Finding Shortest Path on 3D Weighted Terrain Surface using Divide-and-Conquer and Effective Weight

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ABSTRACT

Nowadays, the rapid development of computer graphics technology and geo-spatial positioning technology promotes the growth of using the digital terrain data. Studying the shortest distance query on terrain data has aroused widespread concern in industry and academia. In this paper, we propose an efficient method for the weighted region problem on the surface of a three-dimensional (3D) weighted terrain. Specifically, the weighted region problem aims to find the shortest path between two points passing different regions on the terrain surface and different regions are assigned different weights. Since it has been proved that, even in a two-dimensional (2D) environment, there is no exact solution for the weighted region problem, we propose a $(1 + \epsilon)$ -approximate method to solve it on the terrain surface. We divide the problem into two steps, (1) finding a sequence of edges on the weighted terrain surface that the shortest path passes on the weighted terrain surface, and (2) calculating the approximate shortest path on this sequence of edges. For these two steps, we solve them using (1) algorithm Divide-andconquer step plus Logarithmic scheme Steiner Point placement (DLSP), and (2) algorithm Effective Weight pruning technique plus binary search Snell's Law (EWSL), respectively. In both the theoretical analysis and practical analysis, our two-step algorithm result in a shorter running time and less memory usage compared with the best-known algorithm.

ACM Reference Format:

1 INTRODUCTION

In recent years, the digital terrain data becomes increasingly wide-spread in industry and academia [33]. In industry, many existing commercial companies/applications, such as Metaverse [6], Cyberpunk 2077 (a popular 3D computer game) [3] and Google Earth [5], are using terrain data with different features (e.g., water and grassland) to help avatars/users reach the destination faster. In academia, researchers paid considerable attention to studying shortest path queries on terrain datasets [15, 22, 23, 27, 32, 34, 35].

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SIGMOD '23, June 18–23, 2023, Seattle, WA, USA © 2022 Association for Computing Machinery. ACM ISBN 978-1-4503-XXXX-X/18/06...\$15.00 https://doi.org/XXXXXXXXXXXXXXX Terrain data is usually represented by a set of *faces* each of which corresponds to a triangle. Each face (or triangle) has three line segments called *edges* connected with each other at three *vertices*. The terrain data for one three-dimensional (3D) object is usually represented as a *Triangular Irregular Network* (TIN). Figure 1 shows an example of a TIN model.

There are two distance metrics that we are interested in. The unweighted shortest path on a terrain refers to the shortest path between a source point s and a destination point t that passes the face on the terrain where each face weight is set to a fixed value (e.g. 1), and the weighted shortest path refers to the shortest path between s and t where each face has a different weight. In Figure 1, the yellow line is the unweighted shortest path from s to t in this TIN model, and the blue line is the weighted shortest path from s to t in this TIN model. In this paper, we focus on the weighted shortest path.

1.1 Motivation

Given a source point s and a destination point t, computing the weighted shortest path on the surface of the terrain between s and twith different meanings of the face weights is involved in numerous applications, including obstacle avoidance in path planning for autonomous vehicles, overland route-recommendation systems for human, and laying pipelines or electrical cables [11, 20, 21, 24, 30, 35, 36]. For example, in Figure 1, consider a robot moves on a 3D terrain surface which consists of different features, including water (the faces with blue color) and grassland (the faces with green color). The robot would like to move from *s* to *t*, and avoid passing through the water. We could set the terrain faces corresponding to water (resp. grassland) with a larger (resp. smaller) weight. So, the robot could avoid the water, and the path is realistic. In addition, consider a real-life example for placement of undersea optical fiber cable on the seabed, i.e., a terrain. We aim to minimize the length of the cable for cost saving. For some regions with a deeper sea level, the hydraulic pressure is higher, and the cable's lifespan is reduced, so it is more expensive to repair and maintain the cable. We set the terrain faces for this type of regions with a larger weight. So, we could avoid placing the cable on these regions, and reduce the cost. Our motivation study in Section 6.3.2 shows that for a cable that will be used for 100 years, the total estimated cost of the cable for following the weighted shortest path and the unweighted shortest path are USD \$366B and \$438B, respectively.

1.2 Weighted Region Problem

Motivated by these, we aim to find the shortest path on a 3D terrain surface between two points passing different regions on the terrain surface and different regions are assigned with different weights,

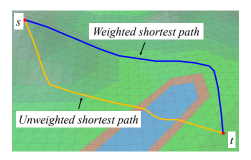


Figure 1: An example of TIN model, unweighted shortest path and weighted shortest path

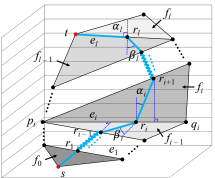


Figure 2: An example of $\Pi^*(s,t)$ in 3D that follows Snell's law

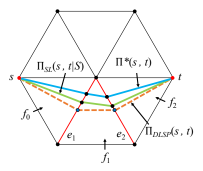


Figure 3: An example of $\Pi^*(s,t)$, $\Pi_{DLSP}(s,t)$ and $\Pi_{SL}(s,t|S)$ that passes S

and this problem is called the *weighted region problem*. The weight on the 3D terrain surface is usually set according to the problem.

Consider a terrain *T* with *n* vertices. Let *V*, *E*, and *F* be the set of vertices, edges, and faces of the terrain, respectively. Snell's law of refraction from physics is one widely known fact of the weighted region problem that the weighted shortest path must obey when it passes an edge in E every time [28], which behaves like the refraction of a light ray when passing the boundary of two different media. Figure 2 shows an example of the weighted shortest path in 3D that follows Snell's law from s to t which passes edges e_1, \ldots, e_l in order. Let f_0, \ldots, f_l be the adjacent faces containing these edges, such that for every f_i with $i \in \{1, \dots l-1\}$, f_i is the face containing e_i and e_{i+1} in S, while f_0 is the adjacent face of f_1 at e_1 and f_l is the adjacent face of f_{l-1} at e_l . Different faces have different weights w_0, \ldots, w_l , respectively. Let r_1, \ldots, r_l be the intersection points between the weighted shortest path and each edge in e_1, \ldots, e_l , where $r_0 = s$ and $r_{l+1} = t$. Let α_i (resp. β_i) be the acute angle formed by the normal of edge e_i at r_i on f_i and $\overline{r_i r_{i+1}}$ on f_i (resp. the normal of edge e_i at r_i on f_{i-1} and $\overline{r_{i-1}r_i}$ on f_{i-1}). According to Snell's law, we have $w_i \cdot \sin \alpha_i = w_{i-1} \cdot \sin \beta_i$. So the weighted shortest path (the blue line) which follows the Snell's law will bend at r_i when it crosses e_i , and when the weighted shortest path passes the boundary between two faces in F with different weights, it will not result in a straight line. Due to this, in order to calculate the weighted shortest path that follows Snell's law, we need to solve two issues: (1) in which order of the sequence of edges in E that the weighted shortest path will pass based on T (i.e., edge sequence finding), and (2) how to calculate the weighted shortest path when an order of the sequence of edges that follows Snell's law is given (i.e., edge sequence based weighted shortest path finding). We will give more details regarding why we cannot directly find the weighted shortest path that follows Snell's law in one step in Section 2.3. According to [14], there is no known algorithm for solving the weighted region problem exactly currently, and most (if not all) existing algorithms aim to calculating the weighted shortest path on the weighted region problem approximately.

Before we introduce the existing algorithms for solving the weighted region problem, we give three criteria of a good algorithm for solving the weighted region problem. Firstly, the algorithm's running time and memory usage should be reasonable (e.g., for a

normal size 3D terrain dataset with 50k faces, if the algorithm's running time is less than 15 min and memory usage is less than 200MB, we say that the algorithm's running time and memory usage are reasonable). Secondly, the algorithm should calculate the weighted shortest path such that this path needs to follow the Snell's law. This is because Snell's law is a critical optimization measurement of the weighted shortest path in the weighted region problem, and only the weighted path that follows the Snell's law is the weighted shortest path [28]. If the calculated weighted path does not follow the Snell's law, then it must exist a shorter weighted path that follows the Snell's law. Thirdly, the algorithm should provide a $(1+\epsilon)$ -approximation of the weighted shortest distance within a given time limit and a given maximum memory, where ϵ is a non-negative real user parameter for controlling the error ratio, called the $error\ parameter$.

The existing algorithms for solving the weighted region problem approximately could be divided into three categories: (1) Wavefront Propagation plus binary search Snell's Law (WPSL) approach, (2) Steiner Points (SP) approach, and (3) Steiner Points plus binary search Snell's Law (SPSL) approach. Firstly, the WPSL approach [28] exploits Snell's law and continuous Dijkstra algorithm to calculate the weighted shortest path that follows Snell's law. But, it violates the first criterion of a good algorithm for solving the weighted region problem. Secondly, the SP approach [9, 26] places discrete points (i.e., Steiner points) on edges in E, and then constructs a weighted graph using these Steiner points together with the original vertices to calculate the weighted shortest path which may not follow Snell's law. But, it violates the second criterion of a good algorithm for solving the weighted region problem. Thirdly, the SPSL approach first uses the SP approach to find a weighted shortest path which may not follow Snell's law, and then exploits Snell's law to calculate (or refine) the weighted shortest path which follows Snell's law based on the previous calculated result. It is the best one among these three methods because it could obtain a reasonable running time and also guarantee that the calculated the weighted shortest path follow Snell's law. But, the only one and the best-known existing work [30] violates the third criterion of a good algorithm for solving the weighted region problem. In addition, there is a large space for reducing their algorithm's running time and memory usage.

1.3 Contribution & Organization

Motivated by the drawbacks of the existing methods, in our paper, we aim to calculate the weighted shortest path in the 3D weighted region problem and make our algorithm fulfill the three criteria of a good algorithm in solving the weighted region problem. We summarize our major contributions as follows.

Firstly, we propose a two-step algorithm for calculating the weighted shortest path in the 3D weighted region problem using algorithm $\underline{D}ivide$ -and-conquer step plus \underline{L} ogarithmic scheme $\underline{S}teiner$ $\underline{P}oint$ placement (DLSP) and algorithm $\underline{E}ffective$ $\underline{W}eight$ pruning technique plus binary search $\underline{S}nell$'s $\underline{L}aw$ (EWSL), such that for a given source point s and destination point t on T, our algorithm returns a $(1+\epsilon)$ -approximation of the weighted shortest distance between s and t which follows Snell's law without unfolding any face in the given terrain surface. We categorize our algorithm as the third approach as mentioned in Section 1.2 (i.e., the SPSL approach).

Secondly, our algorithm perform much better than the only one and the best-known existing work [30] in terms of running time (both the preprocessing time and query time) and memory usage.

Thirdly, our experimental results show that algorithm *DLSP* and algorithm *EWSL* runs up to 500 times and 20% faster than the best-known algorithm [30] on benchmark real datasets with the same error ratio, respectively. In addition, for a terrain dataset with 50k faces, our algorithm's total query time is 534s (\approx 9 min) and total memory usage is 130MB, but best-known existing work's [30] total query time is 119,000s (\approx 1.5 day) and total memory usage is 2.9GB.

The remainder of the paper is organized as follows. Section 2 provides the preliminary. Section 3 reviews the related work. Section 4 presents our two-step algorithm for finding the weighted shortest path on the 3D weighted region problem. Section 5 shows the baseline algorithms, and the comparison among our algorithm and these baseline algorithms. Section 6 presents the experimental results and Section 7 concludes the paper.

2 PRELIMINARY

2.1 Problem Definition

Consider a terrain T. Let V, E, and F be the set of vertices, edges, and faces of the terrain, respectively. Let n be the number of vertices of T (i.e., n = |V|). Each vertex $v \in V$ has three coordinate values, denoted by x_v , y_v and z_v . Each face $f_i \in F$ is assigned a weight w_i , which is a positive real number. Given a face f_i , and two points p and q on f_i , we define d(p,q) to be the Euclidean distance between point p and q on f_i , and $D(p,q) = w_i \cdot d(p,q)$ to be the weighted surface distance from p to q on f_i .

Given two points s and t in V, the weighted region problem aims to find the weighted shortest path $\Pi^*(s,t)=(s,r_1,\ldots,r_l,t)$, with $l\geq 0$, on the surface of T such that the weighted distance $\sum_{i=0}^l D(r_i,r_{i+1})$ is minimum, where $r_0=s,\,r_{l+1}=t,$ each r_i for $i\in\{1,\ldots,l\}$ is named as a *intersection point* in $\Pi^*(s,t)$, and it is a point on an edge in E. We define $|\cdot|$ to be the weighted distance of a path (e.g., $|\Pi^*(s,t)|$ is the weighted distance of $\Pi^*(s,t)$). The blue line in Figure 2 shows an example of $\Pi^*(s,t)$ in a 3D TIN model.

Let S^* be a sequence of edges that $\Pi^*(s,t)$ connects from s to t in order based on T. S^* is said to be *passed by* $\Pi^*(s,t)$, and

 $\Pi^*(s,t|S)$ is said to be *passed on* S^* . Let $\Pi(s,t)$ be the final calculated weighted shortest path of our algorithm, and ϵ be a user-defined error parameter, where $\epsilon > 0$. Our algorithm guarantee that $|\Pi(s,t)| \leq (1+\epsilon)|\Pi^*(s,t)|$ for any s and t in V.

2.2 Snell's law

Let $S = ((v_1, v'_1), ..., (v_l, v'_l)) = (e_1, ..., e_l)$ be a sequence of edges based on *T*. Given two points *s* and *t* in *V*, we define $\Pi^*(s, t|S) =$ $(s, \psi_1, \dots, \psi_l, t)$ to be the optimal weighted shortest path between s and t that passes the edge sequence S, where each ψ_i for $i \in$ $\{1,\ldots,l\}$ is an intersection point in $\Pi^*(s,t|S)$, and it is a point on an edge in *E*. According to Lemma 3.6 in [28], $\Pi^*(s, t|S)$ is the unique weighted shortest path on S, and it obeys Snell's law at each ψ_1, \dots, ψ_l . Let $F(S) = (f_0, f_1, \dots, f_{l-1}, f_l)$ be a sequence of adjacent faces with respect to *S* such that for every f_i with $i \in \{1, ... l - 1\}$, f_i is the face containing e_i and e_{i+1} in S, while f_0 is the adjacent face of f_1 at e_1 and f_l is the adjacent face of f_{l-1} at e_l . Note that s and t are two vertices of f_0 and f_l . Let $W(S) = (w_0, w_1, \dots, w_{l-1}, w_l)$ be a weight list with respect to F(S) such that for every w_i with $i \in \{0, \ldots l\}, w_i$ is the face weight of f_i in F(S). Let $n(f_i, e_i, \psi_i)$ be the normal on face f_i that perpendicular to edge e_i at ψ_i with $i \in \{1, ... l\}$. Given four lines $n(f_i, e_i, \psi_i)$, (ψ_i, ψ_{i+1}) , $n(f_i, e_i, \psi_i)$ and (ψ_i, ψ_{i-1}) , we define α_i and β_i to be two acute angles formed by the former two lines, and the latter two lines, respectively. In Figure 2, we have an edge sequence $S = (e_1, \dots, e_l)$ with the corresponding face sequence $F(S) = (f_0, \dots, f_{i-1}, f_i, \dots, f_{l-1}, f_l)$. We assume that $S = S^*$, where S^* is the edge sequence that $\Pi^*(s, t)$ passes based on T. Thus, $\Pi^*(s,t)$ is exactly the same as $\Pi^*(s,t|S)$, and $r_i = \psi_i$ for $i \in \{1, ..., l\}$. So the blue line represents $\Pi^*(s, t|S)$ in this example. Two acute angles α_i and β_i are denoted as dark blue curves. The Snell's law of refraction is illustrated in Proposition 2.1.

PROPOSITION 2.1. $\Pi^*(s, t|S)$ must obey that $w_i \cdot \sin \alpha_i = w_{i-1} \cdot \sin \beta_i$ with $i \in \{1, ..., l\}$.

If a point ψ_i on $\Pi^*(s,t|S)$ has $\alpha_i = 90^\circ$ after applying Snell's law, then ψ_i is called as a *critical point* (r_l in Figure 2 is a critical point). This case happens if (ψ_i,ψ_{i-1}) comes to ψ_i with $\sin\beta_i = \frac{w_i}{w_{i-1}}$ and $w_i < w_{i-1}$. The angle $\beta_i = \sin^{-1}\frac{w_i}{w_{i-1}}$ is defined as the *critical angle* of e_i (β_l in Figure 2 is a critical angle of e_l).

