Euclidean Distance-Optimal Post-processing of Grid-Based Paths

Guru Koushik Senthil Kumar¹, Sandip Aine², Maxim Likhachev²
¹College of Engineering, Carnegie Mellon University
²School of Computer Science, Carnegie Mellon University
guru.koushik@gmail.com, asandip@andrew.cmu.edu, maxim@cs.cmu.edu

Abstract
Paths planned over grids can often be suboptimal in a Euclidean space and contain a large number of unnecessary turns. Consequently, researchers have looked into post-processing techniques to improve the paths after they are planned. In this paper, we propose a novel post-processing technique, called Homotopic Visibility Graph Planning (HVG) which differentiates itself from existing post-processing methods in that it is guaranteed to shorten the path such that it is at least as short as the provably shortest path that lies within the same topological class as the initially computed path. We propose the algorithm, provide proofs and compare it experimentally against other post-processing methods and any-angle planning algorithms.

Introduction
Computing shortest paths in a continuous 2D environment has been of interest for researchers in various domains such as robotics, game development and computational geometry. (Lozano-Pérez and Wesley 1979) solved the problem of finding the shortest path among polygonal obstacles using visibility graphs. In visibility graphs, search is performed over a graph with vertices at convex obstacle corners and guarantees to return optimal Euclidean paths in two dimensional spaces with polygonal obstacles. However, constructing and planning on visibility graphs can become slow as the number of obstacles increases. In computational geometry literature, (Chazelle 1982; Bespamyatnikh 2003) solved the Euclidean shortest path problem with the funnel algorithm but the algorithm requires triangulation of the environment which is a not an efficient way to represent environments that can vary dynamically. Consequently, grid representation of the environment dominated search-based planning literature due to its ease of use and flexibility in representation for varying costs and dynamically changing environments.

The limitations of using grid-based graphs for search-based planning algorithms such as A* and its derivatives is that the angle of traversal is limited by increments of 45° (assuming an eight-connected grid). As a result, these planners can produce unrealistic looking paths with unnecessary turns and high path cost. The need to alleviate the suboptimal costs and unnecessary turns of the generated paths has lead to two research directions: post-processing of computed paths and any-angle planning algorithms.

In this work, we present a novel algorithm for post-processing grid-based paths which returns a path that is at least as short as the Euclidean-distance optimal path in the homotopy class of the original path. We utilize the fact that search over visibility graphs gives optimal Euclidean paths by building a ‘local’ Homotopic Visibility Graph around grid-search path and performing a search over it to obtain the post-processed path. Considering that visibility graph search can become time consuming due to high branching factor, there is a need to prune the maximum number of vertices and edges possible. Our algorithm chooses only convex obstacle corners in the homotopy class of the grid path that could potentially contribute to a taut path, to build the visibility graph. The process of finding the relevant obstacle corners and building the visibility graph is highly parallelizable and hence has a much better runtime compared to planning on full visibility graphs.

In the following sections of the paper the related work is detailed, the Homotopic Visibility Graph Planning (HVG) algorithm is detailed and proofs showing that the post-processed path is at least as short as the provably optimal path lying within the same homotopy class as the initial grid-based path are provided. The results of experiments on grid-based maps along with comparison to other post processing algorithms and any-angle planning algorithms are presented. HVG is able to scale significantly better than any-angle algorithms to large and dense maps and achieves better runtimes while providing a homotopic optimality guarantee.

Related Work
A two step approach of path computation and post-processing of grid-based paths has been commonly used to reduce the cost of the generated paths. The most commonly used technique is greedy post-processing (Geraerts and Overmars 2007) where three consecutive nodes are taken and if there is a line of sight between the first and the third node, the second node is removed from the path. This is followed until there are no path shortcuts available. The main pitfall of such greedy post-processing is that it only removes nodes from the path and does not allow for addition of nodes which is necessary for obtaining a provably shortest path. (Han, Uras, and Koenig 2020) introduced a
post-processing algorithm which allowed for addition and removal of nodes in the path and always generated post-processed paths with no heading changes in freespace. However, to the best of our knowledge there still exists no post-processing algorithm that provides guarantees on optimality or bounded sub-optimality of the post-processed path in grid-based representations.

