 2.8 that is required for its proof with respect to Algorithm *Recur_Spanner'* is as follows.

Consider the C^H clustered nodes u_i and u_j such that $d_G(u_i, u_j) \leq D^{\ell+2}$ and the clusters $C_i, C_j \in C^H$ such that $u_i \in C_i, u_j \in C_j$. For Algorithm *Recur_Spanner*, it holds that, for such C_i and C_j , the distance between them in H is equal to the one in G, that is, $d_G(C_i, C_j) = d_H(C_i, C_j)$. It is not necessarily true for Algorithm *Recur_Spanner'*. However, we show that $d_H(C_i, C_j) \leq d_G(C_i, C_j) + 4\kappa D^{\ell+1}$. To see this, consider the modified step 2(d) of Algorithm *Recur_Spanner'* when it was applied to the pair of clusters C_i, C_j . There were picked arbitrary nodes $z_i \in C_i, z_j \in C_j$. Recall that $d_G(C_i, C_j) \leq D^{\ell+2}$. Hence, $d_G(z_i, z_j) \leq d_G(C_i, C_j) + 4\kappa D^{\ell+1}$. Hence, one of the shortest paths between z_i and z_j is inserted into the spanner, ensuring that $d_H(C_i, C_j) \leq d_G(C_i, C_j) + 4\kappa D^{\ell+1}$, as required. Finally, note that the latter implies that $d_H(u_i, u_j) \leq d_G(u_i, u_j) + 8\kappa D^{\ell+1}$, as required.

The change in Lemma 2.8 is propagated to Corollaries 2.9 and 2.10, increasing some of the constants that appear there by a factor of 2.

2.7. COMPUTING ALMOST SHORTEST PATHS. In this section, we show how our fast construction of $(1+\epsilon,\beta)$ -spanner directly implies better than currently known results concerning the problem of computing almost shortest paths and distance estimates between pairs of nodes in a graph.

For any weighted graph $G=(V,E,\omega)$, and any path $P\subseteq E$, denote $L(P)=\sum_{e\in P}\omega(e)$. In an unweighted graph, $\omega(e)=1$ for any edge $e\in E$, and so L(P)=|P|.

THEOREM 2.18. For any sufficiently large integer n, any vertex set V of size n, any real numbers $0 < \zeta$, ρ , $\epsilon < 1$ such that $\zeta/2 + 1/3 > \rho > \zeta/2$, ρ , ζ are constant and $\epsilon = \Omega(\frac{1}{\text{polylog }(n)})$, any subset $S \subseteq V$ of s vertices, the following two statements hold (for $\beta(\zeta, \rho, \epsilon)$ as defined by (11)):

- (1) For any unweighted graph G = (V, E), the paths $P_{u,w} \subseteq E$ between all pairs of nodes $\{u, w\} \in S \times V$ can be computed in time $O(|E|n^{\rho} + sn^{1+\zeta})$. These paths satisfy
 - (a) $L(P_{u,w}) \leq (1+\epsilon)d_G(u,w) + \beta(\zeta,\rho,\epsilon),$
 - (b) $|\bigcup_{\{u,w\}\cap S\neq\emptyset} P_{u,w}| = O(n^{1+\zeta}).$
- (2) For any weighted graph $G = (V, E, \omega)$, the paths $P_{u,w} \subseteq E$ (respectively, $P'_{u,w}$, which not necessarily contained in E) between all pairs of nodes $\{u,w\} \in S \times V$ can be computed in time $O(|E|n^{\rho} + s \cdot \omega_{\max} n^{1+\zeta})$ (respectively, $O(|E|n^{\rho} + s n^{1+\zeta})$). These paths satisfy
 - (a) $L(P_{u,w}), L(P'_{u,w}) \leq (1+\epsilon)d_G(u,w) + \omega_{\max}\beta(\zeta,\rho,\epsilon),$
 - (b) $|\bigcup_{\{u,w\}\cap S\neq\emptyset} P_{u,w}| = O(\omega_{\max} n^{1+\zeta}),$
 - (c) $|\bigcup_{\{u,w\}\cap S\neq\emptyset} P'_{u,w}| = O(n^{1+\zeta}).$

PROOF (OF STATEMENT 1). The algorithm operates as follows. First, use Algorithm *Recur_Spanner* to construct a $(1 + \epsilon, \beta(\zeta, \rho, \epsilon))$ -spanner H for the graph. Next, perform s BFS searches initiated from each node $v \in S$ over the constructed spanner.

Note that all the paths $P_{u,w}$ that were found by the search satisfy $L(P_{u,w}) = d_H(u,w)$. By definition of $(1 + \epsilon, \beta(\zeta, \rho, \epsilon))$ -spanner, $d_H(u,w) \le (1 + \epsilon)d_G(u,w) + \beta(\zeta, \rho, \epsilon)$, implying 1(a).

Note also that, for any $u \in S$, $w \in V$, $P_{u,w} \subseteq H$. Hence, $\bigcup_{\{u,w\} \cap S \neq \emptyset\}} P_{u,w} \subseteq H$. By Theorem 2.15, $|H| = O(n^{1+\zeta})$, implying 1(b).

Finally, the running time of the algorithm consists of two parts. The first is constructing the spanner, and the second is performing the s searches over it. By Theorem 2.15, the first part consumes $O(|E|n^{\rho})$ time. Regarding the second part, every BFS search consumes $O(|H|) = O(n^{1+\zeta})$ time. Hence, s BFS searches consume $O(sn^{1+\zeta})$ time, completing the proof of statement 1.

The proof of statement 2 is analogous, and the only change is that Corollaries 2.16 and 2.17 are used instead of Theorem 2.15. \square

Statement 2 of Theorem 2.18, which considers the paths $P'_{u,w}$, is in fact, an improvement of the corresponding result from Cohen [1994]. The difference is that in the result of Cohen [1994], the additive term β depends at least polylogarithmically on n even when ζ , ρ , and ϵ are constant, and the degree of

 $\log n$ in this dependence is typically quite large. In our result, the additive term β is constant whenever ζ , ρ , and ϵ are.

Statement 1 of Theorem 2.18 should be compared with the following result of Dor et al. [2000]: "For any $0 < \zeta < 1$, the APASP problem on unweighted n-vertex graphs with error $(1, \lceil 1/\zeta \rceil)$ can be solved in time $\tilde{O}(n^{2+\zeta})$." This result corresponds to the case s=n of statement 1 of Theorem 2.18, and no generalization of it to $s \le n$ is known. Our result is significantly faster whenever s < n and $|E| < n^2$. Furthermore, it has the advantage that the paths $P_{u,w}$ altogether use only $O(n^{1+\zeta})$ edges of the original graph (see Theorem 2.18(2.18)). Another advantage is that our algorithm can be easily converted into a distributed protocol, as we indeed do in Section 3, whereas no distributed counterpart of the algorithm in Dor et al. [2000] is known. However, the result of Dor et al. [2000] provides a better approximation of distances. Specifically, its multiplicative term is 1 instead of $(1 + \epsilon)$ for any $\epsilon > 0$ in our construction, and its additive term is linear in $1/\zeta$, instead of superpolynomial in $1/\zeta$ in our construction $((1/\zeta)^{\log(1/\zeta)})$.

3. Distributed Implementation

In this section, we present a distributed implementation of Algorithm *Recur_Spanner*, that was presented and analyzed in the sequential model in Section 2. This algorithm constructs a $(1 + \epsilon, \beta)$ -spanner with ϵ , β , and size parameters similar to those listed in Theorem 2.15. Next, we will use this distributed construction of spanner to present an efficient (in terms of time and communication complexities) distributed protocol for computing almost shortest paths.

3.1. OVERVIEW OF THE PROTOCOL. In this section, we provide a high-level description of the distributed counter apart of Algorithm *Recur_Spanner* (or, more precisely, *Recur_Spanner'*; see Section 2.6).

The protocol, henceforth referred to as $Protocol\ Distrib_Spanner$, starts with computing a BFS spanning tree T of the entire graph. Note that, after this computation, no node actually knows all the edges of the tree T, but instead, every node has a list of incident to it edges of T.

This tree is later used for traversals over the graph. Informally, the execution of Protocol *Distrib_Spanner* can be divided into periods through which different nodes become, in some sense, the "centers" of the execution. The traversals over the tree *T* are needed, therefore, for delivering the "relay baton" between the different nodes.

After constructing the tree T, Protocol $Distrib_Spanner$ constructs a (κ, D^{ℓ}) -cover \mathcal{C} of the entire graph, where $\ell = \lceil \log_{1/(1-\nu)} \log_K n \rceil$, and κ , D, ν , and K are parameters of the protocol (for more details about this parameters, see Section 2.2). As for the spanning tree construction, after the construction of the cover no node actually knows the description of the entire cover, but instead, every node knows the list of clusters to which it belongs. Also, for each such cluster the node knows the list of edges incident to it that have another endpoint in the same cluster, and also the list of edges incident to it that belong to the BFS spanning tree of the cluster. At the end of the construction, every node knows also for every cluster to which it belongs, whether this cluster is "big" or "small," that is, whether its size is at least $n^{1-\nu}$ or not.

Through Protocol $Distrib_Spanner$, the spanner is constructed in an incremental manner. Every node keeps an initially empty set H of edges that are incident to

the node and belong to the spanner. Through the protocol some edges are inserted into these lists in different nodes. In particular, when the cover C is constructed, every node v inserts into its set H the incident to v edges of the spanning trees of the clusters that contain v.

After constructing the BFS spanning tree T and the cover C, Protocol $Distrib_Spanner$ traverses the tree T in a depth-first order. Upon reaching any node v of the tree, if this node is the root of some cluster $C \in \mathcal{C}^H$, which still was not interconnected to the other clusters of C^H that are "relatively close" to it (i.e., those at distance at most $D^{\ell+1}$ from it), the protocol inserts into the spanner all the edges of the shortest paths that connect C to these clusters.

Note that on each level of recursion, every cluster initiates at most one interconnection process.