2.3 Challenges

Solving the 3D weighted region problem is very challenging due to the following two reasons.

Firstly, solving the 3D weighted region problem is very different from calculating the unweighted shortest path in 3D. When calculating the unweighted shortest path in 3D, a popular exact solution is to unfold the 3D terrain surface into a 2D terrain, and connect the source and destination using a line segment on this 2D terrain [13]. But, in the 3D weighted region problem, the weighted shortest path will bend at each crossing point to follow Snell's law. Thus, we cannot use the similar idea as in the unweighted case in solving the weighted region problem.

Secondly, we cannot directly find the weighted shortest path that follows Snell's law without knowing the edge sequence S that this path follows. It seems that given two points s and t, we can simply find the position of c (where c is on the edge opposite to s

which is in the same face of s), such that the result path will follow Snell's law which starts from s, and then passing c, and finally go through t, and pick the shortest one in one step without knowing S [28]. However, according to [28], it ignores the effect of critical angles and paths through vertices. When a path that follows Snell's law hits an edge at the critical angle, or hits a vertex, we no longer have complete information about where it goes next. It can travel along part of an edge and then get off at the critical angle, or it can pass through a vertex in many possible ways. But, with the given S, and two vertices s and t, by exploiting Snell's law, we can find a unique weighted shortest path such that it obeys Snell's law. So this is the reason why there are two steps in our algorithm, i.e., (1) finding S, and (2) find the weighted shortest path on S.

3 RELATED WORK

As mentioned in Section 1.2, there are three categories of algorithms for solving the weighted region problem approximately: (1) WPSL approach, (2) SP approach, and (3) SPSL approach.

(1) For the *WPSL* approach, it aims to calculate the weighted shortest path which follows Snell's law on a continuous surface by exploiting Snell's law using continuous Dijkstra [28] algorithm. The algorithm will return a $(1+\epsilon)$ -approximation weighted shortest distance in $O(n^8\log(\frac{nNW}{w\epsilon}))$ time, where n is the number of vertices in V, N is the smallest integer value which is larger than or equal to the coordinate value of any vertex, W and W are the maximum and minimum weights of T, respectively. But, the WPSL approach violates the first criterion of a good algorithm for solving the weighted region problem. To the best of our knowledge, there is no implementation of the SPSL approach so far, even the work [28] that proposes this approach does not provide an implementation of their algorithm [25].

(2) For the SP approach, it places discrete points (i.e., Steiner points) on edges in E. Then, these Steiner points together with the original vertices will connect with each other and a weighted graph is constructed for calculating the weighted shortest path which may not follow Snell's law using Dijkstra algorithm. There are different schemes for placing Steiner points, which results in different running time. Some different Steiner point placement schemes runs in $O(n^3 \log n)$ [26] and $O(n \log \frac{LN}{\epsilon} \log(n \log \frac{LN}{\epsilon}))$ [9] time, where L is the length of the longest edge in T. A comprehensive running time analysis of different Steiner point placement schemes could be found in [12]. But, the SP approach violates the second criterion of a good algorithm for solving the weighted region problem. In addition, our experiment shows that for a terrain dataset with 50k faces, the algorithm in [26] runs in 118,000s (\approx 1.5 day) with 2.9GB memory usage, which is very large.

(3) For the *SPSL* approach, it first uses the *SP* approach to a weighted shortest path which may not follow Snell's law, and then exploits Snell's law to calculate (or refine) the weighted shortest path which follows Snell's law based on the previous calculated result, [30] is the only one and the best-known existing work that uses this approach. The running time for these two steps are $O(n^3 \log n)$, and $O(n^4 \log \frac{L}{\delta})$, where δ is a user-defined parameter for controlling the error (but different from the common error parameter ϵ). When δ is larger, then the refinement step which exploits Snell's law will terminate earlier, and thus, the error will become larger.

Even though the work [30] is the fastest algorithm among all four types of algorithms mentioned before (based on the requirement that the weighted shortest path need follow Snell's law) and it is regarded as the best-known algorithm among all four types of algorithms for solving the weighted region problem, it violates the third criterion of a good algorithm for solving the weighted region problem. In addition, there is a large space for reducing their algorithm's running time and memory usage. Our experiment shows that for a terrain dataset with 50k faces, our algorithm's total query time is 534s (\approx 9 min) and total memory usage is 130MB, but the algorithm's in [30] has total query time 119,000s (\approx 1.5 day) and total memory usage 2.9GB.

Since our two-step algorithm is categorized as the *SPSL* approach, we give a major idea of the best-known existing work [30] that also belongs to the *SPSL* approach, which also involves two stpes.

In the first step, it uses algorithm <u>Fixed scheme Steiner Point placement</u> (FSP) to find the weighted shortest path which may not follow Snell's law, and the edge sequence S that this calculated path passes based on T will be returned, and used as the input for the second step. Specifically, it places m_f Steiner points on every edge e_i in E such that the m_f Steiner points are evenly distributed across the length of e_i . Figure 4 shows an example of algorithm FSP where 18 Steiner points are evenly distributed across the length of each edge on face f_i . Then, a weighted graph is constructed using the newly added Steiner points together with the original vertices in V for calculating the weighted shortest path which may not follow Snell's law using the Dijkstra algorithm [17] between the source point s and the destination point t. After that, the edge sequence S that this calculated path passes based on T is returned, and used as the input for the second step.

In the second step, it uses algorithm \underline{B} inary \underline{S} earch \underline{S} nell's \underline{L} aw (BSSL) to calculate the weighted shortest path which follows Snell's law on S. Specifically, on the first edge e_1 in S that opposite to s, it selects the midpoint m_1 on e_1 , and trace a light ray that follows Snell's law from s to m_1 , then this light ray will follow S, and bend at each intersection point between the ray itself and each edge in S. Next, it checks whether t is on left or right of this ray, and modify the position of m_1 to be the new midpoint of the previous m_1 and the left or right endpoint of e_1 accordingly (i.e., updating the checking interval on e_1). It iterates this procedure until (1) the light ray hits t or (2) the distance between new m_1 and previous m_1 is smaller than a user-defined parameter S. After the processing on e_1 , it continues on other edges in S until all the edges in S has been processed. The detailed description of algorithm BSSL is presented in Section 4.2.1.

4 METHODOLOGY

In our two-step algorithm, given a terrain T = (V, E, F) and two vertices, namely s and t, in V, we first use algorithm DLSP to find a weighted shortest path. Since this path may not follow Snell's law, we then use algorithm EWSL to calculate the weighted shortest path that follows Snell's law based on the edge sequence S that the path calculated in the first step passes. The path calculated in the first step is said to be the *candidate weighted shortest path* since this path may not follow Snell's law, and the path calculated in the





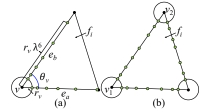


Figure 5: An example of algorithm *LSP* with Steiner points (a) on e_a and e_b , and (b) on three edges of f_i

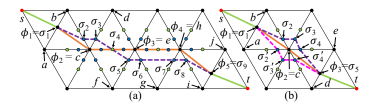


Figure 6: An example of (a) successive endpoint case, and (b) single endpoint case in algorithm *DLSP*

second step is said to be the *SL-weighted shortest path* since this path follows Snell's Law.

Before we introduce the main idea of algorithm *DLSP* and algorithm *EWSL*, we need two more concepts. Given an edge sequence $S = ((v_1, v_1'), \ldots, (v_l, v_l')) = (e_1, \ldots, e_l)$, S is said to be a *full edge sequence* if the length of each edge in S is larger than 0. Given path $(s, \sigma_1, \sigma_2, \ldots, \sigma_8, \sigma_9, t)$ in Figure 6 (a), the edge sequence $S_a = ((a, b), (b, c), (c, d), (c, e), (e, f), (e, g), (g, h), (h, i), (i, j))$ passed by this path is an example of a full edge sequence since the length of each edge in S_a is larger than 0. Similarly, given an edge sequence S, S is said to be a *non-full edge sequence* if there exists at least one edge whose length is 0. Given path $(s, \phi_1, \phi_2, \phi_3, \phi_4, \phi_5, t)$ in Figure 6 (a), the edge sequence $S_b = ((a, b), (c, c), (e, e), (h, h), (i, j))$ passed by this path is an example of a non-full edge sequence since the edge length at (c, c), (e, e) and (h, h) are 0. With these two concepts, we are ready to introduce the main idea of algorithm *DLSP* and algorithm *EWSL*, respectively.

Main idea of algorithm *DLSP*: For algorithm *DLSP*, we place Steiner points on each edge e_i in E, and then construct a weighted graph using the newly added Steiner points together with the original vertices in V, next use Dijkstra algorithm [17] to find the candidate weighted shortest path, and retrieve an edge sequence S that this calculated path passes based on T. But, instead of using algorithm FSP [26] used in the best-known existing work [30], we use algorithm Logarithmic scheme Steiner Point placement (LSP) [9] as Steiner placement scheme. Compared with algorithm FSP, algorithm LSP could significantly reduce the number of Steiner points on each edge, which will reduce the algorithm's running time and memory usage significantly under the same error ratio. This is because in algorithm FSP, when placing Steiner points near the vertices of faces, there is no lower bound of the minimum distance between two adjacent Steiner points on the same edge, so it needs a large number of Steiner points per edge. But, in algorithm LSP, it provides a lower bound on the length of minimum distance between two adjacent Steiner points on the same edge, and hence, it only needs a small number of Steiner points per edge. In our experiment, for a terrain dataset with 10k faces, algorithm FSP needs 274 Steiner points per edge, but algorithm LSP only needs 40 Steiner points per edge under the same error ratio.

Nevertheless, algorithm *LSP* will cause a major problem, i.e., the edge sequence *S* that we retrieved from the candidate weighted shortest path of algorithm *LSP* will be a non-full edge sequence (we will discuss the reason in Section 4.1.2). In a non-full edge

sequence, if an edge has length 0, this edge corresponds to a vertex. As mentioned before, when a path that follows Snell's law hits a vertex, we no longer have complete information about where it goes next because it can pass through a vertex in many possible ways. In this case, we cannot exploit Snell's law on this *S* to find the *SL*-weighted shortest path.

Thus, in order to use algorithm *LSP* to reduce the algorithm's running time and memory usage, and to convert a non-full edge sequence to a full edge sequence (such that we can exploit Snell's law on S), we apply the divide-and-conquer step on algorithm LSP. We combine algorithm LSP and the divide-and-conquer, and thus, we have algorithm DLSP. Specifically, in algorithm DLSP, we first use algorithm LSP, and then along the candidate weighted shortest path of algorithm LSP from a source point to a destination point, when we meet an edge e_i (resp. multiple edges e_i, \ldots, e_i) in S with length 0, i.e., when we meet a vertex v_i (resp. multiple vertices v_i, \ldots, v_i), we divide the whole path into a smaller path segment that only contains v_i (resp. v_i, \ldots, v_j). Next, we use algorithm *DLSP* only on this path segment with more Steiner points on the edges only adjacent to e_i (resp. e_i, \ldots, e_i) until the edge sequence passes by this path segment is a full edge sequence. If the edge sequence passes by this path segment is always a non-full edge sequence after ζ iterations (where ζ is a user-defined parameter and normally is set as 10), we also provide a worst case analysis to handle it and bound the error in the appendix. Finally, we replace the new path segment with the original path segment.

In Figure 6 (a), $(s, \phi_1, \phi_2, \phi_3, \phi_4, \phi_5, t)$ is the path result of algorithm LSP and $(\phi_1, \phi_2, \phi_3, \phi_4, \phi_5)$ is the smaller segment (i.e., the orange line) since the edge sequence $((\phi_2 = c, c), (\phi_3 = e, e), (\phi_4 = h, h))$ passed by this path has edge length equal to 0 at (c, c), (e, e) and (h, h). In the algorithm DLSP, we add more Steiner points and use algorithm DLSP again to find a new path segment $(\sigma_1, \sigma_2, \ldots, \sigma_8, \sigma_9)$ such that the edge sequence ((b, c), (c, d), (c, e), (e, f), (e, g), (g, h), (h, i)) passes by this path segment is a full edge sequence. We replace the new path segment with the original path segment, so $(s, \sigma_1, \sigma_2, \ldots, \sigma_8, \sigma_9, t)$ is the result path of algorithm DLSP.

Main idea of algorithm *EWSL*: For algorithm *EWSL*, we follow the idea of algorithm *BSSL* as mentioned in Section 3 to calculate the *SL*-weighted shortest path on *S*. Instead of directly using algorithm *BSSL*, we introduce an efficient pruning technique, such that by considering one useful information in *T*, called *effective weight*, we could reduce the total number of iterations in algorithm *BSSL*, and

reduce the algorithm's running time and memory usage. We combine algorithm BSSL and effective weight pruning technique, and thus, we have algorithm EWSL. Specifically, in algorithm EWSL, we can regard all the faces except the first face in F(S) as one *effective face* (where F(S) is a sequence of adjacent faces with respect to S and has been defined in Section 2.2), and calculate the corresponding weight (i.e., effective weight) of this effective face. By using the effective weight and the weight of the first face, we could set up a simple quartic equation to find the position of intersection point on the first edge in S, such that this position is very close to the optimal position. If we use algorithm BSSL, we need to use binary search to run many iterations to find this optimal position.

In Figure 8 (a), we regard f_1 and f_2 as one effective face $\triangle u_p p_1 q_1$, and shot a initial ray (i.e., the blue line) starts from s and passes m_1 for calculating effective weight for $\triangle u_p p_1 q_1$. In Figure 8 (b), we calculate the position of m_{ef} in one simple quartic equation using the weight of f_0 and the effective weight of $\triangle u_p p_1 q_1$ (or $\triangle t_p p_1 q_1$). In Figure 8 (c), we find the final ray (i.e., the pruple line) starts from s and passes m_{ef} . Note that this ray is very close to t, which implies that m_{ef} is very close to the optimal position. In our experiment, for a terrain dataset with 150k faces, algorithm BSSL needs 3432 iterations to find the position of m_{ef} , but algorithm EWSL only needs 2853 iterations under the same error ratio.

In the following, we present the edge sequence finding step of algorithm *DLSP* in Section 4.1, the edge sequence based weighted shortest path finding step of algorithm *EWSL* in Section 4.2, and a summary in Section 4.3.

4.1 Edge Sequence Finding

4.1.1 Algorithm LSP. In algorithm LSP, given a 3D terrain surface T, we aim to find an edge sequence that the candidate weighted shortest path will pass based on T. Specifically, we will find the candidate weighted shortest path, and retrieve the edge sequence that this path passes. There are two steps in algorithm LSP, (1) placing Steiner points, and (2) constructing a weighted graph using the newly added Steiner points together with the original vertices, and then applying Dijkstra algorithm to calculate the candidate weighted shortest path, and retrieve its edge sequence.

We give some notations first. Given two points s and t in V, we define $\Pi_{LSP}(s,t) = (s,\phi_1,\ldots,\phi_l,t)$ to be the calculated candidate weighted shortest path between s and t using algorithm LSP, where each ϕ_i for $i \in \{1, ..., l\}$ is an intersection point in $\Pi_{LSP}(s, t)$, and it is a point on an edge (including two endpoints of the edge) in E. We define ϵ_{SP} to be the error parameter for algorithm *LSP*, where $\epsilon_{SP} > 0$. For ease of analysis [9], we define ϵ_{SP}' to be the another error parameter for algorithm *LSP*, where $(2 + \frac{2W}{(1 - 2\epsilon_{SP}') \cdot w})\epsilon_{SP}' = \epsilon_{SP}$, and W and w are the maximum and minimum weight of all faces in *F*, respectively. Let *L* be the length of the longest edge of *T*, and N be the smallest integer value which is larger than or equal to the coordinate value of any vertex in V. Given a vertex v in V, we define h_v to be the minimum distance from v to the boundary of one of its incident faces. Given a vertex v in V, we define a polygonal cap around v, denoted as C_v , to be a *sphere* with center at v. Let $r_v = \epsilon_{SP}' h_v$ be the radius of C_v with $0 < \epsilon_{SP}' < \frac{1}{2}$. Let θ_v to be the angle (measured in 3D) between any two edges of T that are incident to v. Let h, r and θ be the minimum h_v , r_v and θ_v for all

 $v \in V$, respectively. Note that h actually is the minimum height of any face in F. Figure 5 (a) shows an example of the polygonal cap C_v around v, with radius r_v , and the angle θ_v of v.