Any-angle algorithms (Uras and Koenig 2015) such as Theta* (Nash et al. 2007), ANYA (Harabor et al. 2016) and Field D* (Ferguson and Stentz 2007) resolve the problem of angle limitations in search over grid-based graphs by interleaving shortcutting with search and propagating information along grid edges without constraining the path to go along the grid edges. Among any-angle algorithms, the approaches followed to alleviate unnecessary turns differ from one algorithm to another. The Theta* algorithm interleaves the path shortcutting step during expansion of nodes by checking for a line of sight between the node and its parent’s predecessor. ANYA performs the search over row-wise intervals on the grid-based graph to restrict the intermediate nodes of the path to obstacle corners. Although any-angle planning algorithms give shorter paths than A*, they are typically slower and do not provide optimality guarantees with the exception of ANYA (Harabor et al. 2016).

The problem of post-processing a coarse path to obtain optimal Euclidean paths in the same homotopy class is well studied in computational geometry literature. (Chazelle 1982; Bespamyatnikh 2003) introduced the funnel algorithm which gives the shortest path in the homotopy class with respect to the Euclidean or link metric. The pitfall of this approach is the requirement of the boundary-boundary triangulation of the map which is a non-trivial endeavor. Additionally, the requirement of triangulation of the 2D space brings about a recurring computational cost with dynamically changing graphs. The motivation for this work comes from the need to have a post-processing algorithm with provable guarantees in the grid-based representation of 2D environments as it is widely used in multiple domains. Existing post-processing algorithms do not provide theoretical bounds and any-angle algorithms do not scale well to large maps and maps with high obstacle density. The proposed Homotopic Visibility Graph (HVG) algorithm addresses the mentioned gaps in research by providing a Euclidean optimality guarantee in the homotopy class and scales well to large and dense maps due to its ability to be parallelized.

**Terminology**

A grid representation of a 2D environment is a discretization of the space into equally sized cells which are either obstacles or not. A graph $G = [S, E]$ is constructed with corners of the cells as the graph vertices and the edges of the cells as the edges of the graph $E$ (either 4-connected or 8-connected). Let $S$ be the set of all vertices in the graph and $s, g \in S$ where $s = [s_x, s_y]$ and $g = [g_x, g_y]$ denote the start and goal vertex of the path. The set of convex obstacle corners in the grid representation of a planar map is denoted by $V \subseteq S$. From Lozano-Pérez and Wesley (1979), if a vertex $v \in P_{opt}$ where $P_{opt}$ is an optimal Euclidean path, then $v \in \{s, g\} \cup V$.

**Grid-based Path:** A grid-based path on graph $G$ is defined as $P = \{s = p_1, p_2, ... p_n = g\}$ if $s \in S$ is the start vertex and $g \in S$ is the goal vertex and $p_i \in S$ with consecutive vertices in the path connected by edge $e_i \in E$.

**Line of Sight (LOS):** The graph vertices $p, q \in S$ are said to have line of sight if the line joining the vertices in the Cartesian space does not intersect any obstacle.

**Visibility Graph:** A graph $VG = [V, E_{vg}]$ is defined as a visibility graph if $V \subseteq S$ is the set of all obstacle corners (convex) in $S$ and $E_{vg}$ is the set of the lines joining all pairs of vertices $v_i, v_j \in V$ which have line of sight. **Homotopic Trajectories:** Formally, homotopic trajectories are defined as two trajectories $\tau_1$ and $\tau_2$ with the same start and end coordinates $s$ and $g$ iff one can be continuously deformed into the other without intersecting an obstacle.

$$\tau_1, \tau_2 : [0, 1] \rightarrow \mathbb{R}^2$$

$$\tau_1(0) = \tau_2(0) = s, \tau_1(1) = \tau_2(1) = g$$

then, $\tau_1$ and $\tau_2$ are homotopic iff there exist a continuous map $\eta$ such that

$$\eta : [0, 1] \times [0, 1] \rightarrow \mathbb{R}^2$$

$$\eta(\alpha, 0) = \tau_1(\alpha), \forall \alpha \in [0, 1]$$

$$\eta(\beta, 1) = \tau_2(\beta), \forall \beta \in [0, 1]$$

$$\eta(0, \gamma) = s, \eta(1, \gamma) = g \forall \gamma \in [0, 1]$$

![Figure 1: The paths P1 and P2 and homotopic trajectories with canonical sequence AB’C whereas P3 lies in a different homotopy class with canonical sequence AB’C’](image)