Finally, when the node v finishes interconnecting clusters of \mathcal{C}^H that contain it to other clusters, (or, if they were already interconnected; or, if no such clusters exist), then for every cluster C of \mathcal{C}^L that contains v, the node recursively initiates the protocol on this cluster. We observe that this happens sequentially, that is, the node waits until the distributed protocol finishes to build the spanner inside this cluster (and also actively participates in this process, since the node belongs to this cluster too), and then turns to another cluster C' of \mathcal{C}^L that contains it and initiates the protocol on this cluster.

We remark that all the invocations of procedures in Protocol *Distrib_Spanner* are "critical sections," in the sense that the protocol does not proceed to its next step until it gets an acknowledgement that the previous step was completed.

3.2. DETAILS OF PROTOCOL. *Distrib_Spanner*. In this section, a more detailed description of Protocol *Distrib_Spanner* is given.

We first describe the data structures used by every node in the graph. This data structure will contain a constant number of variables that keep a single value, like κ , ν , K, D, n, and some others. Also every node will keep a two-dimensional array $Local_Data$ of size $(\lceil \log_{1/(1-\nu)} \log_K n \rceil + 1) \times \kappa n^{1/\kappa}$. Every entry $Local_Data[i, j]$ of this array is a eight-tuple, which describes a cluster of ith level of the recursion, which contains the node ν . The number of such clusters is up to $\kappa n^{1/\kappa}$. There is no specific order, in which the records of these clusters are inserted to the $Local_Data$ array.

The record of a cluster, which is stored in an entry of *Local_Data* array, is an eight-tuple of the form (*cluster_id*, *tree_id*, *parent_edge_id*, *cluster_size*, *tree_edges*, *cluster_edges*, *size_bit*, *status*). The *cluster_id* field stores the unique identity number of the cluster. During the protocol, whenever a new cluster is formed, it is assigned a unique *cluster_id*. Assigning the unique identity numbers is a standard procedure that will remain implicit in the formal description we give of the protocol. The field *tree_id* stores the identity of the BFS spanning tree of the cluster. The *cluster_size* field keeps the size of the cluster. Recall that the protocol recursively invokes itself on some clusters. Hence, inside these clusters, new subclusters are formed. For each such subcluster, there is a *parent cluster*, that is, a cluster on which the protocol was invoked and this invocation, in particular, formed this subcluster. The *size_bit* specifies whether the cluster is "big" or "small," that is, whether its size, in terms of number of nodes, is greater or smaller than the size of its parent cluster raised to the power of $1 - \nu$. In the former case, its value is HIGH and in the latter it is LOW. The *status* field determines the status of the cluster with respect to the execution

of the protocol. It may contain either value INVALID, meaning that no cluster is described by the record, or WAIT, or OVER. If the cluster is a small cluster, the value WAIT in its *status* field means that the protocol still was not recursively invoked on this cluster, and OVER means that it was and this recursion invocation is over. For a big cluster, the value WAIT in its status field means that this cluster still was not interconnected to other "relatively close" to it (i.e., at distance at most $D^{\ell+1}$ from it) big clusters, and OVER means that it already was. It also may happen that the cluster size is smaller than some constant K that determines the threshold size below which the protocol inserts all the cluster edges into the spanner. For such a cluster, the value WAIT of the field *status* means that the edges of this cluster still were not inserted into the spanner, and the value OVER means the opposite. The field *tree_edges* contains the list of edges incident to the node that are contained in the spanning tree of the cluster. The field parent_edge_id specifies the identity of one of these edges whose other endpoint is the parent of the node in the tree. The field *cluster_edges* contains the list of edges incident to the node, whose other endpoint belongs to the cluster too.

Next, we describe Protocol *Distrib_Spanner* itself. The protocol starts when its initiator invokes Procedure *Initiate*. This procedure constructs a BFS spanning tree for the graph, broadcasts over the tree the parameters of the algorithm, and delivers the control to Procedure *Recurse*, which will be discussed below.

To construct the BFS spanning tree, Procedure *Initiate* uses Procedure *Constr_ST*. The latter gets as an input the identity of the cluster, for which it is required to build a spanning tree, and maximal depth of the tree. It produces the distributed description of the partial BFS spanning tree of depth not greater than its second parameter for the cluster. In particular, if the second parameter is ∞ , it produces the BFS spanning tree for the entire cluster, no matter how big a diameter the cluster has. Specifically, upon its completion every node of the cluster has a quadruple containing the identity of the tree *tree_id*, the set of tree edges that are incident to the node stored in the field *tree_edges*, the identity of the edge that belongs to the tree and leads to the parent of the node (*parent_edge_id* field), and, finally, the depth of the node in the tree (field *depth*). For the root of the tree, the field *parent_edge_id* is assigned the value \bot .

For broadcasting the values over the spanning tree that was formed by Procedure *Constr_ST*, Procedure *Initiate* uses Procedure *Broadcast_ST*. The latter is given as input the record describing the tree, and a message that it is required to broadcast. When the procedure is terminated, all the nodes of the tree have received this message, and the initiator node was notified that the broadcast was completed. This procedure operates in the truly distributed manner, that is, by sending in parallel the broadcast message to all the neighbors. We remark that we will later use another variant of broadcast procedure, which we refer to as *Seq_Broadcast_ST*, that has the same functionality, but operates differently. This procedure will always have only one activity center that traverses the tree in some prespecified order. Only upon finishing all the activities that were triggered by the broadcast message in one node will this broadcast proceed to the next node of the tree.

All the three procedures, Constr_ST, Broadcast_ST, and Seq_Broadcast_ST, are rather standard (cf. Peleg [2000]) and, for the sake of brevity, we omit their formal description. We will also use the primitive Send_Msg. This primitive is used by a node to send a message to one of its neighbors. Naturally, the primitive has two parameters. The first is the identity of the edge over which the message is sent, and the second is the message itself. The message also may contain several arguments.

The formal description of Procedure Initiate follows.

```
Procedure Initiate
```

```
Input: \kappa = 1, 2, ..., 0 < \nu \le 1/2 - 1/\kappa, D, K = 1, 2, ...

1. T \leftarrow Constr \ ST(id_G, \infty);

2. Broadcast \ ST(T.tree \ id, SET(\kappa, \nu, D, K, n));

3. Recurse(id_G, n, 1);

Upon Receival Message SET(\kappa_0, \nu_0, D_0, K_0, n_0) do

1. \kappa = \kappa_0; \nu = \nu_0; D = D_0; K = K_0, n = n_0;

2. Assign appropriate values to the fields of the record Local \ Data[0, id_G].
```

Next, we describe Procedure *Recurse*. This procedure is one of the central ingredients of the protocol. Its first parameter is the identity of the cluster C, for which it constructs a spanner. In particular, at the first invocation it is the identity of the entire graph. Note that the identity number is at most $n\lceil \log_{1/(1-\nu)} \log_K n \rceil$, since at each level of the recursion at most n clusters are formed, and there are $\lceil \log_{1/(1-\nu)} \log_K n \rceil$ levels of the recursion. The second input of Procedure Recurse is the size of C, and the third is the level of the recursion, which is later used by the nodes as one of the keys to their *Local_Data* array. The other key is the identity of C, which is given as the first parameter. Procedure *Recurse* starts from checking whether the size of C is not small enough. If it is, the message *INSERT_ALL* is broadcast over the cluster C. Nodes that get this message insert all the edges incident to them that are internal to the cluster into the spanner. (Compare this to step 1 of Algorithm Recur_Spanner.) Note that the broadcast value of the variable recur_level is smaller by 1 than its current value. This is because the clusters that were formed by Procedure Constr_Cover are attached the current level of recursion, whereas the clusters over which the message INSERT_ALL is broadcast were formed by invocation of Procedure *Constr_Cover* at the previous level of the recursion. If the size of *C* is not that small, then Procedure Constr_Cover is invoked. This procedure forms an internal cover inside C. Next, the message TRAVERSE is broadcast. Procedure Constr Cover and the procedure invoked by nodes that get a TRAVERSE message are described below. The formal description of Procedure Recurse follows.

```
Procedure Recurse
```

 $H \leftarrow H \cup Local_Data[recur_level, id_C].cluster_edges;$

Next, we describe Procedure $Constr_Cover$. This procedure, given a cluster and parameters κ and W, constructs a (κ, W) -cover for the cluster. Its first parameter is the identity of the cluster, the second is its size, the third and fourth are, respectively, the κ and W parameters of the cover, and, finally, the fifth parameter is the level of the recursion, which is needed as a key to the $Local_Data$ arrays of the nodes participating in the cover construction. During the procedure, every node creates entries in its $Local_Data$ array for clusters that contain the node. For

every node v and cluster C such that $v \in C$, the node v writes down the list of edges incident to v that have another endpoint in the same cluster in the entry Local Data[recur_level, idc].cluster_edges. In the field tree_edges of the same entry of the array, v writes down the list of edges incident to the node that belong to the BFS spanning tree of the cluster. Construction of such spanning trees can be done during the construction of the cover with no additional overhead, either in communication or in time complexities. We will also assume, without loss of generality (since this can be easily implemented through the construction of the cover), that during the construction every node checks for every cluster to which it belongs, whether this cluster is "big" or "small," that is, whether its size is at least the size of its parent cluster raised to the power $1 - \nu$ or not. Efficient distributed constructions, both the synchronous and the asynchronous ones, of such covers were presented in Awerbuch et al. [1998]. The covers constructed in Awerbuch et al. [1998] satisfy all the properties of (κ, W) -covers that are listed in Definition 2.1. Furthermore, these covers enjoy an additional property, specifically, that every node appears in at most $O(\kappa n^{1/\kappa})$ clusters.