We then introduce the two steps in algorithm *LSP* as follows.

In the first step, we place Steiner points on each edge as follows. Let $\lambda=(1+\epsilon_{SP}')\cdot\sin\theta_v)$ if $\theta_v<\frac{\pi}{2}$, and $\lambda=(1+\epsilon_{SP}')$ otherwise. For each vertex v of face f_i , let e_a and e_b be the edges of f_i incident to v. We place Steiner points $a_1,a_2,\ldots,a_{\tau_a-1}$ (resp. $b_1,b_2,\ldots b_{\tau_b-1}$) along e_a (resp. e_b) such that $|\overline{va_j}|=r_v\lambda^{j-1}$ (resp. $|\overline{vb_k}|=r_v\lambda^{k-1}$) where $\tau_a=\log_\lambda\frac{|e_a|}{r_v}$ (resp. $\tau_b=\log_\lambda\frac{|e_b|}{r_v}$) for every integer $1\leq j\leq \tau_a-1$ (resp. $1\leq j\leq t\leq t$). We repeat it on each edge of $1\leq t\leq t$. Figure 5 (a) and Figure 5 (b) show an example of algorithm $1\leq t\leq t$. Steiner points on $1\leq t\leq t$, and on three edges of $1\leq t\leq t$.

In the second step, we construct a weighted graph using the newly added Steiner points together with the original vertices, and then applying Dijkstra algorithm to calculate the candidate weighted shortest path $\Pi_{LSP}(s,t)$ between s and t, and retrieve the edge sequence that $\Pi_{LSP}(s,t)$ passes in order based on T.

Theoretical analysis of algorithm *LSP*: We show the running time, memory usage, and bound the error of algorithm *LSP* in Theorem 4.1.

Theorem 4.1. The running time for algorithm LSP is $O(n \log \frac{LN}{\epsilon_{SP}} \log(n \log \frac{LN}{\epsilon_{SP}}))$ and the memory usage is $O(n \log \frac{LN}{\epsilon_{SP}})$. This algorithm guarantees that $|\Pi_{LSP}(s,t)| \leq (1+\epsilon_{SP})|\Pi^*(s,t)|$.

PROOF SKETCH. For the running time and memory usage, we show that the number of Steiner points k_{SP} on each edge is $O(\log \frac{LN}{\epsilon_{SP}})$. Following Dijkstra algorithm, we get the running time and memory usage for algorithm LSP. For the error bound, a proof sketch could be found in Theorem 1 of [9] and a detailed proof could be found in Theorem 3.1 of [25]. For the sake of space, all the detailed proof in this paper could be found in the appendix.

4.1.2 Algorithm DLSP. Recall that in algorithm LSP, we create a polygonal cap C_v for each vertex v in V, and we will not place Steiner point inside C_v (i.e., we will not place Steiner point near the original vertices in V) in order to reduce the total number of Steiner points. So the Steiner points that $\Pi_{LSP}(s,t)$ pass will either (1) be far away from the original vertices in V, or (2) be the original vertices in V exactly. For the latter case, the retrieved edge sequence from $\Pi_{LSP}(s,t)$ will contain some vertices, and this edge sequence will be a non-full edge sequence.

So, in algorithm *DLSP*, given an edge sequence (which may be a non-full edge sequence) that $\Pi_{LSP}(s,t)$ passes based on T, we aim to modify this edge sequence such that we could convert it to a full edge sequence. There are two steps in algorithm *DLSP*, (1) applying algorithm *LSP*, and (2) modifying $\Pi_{LSP}(s,t)$ to calculate the candidate weighted shortest path to convert its corresponding edge sequence from a non-full edge sequence to a full edge sequence.

We give some notations first. Given two points s and t in V, we define $\Pi_{DLSP}(s,t)=(s,\sigma_1,\ldots,\sigma_l,t)$ to be the calculated candidate weighted shortest path (which corresponding edge sequence is converted to from a non-full edge sequence to a full edge sequence, but the path still may not follow Snell's law) between s and t using algorithm DLSP, where each σ_i for $i\in\{1,\ldots,l\}$ is an intersection point in $\Pi_{DLSP}(s,t)$, and it is a point on an edge (including two endpoints

of the edge) in *E*. The path $(s, \phi_1, \phi_2, \phi_3, \phi_4, \phi_5, t)$ in Figure 6 (a) (resp. path $(s, \phi_1, \phi_2, \phi_3, t)$ in Figure 6 (b)) is an example of $\Pi_{LSP}(s, t)$ that the corresponding edge sequence is non-full edge sequences since the edge length at $(\phi_2 = c, c)$, $(\phi_3 = e, e)$ and $(\phi_4 = h, h)$ (resp. $(\phi_2 = c, c)$) is 0. The path $(s, \sigma_1, \sigma_2, \dots, \sigma_8, \sigma_9, t)$ in Figure 6 (a) and path $(s, \sigma_1, \sigma_2, \sigma_3, \sigma_4, \sigma_5, t)$ or $(s, \sigma_1, \sigma_2', \sigma_3', \sigma_4', \sigma_5, t)$ in Figure 6 (b) are two examples of $\Pi_{DLSP}(s, t)$ since the corresponding edge sequence has been converted to a full edge sequence.

We then introduce the two steps in algorithm DLSP as follows. In the first step, we run algorithm LSP and get $\Pi_{LSP}(s,t)$. In the second step, we modify $\Pi_{LSP}(s,t)$ in order to convert its corresponding edge sequence from a non-full edge sequence to a full edge sequence. Specifically, we check the path $\Pi_{LSP}(s,t)$ vertex by vertex from the source point s to the destination point t, and let the current checking point, the next checking point and the previous checking point in $\Pi_{LSP}(s,t)$ be v_c,v_n and v_p , respectively. Given a checking point v,v is on the edge means that the corresponding point in $\Pi_{LSP}(s,t)$ lies in the internal of an edge in E,v is on the original vertex in V means that the corresponding point in $\Pi_{LSP}(s,t)$ lies on the vertex in V. Depending on the type of v_c , there are two cases:

- If v_c is on the edge, we will not process it (e.g., $v_c = \phi_1$ in Figure 6 (a) or 6 (b)).
- If v_c is on the original vertex in V, there are two more cases:
 - Successive endpoint (refer to Figure 6 (a))
 - * If v_n is on the vertex and v_p is on the edge (e.g., $v_c = \phi_2$, $v_n = \phi_3$ and $v_p = \phi_1$), it means that there are at least two successive points in $\Pi_{LSP}(s,t)$ that is on the vertex. This is called *successive endpoint*, and we store v_p as v_s (e.g., $v_s = \phi_1$), i.e., the start vertex of successive endpoint case.
 - * If both v_n and v_p (e.g., $v_c = \phi_3$, $v_n = \phi_4$ and $v_p = \phi_2$) are on the vertex, we do nothing.
 - * If v_n is on the edge and v_p is on the vertex (e.g., $v_c = \phi_4$, $v_n = \phi_5$ and $v_p = \phi_3$), is means we have finished finding the successive endpoints. We store v_n as v_e (e.g., $v_n = \phi_5$), i.e., the end vertex of successive endpoint case. Then, from v_s to v_e , we set ϵ_{SP} to be $\frac{\epsilon_{SP}}{2}$ (to double the number of Steiner points), and use the divide-and-conquer idea by calling algorithm DLSP itself, and denote the new path as $\Pi_{DLSP}(v_s, v_e) = (v_s = \phi_1 = \sigma_1, \sigma_2, \ldots, \sigma_8, \sigma_9 = \phi_5 = v_e)$ (i.e., the purple dashed line). We substitute $\Pi_{LSP}(v_s, v_e) = (v_s = \phi_1, \phi_2, \phi_3, \phi_4, \phi_5 = v_e)$ (i.e., the orange line) as $\Pi_{DLSP}(v_s, v_e)$ if $|\Pi_{DLSP}(v_s, v_e)| < |\Pi_{LSP}(v_s, v_e)|$.
 - Single endpoint (refer to Figure 6 (b))
 - * If both v_n and v_p are on the edge, it means only v_c is on the vertex (e.g., $v_c = \phi_2$, $v_n = \phi_3$ and $v_p = \phi_1$). This is called *single endpoint*, and we add new Steiner points at the midpoints between v_c and the nearest Steiner points of v_c on the edges that adjacent to v_c . There are three possible ways to go v_p to v_n , which are (1) passes the original path $\Pi_{LSP}(v_p, v_n) = (v_p = \phi_1, \phi_2, \phi_3 = v_n)$ (i.e., the orange line), (2) passes the set of newly added Steiner points on the left side of the path (v_p, v_c, v_n) , which is $\Pi_I(v_p, v_n) = (v_p = \phi_1 = \sigma_1, \sigma_2, \sigma_3, \sigma_4, \sigma_5 = \phi_3 = v_n)$ (i.e., the purple dashed line), and (3) passes the set of newly added Steiner points on the right side of the path (v_p, v_c, v_n) , which is $\Pi_I(v_p, v_n) = (v_p = \phi_1 = \sigma_1, \sigma_2', \sigma_3', \sigma_4', \sigma_5 = \phi_3 = v_n)$ (i.e.,

the pink dashed line). We compare the weighted distance among $\Pi_{LSP}(v_p,v_n)$, $\Pi_l(v_p,v_n)$, and $\Pi_l(v_p,v_n)$, and substitute $\Pi_{LSP}(v_p,v_n)$ as the path with the shortest weighted distance. We run this step for maximum ζ times (i.e., keep adding new Steiner points at the midpoints between v_c and the nearest Steiner points of v_c on the edges that adjacent to v_c), if $\Pi_{LSP}(v_p,v_n)$ is still the longest path, where ζ is a constant and normally is set as 10.

Then, we move forward in $\Pi_{LSP}(s,t)$ by setting v_c to be v_n , and updating v_n to be the next point of v_c and v_p to be the previous point of v_c in $\Pi_{LSP}(s,t)$ accordingly. After we process all the vertices in $\Pi_{LSP}(s,t)$, we return the result path as $\Pi_{DLSP}(s,t)$ and retrieve the edge sequence S that $\Pi_{DLSP}(s,t)$ passes based on T.

Theoretical analysis of algorithm *DLSP*: We show the running time, memory usage and bound the error of algorithm *DLSP* in Theorem 4.2. Note that algorithm *DLSP* is a refinement step of algorithm *LSP*, so we still use the same error parameter of algorithm *LSP*, i.e., ϵ_{SP} , for algorithm *DLSP*.

Theorem 4.2. The average case running time for algorithm DLSP is $O(n\log\frac{LN}{\epsilon_{SP}}\log(n\log\frac{LN}{\epsilon_{SP}})+\zeta n)$, the worst case running time is $O(n^2\log\frac{LN}{\epsilon_{SP}}\log(n\log\frac{LN}{\epsilon_{SP}}))$, and the memory usage is $O(n\log\frac{LN}{\epsilon_{SP}})$. This algorithm guarantees that $|\Pi_{DLSP}(s,t)| \leq (1+\epsilon_{SP})|\Pi^*(s,t)|$.

PROOF Sketch. For the average case running time, we have $\frac{1}{3}$ of $\Pi_{LSP}(s,t)$ passes on the edge, $\frac{1}{3}$ of $\Pi_{LSP}(s,t)$ belongs to single endpoint case, and the remaining $\frac{1}{3}$ of $\Pi_{LSP}(s,t)$ belongs to successive endpoint case. For the worst case running time, we have all the points in $\Pi_{LSP}(s,t)$ passes the original vertices in V. For the memory usage, we consider the memory for Dijkstra algorithm, handling one single endpoint case and handling successive endpoint case. For the error bound, we only use the refinement path $\Pi_{DLSP}(s,t)$ if its weighted distance is shorter than $\Pi_{LSP}(s,t)$. \square

4.2 Edge Sequence Based Weighted Shortest Path Finding

4.2.1 Algorithm BSSL. In algorithm BSSL, given the edge sequence S that $\Pi_{DLSP}(s,t)$ passes based on T, we aim to find the SL-weighted shortest path that follows Snell's law on S. There is only one step in algorithm BSSL.

We give some notations first. Given two points s and t in V, we define $\Pi_{SL}(s,t|S) = (s,\rho_1,\ldots,\rho_l,t)$ to be the calculated SLweighted shortest path between s and t using algorithm BSSL on the edge sequence *S*, where each ρ_i for $i \in \{1, ..., l\}$ is an intersection point in $\Pi_{SL}(s,t|S)$, and it is a point on an edge in E. Let ϵ_{SL} to be the error parameter for algorithm BSSL, where $\epsilon_{SL} > 0$. In Figure 3, $\Pi_{DLSP}(s, t)$ passes the edge sequence $S = (e_1, e_2)$ (i.e., the edges highlighted in red) with the corresponding face sequence $F(S) = (f_0, f_1, f_2)$. The green line in this figure shows an example of $\Pi_{SL}(s,t|S)$. In this example, the edge sequence that $\Pi^*(s,t)$ passes (i.e., S^*) is the same as the edge sequence S, and this is also the most common case, so $\Pi^*(s, t|S) = \Pi^*(s, t)$ (i.e., the blue line). But, it could happen that they are different. We will show how to bound the error if S is different from S^* in Section 4.3. Furthermore, given two sequence of points X and X', we define $X \oplus X'$ to be a new sequence of points X by appending X' to the end of X. For example, in Figure 2, we have $\Pi^*(s, t) = \Pi^*(s, r_i) \oplus \Pi^*(r_i, t)$.

Following the Snell's law, when given an edge sequence *S*, and a point c_1 on $e_1 \in S$, we can apply the Snell's law from the source point s that passes e_1 at c_1 , and let it be the *out-ray* R_1^c of f_1 . Suppose that R_1^c intersects e_2 at a point c_2 , and then we can continue the calculation to obtain the path $\Pi_c = (s, c_1, c_2, \dots, c_g, R_q^c)$, where $1 \le g \le l$ and R_q^c is the last out-ray of the path at $e_g \in S$. This calculation will stop when (1) R_q^c intersects $e_q \in S$ with g = l, or (2) R_a^c intersects $e_q \in S$ but does not intersect $e_{g+1} \in S$ with g < l. We call Π_c as a 3D surface Snell's ray, which simulates a light ray from s and passing S by starting at c_1 on e_1 , and ending at c_q on e_q . Figure 7 shows an example of $\Pi_m = (s, m_1, m_2, R_2^m)$ (i.e., the blue line) that does not pass the whole $S=(e_1,e_2,e_3)$ because \mathbb{R}_2^m intersects e_2 but does not intersect e_3 , and $\Pi_{m'}=(s,m'_1,m'_2,m'_3,R_3^{m'})$ (i.e., the purple line) that passes the whole S because $R_3^{m'}$ intersects e_3 . Therefore, if we could find the point ρ_1 on e_1 such that after we calculate the 3D surface Snell's ray $\Pi_{\rho} = (s, \rho_1, \dots, \rho_l, R_l^{\rho}), t$ is on the last ray R_I^{ρ} , then Π_{ρ} will be the result of $\Pi_{SL}(s, t|S)$.

We then introduce algorithm *BSSL* as follows (refer to Figure 7). For $i \in \{1,\ldots,l\}$, we let $[a_i,b_i]$ be a candidate interval on $e_i \in S$, let m_i be the midpoint of $[a_i,b_i]$, and initial set $a_i=p_i$ and $b_i=q_i$, where p_i and q_i are the left and right endpoint of e_i , respectively. Then, we can find the 3D surface Snell's ray $\Pi_m=(s,m_1,\ldots,m_g,R_g^m)$ from s and passing s based on s by starting at s and to s based on s by starting at s based on s based

- Π_m does not pass the whole S based on T, i.e., R_g^c intersects $e_g \in S$ but does not intersect $e_{g+1} \in S$ with g < l (e.g., the blue line $\Pi_m = (s, m_1, m_2, R_2^m)$ when i = 1 does not pass the whole S): If e_{g+1} is on the left side of R_g^m , then we need to search in $[a_i, m_i]$, so we set $b_i = m_i$. If e_{g+1} is on the right side of R_g^m , then we need to search in $[m_i, b_i]$, so we set $a_i = m_i$. (E.g., e_3 is on the left side of the blue line R_2^m , we set $b_1 = m_1$, and we have $[a_1, b_1] = [p_1, m_1]$ when i = 1.)
- Π_m passes the whole S based on T, i.e., R_g^c intersects $e_g \in S$ with g = l (e.g., the purple line $\Pi_{m'} = (s, m'_1, m'_2, m'_3, R_3^{m'})$ when i = 1 passes the whole S): If t is on R_g^m , then we could just return Π_m as the result. If t is on the left side of R_g^m , then we need to search in $[a_i, m_i]$, so we set $b_i = m_i$. If t is on the right side of R_g^m , then we need to search in $[m_i, b_i]$, so we set $a_i = m_i$. (E.g., t is on the right side of the purple line R_g^m , we set $a_1 = m'_1$, and we have $[a_1, b_1] = [m'_1, m_1]$ when i = 1.)