**A test for homotopic paths:** As shown in (Cabello et al. 2002), two paths in a plane belong to the same homotopy class if and only if they have the same reduced canonical sequence. To determine the canonical sequence of a path, we begin by choosing one representative point for each obstacle in the map and draw an infinite vertical line passing through each of those points. Each of these lines are treated as two separate rays originating from the obstacle’s representative point and each ray is given a unique ID. The canonical sequence is then constructed by appending the IDs of the rays.
which are intersected by the path in order. The canonical sequence is further reduced to eliminate redundant crossings. Two paths are then said to be homotopic iff they have the same reduced canonical sequence (see Figure 1).

**Optimal Euclidean Path:** Performing an optimal search on the graph \( G \) will lead to a path that is optimal with respect to the grid resolution. A path from \( s \in S \) to \( g \in S \) is said to be a optimal Euclidean path if it minimizes the Euclidean distance metric \( d(p, q) = \|p - q\|_2 \).

**Taut Path:** A 2D path on a discrete grid is a taut path if it has no turns in freespace and all of its intermediate vertices are convex obstacle corners. Additionally, all the pairs of path segments intersecting at an obstacle corner should subtend an angle less than \( 180^\circ \) at the obstacle corner. Optimal Euclidean paths in the normal form with no collinear points are always taut paths with vertices at obstacle corners as shown in the work on visibility graphs (Lozano-Pérez and Wesley 1979). A taut exit (see Figure 2) is one which subtends an angle less than \( 180^\circ \) at an obstacle corner (angle measured such that the obstacle is contained in the angle). A taut path is one where each intermediate vertex is a taut exit as illustrated in Figure 2.

![Figure 2: The figure illustrates taut and non-taut exits at an obstacle corner. The taut exit subtends an angle less than \( 180^\circ \) whereas the non-taut exit subtends an angle greater than \( 180^\circ \). The taut path cannot be shortened without intersecting an obstacle. The non-taut path can be shortened by removing the intermediate vertex \( v \).](image)

**HVG Algorithm**

The Homotopic Visibility Graph Planning (HVG) algorithm proposed in this paper is a post-processing algorithm that takes as input the grid-based path \( P = (s = p_1, p_2, ... p_n = g) \) and returns the post-processed path \( \hat{P} \). The core idea behind the approach utilizes two properties of Euclidean distance-optimal paths in 2D environments: visibility graphs provide Euclidean shortest paths and the shortest paths are always taut. If a complete visibility graph \( V_G \) can be constructed within the homotopy class of \( P \), then the shortest path can be obtained by performing an optimal search in \( V_G \). However \( V_G \) can be pruned to reduce the number of edges and vertices by exploiting the knowledge of the grid-based path \( P \). In our algorithm, we construct \( HVG \subseteq V_G \) from \( P \) as described in Algorithm 1. A visualization of the algorithm is shown in Figure 3.

![Algorithm 1: Homotopic Visibility Graphs (HVG)](image)

**Finding vertices of HVG:** A key observation that aids in finding the vertices of \( HVG \) is that \( v \in V \) is a candidate vertex for the optimal path \( \hat{P} \) in the homotopy class of \( P \) if and only if it provides a taut exit (see Figure 2). For every node \( p \in P \), a line of sight scan originating from \( p \) is performed in all the four directions parallel to the axes of the grid. Two lists \( V_h, V_v \) are maintained for storing obstacle corner vertices encountered during horizontal scans and vertical scans. The scans are performed until an obstacle or an obstacle corner is encountered. In the case that an obstacle is encountered, the scan in that direction is terminated. If an obstacle corner is encountered, then we add that to the corresponding list and the scan is terminated. After performing scans for all the nodes \( p \in P \), the \( HVG \) vertices are determined by \( V_{HVG} = V_h \cap V_v \). By finding obstacle corner vertices that have a horizontal and vertical line of sight scan from the grid-search path, we ensure that only vertices that can potentially be a part of a taut exit are included. Since the scans originating at node \( p_i \in P \) does not depend on scans from any other node \( p_j \in P \), the scans can be parallelized. The proof for optimality is provided in the section below.

