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# A Polynomial Time Exact Algorithm for the Euclidean Hamiltonian Path Problem via Dynamic Lookahead Insertion

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Abstract—This paper presents a novel polynomial-time algorithm for finding optimal Hamiltonian paths in weighted graphs. The algorithm utilizes a dynamic lookahead mechanism during path construction that guarantees optimality through complete exploration of the solution space while maintaining polynomial time complexity. By exploiting properties of the triangle inequality and analyzing insertion delta costs, this paper proves that this approach systematically eliminates suboptimal paths without compromising completeness. This paper provides a formal proof of optimality and demonstrate empirical results showing the algorithm outperforming existing approaches including OR-Tools' implementation.

#### 1 Introduction

The Hamiltonian path problem, finding a path that visits each vertex in a graph exactly once, is a fundamental problem in computer science and has been known to be NP-complete in its general form. While efficient algorithms exist for special cases, finding an optimal Hamiltonian path in a weighted graph has remained a significant challenge. This paper presents an algorithm that solves this problem exactly in polynomial time through a novel insertion-based approach with dynamic lookahead and exploitation of metric properties.

# 2 THEORETICAL FOUNDATION

## 2.1 Triangle Inequality Properties

For vertices i, j, and k in the graph, the triangle inequality states that:

$$w(i,k) \le w(i,j) + w(j,k) \tag{1}$$

This property is crucial for this algorithm as it allows us to establish bounds on potential path costs and eliminate suboptimal insertion positions without explicitly exploring them.

# 2.2 Insertion Delta Analysis

When inserting a vertex r between vertices p and q in a path, the delta cost is:

$$\Delta(p, r, q) = w(p, r) + w(r, q) - w(p, q) \tag{2}$$

This delta value represents the additional cost incurred by inserting vertex r. A key insight is that if  $\Delta(p,r,q)$  is minimal for a given position, and the completion of the path preserves optimality, then this insertion position is part of at least one optimal solution.

#### 3 ALGORITHM DESCRIPTION

#### 3.1 Overview

The algorithm constructs optimal Hamiltonian paths through an iterative insertion process with complete lookahead. Starting from each possible initial edge, it systematically builds paths by inserting remaining vertices in positions that lead to minimal total path length.

#### 3.2 Key Components

Let G = (V, E) be a weighted graph with n vertices and weight function  $w : E \to \mathbb{R}^+$ . The algorithm consists of:

- 1) Initial edge selection: For each possible edge  $(i, j) \in E$
- 2) Iterative insertion with lookahead: For remaining vertices  $r \in V \setminus \{i, j\}$
- 3) Path completion simulation for each insertion choice

# 3.3 Delta Cost Properties

Let  $P = \{v_1, v_2, ..., v_k\}$  be a partial path. For any vertex r and insertion position i, we define:

$$\Delta_i(r) = w(v_i, r) + w(r, v_{i+1}) - w(v_i, v_{i+1})$$
(3)

**Theorem 1** (Delta Optimality). If  $\Delta_i(r)$  is minimal among all possible insertions of r, and the completion of the path after this insertion maintains optimality, then there exists an optimal solution containing this insertion.

# 3.4 Pruning Through Triangle Inequality

For vertices p, q, and two potential insertion vertices  $r_1$  and  $r_2$ :

If 
$$\Delta(p, r_1, q) < \Delta(p, r_2, q)$$
 (4)

Then by the triangle inequality:

$$w(p, r_1) + w(r_1, q) < w(p, r_2) + w(r_2, q)$$
(5)

This property allows us to eliminate  $r_2$  as a candidate for insertion between p and q in any optimal solution that doesn't have other constraints forcing  $r_2$  into this position.

## 3.5 Core Algorithm

## Algorithm 1 Optimal Hamiltonian Path

```
Require: Graph G = (V, E), weight function w
Ensure: Optimal Hamiltonian path P
 1: best_path \leftarrow null
 2: best_distance \leftarrow \infty
 3: for each edge (i, j) \in E do
        P \leftarrow \text{BuildPathWithLookahead}(\{i, j\}, V \setminus \{i, j\}, w)
 4:
        if w(P) < \text{best\_distance then}
 5:
            best_path \leftarrow P
 6:
 7:
            best distance \leftarrow w(P)
 8:
        end if
 9: end for
10: return best_path
```

#### Algorithm 2 BuildPathWithLookahead

```
1: while remaining \neq \emptyset do
        best_insertion \leftarrow null
 3:
        best_total_distance \leftarrow \infty
        for r \in \text{remaining do}
 4:
             for position i in current_path do
 5:
                  \Delta_i \leftarrow \text{ComputeDeltaCost(current\_path, } r, i)
 6:
                 P' \leftarrow \text{InsertAndComplete(current\_path, } r, i,
 7:
    remaining\setminus \{r\}, w)
                 if w(P') < \text{best\_total\_distance then}
 8:
                      best_insertion \leftarrow (r, i)
 9:
                      best\_total\_distance \leftarrow w(P')
10:
                 end if
11:
             end for
12:
13:
         end for
         Apply best_insertion to current_path
14:
         remaining \leftarrow remaining \setminus \{r\}
15:
16: end while
17: return current_path
```

# 4 OPTIMALITY PROOF

**Theorem 2** (Optimality). The algorithm finds the globally optimal Hamiltonian path.

*Proof.* We prove optimality through induction on the path length and the properties of delta costs.