We then perform this step until $|a_ib_i| < \delta$ (e.g., $|a_1b_1| = |m'_1m_1| < \delta$ when i=1). Note that $\delta = \frac{h\epsilon_{SL}w}{6lW}$ is an error parameter depending on ϵ_{SL} , where h is the minimum height of any face in F, W and w are the maximum and minimum weights of face in F, and l is the number of edges in S, respectively. We calculate the midpoint of $[a_i,b_i]$ as ρ_i (e.g., ρ_1 is the midpoint of $[a_1,b_1]=[m'_1,m_1]$ when i=1), and store ρ_i in $\Pi_{SL}(s,t|S)$ using $\Pi_{SL}(s,t|S)\oplus(\rho_i)$ where $\Pi_{SL}(s,t|S)$ is initialized to be (s) (e.g., we have the pink dashed line $\Pi_{SL}(s,t|S)=(s,\rho_1)$ when i=1). Then, we move forward (i.e., i=i+1) and let ρ_i be the starting point of new Π_m that passing S based on S by starting at S by the starting point of the S by the starting point of the starting point of S by the starting point of S by starting at S by the starting point of S by the st

we process all the edges in S (e.g., until we process all the edges in $S = (e_1, e_2, e_3)$, we get result path $\Pi_{SL}(s, t|S) = (s, \rho_1, \rho_2, \rho_3, t)$).

Theoretical analysis of algorithm *BSSL*: We show the running time, memory usage and bound the error of algorithm *BSSL* in Theorem 4.3.

THEOREM 4.3. The running time for algorithm BSSL is $O(n^4 \log \frac{nWL}{h\epsilon_{SL} w})$, and the memory usage is $O(n^2)$. This algorithm guarantees that $|\Pi_{SL}(s,t|S)| \leq (1+\epsilon_{SL})|\Pi^*(s,t|S)|$.

PROOF SKETCH. For the running time and memory usage, in the binary search step on each edge, we proof that the running time is $O(n^2\log\frac{nWL}{h\epsilon_{SL}w})$. Since there are at most n^2 edges in S, we get the running time and memory usage for algorithm BSSL. For the error bound, for $i \in \{0,1,2,\ldots,l\}$, we use induction to prove $|\Pi_{SL}(\rho_i,t|S)| \leq (1+\frac{\epsilon}{2})|\Pi^*(\rho_i,t|S)|+3(l-i)\delta W$, and then by setting k=0 and since we set $\delta=\frac{h\epsilon_{SL}w}{\epsilon dW}$, we finish the proof.

4.2.2 Algorithm EWSL. Even though algorithm BSSL is the fastest algorithm for finding the SL-weighted shortest path on S, we could use effective weight pruning technique to make it run even faster.

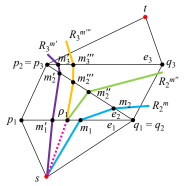
So, in algorithm EWSL, given the edge sequence S that $\Pi_{DLSP}(s,t)$ passes based on T, we still aim to find the SL-weighted shortest path on S, but with a shorter time. There are two steps in algorithm EWSL, (1) applying algorithm BSSL, and (2) applying effective weight pruning technique. Since algorithm EWSL will not affect the result of the calculated SL-weighted shortest path, we still let $\Pi_{SL}(s,t|S)$ be the calculated SL-weighted shortest path between S and SL using algorithm SL which is the same as algorithm SL

We introduce the two steps in algorithm EWSL as follows (we use Figure 8 for illustration).

In the first step, we use algorithm BSSL to find a 3D surface Snell's ray $\Pi_m = (s, m_1, \dots, m_l, R_l^m)$ (e.g., the blue line $\Pi_m = (s, m_1, m_2, R_2^m)$) from s with the initial ray through m_1 that Π_m passes the whole S based on T for the first time. Note that if Π_m does not pass the whole S based on T, we repeat the iteration in algorithm BSSL until it does.

In the second step, we apply effective weight pruning technique to reduce the number of iterations.

- Firstly (refer to Figure 8 (a)), given two edges that adjacent to t in the last face f_l in F(S), we calculate the intersection point between R_l^m and these two edges (either one of these two edges), and denote it as u (e.g., the blue line R_l^m intersect with the left edge of f_l that adjacent to t, i.e., p₁t).
- Secondly (refer to Figure 8 (a)), we project u onto f_0 (i.e., the first face in F(S)) into two-dimensional (2D), and denote the projection point as u_p . Now, the whole F(S) could be divided into two parts using e_1 , which are (1) f_0 , and (2) all the faces in F(S) except f_0 . For the latter one, we regard them as one effective face and denote it as f_{ef} , where the weight of f_{ef} is called effective weight and we denote it as w_{ef} (e.g., $f_{ef} = \Delta u_p p_1 q_1$ is an effective face for f_1 and f_2).
- Thirdly (refer to Figure 8 (a)), by using $\overline{sm_1}$ (e.g., the blue line), $\overline{m_1u_p}$ (e.g., the orange dashed line), and the weight for f_0 (i.e., w_0), we could use Snell's law to calculate w_{ef} , i.e., the effective weight for f_{ef} . Note that $\overline{sm_1}$ and $\overline{m_1u_p}$ are on the same plane, since they are on f_0 and f_{ef} , where f_0 and f_{ef} are coplanar.



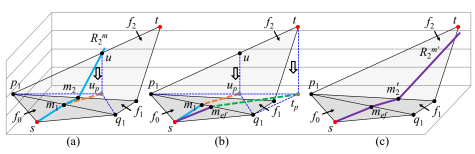


Figure 7: An example of algorithm BSSL

Figure 8: An example of algorithm *EWSL* (a) with initial ray for calculating effective weight on the effective face $\triangle u_p p_1 q_1$, (b) for calculating m_{ef} using the weight of f_0 and the effective weight of $\triangle u_p p_1 q_1$ (or $\triangle t_p p_1 q_1$), and (c) with final ray passing through m_{ef}

- Fourthly (refer to Figure 8 (b)), we project t onto f_0 (or f_{ef} , since they are coplanar) into 2D, and denote the projection point as t_p . We apply the Snell's law again to find the effective intersection point m_{ef} on e_1 using the w_0 , w_{ef} , s and t_p in a quartic equation (note that only two faces f_0 and f_{ef} are involved, so the equation will have the unknown at power of four). Specifically, we set m_{ef} to be unknown and use the Snell's law in vector form [8], we could build a quartic equation using w_0 , w_{ef} , $\overline{sm_{ef}}$ (e.g., the purple line $\overline{sm_{ef}}$) and $\overline{m_{ef}t_p}$ (e.g., the green dashed line $\overline{m_{ef}t_p}$). Then, we could use root formula [7] to solve m_{ef} .
- Fifthly (refer to Figure 8 (c)), we compute the 3D surface Snell's ray Π_m from s with the initial ray through m_{ef} (e.g., the purple line $\Pi_{m'} = (s, m_{ef}, m'_2, R_2^{m'})$), and then follow the remaining steps in algorithm *BSSL*.

An example on why algorithm *EWSL* could prune out unnecessary checking in algorithm *BSSL* could be found in the appendix.

Theoretical analysis of algorithm *EWSL*: Since algorithm *EWSL* is a pruning step based on algorithm *BSSL*, the theoretical running time, the theoretical memory usage, the error ratio and the calculated *SL*-weighted shortest path of algorithm *EWSL* is the same as algorithm *BSSL*. So we still use the same error parameter of algorithm *BSSL*, i.e., ϵ_{SL} , for algorithm *EWSL*. Algorithm *EWSL* aims to improve the experimental running time and memory usage compared with algorithm *BSSL*.

4.3 Summary

We provide a summary of the relationship among $\Pi(s,t)$, $\Pi_{DLSP}(s,t)$, and $\Pi_{SL}(s,t|S)$, and also ϵ,ϵ_{SP} and ϵ_{SL} , respectively. Recall that the calculated candidate weighted shortest path using algorithm DLSP is $\Pi_{DLSP}(s,t)$, the calculated SL-weighted shortest path using algorithm EWSL is $\Pi_{SL}(s,t|S)$, the final calculated SL-weighted shortest path of algorithm DLSP-EWSL (i.e., our two-step algorithm) is $|\Pi(s,t)|$, and the optimal weighted shortest path is $\Pi^*(s,t)$. Usually, $\Pi_{SL}(s,t|S)$ is a refinement of $\Pi_{DLSP}(s,t)$ that follows Snell's law, so $|\Pi_{DLSP}(s,t)| \geq |\Pi_{SL}(s,t|S)|$. But, it could happen that edge sequence S found using algorithm DLSP may not be the optimal edge sequence S^* that $\Pi^*(s,t)$ pass based on T, which will make $|\Pi_{DLSP}(s,t)| < |\Pi_{SL}(s,t|S)|$. In order to guarantee a general error bound, we set $|\Pi(s,t)| =$

 $\min(|\Pi_{DLSP}(s,t)|, |\Pi_{SL}(s,t|S)|)$. In addition, the error parameter for algorithm DLSP is ϵ_{SP} , the error parameter for algorithm EWSL is ϵ_{SL} , and the error parameter of algorithm DLSP-EWSL is ϵ . Since only ϵ is the user-defined error parameter, ϵ_{SP} and ϵ_{SL} are depended on ϵ , we let $\epsilon = \epsilon_{SP} = \epsilon_{SL}$. But, it is sufficient to bound the error of algorithm DLSP-EWSL by simply having $\epsilon = \max[\epsilon_{SP}, \epsilon_{SL}]$.

Theoretical analysis of algorithm *DLSP-EWSL*: We combine algorithm *DLSP* and algorithm *EWSL* to get the total running time and memory usage, and bound the error for algorithm *DLSP-EWSL* in Theorem 4.4.

Theorem 4.4. The average case total running time for algorithm DLSP-EWSL is $O(n\log\frac{LN}{\epsilon}\log(n\log\frac{LN}{\epsilon})+\zeta n+n^4\log\frac{nWL}{h\epsilon w})$, the worst case total running time is $O(n^2\log\frac{LN}{\epsilon}\log(n\log\frac{LN}{\epsilon})+n^4\log\frac{nWL}{h\epsilon w})$, the total memory usage is $O(n\log\frac{LN}{\epsilon}+n^2)$. This algorithm guarantees that $|\Pi(s,t)| \leq (1+\epsilon)|\Pi^*(s,t)|$.

PROOF SKETCH. For the running time and memory usage, we could use Theorem 4.2 and Theorem 4.3 to proof. For the error bound, depending on whether the edge sequence S found by $\Pi_{DLSP}(s,t)$ is the same as the optimal edge sequence S^* that $\Pi^*(s,t)$ passes, and whether the path $\Pi_{DLSP}(s,t)$ or $\Pi_{SL}(s,t|S)$ is longer, there are four cases. Then we could use Theorem 4.2 and Theorem 4.3 to proof.

5 BASELINE & COMPARISON

As mentioned in Section 1.2, there are three categories of existing algorithms for solving the weighted region problem approximately: (1) *WPSL* approach, (2) *SP* approach, and (3) *SPSL* approach.

The *SP* approach proposed by [26] (i.e., algorithm *FSP*) is a widely-known algorithm and a standard approach for solving the weighted region problem [31], we set it as one of our baseline algorithms. The *SP* approach proposed by [9] (i.e., algorithm *LSP*) is regarded as the best-known algorithm in the *SP* approach due to its shortest running time, we also set it as one of our baseline algorithms. But, note that the calculated candidate weighted shortest path for algorithm *FSP* and algorithm *LSP* does not follow Snell's law, which violates the second criterion of a good algorithm for solving the weighted region problem. In addition, the *SPSL* approach proposed by [30] (i.e., algorithm *FSP-BSSL*) is the fastest algorithm among all three

types of algorithms for solving the weighted region problem (based on the requirement that the result path need follow Snell's law) and it is regarded as the best-known algorithm, we also set it as one of our baseline algorithms. Thus, we have three baseline algorithms, i.e., algorithm FSP, algorithm LSP and algorithm FSP-BSSL.

We do not use the *WPSL* approach as the baseline algorithm, because its running time is very large, which violates the first criterion of a good algorithm for solving the weighted region problem. In addition, there is no implementation of the *SPSL* approach so far, even the authors themselves do not provide an implementation of their algorithm [25].

We then compare the baseline algorithms and our algorithm, i.e., algorithm DLSP-EWSL in two separate steps. Table 1 (resp. Table 2) shows the comparison of FSP, LSP and DLSP (resp. BSSL and EWSL) in terms of the running time and memory usage, respectively. DLSP and LSP could perform much better than FSP in terms of theoretical running time (both average case and worst case) and memory usage. This is because the dependence on *n* for *FSP* (resp. *DLSP* and *LSP*) is very large (resp. small), where n is usually quite large (larger than 10⁵) for real dataset. Furthermore, even though DLSP and LSP also depend on $\log \frac{\mathit{LN}}{\epsilon}$, this term actually is a constant, which could be ignored in the analysis of big-O. In our experiment on the real dataset, the maximum value for $\log \frac{LN}{\epsilon} \approx 25$ with the real values $L_{max} = 156$, $N_{max} = 10,000$ and $\epsilon_{min} = 0.05$, but the maximum value for n is about 150, 000. In addition, ζ is also a constant and is usually set to be 10. Regarding EWSL and BSSL, even though both of them have the same theoretical running time and memory usage, EWSL uses pruning technique compared with BSSL, so the experimental running time and memory usage of EWSL will outperform BSSL (which will be discussed in Section 6).

6 EMPIRICAL STUDIES

6.1 Experimental Setup

We conducted our experiments on a Linux machine with 2.67 GHz CPU and 48GB memory. All algorithms were implemented in C++. For the following experiment setup, we mainly follow the experiment setup in the work [22, 23, 27, 32].

Datasets: Following some existing studies on terrain data [16, 27, 29], we conducted our experiment based on two real terrain datasets, namely BearHead (in short, *BH*, with 280k faces), and EaglePeak (in short, *EP*, with 300k faces) [4, 32]. Following the work [19, 30], we set the weight of a triangle in terrain datasets to be the slope of that face. Besides, a small-version of *BH* and *EP* datasets (in short, *BH-small* and *EP-small* dataset) which corresponds to a small sub-region of the *BH* and *EP* datasets containing 3k faces (for both *BH-small* and *EP-small* datasets) were also used since one of the baseline algorithms, i.e., algorithm *FSP* [26], is not feasible on any of the full datasets due to its expensive running time.

In addition, we have the two sets of datasets with different dataset sizes (one set of large-version datasets and one set of small-version datasets) for testing the scalability of our algorithm (since algorithm *FSP* is not feasible on any of the full datasets, so we have this small-version datasets). We generate these two sets of datasets using *EP* and *EP-small* following the procedure in the work [27, 32] (which creates a set of terrains with different resolutions). This procedure could be found in the appendix.

Algorithms: Our algorithm *DLSP-EWSL*, and the baseline algorithms, i.e., *FSP* [26], *LSP* [9] and *FSP-BSSL* [30], are studied in the experiments. But, the calculated candidate weighted shortest path of *FSP* and *LSP* do not follow Snell's law. In order to conduct the ablation study, i.e., show the superior performance of our algorithms in both edge sequence finding step and edge sequence based weighted shortest path finding step, we also interchanged two steps of *DLSP-EWSL* and *FSP-BSSL*. That is, we also studied *FSP-EWSL* and *DLSP-BSSL* in the experiments. In total, we compared six algorithms, namely, *FSP*, *LSP*, *FSP-BSSL*, *FSP-EWSL*, *DLSP-BSSL* and *DLSP-EWSL*. Since *FSP* is not feasible on large datasets due to its expensive running time, so we (1) compared these six algorithms on *BH-small* and *EP-small* datasets, and the set of small-version datasets, and (2) compared *LSP*, *DLSP-BSSL* and *DLSP-EWSL* on *BH* and *EP* datasets, and the set of large-version datasets.