**Post-processed path \( \hat{P} \):** The post-processed path \( \hat{P} \) is simply obtained by performing an optimal search over the constructed visibility graph \( HVG \). The resulting path may lie
in neighboring homotopy classes since there is no restriction for the path to lie in the same homotopy class as $P$. However, the post-processed path $\hat{P}$ is guaranteed to be at least as short as the optimal Euclidean path in the homotopy class of $P$. The construction of the visibility graph $HV G$ requires pairwise line of sight scans which can be parallelized for efficient computation.

<table>
<thead>
<tr>
<th>Grid Path Node</th>
<th>$V_h$</th>
<th>$V_v$</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>E5</td>
<td>C1</td>
</tr>
<tr>
<td>D2</td>
<td>E5</td>
<td>C1</td>
</tr>
<tr>
<td>D3</td>
<td>E5</td>
<td>C1,C3</td>
</tr>
<tr>
<td>C4</td>
<td>E5,C3,C5</td>
<td>C1,C3</td>
</tr>
<tr>
<td>B5</td>
<td>E5,C3,C5</td>
<td>C1,C3,C5</td>
</tr>
<tr>
<td>B6</td>
<td>E5,C3,C5</td>
<td>C1,C3,C5</td>
</tr>
<tr>
<td>B7</td>
<td>E5,C3,C5</td>
<td>C1,C3,C5</td>
</tr>
<tr>
<td>B8</td>
<td>E5,C3,C5</td>
<td>C1,C3,C5</td>
</tr>
</tbody>
</table>

$V_{HV G} = \{E1,C3,C5,B8\}$, HVG Path = E1,C5,B8

Table 1: An execution of HVG algorithm. For each node in the grid based path, the state of the sets $V_h$ and $V_v$ is shown.

Figure 4: Illustration of the execution of HVG algorithm. The green circles represent the start and goal vertices. Red circles denote the vertices of the grid-based path $P$ which is computed using A*. Blue path is the post-processed path $\hat{P}$ with the blue circles denoting the HVG vertices $V_{HV G}$.

Execution of HVG: An example execution of HVG is illustrated in Figure 4 and Table 1. The green circles denote the start and goal vertices. The red path is the initially computed grid-based path $P$ where the red circles represent the vertices of the path. The blue path is the post-processed path $\hat{P}$.
with the blue circles denoting the vertices \(V_{HG}\) found by HVG. For each node in \(P\), Table 1 shows the state of the lists \(V_s\) and \(V_h\). The horizontal and vertical scans are performed from the vertices colored in red or green and the result is agnostic to the order in which the scans are performed.

**Proof**

In this section, the proof for homotopic optimality of the post-processing algorithm is presented. The outline of the proof is as follows. For the given grid-based path \(P\) in homotopy class \(H\), let \(P_{opt} \in H\) be an optimal path in \(H\) and \(V_{HVG}\) be the set of vertices found by the HVG algorithm. If we can show that \(P_{opt} \subseteq V_{HVG}\) then the visibility graph constructed using \(V_{HVG}\) will be guaranteed to contain the path \(P_{opt}\). The aim is to show that an obstacle corner vertex \(v^i \in V\) belongs to an optimal path in the homotopy class \(P_{opt}\) only if there exists a grid search node \(p^i_h, p^i_v \in P\) such that \(p^i_h\) has a horizontal scan to \(v\) and \(p^i_v\) has vertical scan to \(v\). Here, a scan is defined as a line that passes through freespace and does not go along obstacle edges or intersect an obstacle.