We next describe the procedure invoked by a node whenever it receives message TRAVERSE. This message has three arguments. Its first argument is the identity of the cluster, which is going to be traversed. The second argument is the level of the recursion. The third argument is ℓ , that is, the logarithm on base $1/(1-\nu)$ of the logarithm on base K of the size of the traversed cluster. In every node ν of the tree, the procedure retrieves from the $Local_Data$ array the list of the clusters that contain it. For each cluster C rooted at ν , the procedure checks whether this cluster is small (by examining the field $size_bit$ of the corresponding entry of the $Local_Data$ array). If it is, Procedure Recurse is recursively invoked on this cluster. If the cluster is big, Procedure Interconnect is invoked on the cluster. Procedure Interconnect is described later.

For any cluster C denote id(C) (respectively, size(C)) its identity (respectively, size). The formal description of the procedure that is invoked whenever some node receives a TRAVERSE message follows.

$\textbf{Upon Receival Message} \ \textit{TRAVERSE}(parent_cluster_id, recur_level, \ell) \ \textbf{do}$

- If ∃ cluster C whose record appears in Local Data array and s.t. Local Data[recur Jevel, id(C)].size_bit = HIGH and Local Data[recur Jevel, id(C)].parent_edge_id = ⊥ then Interconnect(parent_edge_id, D^{ℓ+1} + 4D^ℓκ, recur Jevel);
- For all clusters C whose record appears in array Local_Data and s.t. Local_Data[recur_level, id(C)].size_bit = LOW and Local_Data[recur_level, id(C)].parent_edge_id = ⊥ do Recurse(id(C), size(C), recur_level + 1);

Finally, we describe Procedure *Interconnect*. This procedure has three parameters. The first one is the identity of the cluster inside which the procedure operates. This cluster is later referred to as the *host cluster*. The second parameter specifies the distance threshold. Clusters located at a distance not greater than the threshold are considered to be close to each other, and others are considered to be far from each other. The procedure builds a BFS spanning tree for the host cluster rooted in the initiator of the procedure. Next, it broadcasts over the spanning tree the message *INTERCONNECT*. Consider some nonleaf node of the tree, whose distance to the initiator is strictly smaller than the threshold, given in the second parameter.

When it gets the message INTERCONNECT from its parent node, it propagates the message to all its children and waits for their answers. This way the message INTERCONNECT reaches the nodes, whose depth in the tree is precisely the threshold, and the leaves. When such a node gets the message *INTERCONNECT*, it checks whether it needs to be interconnected to the initiator of the procedure. Specifically, it checks whether it belongs to some big cluster that still was not interconnected to other relatively close big clusters. If the node does belong to such a cluster, it sends to its parent in the tree the message INSERT(TRUE) and inserts the edge to its parent in the tree into its local spanner set. Otherwise, it sends to its parent the message *INSERT(FALSE)*. When some nonleaf node v, whose depth in the tree is strictly smaller than the threshold value, collects all the messages *INSERT* from its children, it checks whether at least one of them has value TRUE. If there is at least one message INSERT(TRUE), it means that there exists a descendant of v that should be connected to the root of the tree through the (unique) path between them in the tree. Thus, in this case v inserts the edge to its parent in the tree into its local spanner set, and sends to its parent the message INSERT(TRUE). Otherwise, if all the children of v sent it the message INSERT(FALSE), it means that there is no descendant of v that should be connected to the root of the tree through the tree path between them. Hence, in this case v checks only whether v itself should be connected to the root or not. If the answer is yes, v inserts the edge to its parent into its local spanner set and sends to its parent in the tree the message INSERT(TRUE); otherwise it sends to its parent the message INSERT(FALSE).

Generally speaking, Procedure *Interconnect* may be seen as a broadcast and convergecast over the subtree of depth equal to the threshold value of the BFS spanning tree rooted at the initiator of the procedure.

The formal description of Procedure *Interconnect* follows.

```
Procedure Interconnect
```

```
Input: parent\_cluster\_id = 0, 1, 2, ..., n \lceil \log_{1/(1-\nu)} \log_K n \rceil, Dist = 1, 2, ..., recur\_level = 1, 2, ..., \lceil \log_{1/(1-\nu)} \log_K n \rceil
```

- 1. *InterTree* ← *Constr_ST*(*parent_cluster_id*, *Dist*);
- 2. For all edges $e \in InterTree.tree_edges$ do in parallel $Send_Msg(e, INTERCONNECT(Dist, recur_level));$
- 3. Wait until getting from all the children message *INSERT*;

Upon Receival Message INTERCONNECT(Dist, recur_level) do

If *InterTree.depth* < *Dist* **then**

For all edges $e \in InterTree.tree_edges \setminus \{InterTree.parent_edge_id\}$ do in parallel

- 1. Send_Msg(e, INTERCONNECT(Dist, recur_level));
- 2. Wait until getting from all the children message *INSERT*;
- 3. If one of the messages INSERT is INSERT(TRUE) or
 ∃ cluster C whose record appears in Local_Data array
 and s.t. Local_Data[recur_level, id(C)].size_bit = HIGH
 and Local_Data[recur_level, id(C)].status = WAIT then
 - (a) Send_Msg(InterTree.parent_edge_id, INSERT(TRUE));
 - (b) $H \leftarrow H \cup \{InterTree.parent_edge_id\};$

Else

Send_Msg(InterTree.parent_edge_id, INSERT(FALSE));

Else /* *InterTree.depth* = *Dist* */

If \exists cluster C whose record appears in $Local_Data$ array and s.t. $Local_Data[recur_level, id(C)].size_bit = HIGH$ and $Local_Data[recur_level, id(C)].status = WAIT$ then

- Send_Msg(InterTree.parent_edge_id, INSERT(TRUE));
- 2. $H \leftarrow H \cup \{InterTree.parent_edge_id\};$

Else

 $Send_Msg(InterTree.parent_edge_id, INSERT(FALSE));$

3.3. ANALYSIS OF PROTOCOL *Distrib_Spanner*. It is easy to see that Protocol *Distrib_Spanner* terminates and that the spanner sets of the nodes are consistent in the sense that, for any edge $(u, w) \in E$, the edge is in the spanner set of the node u if and only if it is in the spanner set of w. Also, the analysis analogous to that of Sections 2.3 and 2.4 produces the same bounds on the size and stretch of the spanner as in Theorem 2.15.

So it remains to analyze the time and communication complexities of Protocol *Distrib_Spanner* in the synchronous and asynchronous settings.

First, we observe that the time and communication complexities of Protocol *Distrib_Spanner* are at most the sums of the corresponding complexities of the five following components of the protocol.

The first component consists of steps 1 and 2 of Procedure *Initiate*, that is, of constructing a BFS spanning tree for the entire graph, and broadcasting a constant number of messages over the tree.

The second component consists of step 2(bi) of Procedure *Recurse*, that is, of constructing the covers for the clusters of $\bigcup C_i^L$, using the notation of Section 2.

The third component consists of step 1 of the procedure, which is invoked whenever a node gets a *TRAVERSE* message, that is, of interconnecting the clusters of C_i^H .

The fourth component consists of step 2(bii) of Procedure *Recurse*, that is, of the invocations of Procedure *Seq_Broadcast_ST* on different clusters of $\bigcup C_i^L$.

Finally, the fifth component consists of step 2(a) of Procedure *Recurse*, that is, of the invocations of Procedure *Broadcast_ST* on different clusters of C_{ℓ} .

Let us denote the synchronous time (respectively, communication) complexity of the jth component ($j = 1, 2, \ldots, 5$) by $Time_{(j)}^S(Distrib_Spanner)$ (respectively, $Comm_{(j)}^S(Distrib_Spanner)$). Analogously, denote the asynchronous time and communication complexities of the jth component by $Time_{(j)}^A(Distrib_Spanner)$ and $Comm_{(j)}^A(Distrib_Spanner)$, respectively.

LEMMA 3.1. The first component of Protocol Distrib_Spanner invoked on an unweighted n-vertex graph G = (V, E) has the following time and communication complexities in the synchronous and asynchronous settings:

$$Time_{(1)}^{S}(Distrib_Spanner) = O(Diam(G)),$$

 $Time_{(1)}^{A}(Distrib_Spanner) = O(Diam(G)\log^{3}(n)),$
 $Comm_{(1)}^{S}(Distrib_Spanner) = O(|E|),$
 $Comm_{(1)}^{A}(Distrib_Spanner) = O(|E| + n\log^{3} n).$

PROOF. The construction of a BFS spanning tree for a graph G consumes synchronous time and communication complexities of O(Diam(G)) and O(E), respectively. In the asynchronous setting, this can be done in $O(Diam(G)\log^3 n)$ time and $O(|E|+n\log^3 n)$ communication. This result is due to Awerbuch and Peleg [1990] and Afek and Ricklin [1992]. Broadcasting a constant number of messages over a given BFS spanning tree consumes O(Diam(G)) time and and O(n) communication in both the synchronous and asynchronous settings. This concludes the proof. \square

LEMMA 3.2. The second component of Protocol Distrib_Spanner invoked on an unweighted n-vertex graph G = (V, E) has the following time and communication complexities in the synchronous and asynchronous settings:

$$Time_{(2)}^{S}(Distrib_Spanner) = O\left(\kappa^{2}n^{1+\frac{1}{\kappa\nu}}\right),$$

$$Time_{(2)}^{A}(Distrib_Spanner) = O\left(\kappa^{3}n^{1+\frac{1}{\kappa\nu}}\log n\right),$$

$$Comm_{(2)}^{S}(Distrib_Spanner) = O\left(|E|n^{\frac{1}{\kappa\nu}} + \kappa^{2}n^{1+\frac{1}{\kappa\nu}}\right),$$

$$Comm_{(2)}^{A}(Distrib_Spanner) = O\left(|E|n^{\frac{1}{\kappa\nu}} + \kappa^{3}n^{1+\frac{1}{\kappa\nu}}\log n\right).$$