Query Generation: We randomly chose two vertices in V, one as a source and the other as a destination. For each measurement, 100 queries were answered and the average result was returned.

Factors & Measurements: We studied four factors in the experiments, namely (1) ϵ , (2) ϵ_{SP} , (3) ϵ_{SL} , and (4) dataset size DS (i.e., the number of faces in a terrain model). Note that only ϵ is the user-defined parameter with $\epsilon = \epsilon_{SP} = \epsilon_{SL}$. But, in order to see how varying ϵ_{SP} (resp. ϵ_{SL}) could affect the performance of the whole algorithm, we also changed the value of ϵ_{SP} (resp. ϵ_{SL}) and kept the other one, i.e., ϵ_{SL} (resp. ϵ_{SP}) to be unchanged. In this case, we have $\epsilon = \max[\epsilon_{SP}, \epsilon_{SL}]$, as mentioned in Section 4.3.

In addition, we used five measurements to evaluate the algorithm performance, namely (1) preprocessing time (i.e., the time for constructing the weighted graph using Steiner points), (2a) query time for the first step (i.e., the time in edge sequence finding step), (2b) *query time for the second step* (i.e., the time in edge sequence based weighted shortest path finding step), (2c) improvement ratio of query time for the second step (i.e., the improvement ratio in percentage of query time for the second step from algorithm BSSL to algorithm EWSL, since the improvement from algorithm BSSL to algorithm EWSL is no obvious due to the large scale in the experiment figure), (2d) total query time (i.e., the time for finding the weighted shortest path), (3a) memory usage for the first step (i.e., the space consumption in edge sequence finding step), (3b) memory usage for the second step (i.e., the space consumption in edge sequence based weighted shortest path finding step), (3c) total memory usage (i.e., the space consumption for finding the weighted shortest path), (4) Snell's law iteration count (i.e., the total number of iterations in edge sequence based weighted shortest path finding step), and (5) distance error (i.e., the error of the distance returned by the algorithm compared with the exact weighted shortest path).

Since there is no known algorithm for solving the weighted region problem exactly currently, we use algorithm *FSP-BSSL* and set $\epsilon = 0.05$ (by setting $\epsilon_{SP} = \epsilon_{SL} = 0.05$) to simulate the exact weighted shortest path on a small-version of datasets for measuring distance error. Since algorithm *FSP* is not feasible on any of the full datasets, the distance error is omitted for the full datasets.

6.2 Experimental Results

Figure 9, Figure 10, and Figure 11 show the result on the *EP-small* dataset when varying ϵ , ϵ_{SP} , and ϵ_{SL} , respectively. Figure 12 (resp.

Algorithm	Average Time	Worst Time	Memory
FSP [30]	$O(n^3 \log n)$	$O(n^4 \log n)$	$O(n^3)$
LSP [9]	$O(n\log\frac{LN}{\epsilon}\log(n\log\frac{LN}{\epsilon}))$	$O(n^2 \log \frac{LN}{\epsilon} \log(n \log \frac{LN}{\epsilon}))$	$O(n\log\frac{LN}{\epsilon})$
DLSP	$O(n\log\frac{LN}{\epsilon}\log(n\log\frac{LN}{\epsilon}) + \zeta n)$	$O(n^2 \log \frac{LN}{\epsilon} \log(n \log \frac{LN}{\epsilon}))$	$O(n\log\frac{LN}{\epsilon})$

Algorithm	Time	Memory
BSSL [30]	$O(n^4 \log(\frac{nNW}{w\epsilon}))$ $O(n^4 \log(\frac{nNW}{w\epsilon}))$	$O(n^2)$
EWSL	$O(n^4 \log(\frac{nNW}{w\epsilon}))$	$O(n^2)$

Table 2: Comparison of algorithm BSSL and algorithm EWSL

Table 1: Comparison of algorithm FSP, algorithm LSP and algorithm DLSP

Remark: Even though algorithm LSP and algorithm DLSP have similar running time and memory usage, the latter one allows us to exploit Snell's law on the result of algorithm DLSP, such that the final path result of algorithm DLSP-EWSL could follow Snell's law. Even though algorithm BSSL and algorithm EWSL have the same theoretical running time and memory usage, the latter one's experimental running time and memory usage outperform the former one's.

Figure 13) shows the result on the EP dataset (resp. a set of large-version datasets) when varying ϵ (resp. DS). All the five measurements are included in Figure 9, and only the preprocessing time, query time and memory usage are included for the rest of Figures (for sake of space). Since the magnitude difference between the query time (resp. memory usage) on the first step and the second step is very large, it seems that only one step (out of the two steps) is shown in the the experiment figures of total query time (resp. total memory usage). The results on other combinations of dataset and the variation of ϵ , ϵ_{SP} and ϵ_{SL} , and the separation of two steps in query time and memory usage could be found in the appendix.

Effect of ϵ . In Figure 9 and Figure 12, we tested 6 values of ϵ from $\{0.05, 0.1, 0.25, 0.5, 0.75, 1\}$ on *EP-small* and *EP* datasets by setting $\epsilon_{SP} = \epsilon_{SL} = \epsilon$. Algorithm *DLSP-EWSL* superior performance of all the remaining algorithms (except algorithm *LSP*) in terms of preprocessing time, query time, memory usage and iteration count. Even though algorithm *LSP* seems to run faster than algorithm *DLSP-EWSL*, the former one doesn't follow Snell's law. The errors of all the six algorithms are very small (close to 0%) and much smaller than the theoretical bound.

Effect of ϵ_{SP} . In Figure 10, we tested 6 values of ϵ_{SP} from {0.05, 0.1, 0.25, 0.5, 0.75, 1} on *EP-small* dataset by setting ϵ_{SL} to be 0.1 as default value for all the cases. The preprocessing time, query time and memory usage of algorithm *DLSP* (i.e., *DLSP-BSSL* and *DLSP-EWSL*) and *LSP* are 2-3 orders of magnitude smaller than *FSP* (i.e., *FSP, FSP-BSSL* and *FSP-EWSL*).

Effect of ϵ_{SL} . In Figure 11, we tested 6 values of ϵ_{SL} from {0.05, 0.1, 0.25, 0.5, 0.75, 1} on *EP-small* dataset by setting ϵ_{SP} to be 0.1 as default value for all the cases. The preprocessing time, query time for the first step and memory usage for the first step will not be affected by ϵ_{SL} . The query time, memory usage and iteration count of algorithm *EWSL* (both *FSP-EWSL* and *DLSP-EWSL*) could always perform 4% to 20% better than *BSSL* (both *FSP-BSSL* and *DLSP-BSSL*), and they will decrease when ϵ_{SL} is increasing.

Effect of *DS* (scalability test). In Figure 13, we tested 5 values of *DS* from {200k, 400k, 600k, 800k, 1000k} on the set of large-version datasets (by setting ϵ to be 0.25) for scalability test. When the dataset size is 1000k, algorithm *DLSP-EWSL* could beat other two algorithms (given that the path needs to follow Snell's law). We also tested 5 values of *DS* from {10k, 20k, 30k, 40k, 50k} on the set of small-version datasets (by setting ϵ to be 0.1). The figure could be found in the appendix. When the dataset size is 50k, the state-of-the-art algorithm's (i.e., algorithm *FSP-BSSL*) total query time is 119,000s (\approx 1.5 day) and total memory usage is 2.9GB, while our algorithm's (i.e., algorithm *DLSP-EWSL*) total query time is 534s (\approx 9 min) and total memory usage is 130MB.

6.3 Case Study

User Study. We conducted a user study on a web-based campus map weighted shortest path finding tool, which allows users to find the shortest path between any two rooms (or buildings) in a university campus, namely Path Advisor [35]. It is expected that (1) the path should not be too close to the obstacle (e.g., the distance between the path to the obstacle should be at least 0.2 meter), and (2) the path should not have sudden direction changes. Based on this, the floor of the building is represented in TIN, and when a face on the floor is closer to the boundary of aisle in a building (resp. the aisle center), the face is assigned with a larger (resp. smaller) weight. We obtained the code from the authors of [35] and adopted our six algorithms to their tool. We chose two places in Path Advisor, namely atrium and lift 25/26, as source and destination, respectively, and repeated it for 100 times to calculate the path. Figure 14 shows an example of different paths in Path Advisor. The blue, pink and yellow paths are the weighted shortest path that follows Snell's law (calculated using algorithm FSP-BSSL, FSP-EWSL, DLSP-BSSL and DLSP-EWSL) (with distance 105.8m), the weighted shortest path that does not follow Snell's law (calculated using FSP and LSP) (with distance 106.0m), and the unweighted shortest path (with distance 98.4m), respectively. We collected 30 users' response on which path is the best, and 96.7% of users think the blue path is the most realistic one since it is not close to the obstacle and it does not have sudden direction changes. The result on other measurements could be found in the appendix.

6.3.2 Motivation Study. We also conducted a motivation study on the placement of undersea optical fiber cable on the seabed as mentioned in Section 1.1. We first obtained the seabed terrain height map from [10], and then used Blender [2] to generate the seabed 3D terrain model. For a face with a deeper sea level, the hydraulic pressure is higher, the cable's lifespan is reduced, and it is more expensive to repair and maintain the cable, so the face will have a larger weight. The average life expectancy of the cable is 25 years [1], and if the cable is in deep waters (7km or greater), the cable needs to be repaired frequently (e.g., its life expectancy is reduced to 20 years). We randomly selected two points as source and destination, respectively, and repeated it for 100 times to calculate the path. Figure 15 shows an example of different paths on seabed. The green, blue and red paths are the weighted shortest path that follows Snell's law (with distance 457.9km), the weighted shortest path that does not follow Snell's law (with distance 458.7km), and the unweighted shortest path (with distance 438.3km). According to [18], the cost of undersea optical fiber cable is USD \$200M/km. Consider constructing a cable that will be used for 100 years, the total estimated cost for the green, blue and red paths are USD $366B = \frac{100years}{25years} \times 457.9km \times 200M/km$, $367B = \frac{100years}{25years} \times 457.9km$

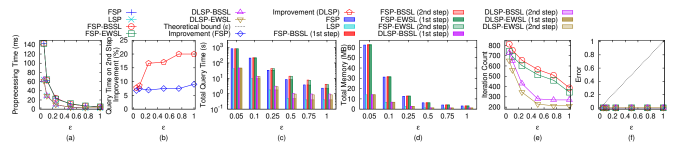


Figure 9: Effect of ϵ on *EP-small* dataset

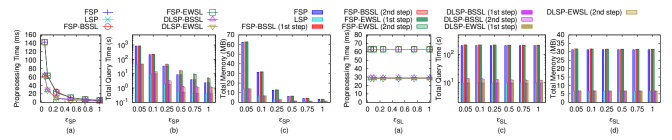


Figure 10: Effect of ϵ_{SP} on EP-small dataset

Figure 11: Effect of ϵ_{SL} on *EP-small* dataset

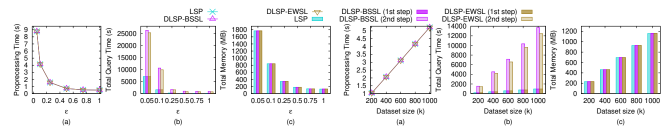
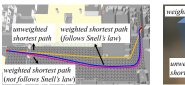
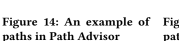


Figure 12: Effect of ϵ on *EP* dataset

Figure 13: Effect of dataset size on a set of large-version datasets





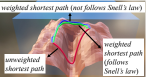


Figure 15: An example of paths on seabed

458.7km \times 200M/km) and \$438B (= $\frac{100 years}{20 years} \times$ 438.3km \times 200M/km), respectively. The result on other measurements could be found in the appendix.

6.4 Experimental Results Summary

Our algorithm *DLSP-EWSL* consistently outperforms the state-of-the-art algorithm, i.e., algorithm *FSP-BSSL*, in terms of all measurements (i.e., preprocessing time, query time, memory usage and iteration count). Specifically, algorithm *DLSP* and algorithm *EWSL*

runs up to 500 times and 20% faster than the state-of-the-art algorithm. When the dataset size is 50k, our algorithm's total query time is 534s (\approx 9 min) and total memory usage is 130MB, but the state-of-the-art algorithm's total query time is 119,000s (\approx 1.5 day) and total memory usage is 2.9GB. The case study also shows that algorithm *DLSP-EWSL* is the best algorithm given that the path need to follow Snell's law.

7 CONCLUSION

In our paper, we propose a two-step approximation algorithm for calculating the weighted shortest path that follows Snell's law in the 3D weighted region problem using algorithm DLSP-EWSL. Our algorithm could bound the error ratio, and the experimental results show that algorithm DLSP and algorithm EWSL runs up to 500 times and 20% faster than the state-of-the-art algorithm, respectively. The future work could be that proposing a new pruning technique based on effective weight to reduce the algorithm running time further.

REFERENCES

- 2022. 10 Facts About the Internet's Undersea Cables. https://www.mentalfloss.com/article/60150/10-facts-about-internets-undersea-cables
- [2] 2022. Blender. https://www.blender.org
- [3] 2022. Cyberpunk 2077. https://www.cyberpunk.net
- [4] 2022. Data Geocomm. http://data.geocomm.com/
- [5] 2022. Google Earth. https://earth.google.com/web
- [6] 2022. Metaverse. https://about.facebook.com/meta
 [7] 2022. Quartic function. https://en.wikipedia.org/wiki/Quartic_function
- [8] 2022. Snell's law in vector form. https://physics.stackexchange.com/questions/ 435512/snells-law-in-vector-form
- [9] Lyudmil Aleksandrov, Mark Lanthier, Anil Maheshwari, and Jörg-R Sack. 1998. An
 ε-approximation algorithm for weighted shortest paths on polyhedral surfaces.
 In Scandinavian Workshop on Algorithm Theory. Springer, 11–22.
- [10] Christopher Amante and Barry W Eakins. 2009. ETOPO1 arc-minute global relief model: procedures, data sources and analysis. (2009).
- [11] Harri Antikainen. 2013. Comparison of Different Strategies for Determining Raster-Based Least-Cost Paths with a Minimum Amount of Distortion. *Transactions in GIS* 17, 1 (2013), 96–108.
- [12] Prosenjit Bose, Anil Maheshwari, Chang Shu, and Stefanie Wuhrer. 2011. A survey of geodesic paths on 3D surfaces. Computational Geometry 44, 9 (2011), 486–498
- [13] Jindong Chen and Yijie Han. 1990. Shortest Paths on a Polyhedron. In SOCG. New York, NY, USA, 360–369.
- [14] Jean-Lou De Carufel, Carsten Grimm, Anil Maheshwari, Megan Owen, and Michiel Smid. 2014. A note on the unsolvability of the weighted region shortest path problem. *Computational Geometry* 47, 7 (2014), 724–727.
- [15] Ke Deng, Heng Tao Shen, Kai Xu, and Xuemin Lin. 2006. Surface k-NN query processing. In 22nd International Conference on Data Engineering (ICDE'06). IEEE, 78–78.
- [16] Ke Deng and Xiaofang Zhou. 2004. Expansion-based algorithms for finding single pair shortest path on surface. In *International Workshop on Web and Wireless Geographical Information Systems*. Springer, 151–166.
- [17] Edsger W Dijkstra. 1959. A note on two problems in connexion with graphs. Numerische mathematik 1. 1 (1959), 269–271.
- [18] RL Gallawa. 1981. Estimated cost of a submarine fiber cable system. Fiber & Integrated Optics 3, 4 (1981), 299–322.
- [19] Amin Gheibi, Anil Maheshwari, Jörg-Rüdiger Sack, and Christian Scheffer. 2018. Path refinement in weighted regions. Algorithmica 80, 12 (2018), 3766–3802.
- [20] Chad Goerzen, Zhaodan Kong, and Bernard Mettler. 2010. A survey of motion planning algorithms from the perspective of autonomous UAV guidance. Journal of Intelligent and Robotic Systems 57, 1 (2010), 65–100.
- [21] Norman Jaklin, Mark Tibboel, and Roland Geraerts. 2014. Computing highquality paths in weighted regions. In Proceedings of the Seventh International Conference on Motion in Games. 77–86.
- [22] Manohar Kaul, Raymond Chi-Wing Wong, and Christian S Jensen. 2015. New lower and upper bounds for shortest distance queries on terrains. Proceedings of the VLDB Endowment 9, 3 (2015), 168–179.
- [23] Manohar Kaul, Raymond Chi-Wing Wong, Bin Yang, and Christian S Jensen. 2013. Finding shortest paths on terrains by killing two birds with one stone. Proceedings of the VLDB Endowment 7, 1 (2013), 73–84.
- [24] Mark R Kindl and Neil C Rowe. 2012. Evaluating simulated annealing for the weighted-region path-planning problem. In 2012 26th International Conference on Advanced Information Networking and Applications Workshops. IEEE, 926–931.
- [25] Mark Lanthier. 2000. Shortest path problems on polyhedral surfaces. Ph.D. Dissertation. Carleton University.
- [26] Mark Lanthier, Anil Maheshwari, and J-R Sack. 2001. Approximating shortest paths on weighted polyhedral surfaces. Algorithmica 30, 4 (2001), 527–562.
- [27] Lian Liu and Raymond Chi-Wing Wong. 2011. Finding shortest path on land surface. In Proceedings of the 2011 ACM SIGMOD International Conference on Management of data. 433–444.
- [28] Joseph SB Mitchell and Christos H Papadimitriou. 1991. The weighted region problem: finding shortest paths through a weighted planar subdivision. *Journal* of the ACM (JACM) 38, 1 (1991), 18–73.
- [29] Cyrus Shahabi, Lu-An Tang, and Songhua Xing. 2008. Indexing land surface for efficient knn query. Proceedings of the VLDB Endowment 1, 1 (2008), 1020–1031.
- [30] Nguyet Tran, Michael J Dinneen, and Simone Linz. 2020. Close weighted shortest paths on 3D terrain surfaces. In Proceedings of the 28th International Conference on Advances in Geographic Information Systems. 597–607.
- [31] Nguyet Tran, Michael J Dinneen, and Simone Linz. 2020. Computing Close to Optimal Weighted Shortest Paths in Practice. In Proceedings of the International Conference on Automated Planning and Scheduling, Vol. 30. 291–299.
- [32] Victor Junqiu Wei, Raymond Chi-Wing Wong, Cheng Long, and David M. Mount. 2017. Distance oracle on terrain surface. In SIGMOD/PODS'17. New York, NY, USA. 1211–1226.
- [33] Songhua Xing, Cyrus Shahabi, and Bei Pan. 2009. Continuous monitoring of nearest neighbors on land surface. Proceedings of the VLDB Endowment 2, 1 (2009),

