

Iterated Local Search Algorithms for Bike Route Generation

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Introduction

- ▶ Routing for recreational cyclists is different than traditional routing problems.
- ▶ Cyclists prefer longer more scenic routes, not the shortest one.
- ▶ Our focus is on *circular* routes.

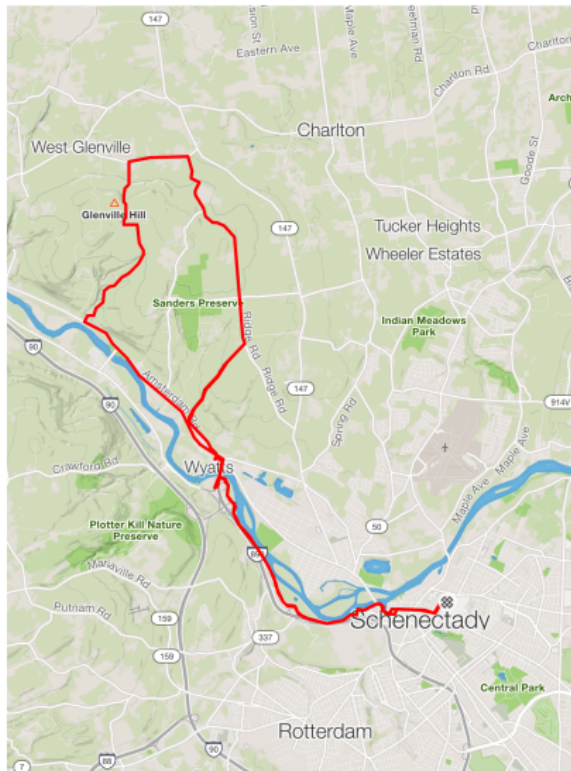


Figure 1: Circular bike route

Informal Problem Statement

Given:

- ▶ A road network
- ▶ A starting location
- ▶ A distance budget

Goal: Find the “best” bike route which starts and ends at the specified location and is no longer than the budget.

Related Work

Previous literature models this problem as an instance of the **Arc Orienteering Problem (AOP)**.