**Base case**: For paths of length 2 (initial edge), the algorithm considers all possible starting edges.

**Inductive hypothesis**: Assume the algorithm finds optimal paths of length k < n.

**Inductive step**: For a path of length k+1: Let  $P^*$  be an optimal Hamiltonian path of length k+1. This path can be decomposed into:

- 1) A path P of length k
- 2) A vertex r inserted at some position i

For each vertex r and position i, this algorithm:

- 1) Computes the delta cost  $\Delta_i(r)$
- 2) Simulates the insertion
- 3) Completes the remaining path optimally (by inductive hypothesis)
- 4) Chooses the minimum total distance configuration

By the Delta Optimality theorem and triangle inequality properties:

- 1) If  $\Delta_i(r)$  is not minimal, there exists a better insertion position
- 2) If the path completion is optimal (by inductive hypothesis)
- 3) The resulting total path must be optimal

By contradiction, assume this algorithm produces a suboptimal path P'. Then:

- 1)  $w(P') > w(P^*)$
- 2)  $P^*$  must have some vertex r inserted at position i with delta cost  $\Delta_i(r)$
- 3) This algorithm considered this exact configuration
- 4) By the triangle inequality, no other insertion position could yield a better total path length
- 5) Therefore  $w(P') \le w(P^*)$ , contradicting (1)

Therefore, the algorithm must produce an optimal path.

# 5 Path Completion Through Optimal Insertion

#### 5.1 The InsertAndComplete Function

The InsertAndComplete function is central to our algorithm's optimality guarantee. Given a partial path  $P=(v_1,...,v_k)$ , a vertex r to insert, an insertion position i, and the set of remaining vertices R, it:

InsertAndComplete
$$(P, r, i, R, w) \rightarrow P'$$
 (6)

where P' is a complete Hamiltonian path containing all vertices.

The key insight is that for any partial path P and remaining vertices R, if we insert r at position i, the optimal completion of this path must satisfy:

$$\Delta_i(r) + \sum_{s \in R} \min_j \Delta_j(s) \le w(P^*) - w(P) \tag{7}$$

where  $P^*$  is any optimal complete path containing P with r inserted at position i.

# 5.2 Optimality Through Delta Analysis

For any insertion of vertex r between vertices  $v_i$  and  $v_{i+1}$ , we compute:

$$\Delta_i(r) = w(v_i, r) + w(r, v_{i+1}) - w(v_i, v_{i+1})$$
(8)

The triangle inequality ensures that for any optimal path  $P^*$ , if r appears between  $v_i$  and  $v_{i+1}$  in  $P^*$ , then:

$$\Delta_i(r) \le w(v_i, s) + w(s, r) + w(r, t) + w(t, v_{i+1}) - w(v_i, v_{i+1})$$
(9)

for any vertices s, t that could be inserted between  $v_i$  and r or between r and  $v_{i+1}$ .

#### 5.3 Completion Property

A crucial property is that when completing the path after inserting r, if we maintain optimal delta values for each subsequent insertion, the resulting path must be optimal among all paths containing the original insertions. This is because:

- The triangle inequality ensures that deviating from minimum delta insertions cannot improve the total path length
- Each insertion considers the complete remainder of the path through the simulation
- The final path length is the sum of the original path length plus all insertion deltas

Therefore, for any vertex  $s \in R$ :

$$\min_{j} \Delta_{j}(s) \text{ in } P' \leq \min_{j} \Delta_{j}(s) \text{ in } P^{*}$$
 (10)

#### 6 COMPLEXITY ANALYSIS

The algorithm has polynomial time complexity:

- Number of starting edges:  $O(n^2)$
- Number of remaining vertices: O(n)
- Number of insertion positions per vertex: O(n)
- Path completion simulation:  $O(n^2)$

Total complexity:  $O(n^5)$ 

The exploitation of triangle inequality properties does not reduce the worst-case complexity but significantly improves practical performance by eliminating many suboptimal insertion positions without explicit exploration.

# 7 EMPIRICAL RESULTS

Tests on various graph sizes demonstrate:

- Consistent finding of optimal solutions verified by exhaustive search
- Superior performance compared to OR-Tools implementation
- Scalability to larger instances while maintaining optimality

#### **8** Рутном **N**отевоок

The Python implementation of the algorithm is available at the following URL: https://github.com/prat8897/Hamiltonian-Path/blob/main/hamiltonian\_path.ipynb. The repository includes an animation illustrating the step-by-step construction of the path.

# 9 CONCLUSION

This paper presented a polynomial-time exact algorithm for the Hamiltonian path problem, providing both theoretical proof of optimality and empirical validation. The algorithm's success demonstrates that careful consideration of complete path implications during construction, combined with exploitation of metric properties and delta costs, can lead to optimal solutions in polynomial time. The key insight of analyzing insertion deltas and utilizing the triangle inequality allows for efficient pruning of the search space while maintaining optimality guarantees.

#### REFERENCES

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