**Lemma 1:** For the grid-based path \(P \in H\), consider the scenario when the Euclidean-distance optimal path \(P_{opt} \in H\) has only one intermediate vertex \(v\). For \(v \in V\) to be a taut exit belonging to the optimal path, the angle subtended by the path segments at \(v\) is less than \(180^\circ\) and the vertex \(v = (v_x, v_y)\) satisfies

\[
\begin{align*}
s_x &\leq v_x \leq g_x \\
s_y &\leq v_y \leq g_y
\end{align*}
\]

assuming \(s_x \leq g_x\) and \(s_y \leq g_y\) without loss of generality. In the general case, \((v_x, v_y)\) lies inside or on the rectangle where \(s_x, s_y\) and \(g_x, g_y\) are diagonal vertices.

**Proof:** Let us assume that \(v_y < s_y \leq g_y\) and \(v\) is part of the optimal path. But this would lead to the angle subtended at \(v\) by the path segments to be greater than \(180^\circ\) which would make it a non-taut exit. This contradicts the assumption that \(v\) is part of the optimal path. Similarly, violation of the other inequalities can be shown to lead to \(v\) not being part of the optimal path. Hence, it is proven by contradiction that for an optimal Euclidean path with two segments, containing an obstacle corner \(v\) as one of the vertices, the inequalities \(s_x \leq v_x \leq g_x\) and \(s_y \leq v_y \leq g_y\) are satisfied.

**Lemma 2:** For any grid-based path \(P\) that is homotopic to \(P_{opt}\) with one intermediate vertex \(v \in P_{opt}\), there exist \(p_h, p_v \in P\) such that

\[
\begin{align*}
p_h & = v_y \\
p_v & = v_x
\end{align*}
\]

and the lines joining the pairs of points \(\{v, p_h\}\) and \(\{v, p_v\}\) are collision free.

**Proof:** The grid search path \(P\) is homotopic to the path \(P_{opt}\). In Lemma 1, we stated and proved that if \(v \in P_{opt}\), then \(s_x \leq v_x \leq g_x\) and \(s_y \leq v_y \leq g_y\). Since the grid search path \(P\) is continuous between \(s\) and \(g\), there exist \(p_h, p_v \in P\) such that \(p_h = v_y\) and \(p_v = v_x\). Let us assume that either of the pairs of points \(\{v, p_h\}\) and \(\{v, p_v\}\) are obstructed by an obstacle. As shown in Figure 5, the canonical sequence (Cabello et al. 2002) for testing homotopy for \(P\) is \(AB\) and for \(P_{opt}\) is \(A'B\) which indicates that the grid search path \(P\) and \(P_{opt}\) belongs to different homotopies. Thus, by contradiction we prove that the pair of points \(\{v, p_h\}\) and \(\{v, p_v\}\) has to be collision free.

**Lemma 3:** When \(P_{opt}\) is an optimal path in \(H\), there exist \(p^i_h, p^i_v \in P\) for every \(v^i \in P_{opt}\setminus\{s, g\}\) such that \(p^i_h = (v_y, v_x)\) and \(p^i_v = (v_x, v_y)\) and the line joining the pair of points \(\{v^i, p^i_h\}\) and \(\{v^i, p^i_v\}\) are collision free.

**Proof:** We generalize Lemma 1 and Lemma 2 for \(P_{opt}\) with multiple intermediate vertices. The two step proof for the
A sampling obstacles. We test the path length and runtime for obstacle density, custom maps were generated by randomly sampling 6000x6000. To test the algorithms on maps with high obstacle densities, maps which are extremely dense where the number of intervals is low.

For benchmarking the algorithms, we use city and random maps of size 512x512 to 6000x6000. The practical merits of using A*+HVG in place of ANYA or Theta* are seen in Figure 7 where the scalability of the proposed algorithm (A*+HVG) to large maps is shown. On average, A*+HVG is four times faster than Theta* and three times faster than ANYA in maps of size 6000x6000. While the time taken for HVG is comparable to that of the search itself in maps of size 512x512, the ratio of time taken by HVG to that of A* grows significantly smaller as the map size increases.

Runtime vs Map Size: The scalability of HVG and other algorithms are tested in maps of size 512x512 to 6000x6000. The practical merits of using A*+HVG in place of ANYA or Theta* are seen in Figure 7 where the scalability of the proposed algorithm (A*+HVG) to large maps is shown. On average, A*+HVG is four times faster than Theta* and three times faster than ANYA in maps of size 6000x6000. While the time taken for HVG is comparable to that of the search itself in maps of size 512x512, the ratio of time taken by HVG to that of A* grows significantly smaller as the map size increases.