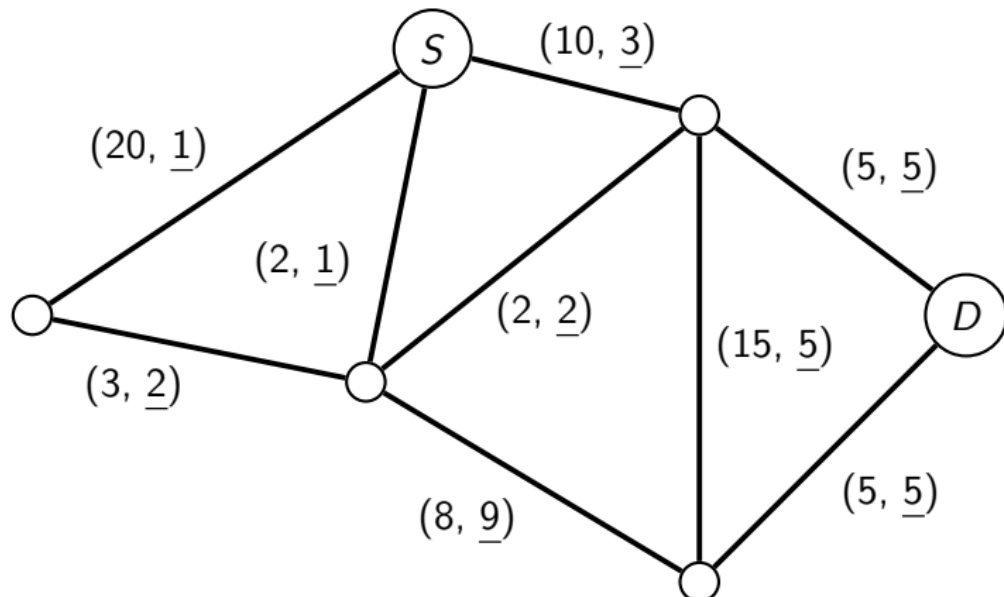


Figure 2: AOP Instance - Edge label: (*score*, cost) Budget: 10

Arc Orienteering Example

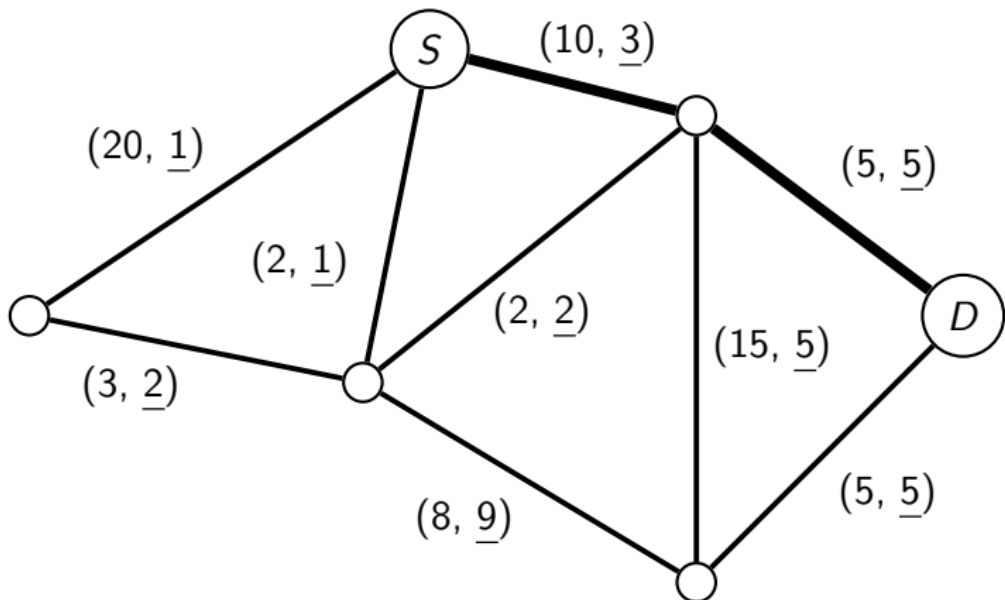


Figure 3: Shortest Path: (score = 15, cost = 8) Budget: 10

Arc Orienteering Example

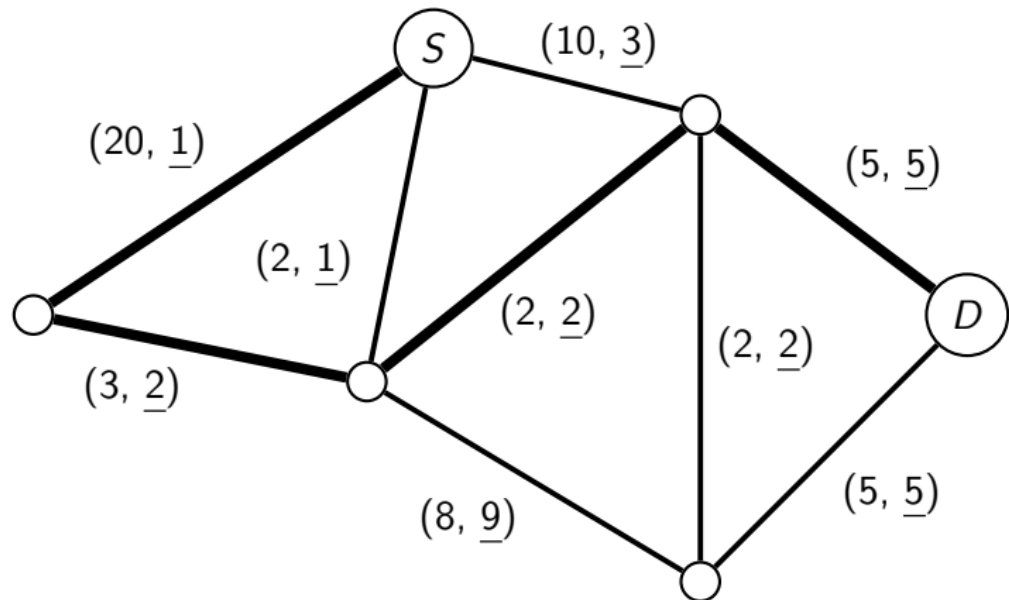


Figure 4: Optimal Path: ($score = 30$, cost = 10) Budget: 10

Revised Problem Statement

Given:

- ▶ A graph where each arc has the following:
 - ▶ A cost (e.g. distance)
 - ▶ A score (e.g. number denoting the bike safety of the road)
- ▶ A starting and ending node
- ▶ A distance budget

Goal: Produce a *path* with specified start and end which visits some subset of the graph nodes maximizing score and is within the distance budget.

Methods

The AOP is NP-Hard:

- ▶ Our focus is on heuristic algorithms for the AOP.
- ▶ **Iterated Local Search (ILS)** is the algorithm of interest.

Research Question:

To what extent can ILS algorithms be improved to generate better bike routes?

We implemented two ILS algorithms using:

- ▶ **GraphHopper**: An open source routing library.
- ▶ **OpenStreetMap**: An open mapping dataset.