- 1114-1125
- [34] Da Yan, Zhou Zhao, and Wilfred Ng. 2012. Monochromatic and bichromatic reverse nearest neighbor queries on land surfaces. In Proceedings of the 21st ACM international conference on Information and knowledge management. 942–951.
- [35] Yinzhao Yan and Raymond Chi-Wing Wong. 2021. Path Advisor: a multifunctional campus map tool for shortest path. Proceedings of the VLDB Endowment 14, 12 (2021), 2683–2686.
- [36] Xiaoming Zheng, Sven Koenig, David Kempe, and Sonal Jain. 2010. Multirobot forest coverage for weighted and unweighted terrain. *IEEE Transactions on Robotics* 26, 6 (2010), 1018–1031.

A REMARK ON ALGORITHM DLSP

Recall that in algorithm *DLSP*, only if the weighted distance of the path segment after applying the algorithm *DLSP* is shorter than the weighted distance of the original path segment, we will substitute the original path segment with the new path segment. In Figure 6 (a), we substitute $\Pi_{LSP}(v_s,v_e)=(v_s=\phi_1,\phi_2,\phi_3,\phi_4,\phi_5=v_e)$ (i.e., the orange line) as $\Pi_{DLSP}(v_s,v_e)$ if $|\Pi_{DLSP}(v_s,v_e)|<|\Pi_{LSP}(v_s,v_e)|$. In Figure 6 (b), we compare the weighted distance among $\Pi_{LSP}(v_p,v_n)$, $\Pi_{I}(v_p,v_n)$, and $\Pi_{I}(v_p,v_n)$, and substitute $\Pi_{LSP}(v_p,v_n)$ as the path with the shortest weighted distance.

So it could happen that after algorithm *DLSP* is used, $\Pi_{DLSP}(s,t)$ still passes the original vertices in V. For example, in Figure 6 (b), if $\Pi_{DLSP}(s,t)$ is still $(s,\phi_1,\phi_2,\phi_3,t)$, we need to divide $\Pi_{DLSP}(s,t)$ into two parts, i.e., $\Pi_{DLSP}(s,\phi_2)$ and $\Pi_{DLSP}(\phi_2,t)$, such that both the edge sequences $S_1=((a,b))$ and $S_2=((d,e))$ corresponding to $\Pi_{DLSP}(s,\phi_2)$ and $\Pi_{DLSP}(\phi_2,t)$ are full edge sequences, respectively. Then, we use S_1 and S_2 in algorithm *EWSL*, respectively. After using algorithm *EWSL*, we combine two result paths into one path by using ϕ_2 as the connecting point.

B EXAMPLE ON THE GOOD PERFORMANCE OF ALGORITHM EWSL

We use a 1D example to illustrate why algorithm EWSL could prune out unnecessary checking in algorithm BSSL. Let 0 and 100 to be the position of the two endpoints of e_1 , and we have $[a_1b_1] = [0, 100]$. Assume that the position of the optimal point ψ_1 is 87.32. Then, using algorithm BSSL, the searching interval will be [50, 100], [75, 100], [75, 87.5], [81.25, 87.5], [84.375, 87.5], [85.9375, 87.5], [86.71875, 87.5], [87.109375, 87.5] · · · . In algorithm EWSL, assume that we still need to use several iterations of algorithm BSSL to let Π_m pass the whole S based on T, and we need to check [50, 100], [75, 100], [75, 87.5]. After checking the interval [75, 87.5], we get a Π_m that passes the whole S based on T. Assume we calculate m_{ef} as 87 using effective weight pruning technique. As a result, in the next checking, we could directly limit the searching interval to be [87, 87.5], which could prune out some unnecessary interval checking including [81.25, 87.5], [84.375, 87.5], [85.9375, 87.5], [86.71875, 87.5], and thus, algorithm EWSL could save the running time and memory usage.

C EMPIRICAL STUDIES

C.1 Experimental Results

(1) Figure 16 and Figure 17, (2) Figure 18 and Figure 19, (3) Figure 20 and Figure 21 show the result on the *BH-small* dataset when varying ϵ , ϵ_{SP} , and ϵ_{SL} , respectively. (4) Figure 22 and Figure 23, (5) Figure 24 and Figure 25, (6) Figure 26 and Figure 27 show the result on the *BH* dataset when varying ϵ , ϵ_{SP} , and ϵ_{SL} , respectively. (7)

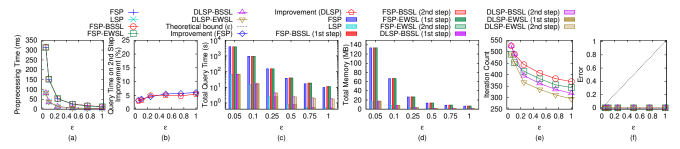


Figure 16: Effect of ϵ on *BH-small* dataset

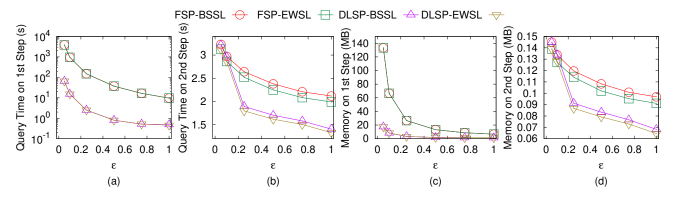


Figure 17: Effect of ϵ on BH-small dataset with separated query time and memory usage in two steps

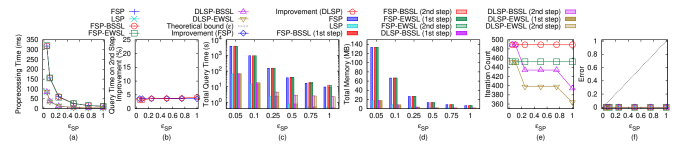


Figure 18: Effect of ϵ_{SP} on BH-small dataset

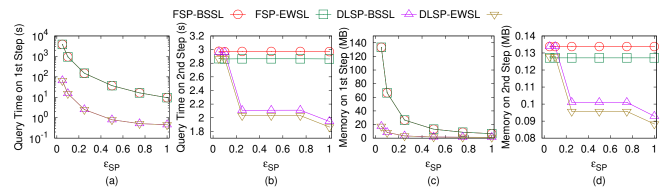


Figure 19: Effect of ϵ_{SP} on BH-small dataset with separated query time and memory usage in two steps

Figure 9 and Figure 28, (8) Figure 29 and Figure 30, (9) Figure 31 and Figure 32 show the result on the *EP-small* dataset when varying ϵ ,

 ϵ_{SP} , and ϵ_{SL} , respectively. (10) Figure 33 and Figure 34, (11) Figure 35 and Figure 36, (12) Figure 37 and Figure 38 show the result on

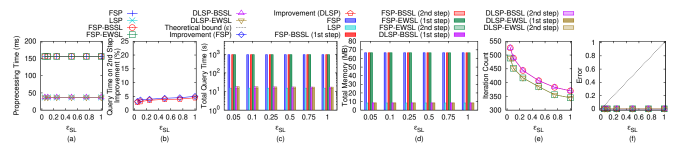


Figure 20: Effect of ϵ_{SL} on BH-small dataset

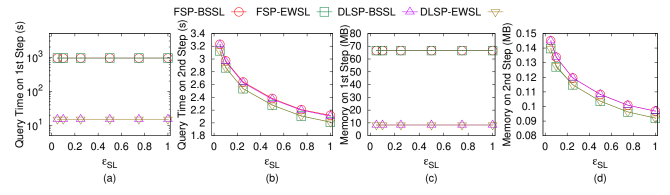


Figure 21: Effect of ϵ_{SL} on BH-small dataset with separated query time and memory usage in two steps

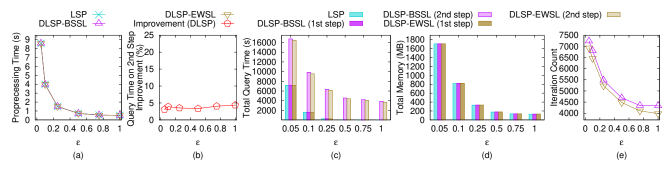


Figure 22: Effect of ϵ on BH dataset

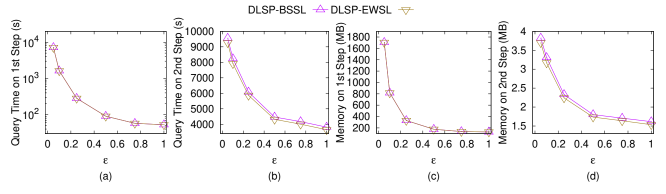


Figure 23: Effect of ϵ on BH dataset with separated query time and memory usage in two steps

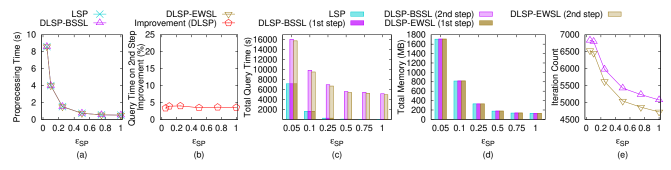


Figure 24: Effect of ϵ_{SP} on BH dataset

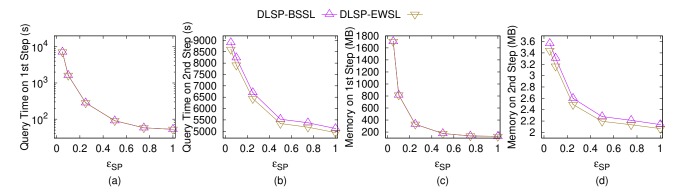


Figure 25: Effect of ϵ_{SP} on BH dataset with separated query time and memory usage in two steps

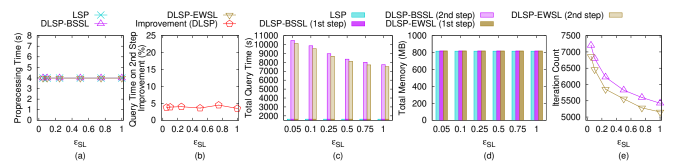


Figure 26: Effect of ϵ_{SL} on BH dataset

the *EP-small* dataset when varying ϵ , ϵ_{SP} , and ϵ_{SL} , respectively. (13) Figure 39 and Figure 40 show the result on a set of small-version datasets when varying DS. (14) Figure 41 and Figure 42 show the result on a set of large-version datasets when varying DS.

Effect of ϵ . In Figure 16, Figure 22, Figure 9 and Figure 33, we tested 6 values of ϵ from {0.05, 0.1, 0.25, 0.5, 0.75, 1} on *BH-small*, *BH*, *EP-small* and *EP* datasets by setting $\epsilon_{SP} = \epsilon_{SL} = \epsilon$. Figure 17, Figure 23, Figure 28 and Figure 34 are the separated query time and memory usage in two steps for these results. In terms of preprocessing time, (the first step, the second step and the total) query time, (the first step, the second step and the total) memory usage and iteration count, algorithm *DLSP-EWSL* is the best one given that the path need to follow Snell's law. The errors of all the six algorithms are very small (close to 0%) and much smaller than the theoretical bound.

Effect of ϵ_{SP} . In Figure 18, Figure 24, Figure 29 and Figure 35, we tested 6 values of ϵ_{SP} from {0.05, 0.1, 0.25, 0.5, 0.75, 1} on *BH-small*, *BH*, *EP-small* and *EP* datasets by setting ϵ_{SL} to be 0.1 as default value for all the cases. Figure 19, Figure 25, Figure 30 and Figure 36 are the separated query time and memory usage in two steps for these results. The preprocessing time, (the first step and the total) query time, and (the first step and the total) memory usage of algorithm *DLSP* (i.e., *DLSP-BSSL* and *DLSP-EWSL*) and *LSP* are 2-3 orders of magnitude smaller than *FSP* (i.e., *FSP, FSP-BSSL* and *FSP-EWSL*). Theoretically, the second step query time, the second step memory usage and iteration count should not change since ϵ_{SP} will not affect the second step. But, with a larger ϵ_{SP} , the edge sequence found by algorithm *FSP* and algorithm *DLSP* will become simpler, thus these term will reduce.

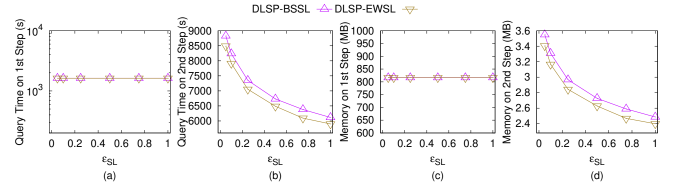


Figure 27: Effect of ϵ_{SL} on BH dataset with separated query time and memory usage in two steps

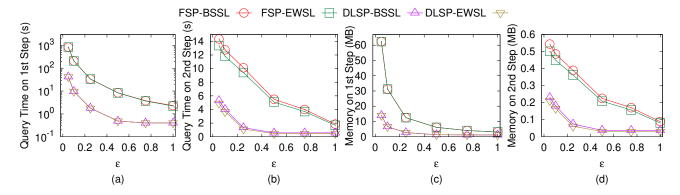


Figure 28: Effect of ϵ on *EP-small* dataset with separated query time and memory usage in two steps

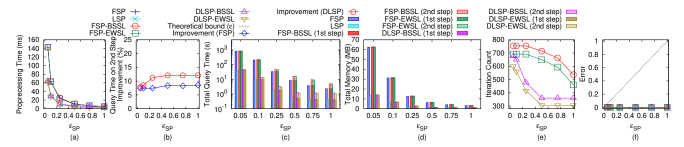


Figure 29: Effect of ϵ_{SP} on $\emph{EP-small}$ dataset

Effect of ϵ_{SL} . In Figure 20, Figure 26, Figure 31 and Figure 37, we tested 6 values of ϵ_{SL} from {0.05, 0.1, 0.25, 0.5, 0.75, 1} on *BH-small*, *BH*, *EP-small* and *EP* datasets by setting ϵ_{SP} to be 0.1 as default value for all the cases. Figure 21, Figure 27, Figure 32 and Figure 38 are the separated query time and memory usage in two steps for these results. The preprocessing time, the first step query time, and the first step memory usage remain unchanged since ϵ_{SL} will not affect these terms. ϵ_{SL} will only affect the second step query time, the second step memory usage and the iteration count, and they will decrease when ϵ_{SL} is increasing.