PROOF. For any cluster C, denote by $\tau_{\mathcal{C}}^S(C)$ (respectively, $\tau_{\mathcal{C}}^A(C)$) the time complexity of constructing a (κ,W) -cover for C in the synchronous (respectively, asynchronous) setting. This is well defined, since κ is fixed through the analysis and the time complexity does not depend on W. By Awerbuch et al. [1998], $\tau_{\mathcal{C}}^S(C) = O(|C|^{1+1/\kappa}\kappa^2)$ and $\tau_{\mathcal{C}}^A(C) = O(|C|^{1+1/\kappa}\kappa^3\log|C|)$.

and the time complexity does not depend on W. By Awerbuch et al. [1998], $\tau_{\mathcal{C}}^S(C) = O(|C|^{1+1/\kappa}\kappa^2)$ and $\tau_{\mathcal{C}}^A(C) = O(|C|^{1+1/\kappa}\kappa^3\log|C|)$. Let τ_i^S (respectively, τ_i^A) denote the total time complexity of constructing all the covers for the clusters of \mathcal{C}_i^L in the synchronous (respectively, asynchronous) setting. It follows that, for $i=1,2,\ldots,\ell$,

$$\tau_i^S \leq \sum_{C \in \mathcal{C}_{i-1}(C)} \tau_{\mathcal{C}}^S(C) = O\left(\sum_{C \in \mathcal{C}_{i-1}(C)} |C|^{1+1/\kappa} \kappa^2\right) = O\left(\kappa^2 \left(MS\left(\mathcal{C}_{i-1}^L\right)\right)^{1/\kappa} s\left(\mathcal{C}_{i-1}^L\right)\right).$$

Recall that $C_0^L = \{V\}$, and thus $MS(C_0^L) = s(C_0^L) = n$. Hence, $\tau_1^S = O(\kappa^2 n^{1+1/\kappa})$. For $i \geq 2$, Lemmas 2.2 and 2.3 imply that

$$\tau_i^S = O\left(\kappa^2 n^{\frac{(1-\nu)^{i-1}}{\kappa}} n^{1+\frac{1}{\kappa}\frac{1-(1-\nu)^{i-1}}{\nu}}\right) = O\left(\kappa^2 n^{1+\frac{1-(1-\nu)^{i}}{\kappa\nu}}\right).$$

Hence, $Time_{(2)}^S(Distrib_Spanner) \le \sum_{i=1}^{\ell} \tau_i^S = O\left(\kappa^2 n^{1+\frac{1}{\kappa \nu}}\right)$. Analogously,

$$\tau_i^A \leq \sum_{C \in \mathcal{C}_{i-1}^L} \tau_{\mathcal{C}}^A(C) = O\left(\sum_{C \in \mathcal{C}_{i-1}^L} |C|^{1+1/\kappa} \kappa^3 \log |C|\right)$$
$$= O\left(\kappa^3 \left(MS(\mathcal{C}_{i-1}^L)\right)^{1/\kappa} \log \left(MS(\mathcal{C}_{i-1}^L)\right) \cdot s\left(\mathcal{C}_{i-1}^L\right)\right).$$

Hence, $\tau_1^A = O(\kappa^3 n^{1+1/\kappa} \log n)$, and for $i \ge 2$,

$$\tau_i^A = O\left(\kappa^3 n^{\frac{(1-\nu)^{i-1}}{\kappa}} \cdot (1-\nu)^{i-1} n^{1+\frac{1}{\kappa} \frac{1-(1-\nu)^{i-1}}{\nu}} \log n\right)$$
$$= O\left(\kappa^3 \cdot (1-\nu)^{i-1} n^{1+\frac{1}{\kappa} \frac{1-(1-\nu)^{i}}{\nu}} \log n\right).$$

Hence, $Time_{(2)}^A(Distrib_Spanner) = O(\kappa^3 n^{1+\frac{1}{\kappa \nu}} \log n)$.

Turning to the communication complexity, denote by $Comm_{\mathcal{C}}^{\mathcal{S}}(C)$ (respectively, $Comm_{\mathcal{C}}^{\mathcal{A}}(C)$) the communication complexity of constructing a (κ, W) -cover (for some W) in a cluster C in the synchronous (respectively, asynchronous) setting.

By Awerbuch et al. [1998],

$$Comm_{\mathcal{C}}^{S}(C) = O(|E| + n^{1+1/\kappa}\kappa^{2}),$$

$$Comm_{\mathcal{C}}^{A}(C) = O(|E| + n^{1+1/\kappa}\kappa^{3}\log n).$$

Denote by $Comm_i^S$ (respectively, $Comm_i^A$) the total communication complexity of constructing all the covers for the clusters of C_i^L in the synchronous (respectively, asynchronous) setting.

It follows that, for any $i = 1, 2, ..., \ell$,

$$Comm_{i}^{S} \leq \sum_{C \in \mathcal{C}_{i-1}^{L}} O(|E(C)| + |C|^{1+1/\kappa} \kappa^{2}) = O\left(e\left(\mathcal{C}_{i-1}^{L}\right) + \left(MS\left(\mathcal{C}_{i-1}^{L}\right)\right)^{1/\kappa} \kappa^{2} \cdot s\left(\mathcal{C}_{i-1}^{L}\right)\right).$$

For $C_0^L = \{V\}$, $e(C_0^L) = |E|$. Thus, $Comm_1^S = O(|E| + n^{1+1/\kappa}\kappa^2)$. By Lemmas 2.2, 2.3, and 2.11, for $i = 2, 3, \ldots, \ell$,

$$Comm_{i}^{S} = O\left(|E|n^{\frac{1}{\kappa}\frac{1-(1-\nu)^{i-1}}{\nu}} + \kappa^{2}n^{1+\frac{(1-\nu)^{i-1}}{\kappa}} + \frac{1}{\kappa}^{\frac{1-(1-\nu)^{i-1}}{\nu}}\right)$$
$$= O\left(|E|n^{\frac{1}{\kappa}\frac{1-(1-\nu)^{i-1}}{\nu}} + \kappa^{2}n^{1+\frac{1}{\kappa}\frac{1-(1-\nu)^{i}}{\kappa}}\right).$$

Hence,

$$Comm_{(2)}^{S} = \sum_{i=1}^{\ell} Comm_{i}^{S} = O\left(|E|n^{\frac{1}{\kappa \nu}} + \kappa^{2}n^{1 + \frac{1}{\kappa \nu}}\right).$$

Analogously,

$$Comm_{i}^{A} \leq \sum_{C \in \mathcal{C}_{i-1}^{L}} O(|E(C)| + |C|^{1+1/\kappa} \kappa^{3} \log |C|)$$

$$= O\left(e\left(\mathcal{C}_{i-1}^{L}\right) + \left(MS\left(\mathcal{C}_{i-1}^{L}\right)\right)^{1/\kappa} \kappa^{3} \log \left(MS\left(\mathcal{C}_{i-1}^{L}\right)\right) \cdot s\left(\mathcal{C}_{i-1}\right)\right).$$

Hence, $Comm_1^A = O(|E| + \kappa^3 n^{1+1/\kappa} \log n)$. By Lemmas 2.2, 2.3 and 2.11,

$$Comm_i^A = O\Big(|E|n^{\frac{1-(1-\nu)^{i-1}}{\kappa\nu}} + \kappa^3 n^{1+\frac{1-(1-\nu)^{i}}{\kappa\nu}} (1-\nu)^{i-1}\log n\Big).$$

Therefore,

$$Comm_{(2)}^{A} = \sum_{i=1}^{\ell} Comm_{i}^{A} = O\left(|E|n^{\frac{1}{\kappa \nu}} + \kappa^{3}n^{1 + \frac{1}{\kappa \nu}}\log n\right).$$

LEMMA 3.3. The third component of Protocol Distrib_Spanner invoked on an unweighted n-vertex graph G = (V, E) has the following time and communication complexities in the synchronous and asynchronous settings:

$$\begin{aligned} \textit{Time}_{(3)}^{S}(\textit{Distrib_Spanner}) &= O\left(D^{\ell+1}n^{1+\frac{1}{\kappa\nu}}\right), \\ \textit{Time}_{(3)}^{A}(\textit{Distrib_Spanner}) &= O\left(D^{2\ell+2}n^{1+\frac{1}{\kappa\nu}}\right), \\ \textit{Comm}_{(3)}^{S}(\textit{Distrib_Spanner}) &= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu}\right), \\ \textit{Comm}_{(3)}^{A}(\textit{Distrib_Spanner}) &= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu} + D^{\ell+1}n^{1+\frac{1}{\kappa\nu}+\nu+\frac{1}{\kappa}}\right). \end{aligned}$$

PROOF. First, note that in each cluster C on which Procedure *Recurse* is invoked, Procedure Interconnect is invoked at most $|C^H(C)| \le |C|^{1+1/\kappa}/|C|^{1-\nu} = |C|^{1/\kappa+\nu}$ times.

We also observe that $MS(\mathcal{C}_{i+1}^H) \leq MS(\mathcal{C}_i^L)$, and by Lemma 2.2, $MS(\mathcal{C}_i^L) \leq n^{(1-\nu)^i}$, for any $i = 1, 2, ..., \ell$. Hence, $MS(\mathcal{C}_{i+1}^H) \leq n^{(1-\nu)^i}$, for any $i = 1, 2, ..., \ell$.

Consider some single invocation of Procedure Interconnect on a cluster C with distance threshold parameter Dist. The procedure constructs a partial BFS spanning tree of depth Dist of the cluster, and then performs broadcast and convergecast over the spanning tree. In the synchronous setting, this requires O(Dist) time and O(|E(C)|) communication. In the asynchronous setting, this requires $O(Dist^2)$ time and $O(|E(C)| + n \cdot Dist)$ communication using the Dijkstra BFS protocol (cf. Peleg [2000], pp. 52–55). Note that we prefer to use the Dijkstra protocol instead of the BFS protocol due to Awerbuch et al. [1991] and Afek and Ricklin [1992], although, in general, the latter has better complexities $(O(Dist \cdot log^3 n)$ time and $O(|E(C)| + log^3 n)$ communication). This is because the Dijkstra BFS protocol is advantageous whenever Dist is small.