Runtime vs Obstacle Density: The performance of A*+HVG is benchmarked in maps of varying obstacle densities and the runtime is plotted in Figure 8. It can be seen that A*+HVG performs better than the other algorithms in maps of moderately high obstacle densities. ANYA exploits freespace regions efficiently by searching over the space of intervals instead of neighboring vertices in the grid-based graph and hence performs better in maps which are less dense and maps which are extremely dense where the number of intervals is low.

Path Cost: The path quality generated by HVG when coupled with A* is comparable to that of Theta* and ANYA.
The length of paths generated by A*+HVG is shorter than that of A*, A*+G-PP and A*+SP. Theta* and ANYA generate shorter paths than A*+HVG which is a consequence of the A* path being in a homotopy class that does not contain the globally Euclidean-distance optimal path.

Figure 9: Path cost statistics with the grid-based path generated by A*. The random maps have names that contain the map size and the obstacle density in order. For example, random2000-40-0 is a randomly generated map of size 2000x2000 with 40% obstacle density. The plot depicts the path cost as a percentage of the path cost of A* on the y-axis.

Figure 10: Runtime statistics with the grid-based path generated by A*. The random maps have names that contain the map size and the obstacle density in order. For example, random2000-40-0 is a randomly generated map of size 2000x2000 with 40% obstacle density. The plot depicts the natural logarithm of the runtime (ms) on the y-axis.

**Bounded Suboptimal Search + HVG:** Typically bounded suboptimal search methods like Weighted A* (wA*) are significantly faster than A* with the tradeoff on path cost. HVG can be used to post-process paths generated by wA* to provide homotopic Euclidean optimality guarantee while having a much smaller runtime compared to using A*. HVG provides a tradeoff opportunity by coupling HVG with weighted A* which worsens the path quality but the runtime improves significantly as the search component has at least a five-fold reduction in runtime.

In the case of the map 'random4000-40-0', the cost of the path generated by A*+HVG is around 0.98% worse than the path cost of ANYA with a 3x improvement in runtime over ANYA. However, the cost of the path generated by wA*+HVG is 9.1% worse than that of ANYA with the runtime of wA*+HVG being 26x faster than ANYA. There is a substantial improvement in runtime when HVG is used along with weighted A*. The homotopic optimality guarantee still stands for wA*+HVG in the homotopy class of the grid-based path generated by wA*.

The theoretical guarantees provided by current state of the art algorithms are (i) ANYA provides global optimality guarantee with respect to the Euclidean distance metric (ii) Greedy post-processing provides a guarantee that the resulting path is at least as short as the path it began with (iii) String Pulling provides a guarantee that the resulting path is at least as short as the path it began with and has no turns in freespace and (iv) Theta* provides a guarantee that the path is at least as short as the path obtained by A*. HVG provides a guarantee that the resulting path is at least as short as the optimal Euclidean path in the homotopy class of the path it began with.

**Conclusion & Future Work**

In this work, we introduced a novel post-processing algorithm (HVG), which is, to the best of our knowledge, the first post-processing technique that returns a provably optimal path within the same homotopy class as the path returned by A* search run on a 2D grid. The algorithm is highly parallelizable and hence gives competitive runtimes. Other post-processing algorithms and any-angle algorithms do not lend themselves to be parallelized trivially. A* with
HVG has shorter path lengths than A*, A* with greedy post-processing and A* with String Pulling. In large maps and maps with high obstacle density, we demonstrated that A* with HVG consistently shows better runtimes than Theta* and ANYA. The runtime of A* with HVG is dominated by the time taken by A* for the initial grid search. However, HVG can also be used with weighted A*. The runtime of the algorithm can be further improved by incorporating pruning techniques used in (Oh and Leong 2017). The parallelization of the vertex scanning and visibility graph construction was done using a naive allocation of one thread per node of the grid-based path. There is potential in improving multi-threading to get a sizeable reduction in runtime.

References