Effect of *DS* (scalability test). In Figure 39 and Figure 41, we tested 5 values of *DS* from $\{10k, 20k, 30k, 40k, 50k\}$ on the a of small-version datasets (by setting ϵ to be 0.1) and $\{200k, 400k, 600k, 800k, 1000k\}$ on a set of large-version datasets (by setting ϵ to be 0.25)

for scalability test. Figure 40 and Figure 42 are the separated query time and memory usage in two steps for these results. On the set of small-version datasets, algorithm DLSP-EWSL could still superior perform the remaining algorithms in terms of the preprocessing time, (the first step, the second step and the total) query time and (the first step, the second step and the total) memory usage given that the path need to follow Snell's law. When the dataset size is 50k, the state-of-the-art algorithm's (i.e., algorithm FSP-BSSL) total query time is 119,000s (\approx 1.5 day) and total memory usage is 2.9GB, while our algorithm's (i.e., algorithm DLSP-EWSL) total query time is 534s (\approx 9 min) and total memory usage is 130MB, which shows the excellent performance of our algorithm. On the set of large-version datasets, algorithm DLSP-EWSL could still return a path that follows Snell's law in reasonable time.

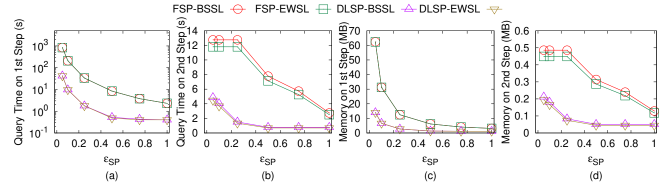


Figure 30: Effect of ϵ_{SP} on EP-small dataset with separated query time and memory usage in two steps

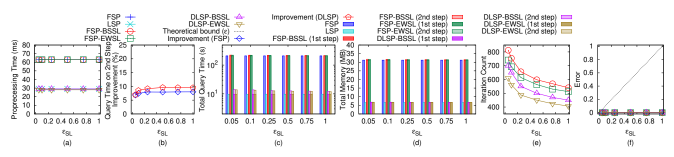


Figure 31: Effect of ϵ_{SL} on *EP-small* dataset

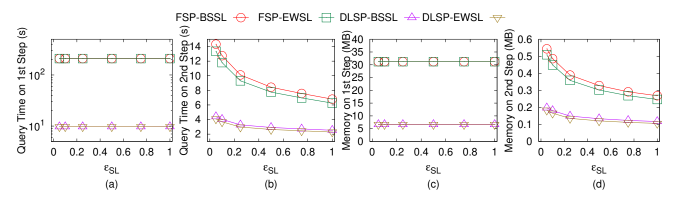


Figure 32: Effect of ϵ_{SL} on EP-small dataset with separated query time and memory usage in two steps

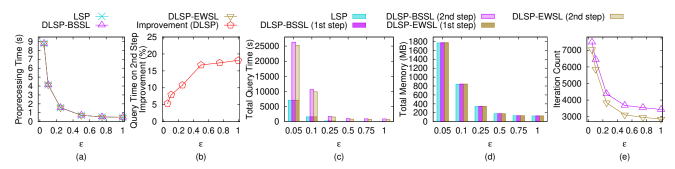


Figure 33: Effect of ϵ on EP dataset

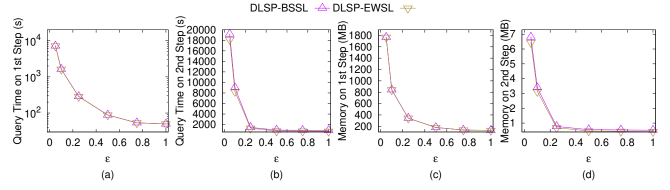


Figure 34: Effect of ϵ on EP dataset with separated query time and memory usage in two steps

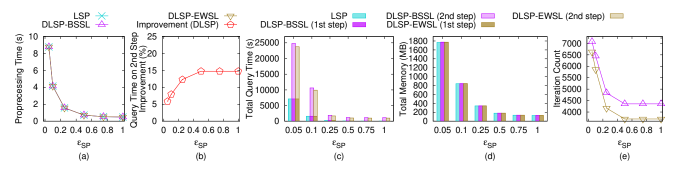


Figure 35: Effect of ϵ_{SP} on EP dataset

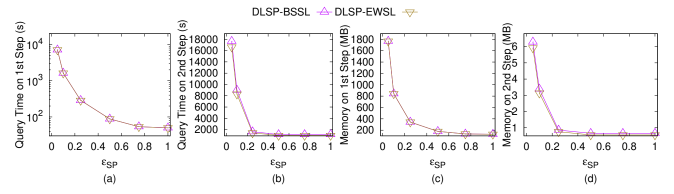


Figure 36: Effect of ϵ_{SP} on EP dataset with separated query time and memory usage in two steps

C.2 Generating datasets with different dataset sizes

The procedure for generating the datasets with different dataset sizes is as follows. We mainly follow the procedure for generating datasets with different dataset sizes in the work [27, 32]. Let $T_t = (V_t, E_t, F_t)$ be our target terrain that we want to generate with ex_t edges along x-coordinate, ey_t edges along y-coordinate and dataset size of DS_t , where $DS_t = 2 \cdot ex_t \cdot ey_t$. Let $T_0 = (V_0, E_0, F_0)$ be the original terrain that we currently have with ex_0 edges along x-coordinate, ey_0 edges along y-coordinate and dataset size of DS_0 , where $DS_0 = 2 \cdot ex_0 \cdot ey_0$. We then generate $(ex_t + 1) \cdot (ey_t + 1)$ 2D points (x, y) based on a Normal distribution

$$\begin{split} N(\mu_N,\sigma_N^2), &\text{ where } \mu_N = (\overline{x} = \frac{\sum_{v_o \in V_o} x_{v_o}}{(ex_o + 1) \cdot (ey_o + 1)}, \overline{y} = \frac{\sum_{v_o \in V_o} y_{v_o}}{(ex_o + 1) \cdot (ey_o + 1)}) \\ &\text{ and } \sigma_N^2 = (\frac{\sum_{v_o \in V_o} (x_{v_o} - \overline{x})^2}{(ex_t + 1) \cdot (ey_t + 1)}, \frac{\sum_{v_o \in V_o} (y_{v_o} - \overline{y})^2}{(ex_t + 1) \cdot (ey_t + 1)}). \text{ In the end, we project each generated point } (\mathbf{x}, \mathbf{y}) \text{ to the surface of } T_o \text{ and take the projected point as the newly generate } T_t. \end{split}$$

C.3 Case Study

C.3.1 User Study. Figure 43 and Figure 44 show the result for Path Advisor user study when varying ϵ . Our user study in Section 6.3.1 has already shown that most users think the blue path (i.e., the *SL*-weighted shortest path that follows Snell's law calculated using algorithm *FSP-BSSL*, *FSP-EWSL*, *DLSP-BSSL* and *DLSP-EWSL*) is the most realistic one. In Figure 43 and Figure 44, when $\epsilon = 0.5$,

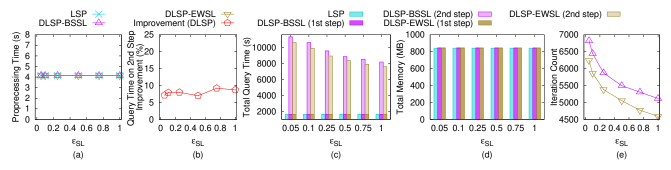


Figure 37: Effect of ϵ_{SL} on EP dataset

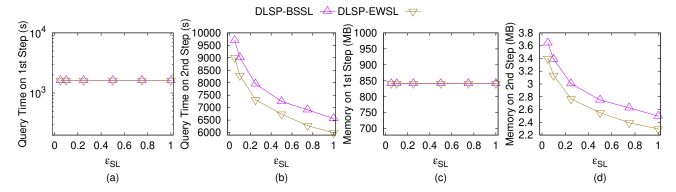


Figure 38: Effect of ϵ_{SL} on *EP* dataset with separated query time and memory usage in two steps

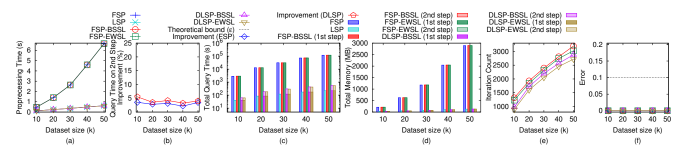


Figure 39: Effect of dataset size on a set of small-version datasets

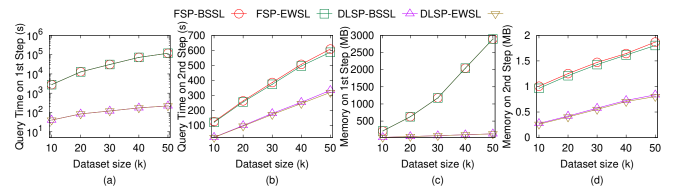


Figure 40: Effect of dataset size on a set of small-version datasets with separated query time and memory usage in two steps

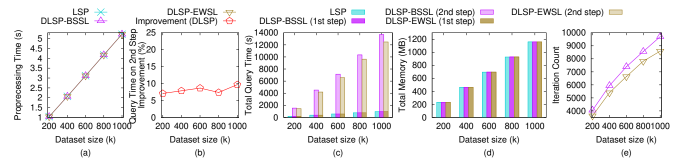


Figure 41: Effect of dataset size on a set of large-version datasets

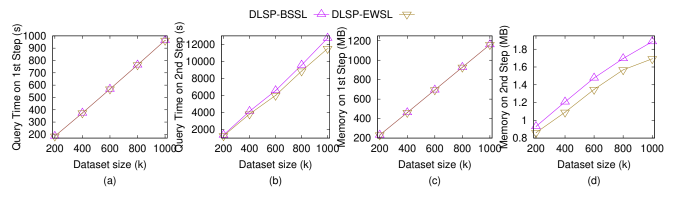


Figure 42: Effect of dataset size on a set of large-version datasets with separated query time and memory usage in two steps

the total query times for algorithm FSP, LSP, FSP-BSSL, FSP-EWSL, DLSP-BSSL and DLSP-EWSL are 16.64s, 0.28s, 17.44s, 17.43s, 0.39s and 0.38s, respectively. It still shows that DLSP-EWSL is the best given that the path need to follow Snell's law. In addition, in a map application, the query time is the most crucial factor since users would like to get the result in a shorter time. Thus, DLSP-EWSL is the most suitable algorithm for Path Advisor.

C.3.2 Motivation Study. Figure 45 and Figure 46 show the result for seabed motivation study when varying ϵ . Our motivation study in Section 6.3.2 has already shown that the blue path (i.e., the *SL*-weighted shortest path that follows Snell's law calculated using algorithm *FSP-BSSL*, *FSP-EWSL*, *DLSP-BSSL* and *DLSP-EWSL*) is the most realistic one since it could avoid the regions with higher hydraulic pressure, and thus, could reduce the construction cost of undersea optical fiber cable. In Figure 45 and Figure 46, *DLSP-EWSL* has the smallest proprecessing time, (the first step, the second step and the total) query time, (the first step, the second step and the total) memory usage and iteration count.

D PROOFS

LEMMA D.1. There are at most $k_{SP} \le 2(1 + \log_{\lambda} \frac{L}{r})$ Steiner points on each edge in E using algorithm LSP.

PROOF. We prove it for the extreme case, i.e., k_{SP} is maximized. This case happens when the edge has maximum length L and it joins two vertices has minimum radius r. Since each edge contains two endpoints, we have two sets of Steiner points from both endpoints, and we have the factor 2. From algorithm LSP, each set of Steiner

points contains at most $(1 + \log_{\lambda} \frac{L}{r})$ Steiner points, where the 1 comes from the first Steiner point that is the nearest one from the endpoint. Therefore, we have $k_{SP} \leq 2(1 + \log_{\lambda} \frac{L}{r})$.

Proof. The mathematical derivation is like we regard ϵ_{SP}' as an unknown and solve a quadratic equation. The derivation is as follows.

$$(2 + \frac{2W}{(1 - 2\epsilon'_{SP}) \cdot w})\epsilon'_{SP} = \epsilon_{SP}$$

$$2 + \frac{2W}{(1 - 2\epsilon'_{SP}) \cdot w} = \frac{\epsilon_{SP}}{\epsilon'_{SP}}$$

$$\frac{2W}{(1 - 2\epsilon'_{SP}) \cdot w} = \frac{\epsilon_{SP} - 2\epsilon'_{SP}}{\epsilon'_{SP}}$$

$$2\frac{W}{w}\epsilon'_{SP} = \epsilon_{SP} - (2 + 2\epsilon_{SP})\epsilon'_{SP} + 4\epsilon'^{2}_{SP}$$

$$4\epsilon'^{2}_{SP} - (2 + 2\epsilon_{SP} + 2\frac{W}{w})\epsilon'_{SP} + \epsilon_{SP} = 0$$

$$\epsilon'_{SP} = \frac{2 + 2\epsilon_{SP} + 2\frac{W}{w} \pm \sqrt{4(1 + \epsilon_{SP} + \frac{W}{w})^{2} - 16\epsilon_{SP}}}{8}$$

$$\epsilon'_{SP} = \frac{1 + \epsilon_{SP} + \frac{W}{w} \pm \sqrt{(1 + \epsilon_{SP} + \frac{W}{w})^{2} - 4\epsilon_{SP}}}{4}$$

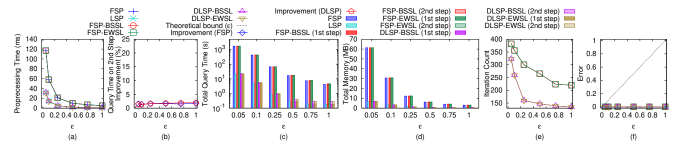


Figure 43: Effect of ϵ for Path Advisor user study

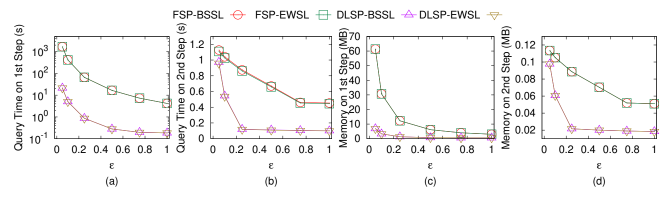


Figure 44: Effect of ϵ for Path Advisor user study with separated query time and memory usage in two steps

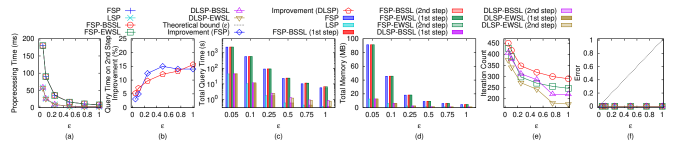


Figure 45: Effect of ϵ for seabed motivation study

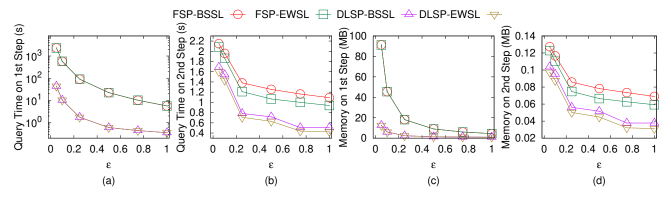


Figure 46: Effect of ϵ for seabed motivation study with separated query time and memory usage in two steps

Finally, we take $\epsilon'_{SP} = \frac{1+\epsilon_{SP} + \frac{W}{w} - \sqrt{(1+\epsilon_{SP} + \frac{W}{w})^2 - 4\epsilon_{SP}}}{4}$ since $0 < \epsilon'_{SP} < \frac{1}{2}$ (we could plot the figure for this expression, and will found that the upper limit is always $\frac{1}{2}$ if we use -).