Methods: GraphHopper Routing Engine

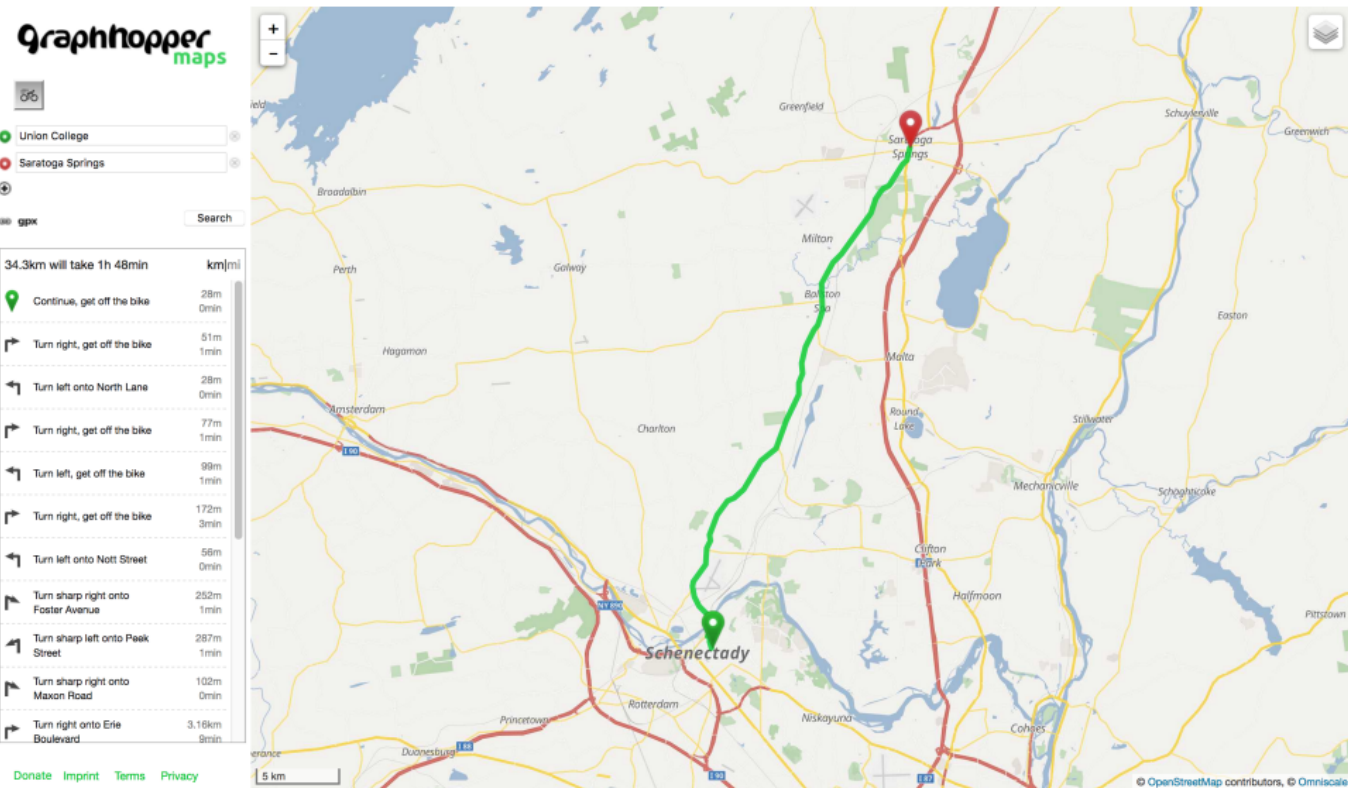
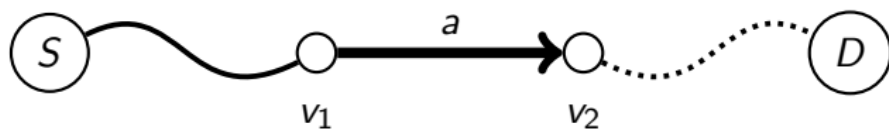


Figure 5: Shortest path Union → Saratoga Springs

DFS Algorithm [VVA14]

- ▶ Uses modified **Depth First Search** with max depth.
- ▶ Precomputes all-pairs shortest path for feasibility checking.
- ▶ Returns first path found fitting criteria.



$$(S \rightarrow v_1).cost + a.cost + \text{ShortestPath}(v_2, D) \leq \text{Budget}$$

Figure 6: Arc feasibility checking

DFS Algorithm [VVA14]