Let us denote by $Dist_i$ the maximum of the values of the parameter Dist with which Procedure Interconnect is invoked on the ith level of the recursion.

Then,

$$Dist_i \leq D^{\lceil \log_{1/(1-\nu)} \log_K MS(\mathcal{C}_i^H) \rceil + 1} \leq D^{\lceil \log_{1/(1-\nu)} \log_K n^{(1-\nu)^{i-1}} \rceil + 1} = D^{\ell+2-i}.$$

Denote by $\bar{\tau}_i^S$ (respectively, $\bar{\tau}_i^A$) the total time complexity of all the invocations of Procedure *Interconnect* in the *i*th level of the recursion in the synchronous (respectively, asynchronous) setting. Then, for any $i = 1, 2, ..., \ell$,

$$\bar{\tau}_i^S \leq \sum_{C \in \mathcal{C}_i^H} Dist_i |\mathcal{C}^H(C)| \leq \sum_{C \in \mathcal{C}_i^H} D^{\ell+2-i} |C|^{1/\kappa+\nu}.$$

Since, $1/\kappa + \nu < 1$, the sum $\sum_{C \in \mathcal{C}_i^H} |C|^{1/\kappa + \nu}$ is at most $s(\mathcal{C}_i^H)$. The latter is bounded by Lemma 2.3, specifically, $\bar{\tau}_i^S \leq D^{\ell + 2 - i} n^{1 + \frac{1 - (1 - \nu)^{\frac{\ell}{\kappa}}}{\kappa \nu}}$. Hence,

$$Time_{(3)}^{S}(Distrib_Spanner) \leq \sum_{i=1}^{\ell} \bar{\tau}_{i}^{S} = O\left(D^{\ell+1}n^{1+\frac{1}{\kappa\nu}}\right).$$

Analogously,

$$\bar{\tau}_i^A \leq \sum_{C \in \mathcal{C}_i^H} Dist_i^2 |\mathcal{C}^H(C)| \leq D^{2(\ell+2-i)} n^{1 + \frac{1 - (1-\nu)^i}{\kappa \nu}}.$$

Hence,

$$Time_{(3)}^{A}(Distrib_Spanner) \leq \sum_{i=1}^{\ell} \overline{\tau}_{i}^{A} = O\left(D^{2\ell+2}n^{1+\frac{1}{\kappa\nu}}\right).$$

Similarly, denote by $\overline{Comm_i}^S$ (respectively, $\overline{Comm_i}^A$) the total communication complexity of all the invocations of Procedure *Interconnect* in the *i*th level of the

recursion in the synchronous (respectively, asynchronous) setting. Then, for any $i = 1, 2, \dots, \ell$,

$$\overline{Comm}_{i}^{S} \leq \sum_{C \in \mathcal{C}_{i}^{H}} |E(C)| |\mathcal{C}^{H}(C)| \leq \sum_{C \in \mathcal{C}_{i}^{H}} |E(C)| |C|^{1/\kappa + \nu} \leq e \left(\mathcal{C}_{i-1}^{L}\right) \cdot \left(MS\left(\mathcal{C}_{i}^{H}\right)\right)^{1/\kappa + \nu} \\
\leq |E| n^{\frac{1 - (1 - \nu)^{i}}{\kappa \nu} + (1 - \nu)^{i - 1} \nu}.$$
(11)

Thus,

$$Comm_{(3)}^{S}(Distrib_Spanner) \leq \sum_{i=1}^{\ell} \overline{Comm_i}^{S} = O(|E|n^{\frac{1}{\kappa \nu} + \nu}).$$
 (12)

Analogously,

$$\begin{split} \overline{Comm}_{i}^{A} &\leq \sum_{C \in \mathcal{C}_{i}^{H}} (|E(C)| + |C|D^{\ell+2-i})|C|^{\nu+1/\kappa} \\ &\leq \overline{Comm}_{i}^{S} + D^{\ell+2-i}s(\mathcal{C}_{i}^{H}) \big(MS(\mathcal{C}_{i}^{H})\big)^{\nu+1/\kappa} \\ &\leq \overline{Comm}_{i}^{S} + D^{\ell+2-i}n^{1+1/\kappa(\frac{1-(1-\nu)^{i}}{\nu} + (1-\nu)^{i-1}) + (1-\nu)^{i-1}\nu}. \end{split}$$

Hence,

$$Comm_{(3)}^{A}(Distrib_Spanner) \leq \sum_{i=1}^{\ell} \overline{Comm_{i}}^{A} = O(|E|n^{\frac{1}{\kappa \nu}} + D^{\ell+1}n^{1+\frac{1}{\kappa \nu}+1/\kappa+\nu}). \quad \Box$$

LEMMA 3.4. The time and communication complexities of the fourth component of Protocol Distrib Spanner invoked on an unweighted n-vertex graph G = (V, E) in the synchronous and asynchronous settings are all bounded by $O(n^{1+\frac{1}{\kappa \nu}})$.

PROOF. The fourth component of the protocol consists of the different invocations of Procedure *Seq_Broadcast_ST*. Recall that this procedure is used to deliver the control of the execution from one node to another. Some nodes, once getting the "relay stick," initiate some additional activity, like recursively invoking Procedure *Recurse*, or invoking Procedure *Interconnect*. However, the costs of these activities are taken into account in other components of the protocol.

When Procedure $Seq_Broadcast_ST$ is invoked on a cluster C, it requires O(|C|) time and communication in both synchronous and asynchronous settings, since it sequentially passes through a spanning tree of the cluster. Since the procedure is invoked on all the clusters that are formed by Protocol $Distrib_Spanner$, except those formed on the very last level, it follows that the total time and communication complexities of the fourth component in both the synchronous and asynchronous settings are at most $\sum_{i=1}^{\ell} s(\mathcal{C}_i) = O(n^{1+\frac{1}{\kappa \nu}})$. \square

LEMMA 3.5. The time and communication complexities of the fifth component of Protocol Distrib_Spanner invoked on an unweighted n-vertex graph G = (V, E) in the synchronous and asynchronous settings are all bounded by $O(n^{1+\frac{1}{kv}})$.

PROOF. The fifth component consists of broadcasting the message *INSERT_ALL*. These broadcasts are performed on all the clusters of C_{ℓ} . These broadcasts are performed over spanning trees that were constructed as a result of executing Procedure *Constr_Cover* on clusters of $C_{\ell-1}$, and the costs

of invocations of Procedure *Constr_Cover* are accounted as a part of the second component (see Lemma 3.2).

Hence, $Time_{(5)}^S(Distrib_Spanner) \le \sum_{C \in \mathcal{C}_\ell} |C| = s(\mathcal{C}_\ell) = O(n^{1 + \frac{1}{\kappa v}})$, and analogous computation yields the same results for $Time_{(5)}^A(Distrib_Spanner)$, $Comm_{(5)}^S(Distrib_Spanner)$, and $Comm_{(5)}^A(Distrib_Spanner)$. \square

For any protocol Π , denote by $\mathit{Time}^S(\Pi)$ (respectively, $\mathit{Comm}^S(\Pi)$), the synchronous time (respectively, communication) complexity of the protocol. Analogously, let $\mathit{Time}^A(\Pi)$ and $\mathit{Comm}^A(\Pi)$ be the asynchronous time and communication complexities of Π , respectively.

THEOREM 3.6. For any sufficiently large integer n, any n-vertex graph $G, \kappa = 1, 2, \ldots, 0 < v \le 1/2 - 1/\kappa, D, K = 1, 2, \ldots$, such that $D \ge \kappa$, the time and communication complexities of Protocol Distrib_Spanner when it is invoked on the five-tuple (G, κ, v, D, K) in the synchronous and asynchronous settings are as follows (we denote $\ell = \lceil \log_{1/(1-v)} \log_K n \rceil$):

$$\begin{aligned} \textit{Time}^{S}(\textit{Distrib_Spanner}) &= O\left(D^{\ell+1}n^{1+\frac{1}{\kappa\nu}}\right), \\ \textit{Time}^{A}(\textit{Distrib_Spanner}) &= O\left((\kappa^{3}\log n + D^{2\ell+2})n^{1+\frac{1}{\kappa\nu}}\right), \\ \textit{Comm}^{S}(\textit{Distrib_Spanner}) &= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu}\right), \\ \textit{Comm}^{A}(\textit{Distrib_Spanner}) &= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu} + D^{\ell+1}n^{1+\frac{1}{\kappa\nu}+1/\kappa+\nu}\right). \end{aligned}$$

PROOF. By Lemmas 3.1, 3.2, 3.3, 3.4, and 3.5, and since $D^{\ell+1} \ge \kappa^2$, it follows that

$$Time^{S}(Distrib_Spanner) \leq \sum_{j=1}^{5} Time_{(j)}^{S}(Distrib_Spanner)$$

$$= O(Diam(G)) + O\left(\kappa^{2}n^{1+\frac{1}{\kappa\nu}}\right) + O\left(D^{\ell+1}n^{\frac{1}{\kappa\nu}}\right)$$

$$+ O\left(n^{1+\frac{1}{\kappa\nu}}\right) + O\left(n^{1+\frac{1}{\kappa\nu}}\right)$$

$$= O\left(D^{\ell+1}n^{\frac{1}{\kappa\nu}}\right),$$

$$Time^{A}(Distrib_Spanner) \leq \sum_{j=1}^{5} Time_{(j)}^{S}(Distrib_Spanner)$$

$$= O(Diam(G)\log^{3}n) + O\left(\kappa^{3}\log n \cdot n^{1+\frac{1}{\kappa\nu}}\right)$$

$$+ O\left(D^{2\ell+2}n^{1+\frac{1}{\kappa\nu}}\right) + O\left(n^{1+\frac{1}{\kappa\nu}}\right)$$

$$+ O\left(n^{1+\frac{1}{\kappa\nu}}\right) = O\left((\kappa^{3}\log n + D^{2\ell+2})n^{1+\frac{1}{\kappa\nu}}\right),$$

$$Comm^{S}(Distrib_Spanner) = \sum_{j=1}^{5} Comm_{(j)}^{S}(Distrib_Spanner)$$

$$= O(|E|) + O\left(|E|n^{\frac{1}{\kappa\nu}} + \kappa^{2}n^{1+\frac{1}{\kappa\nu}}\right)$$

$$+ O\left(|E|n^{\frac{1}{\kappa\nu}+\nu}\right) + O\left(n^{1+\frac{1}{\kappa\nu}}\right) + O\left(n^{1+\frac{1}{\kappa\nu}}\right)$$

$$= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu}\right),$$

$$Comm^{A}(Distrib_Spanner) = \sum_{j=1}^{5} Comm_{(j)}^{A}(Distrib_Spanner)$$

$$= O(|E| + n\log^{3}n) + O\left(|E|n^{\frac{1}{\kappa\nu}} + \kappa^{3}n^{1+\frac{1}{\kappa\nu}}\log n\right)$$

$$+ O\left(|E|n^{\frac{1}{\kappa\nu}+\nu} + D^{\ell+1}n^{1+\frac{1}{\kappa\nu}+1/\kappa+\nu}\right)$$

$$+ O\left(n^{1+\frac{1}{\kappa\nu}}\right) + O\left(n^{1+\frac{1}{\kappa\nu}}\right)$$

$$= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu} + D^{\ell+1}n^{1+\frac{1}{\kappa\nu}+1/\kappa+\nu}\right).$$