LEMMA D.3. Let h be the minimum height of any face in F whose vertices have non-negative integer coordinates no greater than N. Then, $h \geq \frac{1}{N\sqrt{3}}$

PROOF. Let a and b be two non-zero vectors with non-negative integer coordinates no greater than N, and a and b are not colinear. Since we know $\frac{|a \times b|}{2}$ is the face area of a and b, we have $h = \min_{a,b} \frac{|a \times b|}{|b|} = \min_{a,b} \frac{\sqrt{\eta}}{\sqrt{x_a^2 + y_a^2 + z_a^2}} \ge \frac{1}{N\sqrt{3}} \min_{a,b} \sqrt{\eta} \ge \frac{1}{N\sqrt{3}}$, where $\eta = (y_a z_b - z_a y_b)^2 + (z_a x_b - x_a z_b)^2 + (x_a y_b - y_a x_b)^2$.

PROOF OF THEOREM 4.1. Firstly, we proof the running time and memory usage. Following Lemma D.1, the number of Steiner points k_{SP} on each edge is $O(\log_{\lambda} \frac{L}{r})$, where $\lambda = (1 + \epsilon'_{SP} \cdot \sin \theta)$ and $r = \epsilon_{SP}' h$. Following Lemma D.2 and Lemma D.3, $r = O(\frac{\epsilon_{SP}}{N})$, and thus $k_{SP} = O(\log \frac{LN}{\epsilon_{SP}})$. So $|V_k| = O(n \log \frac{LN}{\epsilon_{SP}})$. Since we know for a graph with n' vertices, the running time and memory usage of Dijkstra algorithm on this graph are $O(n' \log n')$ and n', so the running time of our algorithm is $O(n \log \frac{LN}{\epsilon_{SP}} \log(n \log \frac{LN}{\epsilon_{SP}}))$ and the memory usage of our algorithm is $O(n \log \frac{LN}{\epsilon_{SP}})$.

Secondly, we proof the error bound. A proof sketch of this could be found in Theorem 1 of [9] and a detailed proof could be found in Theorem 3.1 of [25]. But, in [9, 25], they have $|\Pi_{LSP}(s,t)| \le (1+(2+t))$ $\frac{2W}{(1-2\epsilon'_{SP})\cdot w})\epsilon'_{SP})|\Pi^*(s,t)| \text{ where } 0 < \epsilon'_{SP} < \frac{1}{2}. \text{ After substituting } (2+\frac{2W}{(1-2\epsilon'_{SP})\cdot w})\epsilon'_{SP} = \epsilon_{SP} \text{ with } 0 < \epsilon'_{SP} < \frac{1}{2} \text{ and } \epsilon_{SP} > 0, \text{ we have } 0 < \frac{1}{2} = \frac$ $|\Pi_{LSP}(s,t)| \le (1+\epsilon_{SP})|\Pi^*(s,t)|$ where $\epsilon_{SP} > 0$.

PROOF OF THEOREM 4.2. Firstly, we proof the average case running time. For the average case, we assume $\frac{1}{3}$ of $\Pi_{LSP}(s,t)$ passes on the edge (i.e., no need use divide-and-conquer step for refinement), $\frac{1}{3}$ of $\Pi_{LSP}(s,t)$ belongs to single endpoint case, and the remaining $\frac{1}{3}$ of $\Pi_{LSP}(s,t)$ belongs to successive endpoint case. Let the number of path segments in $\Pi_{LSP}(s,t)$ be l and we know $l = O(n^2)$. Let $T_{SLP} = O(n \log \frac{LN}{\epsilon_{SP}} \log(n \log \frac{LN}{\epsilon_{SP}}))$ be the running time of algorithm *LSP*, whose running time will not affected by l. Let $T_{avq}(l)$ be the average case running time for the divide-and-conquer step in terms of l and $T_{avq}(n)$ be the average case running time for the divide-and-conquer step in terms of n. Then, $T_{avg}(l) = T_{SLP} + T_{avg}(\frac{l}{3}) + O(\frac{\zeta l}{3}) = T_{SLP} + O(\zeta l)$, and $T_{avg}(n^2) = T_{SLP} + O(\zeta n^2)$. Therefore, $T_{avg}(n) = T_{SLP} + O(\zeta n) = O(n \log \frac{LN}{\epsilon_{SP}} \log(n \log \frac{LN}{\epsilon_{SP}}) + \zeta n)$. Secondly, we then proof the worst case running time. The worst

case would be that all the points in $\Pi_{LSP}(s,t)$ passes the original vertices in V (i.e., all the vertices are successive endpoints), and there will be O(n) of these points. Then, the divide-and-conquer step is applied, and only one point is refined (i.e., only one point in $\Pi_{LSP}(s,t)$ is refined on the edge). Let $T_{worst}(l)$ be the worst case running time for the divide-and-conquer step in terms of land $T_{worst}(n)$ be the average case running time for the divide-andconquer step in terms of n. Then, $T_{worst}(l) = T_{SLP} + T_{worst}(l-1) = O(l) \cdot T_{SLP}$, and $T_{worst}(n^2) = O(n^2) \cdot T_{SLP}$. Therefore, $T_{worst}(n) = O(n) \cdot T_{SLP} = O(n^2 \log \frac{LN}{\epsilon_{SP}} \log(n \log \frac{LN}{\epsilon_{SP}}))$.

Thirdly, we proof the memory usage. Algorithm LSP needs $O(n \log \frac{LN}{\epsilon_{SP}})$ memory since it is a common Dijkstra algorithm, where $T_{worst}(n) = O(N_{worst}(n))$ is given a function in the

whose memory usage is $O(|V_k|)$, where $|V_k|$ is size of vertices in the

Dijkstra algorithm. Handling one single endpoint case needs O(1)memory. Since there could be at most *n* single endpoint cases, the memory usage is O(n). Handling successive endpoint cases needs O(n) memory since divide-and-conquer step needs O(n) memory. Therefore, the total memory usage is $O(n \log \frac{LN}{\epsilon_{SP}})$.

Finally, we proof the error bound. In algorithm *DLSP*, we only use the refinement path $\Pi_{DLSP}(s,t)$ if its weighted distance is shorter than $\Pi_{LSP}(s,t)$ (i.e., $|\Pi_{DLSP}(s,t)| \leq |\Pi_{LSP}(s,t)|$). So, using Theorem 4.1, we know $|\Pi_{DLSP}(s,t)| \le |\Pi_{LSP}(s,t)| \le (1+\epsilon_{SP})|\Pi^*(s,t)|$. In other words, even if $\Pi_{DLSP}(s,t)$ could avoid lying on the original vertices in V (and actually lying on the edges in E), but $|\Pi_{DLSP}(s,t)| > |\Pi_{LSP}(s,t)|$, then we will not use $\Pi_{DLSP}(s,t)$ for calculating the edge sequence S, we still use $\Pi_{LSP}(s,t)$. In this case, the error ratio is still the error ratio of algorithm LSP, i.e., $|\Pi_{LSP}(s,t)| \le (1 + \epsilon_{SP})|\Pi^*(s,t)|.$

PROOF OF THEOREM 4.3. Firstly, we proof the running time and memory usage. Let l be the number of edges in S. For the running time, it first takes O(l) time for computing the 3D surface Snell's ray Π_m since there are l edges in S and we need to use Snell's law l times to calculate the intersection point on each edge. It then takes $O(\log \frac{L_i}{\delta})$ time for deciding the position of m_i because we stop the iteration when $|a_ib_i| < \delta$, and it is a binary search approach, where L_i is the length of e_i . Since $\delta = \frac{h\epsilon_{SL}w}{6lW}$ and $L_i \leq L$ for $\forall i \in \{1, ..., l\}$, the running time for this step is $O(\log \frac{lWL}{h\epsilon_{SL}w})$. Since we run the above two nested loop l times, so the total running time is $O(l^2 \log \frac{lWL}{h\epsilon_{SL}w})$. According to Lemma 7.1 in [28], $l = O(n^2)$, so the running time of algorithm BSSL is $O(n^4 \log \frac{nWL}{h \epsilon_{SL} w})$. For the memory usage, since the SL-weighted shortest path that follows Snell's law will pass l edges, so the memory usage is $O(l) = O(n^2)$.

Secondly, we proof the error bound. Since $s = \rho_0$, proving $|\Pi_{SL}(s,t|S)| \leq (1 + \epsilon_{SL})|\Pi^*(s,t|S)|$ is equivalent to prove $|\Pi_{SL}(\rho_0, t|S)| \le (1 + \epsilon_{SL})|\Pi^*(\rho_0, t|S)|$. We will convert it in terms of δ , and prove it by induction for $i \in \{0, 1, 2, ..., l\}$, there are three

$$|\Pi_{SL}(\rho_i, t|S)| \le (1 + \frac{\epsilon}{2})|\Pi^*(\rho_i, t|S)| + 3(l - i)\delta W$$
 (1)

Step one: we have $|\Pi_{SL}(\rho_l, t|S)| = w_l |\rho_l t| = |\Pi^*(\rho_l, t|S)| \le$ $(1+\frac{\epsilon_{SL}}{2})|\Pi^*(\rho_l,t|S)|$ when i=l. So the Equation 1 holds for i=l. Step two: we assume that the Equation 1 holds for i = k + 1, that is, we assume that $|\Pi_{SL}(\rho_{k+1}, t|S)| \leq (1 + \frac{\epsilon_{SL}}{2})|\Pi^*(\rho_{k+1}, t|S)| +$ $3(l-k-1)\delta W$, and we hope to prove that the inequality holds for i = k. So for i = k, we have the following equation:

$$\begin{split} &|\Pi_{SL}(\rho_k,t|S)|\\ &= w_k |\rho_k \rho_{k+1}| + |\Pi_{SL}(\rho_{k+1},t|S)|\\ &\leq w_k |\rho_k \rho_{k+1}| + (1+\frac{\epsilon_{SL}}{2})|\Pi^*(\rho_{k+1},t|S)| + 3(l-k-1)\delta W\\ &\leq w_k |\rho_k \rho_{k+1}| + (1+\frac{\epsilon_{SL}}{2})[|\Pi^*(\psi_{k+1},t|S)| + w_k |\rho_{k+1}\psi_{k+1}|]\\ &+ 3(l-k-1)\delta W\\ &\leq [w_k |\rho_k \psi_{k+1}| + w_k |\rho_{k+1}\psi_{k+1}|] + (1+\frac{\epsilon_{SL}}{2})[|\Pi^*(\psi_{k+1},t|S)|\\ &+ w_k |\rho_{k+1}\psi_{k+1}|] + 3(l-k-1)\delta W\\ &= w_k |\rho_k \psi_{k+1}| + (1+\frac{\epsilon_{SL}}{2})|\Pi^*(\psi_{k+1},t|S)|\\ &+ (2+\frac{\epsilon_{SL}}{2})w_k |\rho_{k+1}\psi_{k+1}| + 3(l-k-1)\delta W\\ &\leq w_k (1+\frac{\epsilon_{SL}}{2})|\rho_k \psi_{k+1}| + (1+\frac{\epsilon_{SL}}{2})|\Pi^*(\psi_{k+1},t|S)|\\ &+ 3w_k |\rho_{k+1}\psi_{k+1}| + 3(l-k-1)\delta W\\ &\leq w_k (1+\frac{\epsilon_{SL}}{2})|\rho_k \psi_{k+1}| + (1+\frac{\epsilon_{SL}}{2})|\Pi^*(\psi_{k+1},t|S)|\\ &+ 3W\delta + 3(l-k-1)\delta W\\ &= (1+\frac{\epsilon_{SL}}{2})[w_k |\rho_k \psi_{k+1}| + |\Pi^*(\psi_{k+1},t|S)|]\\ &+ [3W\delta + 3(l-k-1)\delta W]\\ &= (1+\frac{\epsilon_{SL}}{2})|\Pi^*(\rho_k,t|S)| + 3(l-k)\delta W \end{split}$$

Step three: by induction, we have finished proving Equation 1. By setting k=0 and since we set $\delta=\frac{h\epsilon_{SL}w}{6lW}$, we have $|\Pi_{SL}(s,t|S)|\leq (1+\frac{\epsilon_{SL}}{2})|\Pi^*(s,t|S)|+3l\delta W=(1+\frac{\epsilon_{SL}}{2})|\Pi^*(s,t|S)|+wh\frac{\epsilon_{SL}}{2}\leq (1+\epsilon_{SL})|\Pi^*(s,t|S)|$, where $\epsilon_{SL}>0$. Note that the last inequality comes from the fact that wh must certainly be a lower bound on $|\Pi^*(s,t|S)|$. This is because for a path that pass a triangle (start from one vertex of the triangle), its length should be at least the minimum height in this triangle. Since the face has a weight, so $wh\leq |\Pi^*(s,t|S)|$. And we finish the proof.

PROOF OF THEOREM 4.4. Firstly, we proof the running time and memory usage. Since algorithm *DLSP* and algorithm *EWSL* are two independent steps, so the total running time and total memory usage is the sum of the running time and the memory usage for these two steps using Theorem 4.2 and Theorem 4.3. Since we let $\epsilon = \epsilon_{SP} = \epsilon_{SL}$, we could get the running time and the memory usage in terms of ϵ .

Secondly, we proof the error bound. Following Theorem 4.2 and Theorem 4.3, we have proved that $|\Pi_{LSP}(s,t)| \leq (1+\epsilon_{SP})|\Pi^*(s,t)|$ and $|\Pi_{SL}(s,t|S)| \leq (1+\epsilon_{SL})|\Pi^*(s,t|S)|$, where $\epsilon_{SP} > 0$ and $\epsilon_{SL} > 0$. Depending on whether the edge sequence S found by $\Pi_{DLSP}(s,t)$ is the same as the optimal edge sequence S^* that $\Pi^*(s,t)$ passes based on T, and whether the path $\Pi_{DLSP}(s,t)$ found by algorithm DLSP is longer or the path $\Pi_{SL}(s,t|S)$ found by SL is longer, there are four cases as follows.

Case one: $S = S^*$ and $|\Pi_{SL}(s,t|S)| \le |\Pi_{DLSP}(s,t)|$ (which is the most common case): $|\Pi(s,t)| = \min(|\Pi_{DLSP}(s,t)|, |\Pi_{SL}(s,t|S)|) = |\Pi_{SL}(s,t|S)| \le (1+\epsilon_{SL})|\Pi^*(s,t|S)| = (1+\epsilon)|\Pi^*(s,t|S)| = (1+\epsilon)|\Pi^*(s,t|S^*)| = (1+\epsilon)|\Pi^*(s,t)|$. Note that the last equality (i.e., $|\Pi^*(s,t|S^*)| = |\Pi^*(s,t)|$) comes from the fact that $\Pi^*(s,t|S^*) = |\Pi^*(s,t)|$

 $\Pi^*(s,t)$, since S^* is a sequence of edges that $\Pi^*(s,t)$ from s to t need to pass based on T, and these two terms are actually the same thing.

Case two: $S = S^*$ and $|\Pi_{SL}(s, t|S)| > |\Pi_{DLSP}(s, t)|$: $|\Pi(s, t)| = \min(|\Pi_{DLSP}(s, t)|, |\Pi_{SL}(s, t|S)|) = |\Pi_{DLSP}(s, t)| \le |\Pi_{LSP}(s, t)| \le (1 + \epsilon_{SP})|\Pi^*(s, t)| = (1 + \epsilon)|\Pi^*(s, t)|.$

Case three: $S \neq S^*$ and $|\Pi_{SL}(s,t|S)| \leq |\Pi_{DLSP}(s,t)|$: $|\Pi(s,t)| = \min(|\Pi_{DLSP}(s,t)|, |\Pi_{SL}(s,t|S)|) \leq |\Pi_{DLSP}(s,t)| \leq |\Pi_{LSP}(s,t)| \leq (1 + \epsilon_{SP})|\Pi^*(s,t)| = (1 + \epsilon)|\Pi^*(s,t)|.$

Case four: $S \neq S^*$ and $|\Pi_{SL}(s,t|S)| > |\Pi_{DLSP}(s,t)|$: $|\Pi(s,t)| = \min(|\Pi_{DLSP}(s,t)|, |\Pi_{SL}(s,t|S)|) = |\Pi_{DLSP}(s,t)| \le |\Pi_{LSP}(s,t)| \le (1 + \epsilon_{SP})|\Pi^*(s,t)| = (1 + \epsilon)|\Pi^*(s,t)|.$

For all of these four cases, we have $|\Pi(s,t)| \le (1+\epsilon)|\Pi^*(s,t)|$, and this concludes our proof.