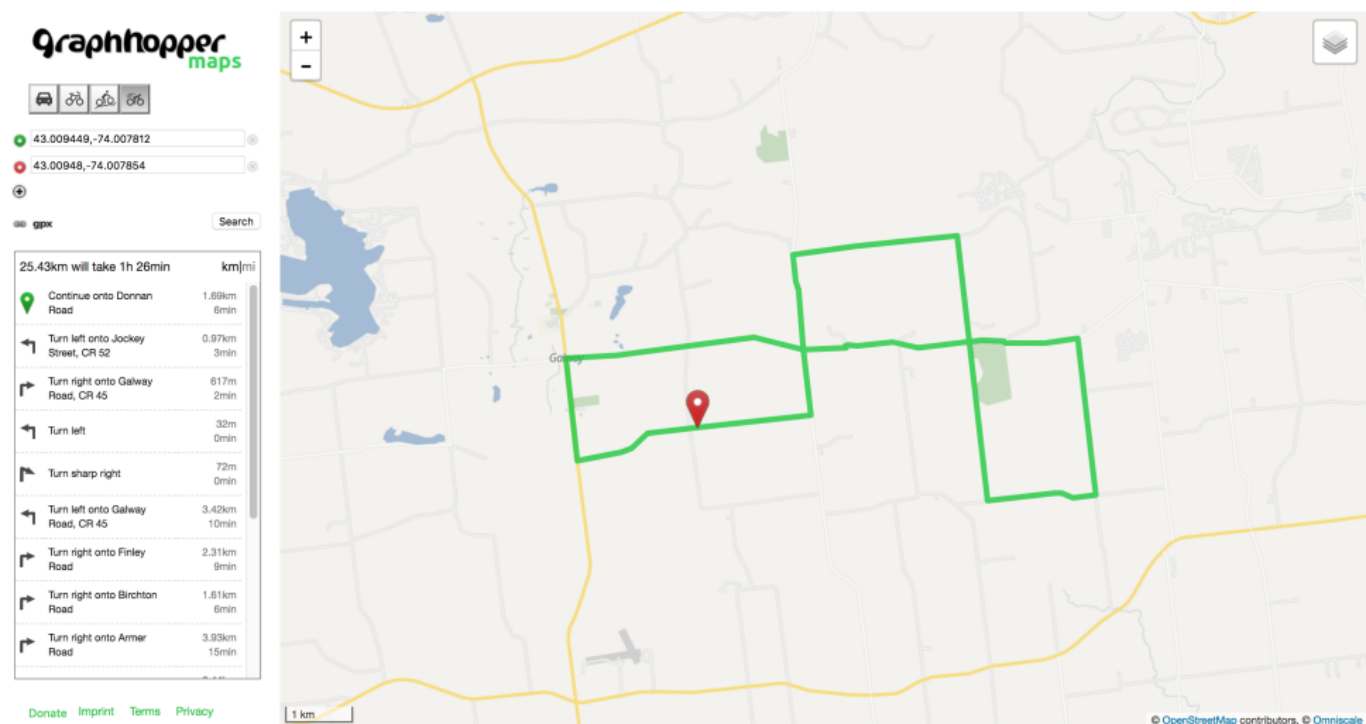


Figure 7: DFS Algorithm Example Route

DFS Algorithm [VVA14]

Limitations:

- ▶ Search space large in road dense areas.
- ▶ Requires pre-computed all-pairs shortest path.
- ▶ Does not penalize turns.

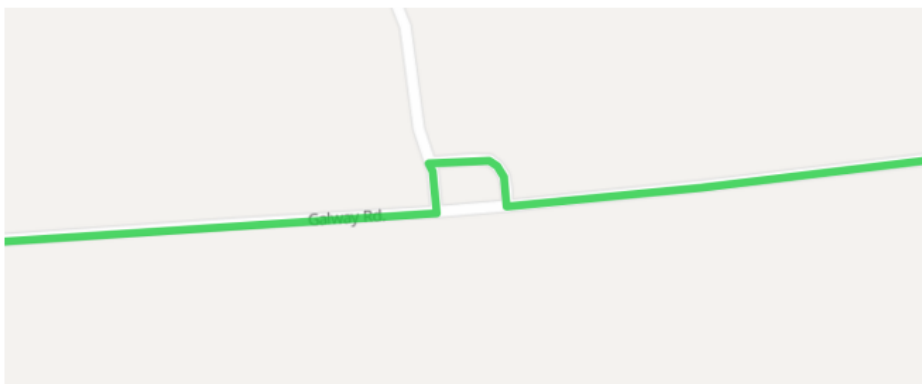


Figure 8: Dangerous route turn

Geometric Algorithm [LS15]

- ▶ Generates paths by “gluing together” **Attractive Arcs** from a **Candidate Arc Set**.
- ▶ Uses spatial techniques to reduce search space.
- ▶ Uses online shortest path computations [GSSD08].

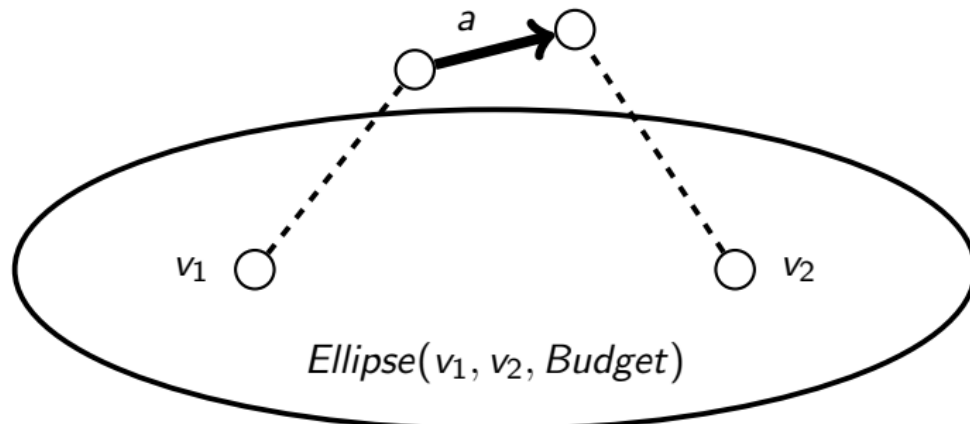


Figure 9: Ellipse pruning technique

Geometric Algorithm [LS15]