By substituting the values of κ , ν , D, and K as in Theorem 2.15, we get the following.

THEOREM 3.7. For any sufficiently large integer n, any unweighted n-vertex graph G=(V,E), and any three real numbers $0<\epsilon,\rho,\zeta<1$ such that $\zeta/2+1/3>\rho>\zeta/2$, ρ,ζ are constant, and $\epsilon=\Omega(\frac{1}{\operatorname{polylog}\,n})$, running Protocol Distrib_Spanner on the five-tuple $(G,\kappa=\frac{2}{\zeta(\rho-\zeta/2)},\nu=\rho-\zeta/2,D=8\frac{2}{\zeta(\rho-\zeta/2)}\epsilon^{-1}\lceil\log_{1-(\rho-\zeta/2)}\zeta/2\rceil$, $K=n^{\zeta/2}$) produces a $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ -spanner of size $O(n^{1+\zeta})$. The time and communication complexities of Protocol of Distrib_Spanner on this input in the synchronous and asynchronous settings are

$$\begin{aligned} \textit{Time}^{S}(\textit{Distrib_Spanner}) &= O\left(\beta(\zeta,\rho,\epsilon)n^{1+\zeta/2}\right), \\ \textit{Time}^{A}(\textit{Distrib_Spanner}) &= O\left((\beta(\zeta,\rho,\epsilon)^{2} + \frac{1}{\zeta^{3}(\rho-\zeta/2)^{3}}\log n\right)n^{1+\zeta/2}\right), \\ \textit{Comm}^{S}(\textit{Distrib_Spanner}) &= O(|E|n^{\rho}), \\ \textit{Comm}^{A}(\textit{Distrib_Spanner}) &= O\left(|E|n^{\rho} + \beta(\zeta,\rho,\epsilon) \cdot n^{1+\rho+\frac{\zeta(\rho-\zeta/2)}{2}}\right). \end{aligned}$$

 $\beta(\zeta, \rho, \epsilon)$ is defined by (11), and it is constant whenever ζ, ρ , and ϵ are.

Note that, if we fix $\epsilon > 0$ as a constant, then the expressions for time and communication complexities become simpler. Specifically,

$$Time^{S}(Distrib_Spanner) = O(n^{1+\zeta/2}),$$

 $Time^{A}(Distrib_Spanner) = O(\log n \cdot n^{1+\zeta/2}),$
 $Comm^{S}(Distrib_Spanner) = O(|E|n^{\rho}),$
 $Comm^{A}(Distrib_Spanner) = O(|E|n^{\rho} + n^{1+\rho + \frac{\zeta(\rho - \zeta/2)}{2}}).$

Next, let us consider the following protocol for computing almost shortest paths between all the pairs of nodes $S \times V$, where $S \subseteq V$ is a given set of s sources. The protocol, later referred to as $Distrib_ASP$ (standing for distributed almost shortest paths), starts with invoking Protocol $Distrib_Spanner$, and then performs s BFS searchs over the constructed spanner, initiated from the s sources. The following theorem is a direct consequence of Theorem 3.7.

THEOREM 3.8. For any sufficiently large integer n, any unweighted n-vertex graph G = (V, E), any real numbers $0 < \zeta, \rho, \epsilon < 1$ such that $\zeta/2 + 1/3 > \rho > \zeta/2, \rho, \zeta$ are constant, and $\epsilon = \Omega(\frac{1}{\text{polylog}(n)})$, any subset $S \subseteq V$ of s vertices, Protocol Distrib_ASP computes the paths $P_{u,w} \subseteq E$ between all pairs of nodes $\{u, w\} \in S \times V$ using the following time and communication complexities in the synchronous and asynchronous settings:

$$\begin{aligned} \textit{Time}^{S}(\textit{Distrib_ASP}) &= O(\beta(\zeta,\rho,\epsilon)n^{1+\zeta/2} + s \cdot (\textit{Diam}(G) + \beta(\zeta,\rho,\epsilon))), \\ \textit{Time}^{A}(\textit{Distrib_ASP}) &= O((\beta(\zeta,\rho,\epsilon)^{2} + \log n)n^{1+\zeta/2} + s \cdot \textit{Diam}(G)\log^{3} n \\ &\quad + s\log^{3} n\beta(\zeta,\rho,\epsilon)), \\ \textit{Comm}^{S}(\textit{Distrib_ASP}) &= O(|E|n^{\rho} + n^{1+\zeta}s), \\ \textit{Comm}^{A}(\textit{DistribASP}) &= O\Big(|E|n^{\rho} + n^{1+\zeta}s + \beta(\zeta,\rho,\epsilon)n^{1+\rho + \frac{\zeta(\rho-\zeta/2)}{2}}\Big). \end{aligned}$$

These paths satisfy

$$(1)\ L(P_{u,w}) \leq (1+\epsilon)d_G(u,w) + \beta(\zeta,\rho,\epsilon),$$

(2)
$$|\bigcup_{\{u,w\}\cap S\neq\emptyset} P_{u,w}| = O(n^{1+\zeta}).$$

 $\beta(\zeta, \rho, \epsilon)$ is defined by (11), and it is constant whenever ζ, ρ , and ϵ are.

PROOF. By Theorem 3.7, the spanner H has $O(n^{1+\zeta})$ edges. In the synchronous setting the time and communication complexities of constructing a BFS spanning tree for an n-vertex spanner H with $O(n^{1+\zeta})$ edges is $O(Diam(H)) = O(Diam(G) + \beta(\zeta, \rho, \epsilon))$ and $O(n^{1+\zeta})$, respectively. Hence, the statements concerning $Time^S(Distrib_ASP)$ and $Comm^S(Distrib_ASP)$ follow.

In the asynchronous setting, we use the result of Awerbuch and Peleg [1990] and Afek and Ricklin [1992], stating that constructing a BFS spanning tree for an n-vertex spanner H with $O(n^{1+\zeta})$ edges can be performed in $O(Diam(H)\log^3 n)$ time using $O(n^{1+\zeta} + n\log^3 n) = O(n^{1+\zeta})$ communication. Hence, the results concerning $Time^A(Distrib_ASP)$ and $Comm^A(Distrib_ASP)$ follow, completing the proof. \square

Note that, if we fix ϵ as a constant, the expressions for the synchronous and asynchronous complexities of Protocol *Distrib_ASP* can be simplified to

$$\begin{aligned} & \textit{Time}^{S}(\textit{Distrib_ASP}) = O(n^{1+\zeta/2} + s \cdot \textit{Diam}(G)), \\ & \textit{Time}^{A}(\textit{Distrib_ASP}) = O(\log n \cdot n^{1+\zeta/2} + s \cdot \textit{Diam}(G) \log^{3} n), \\ & \textit{Comm}^{S}(\textit{Distrib_ASP}) = O(|E|n^{\rho} + n^{1+\zeta}s), \\ & \textit{Comm}^{A}(\textit{DistribASP}) = O\left(|E|n^{\rho} + n^{1+\zeta}s + n^{1+\rho + \frac{\zeta(\rho - \zeta/2)}{2}}\right). \end{aligned}$$

This result should be compared with a straightforward protocol for computing the *shortest paths* between all pairs of nodes $S \times V$ (we are not aware of any existing protocol for computing *almost shortest paths*). The naive protocol constructs s BFS spanning trees rooted at the sources (nodes of s). Protocol *Distrib_ASP*, on the other hand, starts with computing a spanner, and then invokes the naive protocol on the constructed spanner. The time complexity of the naive protocol is $O(s \cdot Diam(G))$ in the synchronous setting, and $O(s \cdot Diam(G) \log^3 n)$ in the asynchronous one. This is instead of $O(s \cdot Diam(G) + n^{1+\zeta/2})$ and $O(s \cdot Diam(G) \log^3 n + \log n \cdot n^{1+\zeta/2})$ of our protocol. In other words, Protocol *Distrib_ASP* has essentially the same

time complexity in both the synchronous and asynchronous settings, whenever $s \cdot Diam(G) \ge n^{1+\zeta/2}$ (recall that ζ may be chosen as an arbitrarily small constant). In particular, when one is interested in computing the distances between *all* the pairs of nodes (i.e., s = n), then the condition becomes equivalent to $Diam(G) > n^{\zeta/2}$.