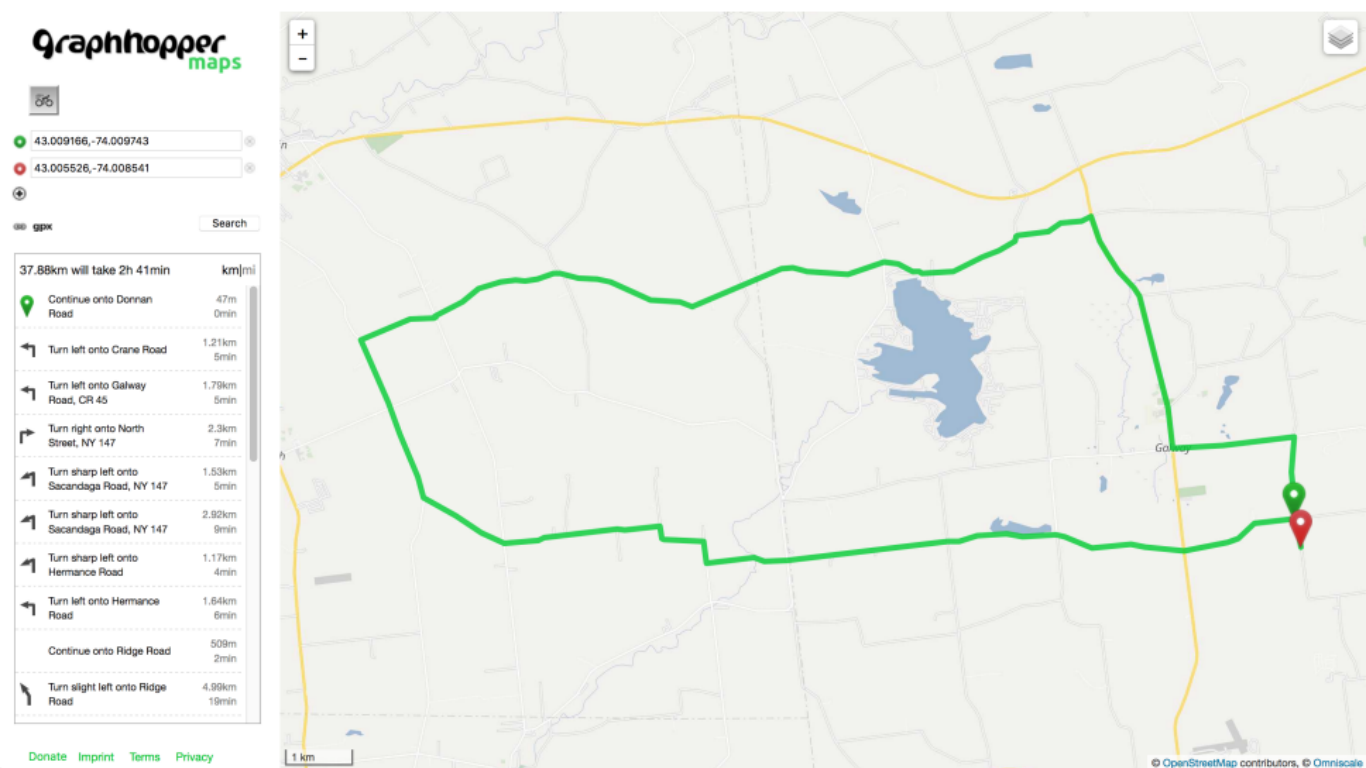


Figure 10: Perfectly circular route generated by Geometric Algorithm.

Geometric Algorithm [LS15]