On the other hand, Protocol *Distrib_ASP* has significantly better communication complexity in both the synchronous and asynchronous settings. Specifically, the naive protocol achieves $O(s \cdot |E|)$ and $O(s \cdot (|E| + n \log^3 n))$ communication complexities in the synchronous and asynchronous settings, respectively. Protocol *Distrib_ASP* achieves $O(|E|n^{\rho} + s \cdot n^{1+\zeta})$ and $O(|E|n^{\rho} + n^{1+\rho + \frac{\zeta(\rho - \zeta/2)}{2}} + s \cdot n^{1+\zeta})$ communication complexities in the synchronous and asynchronous settings, respectively. Note that, in particular, when one is interested in computing the distances between all the pairs of nodes, the synchronous communication complexity of Protocol *Distrib_Spanner* is $O(|E|n^{\rho} + n^{2+\zeta})$ instead of O(|E|n) of the naive protocol, where ρ and ζ may be fixed as arbitrarily small constants. Analogous improvement holds for the asynchronous setting too.

Next, we present the two modifications of Protocol *Distrib_Spanner* that enable it to deal with weighted graphs. The obtained protocol is henceforth referred to as *Protocol Distrib_Weighted*. The first modification is that, in step 2(bi) of Procedure *Recurse*, the fourth parameter of Procedure *Constr_Cover*, which is invoked on this step, is now $D^{\ell}\omega_{\max}$ instead of D^{ℓ} . The second modification is that in step 1 of the procedure, which is invoked whenever some node gets a *TRAVERSE* message, the second parameter is now $(D^{\ell+1}\omega_{\max}+4D^{\ell}\omega_{\max}\kappa)$ instead of $(D^{\ell+1}+4D^{\ell}\kappa)$. Note that these changes are completely analogous to the changes between Algorithm *Recur_Weighted* and Algorithm *Recur_Spanner*, which were described in Section 2.6.

Let us now consider the effect of these modifications on the time and communication complexities of the protocol in the synchronous and asynchronous settings.

THEOREM 3.9. For any sufficiently large integer n, any n-vertex weighted graph $G = (V, E, \omega)$, any $\kappa = 1, 2, \ldots, 0 < v < 1/2 - 1/\kappa, D, K = 1, 2, \ldots, Protocol Distrib_Weighted invoked on the same five-tuple as in Theorem 2.15 produces a <math>(1 + \epsilon, \beta(\zeta, \rho, \epsilon)\omega_{\text{max}})$ -spanner with $O(\omega_{\text{max}}n^{1+\zeta})$ edges using the following time and communication complexities in the synchronous and asynchronous settings:

$$\begin{aligned} \textit{Time}^{S}(\textit{Distrib_Weighted}) &= O\left(D^{\ell+1}\omega_{\max}n^{1+\frac{1}{\kappa\nu}}\right), \\ \textit{Time}^{A}(\textit{Distrib_Weighted}) &= O\left(D^{\ell+1}\omega_{\max}n^{1+\frac{1}{\kappa\nu}}\log^{3}n\right), \\ \textit{Comm}^{S}(\textit{Distrib_Weighted}) &= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu}\right), \\ \textit{Comm}^{A}(\textit{Distrib_Weighted}) &= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu}+n^{1+\frac{1}{\kappa\nu}+\nu+1/\kappa}\log^{3}n\right), \end{aligned}$$

where $\beta(\zeta, \rho, \epsilon)$ is defined by Equation (11).

PROOF. First, observe that the first, the fourth, and the fifth components of the protocol involve only constructing BFS spanning trees and broadcasting over these trees. These operations can be done on weighted graphs as efficiently as on unweighted ones. Thus, the time and communication complexities of these components do not change.

Second, recall that the second component involves only constructing (κ, W) -covers. Note that the complexities of these constructions depend neither on W, nor on whether the graph on which these constructions are invoked is weighted or unweighted [Awerbuch et al. 1998]. Hence, the complexities of the second component are not affected either.

However, this is not the case with the third component, since the value of the distance threshold of Procedure *Interconnect* is greater by a factor of ω_{max} in Protocol *Distrib_Weighted* than in Protocol *DistribSp*. Hence, the synchronous time complexity of the former protocol is

$$\begin{aligned} \textit{Time}_{(3)}^{S}(\textit{Distrib_Weighted}) &\leq \sum_{i=1}^{\ell} \bar{\tau}_{i}^{S} \leq \omega_{\max} \sum_{i=1}^{\ell} D^{\ell+2-i} n^{1+\frac{1-(1-\nu)^{i}}{\kappa \nu}} \\ &= O\left(D^{\ell+1} \omega_{\max} n^{1+\frac{1}{\kappa \nu}}\right). \end{aligned}$$

The communication complexity in the synchronous setting is not affected, because by inequalities (11) and (12),

$$Comm_{(3)}^{S}(Distrib_Weighted) \leq \sum_{i=1}^{\ell} \sum_{C \in \mathcal{C}_{i}^{H}} |E(C)| \cdot |\mathcal{C}^{H}(C)| = O\left(|E|n^{\frac{1}{\kappa \nu} + \nu}\right).$$

For the asynchronous setting, we use the protocol of Awerbuch and Peleg [1990] and Afek and Ricklin [1992] for constructing a partial BFS tree. Cast to the notation of Lemma 3.3, it follows that

$$\begin{split} \bar{\tau}_i &\leq \sum_{C \in \mathcal{C}_i^H} Dist_i \log^3 |C| \cdot |\mathcal{C}^H(C)| \leq Dist_i \log^3 \left(MS(\mathcal{C}_i^H) \right) \sum_{C \in \mathcal{C}_i^H} |C|^{1/\kappa + \nu} \\ &\leq D^{\ell + 2 - i} \omega_{\max} (1 - \nu)^{3(i - 1)} n^{1 + \frac{1 - (1 - \nu)^{i - 1}}{\kappa \nu}}. \end{split}$$

Hence,

$$Time_{(3)}^{A}(Distrib_Weighted) = O\left(\omega_{\max}D^{\ell+1}n^{1+\frac{1}{\kappa\nu}}\log^{3}n\right).$$

Finally,

$$\overline{\textit{Comm}}_{i}^{\textit{A}} \leq \sum_{\textit{C} \in \mathcal{C}_{i}^{\textit{H}}} (|E(\textit{C})| + |\textit{C}| \log^{3}|\textit{C}|) |\mathcal{C}^{\textit{H}}(\textit{C})| \leq \overline{\textit{Comm}}_{i}^{\textit{S}} + \sum_{\textit{C} \in \mathcal{C}_{i}^{\textit{H}}} |\textit{C}|^{1 + 1/\kappa + \nu} \log^{3}|\textit{C}|,$$

$$\begin{split} \sum_{C \in \mathcal{C}_{i}^{H}} |C|^{1+1/\kappa + \nu} \log^{3} |C| &\leq \left(MS(\mathcal{C}_{i}^{H}) \right)^{1/\kappa + \nu} \log^{3} \left(MS(\mathcal{C}_{i}^{H}) \right) \cdot s(\mathcal{C}_{i}^{H}) \\ &\leq n^{(1-\nu)^{i-1}(1/\kappa + \nu)} (1-\nu)^{3(i-1)} \log^{3} n \cdot O\left(n^{1+\frac{1-(1-\nu)^{i}}{\kappa \nu}}\right). \end{split}$$

Hence,

$$Comm_{(3)}^{A}(Distrib_Weighted) \leq Comm_{(3)}^{S} + O\left(n^{1+\frac{1}{\kappa\nu}+1/\kappa+\nu}\log^{3}n\right)$$
$$= O\left(|E|n^{\frac{1}{\kappa\nu}+\nu} + n^{1+\frac{1}{\kappa\nu}+1/\kappa+\nu}\log^{3}n\right). \qquad \Box$$

By substituting appropriate values of the parameters κ , ν , D, and K, we get the following corollary.

COROLLARY 3.10. For any sufficiently large integer n, any weighted n-vertex graph $G=(V,E,\omega)$, and any three real numbers $0<\epsilon,\rho,\zeta<1$ such that $\zeta/2+1/3>\rho>\zeta/2,\rho,\zeta$ are constant, and $\epsilon=\Omega(\frac{1}{\text{polylog }n})$, running Protocol Distrib-Weighted on the five-tuple $(G,\kappa=\frac{2}{\zeta(\rho-\zeta/2)},\nu=\rho-\zeta/2,D=8\frac{2}{\zeta(\rho-\zeta/2)}\epsilon^{-1}\lceil\log_{1-(\rho-\zeta/2)}\zeta/2\rceil,K=n^{\zeta/2})$ produces a $(1+\epsilon,\beta(\zeta,\rho,\epsilon))$ -spanner of size $O(n^{1+\zeta})$. The time and communication complexities of Protocol of Distrib-Weighted on this input in the synchronous and asynchronous settings are

$$\begin{aligned} \textit{Time}^{S}(\textit{Distrib_Weighted}) &= O(\beta(\zeta,\rho,\epsilon)\omega_{\max}n^{1+\zeta/2}), \\ \textit{Time}^{A}(\textit{Distrib_Weighted}) &= O(\beta(\zeta,\rho,\epsilon)\omega_{\max}\log^{3}n\cdot n^{1+\zeta/2}), \\ \textit{Comm}^{S}(\textit{Distrib_Weighted}) &= O(|E|n^{\rho}), \\ \textit{Comm}^{A}(\textit{Distrib_Weighted}) &= O\left(|E|n^{\rho} + \log^{3}n\cdot n^{1+\rho + \frac{\zeta(\rho - \zeta/2)}{2}}\right). \end{aligned}$$

 $\beta(\zeta, \rho, \epsilon)$ is defined by Equation (11), and it is constant whenever ζ, ρ , and ϵ are.

Like the result of Corollary 2.16, this result is important mainly for weighted graphs with $\omega_{\text{max}} = O(1)$.

Finally, consider a generalization of Protocol *Distrib_ASP* to weighted graphs. This protocol, henceforth referred to as *Protocol Distrib_Weighted_ASP*, first invokes Protocol *Distrib_Weighted* for constructing a spanner, and then constructs *s* BFS spanning trees of the spanner, rooted in the sources. In the way analogous to Theorem 2.18, we conclude the following.