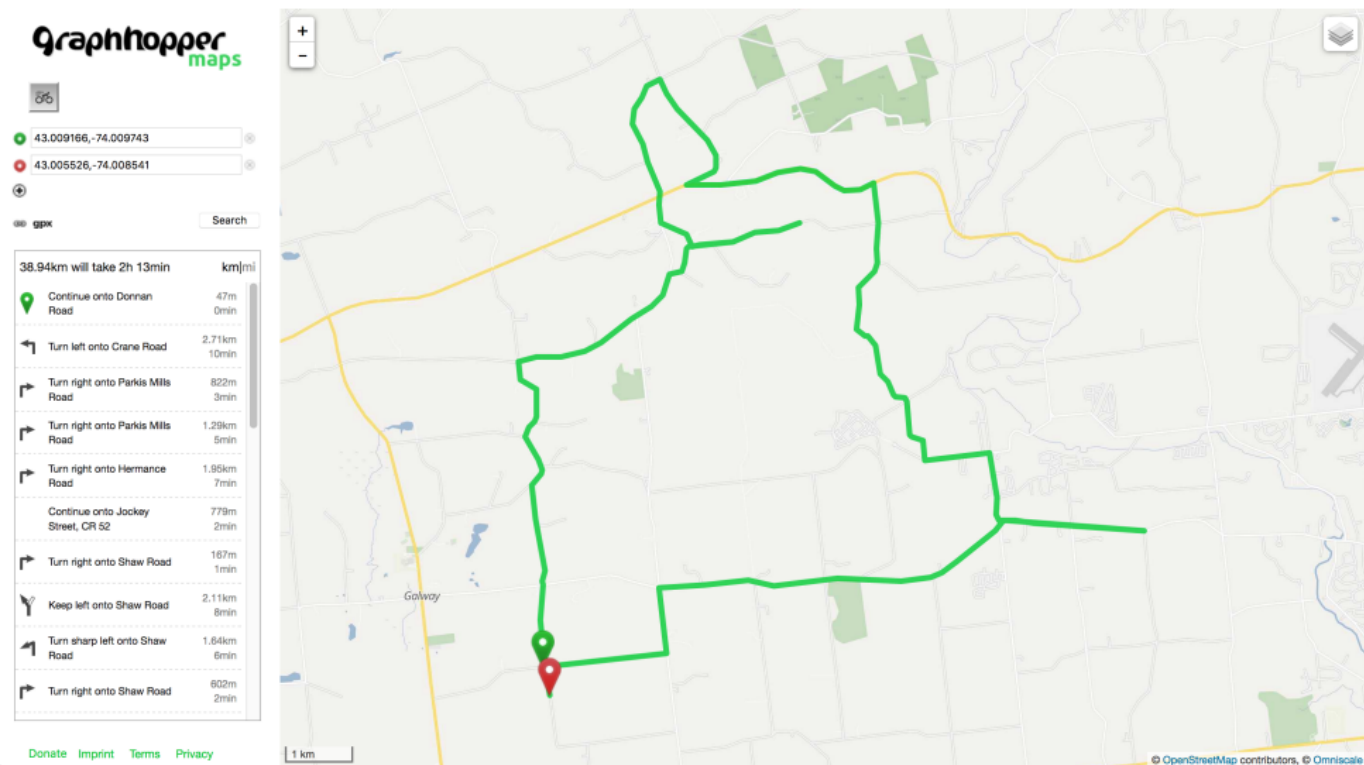


Figure 11: Route with backtracking generated by Geometric Algorithm.

Geometric Algorithm [LS15]

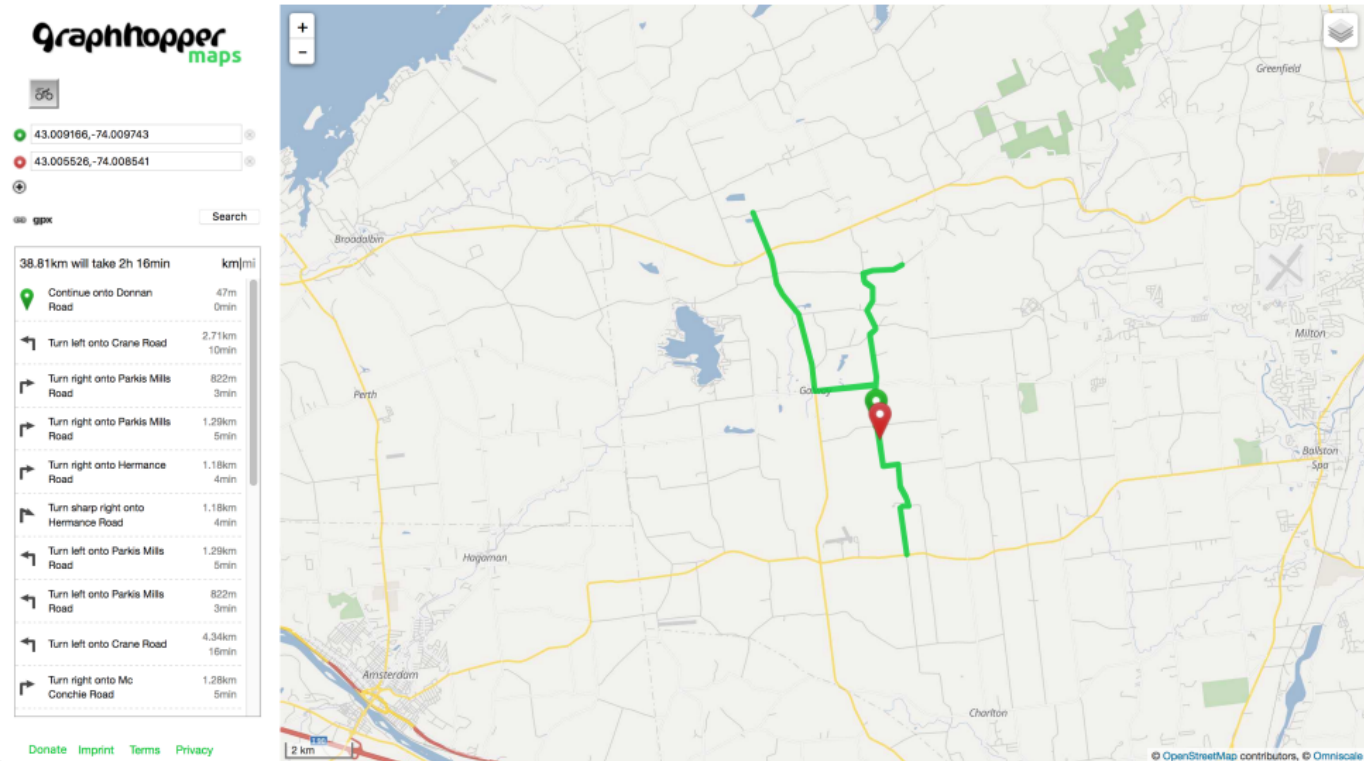


Figure 12: Route with excess backtracking by Geometric Algorithm.

Geometric Algorithm [LS15]

Limitations:

- ▶ Does not avoid backtracking.
- ▶ Tries to hit budget exactly.
- ▶ Shortest path not necessarily preferable.
- ▶ Does not penalize turns.

We designed and implemented variants:

- ▶ Avoid backtracking when gluing together attractive arcs.
- ▶ Don't use full budget when generating paths.
- ▶ Change which attractive arcs are considered.

Results: DFS [VVA14]

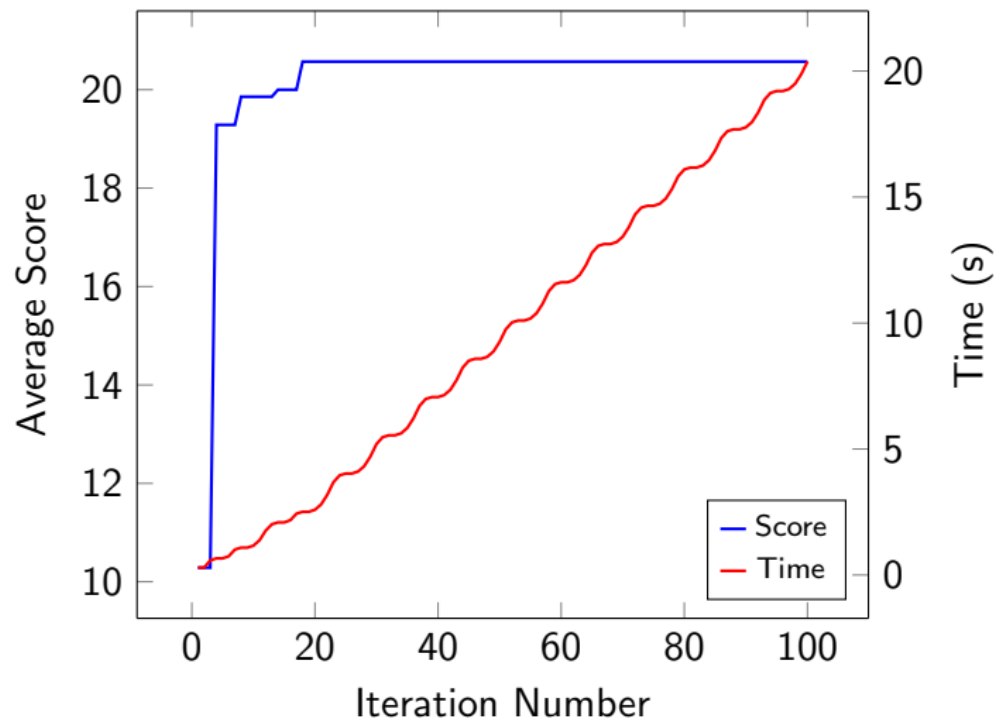


Figure 13: Route generation with DFS Algorithm.

Results: Geometric [LS15]

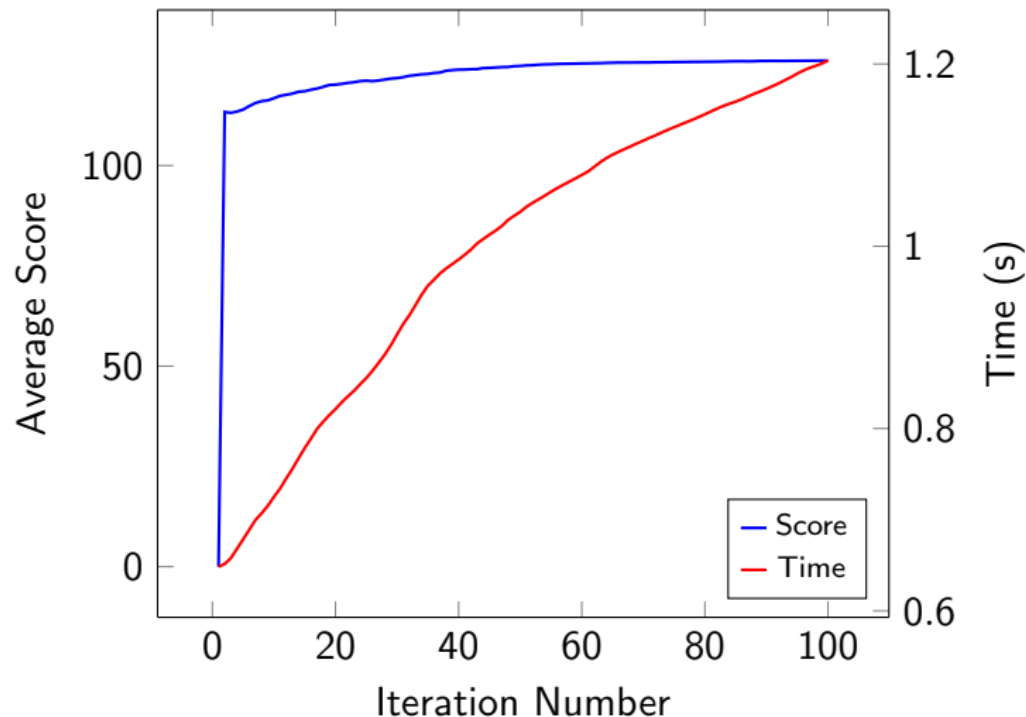


Figure 14: Route generation with Geometric Algorithm.