COROLLARY 3.11. For any sufficiently large integer n, any weighted graph $G = (V, E, \omega)$, any real numbers $0 < \zeta, \rho, \epsilon < 1$ such that $\zeta/2 + 1/3 > \rho > \zeta/2, \rho, \zeta$ are constant, $\epsilon = \Omega(\frac{1}{\operatorname{polylog}(n)})$, and any subset $S \subseteq V$ of s vertices, the paths $P_{u,w} \subseteq E$ between all pairs of nodes $\{u, w\} \in S \times V$ can be computed using the following time and communication complexities in the synchronous and asynchronous settings:

$$\begin{split} \mathit{Time}^{S}(\mathit{Distrib_Weighted_ASP}) &= O(\beta(\zeta,\rho,\epsilon)\omega_{\max}n^{1+\zeta/2} + s \cdot \mathit{Diam}(G)), \\ \mathit{Time}^{A}(\mathit{Distrib_Weighted_ASP}) &= O(\beta(\zeta,\rho,\epsilon)\omega_{\max}n^{1+\zeta/2}\log^{3}n \\ &\quad + s \cdot \mathit{Diam}(G)\log^{3}n), \\ \mathit{Comm}^{S}(\mathit{Distrib_Weighted_ASP}) &= O(|E|n^{\rho} + sn^{1+\zeta}), \\ \mathit{Comm}^{A}(\mathit{Distrib_Weighted_ASP}) &= O\Big(|E|n^{\rho} + sn^{1+\zeta} + n^{1+\rho + \frac{\zeta(\rho - \zeta/2)}{2}}\log^{3}n\Big). \end{split}$$

These paths satisfy

(1)
$$L(P_{u,w}) \leq (1+\epsilon)d_G(u,w) + \beta(\zeta,\rho,\epsilon),$$

(2) $|\bigcup_{\{u,w\}\cap S\neq\emptyset} P_{u,w}| = O(\omega_{\max}n^{1+\zeta}).$

 $\beta(\zeta, \rho, \epsilon)$ is defined by (11) and it is constant whenever ζ, ρ , and ϵ are.

ACKNOWLEDGMENTS. The author is very grateful to David Peleg for motivating discussions, helpful comments, and helpful remarks, and to Uri Zwick for helpful comments and helpful remarks. The author also wishes to thank an anonymous referee for helpful remarks.

REFERENCES

AWERBUCH, B., BERGER, B., COWEN, L., AND PELEG, D. 1998. Near-linear time construction of sparse neighborhood covers. *SIAM J. Comput.* 28, 1, 263–277.

- AWERBUCH, B., BARATZ, A., AND PELEG, D. 1991. Efficient broadcast and light-weight spanners. Unpublished manuscript.
- AINGWORTH, D., CHEKURI, C., INDYK, P., AND MOTWANI, R. 1996. Fast estimation of diameter and shortest paths (without matrix multiplication). In *Proceedings of the 7th ACM-SIAM Symposium on Discrete Algorithms* (Atlanta, GA). 547–553.
- ALTHÖFER, I., DAS, G., DOBKIN, D., AND JOSEPH, D. 1990. Generating sparse spanners for weighted graphs. In *Proceedings of the 2nd Scandinavian Workshop on Algorithm Theory*. Lecture Notes in Computer Science, vol. 447. Springer-Verlag, New York, NY/Berlin, Germany, 26–37.
- AWERBUCH, B., AND GALLAGHER, G. 1987. A new distributed algorithm to find breadth first search trees. *IEEE Trans. Inform. Theory. IT-33*, 3, 315–322.
- ALON, N., GALIL, Z., AND MARGALIT, O. 1997. On the exponent of the all pairs shortest paths problem. J. Comput Syst. Sci. 54, 255–262.
- ALON, N., GALIL, Z., MARGALIT, O., AND NAOR, M. 1992. Witnesses for Boolean matrix multiplication and for shortest paths. In *Proceedings of the 33rd IEEE Symposium on Foundations of Computer Science* (Pittsburgh, PA). 417–426.
- AWERBUCH, B., AND PELEG, D. 1990. Network synchronization with polylogarithmic overhead. In *Proceedings of the 31st Symposium on Foundations of Computer Science*. 514–522.
- AFEK, Y., AND RICKLIN, M. 1992. A paradigm for running distributed algorithms. In *Proceedings of the 6th Workshop on Distributed Algorithms*. Lecture Notes in Computer Science, vol. 647. Springer, New York, NY/Berlin, Germany, 1–10.
- AWERBUCH, B. 1985a. Complexity of network synchronization. J. ACM 4, 804-823.
- AWERBUCH, B. 1985b. Reducing complexities of the distributed max-flow and the breadth-first-search algorithms by means of network synchronization. *Networks* 15, 425–437.
- AWERBUCH, B. 1989. Distributed shortest paths algorithms. In Proceedings of the 21st ACM Symposium on Theory of Computing. 230–240.
- BOLLOBAS, B., COPPERSMITH, D., AND ELKIN, M. L. 2003. Sparse distance preservers and additive spanners. In *Proceedings of the ACM-SIAM Symposium on Discrete Algorithms* (SODA'03, Baltimore, MD, January.)
- BASWANA, S., AND SEN, S. 2003. A simple linear time algorithm for computing a (2k-1)-spanner of $O(n^{1+1/k})$ size in weighted graphs. In *Proceedings of the International Colloquium on Automata*, Languages and Computing. 284–296.
- CHANDRA, B., DAS, G., NARASIMHAN, G., AND SOARES, J. 1992. New sparseness results on graph spanners. In *Proceedings of the 8th ACM Symposium on Computational Geometry*. 192–201.
- CHEW, L. P. 1986. There is a planar graph almost as good as complete graph. In *Proceedings of the 2nd Symposium on Computational Geometry*. 169–177.
- COHEN, E. 1993. Fast algorithms for constructing *t*-spanners and paths of stretch *t*. In *Proceedings* of the 34th IEEE Symposium on Foundations of Computer Science. IEEE Press, Piscataway, NJ, 648–658.
- COHEN, E. 1994. Polylog-time and near-linear work approximation scheme for undirected shortest paths. In *Proceedings of the 26th ACM Symposium on Theory of Computation*. 16–26.
- DOR, D., HALPERIN, S., AND ZWICK, U. 2000. All pairs almost shortest paths. SIAM J. Comput. 29, 1740–1759.
- DOBKIN, D. P., FRIEDMAN, S. J., AND SUPOWIT, K. J. 1987. Delaunay graphs are almost as good as complete graphs. In *Proceedings of the 28th IEEE Symposium on Foundations of Computer Science*. 20–26.
- ELKIN, M. 2001. Computing almost shortest paths, In *Proceedings of the 20th ACM Symposium on Principles of Distributed Computing* (Newport, RI, August). 53–63.
- ELKIN, M., AND PELEG, D. 2001. $(1 + \epsilon, \beta)$ -spanner constructions for general graphs. In *Proceedings* of the 33rd ACM Symposium on Theory of Computing (Crete, Greece, July). Full version is to appear in SIAM Journal of Computing.
- ELKIN, M., AND ZHANG, J. 2004. Efficient algorithms for constructing $(1 + \epsilon, \beta)$ -spanners in the distributed and streaming models. In *Proceedings of the 23rd ACM Symposium on Principles of Distributed Computing* (St. John's, Newfoundland, Canada, July).
- FREDERICKSON, G. N. 1985. Trade-offs for selection in distributed networks. In *Proceedings of the 2nd Symposium on Theoretical Aspects of Computer Science*. Lecture Notes in Computer Science, vol. 182. Springer, Berlin, Germany, 143–150.

- GALLAGHER, R. G. 1982. Distributed minimum hop algorithms. Tech. rep. LIDS-P-175. Laboratory for Information and Decision Systems, MIT, Cambridge, MA.
- GALIL, Z., AND MARGALIT, O. 1993. Witnesses for Boolean matrix multiplication. *J. Complex.* 9, 201–221.
- GALIL, Z., AND MARGALIT, O. 1997. All pairs shortest paths for graphs with small integer length edges. J. Comput. Syst. Sci. 54, 243–254.
- KORTSARZ, G. 2001. On the hardness of approximating spanners. Algorithmica 30, 3, 432-450.
- PELEG, D. 2000. Distributed Computing: A Locality-Sensitive Approach. SIAM, Press, Philadelphia, PA. PELEG, D., AND SCHÄFFER, A. 1989. Graph spanners, J. Graph Theor. 13, 99–116.
- PELEG, D., AND ULLMAN, J. D. 1989. An optimal synchronizer for the hypercube. SIAM J. Comput. 18 740–747.
- RODITTY, L., AND ZWICK, U. 2004. Dynamic approximate all-pairs shortest paths in undirected graphs. In *Proceedings of the 45th IEEE Symposium on Foundations of Computer Science* (Rome, Italy, October).
- RODITTY, L., THORUP, M., AND ZWICK, U. 2002. Roundtrip spanners and roundtrip routing in directed graphs. *Proceedings of the Symposium on Discrete Algorithms*. 844–851.
- SEIDEL, R. 1995. On the all-pairs-shortest-path problem in unweighted undirected graphs. *J. Comput. Syst. Sci.* 51, 400–403.
- SEGALL, A. 1983. Distributed network protocols. IEEE Trans. Inform. Theor. IT-29, 1 (Jan.), 23–34.
- THORUP, M. 2001. Compact oracles for reachability and approximate distances in planar digraphs. *Proceedings of the Symposium on Foundations of Computer Science*. 242–251.
- THORUP, M., AND ZWICK, U. 2001a. Compact routing schemes. In *Proceedings of the Symposium on Parallel Algorithms and Architecture*. 1–10.
- THORUP, M., AND ZWICK, U. 2001b. Approximate distance oracles. In *Proceedings of the Symposium on Theory of Computing*. 183–192.

RECEIVED JULY 2004; ACCEPTED AUGUST 2004