Results: Geometric + (Budget allowance)

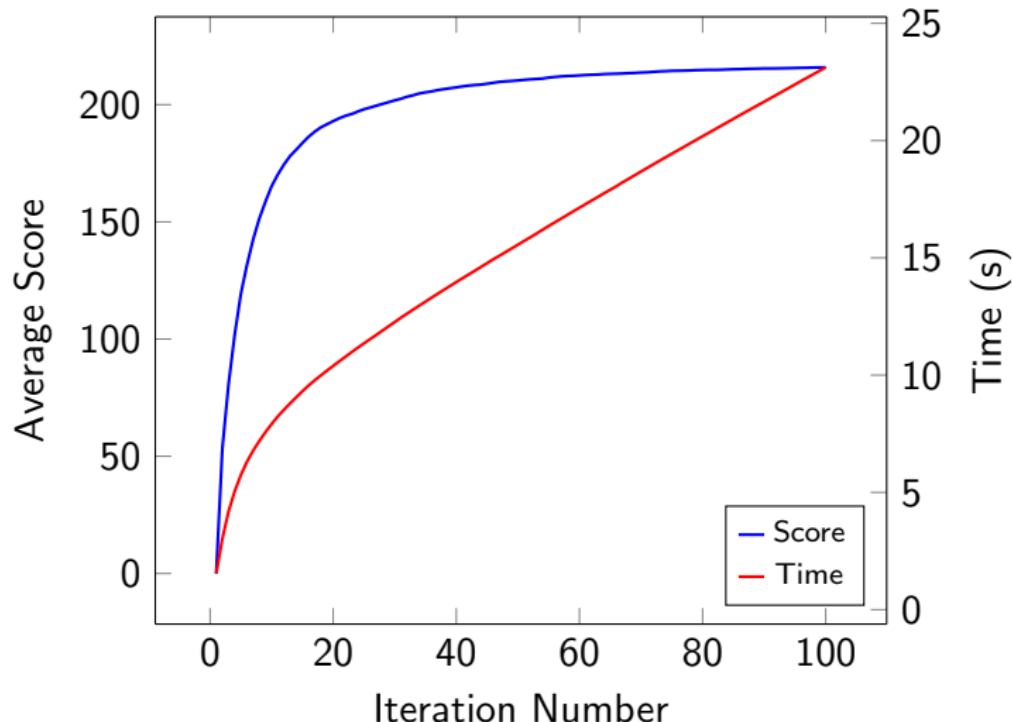


Figure 15: Geometric Algorithm with 50% budget allowance.

Conclusions

- ▶ Spatial techniques definitely speed up ILS.
- ▶ Modifying budget over time greatly increases average score at a hefty time penalty.
- ▶ Attractive arc definition and data set matter a lot in algorithm performance.

Algorithm	Score	Time (s)	Ratio
DFS	20.57	20.37	1.00
Geometric	126.13	1.20	105.10
Geometric + (Budget allowance)	215.87	23.12	9.33
Geometric + (Incremental budget)	282.66	119.52	2.36
Geometric + (Arc restrictions)	49.85	0.09	553.88
Geometric + (No backtracking)	33.36	0.60	55.6
Geometric + (Budget allowance) + (Arc restrictions)	32.49	2.37	13.70

Figure 16: Algorithm performance of variants.

Conclusions

- ▶ Using a smarter ILS cutoff strategy can save substantial time.

Algorithm	Score	Time (s)	Ratio
DFS	19.28	1.01	19.08
Geometric	113.93	0.67	170.0
Geometric + (Budget allowance)	192.95	10.39	18.57
Geometric + (Incremental budget)	1.14	1.29	0.88
Geometric + (Arc restrictions)	49.92	0.06	832
Geometric + (No backtracking)	33.37	0.61	54.70
Geometric + (Budget allowance) + (Arc restrictions)	30.80	0.88	35

Figure 17: Algorithm performance of variants with score-cutoff.

Acknowledgements & Comments

Major kudos to **David Frey** for helping me set up computing resources to run my experiments!

I glossed over a lot of technical details! Ask me about the following:

- ▶ Road scoring
- ▶ OpenStreetMap dataset
- ▶ Online shortest path computation (Contraction Hierarchies)
- ▶ Iterated Local Search
- ▶ Details of Algorithm 1 & 2
- ▶ Integer Programming solutions to the AOP

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Integer Program Formulation [VVA14]

Given:

- ▶ An incomplete directed graph $G = (V, A)$
- ▶ A start vertex $d \in V$
- ▶ A distance budget $B \in \mathcal{R}$.

Each arc, $a \in A$ has the following:

- ▶ A cost $c_a \in \mathcal{R}$
- ▶ A profit $p_a \in \mathcal{R}$
- ▶ A complementary arc $\bar{a} \in A \cup \{\emptyset\}$

Decision variables:

- ▶ $x_a \in \{0, 1\}, \forall a \in A$
- ▶ $z_v \in \mathcal{Z}^{\geq}, \forall v \in V$

$$\text{Objective: Maximize } \sum_{a \in A} p_a * x_a \quad (1)$$

Integer Program Constraints

Given: $\delta(S) = \text{set of outgoing arcs}$, $\lambda(S) = \text{set of incoming arcs}$.

$$\sum_{a \in A} c_a * x_a \leq B \quad (2)$$

$$\sum_{a \in \lambda(v)} x_a - \sum_{a \in \delta(v)} x_a = 0 \quad \forall v \in V \quad (3)$$

$$\sum_{a \in \delta(v)} x_a = z_v \quad \forall v \in V \quad (4)$$

$$\sum_{a \in \delta(S)} x_a \geq \frac{\sum_{v \in S} z_v}{\sum_{v \in S} |\delta(v)|} \quad \forall S \subseteq V \setminus \{d\} \quad (5)$$

$$z_d = 1 \quad (6)$$

$$x_a + x_{\bar{a}} \leq 1 \quad \forall a \in A : \exists \bar{a} \in A \quad (7)$$