Abstract

We study a trajectory analysis problem we call the Trajectory Capture Problem (TCP), in which, for a given input set \( T \) of trajectories in the plane, and an integer \( k \geq 2 \), we seek to compute a set of \( k \) points (“portals”) to maximize the total weight of all subtrajectories of \( T \) between pairs of portals. This problem naturally arises in trajectory analysis and summarization.

We show that the TCP is NP-hard (even in very special cases) and give some first approximation results. Our main focus is on attacking the TCP with practical algorithm-engineering approaches, including integer linear programming (to solve instances to provable optimality) and local search methods. We study the integrality gap arising from such approaches. We analyze our methods on different classes of data, including benchmark instances that we generate. Our goal is to understand the best performing heuristics, based on both solution time and solution quality. We demonstrate that we are able to compute provably optimal solutions for real-world instances.

1 Introduction

In recent years, the progress in technical capabilities has resulted in massive amounts of trajectory data for cars, trucks, trains, aircraft, ships, people, and animals being collected.
at increasing rates. This presents major challenges for storing and evaluating this ever-growing data, as well as for extracting useful information; this motivates the search for data structures and algorithms that capture some of the most important and useful aspects of such trajectories. At the same time, the availability of large volumes of data makes it possible to consider useful aspects that were previously unavailable due to the lack of data or algorithmic evaluation methods, such as collecting useful information along the traveled trajectories.

One such means of analyzing a set $\mathcal{T}$ of trajectories is to determine “popular pairs” $(p_1, p_2)$ of locations (or location/time pairs) for which there is a significant “value” of the trajectories $\mathcal{T}$ going between those points. This value can arise from aggregated data between checkpoints, such as the total passenger-distance or the accumulated total pollution along the way; it also comes up through the use of tomographic methods (i.e., determining physical phenomena by measuring aggregated effects along the path between two sensors), which are highly important in the context of many other application areas, such as in astrophysics. A limiting factor is usually the need to pick a set of locations of finite cardinality, i.e., placing a limited number of toll booths, cameras for average speed measurement, various other types of sensors, or abstract collections of focus points for sampling trajectories. For an example, consider the scenario shown in Figure 1, which corresponds to more than 500,000 data points that arise from the trajectories of over 250 taxi cabs in San Francisco. Our goal is to identify a small subset of locations that allow us to capture as much of the movement information, in terms of weighted distance between checkpoints, as possible.

![Figure 1](image_url) A set of taxi trajectories after preprocessing in San Francisco Bay Area. (Satellite images courtesy of Planet Labs Inc.)

In this paper, we study the **Trajectory Capturing Problem (TCP)**, a generalization of “popular pair” computation: Given a set $\mathcal{T}$ of trajectories and an integer $k \geq 2$, determine a set of $k$ portals (points) to maximize the sum of the weights of the inter-portal subtrajectories in $\mathcal{T}$; such subtrajectories are said to be “captured” by the set of portals. After establishing
that the TCP is NP-hard, and giving some first approximation bounds, we focus on algorithm engineering methods for attacking the problem practically.

1.1 Our Results

We provide results both for algorithmic theory and algorithm engineering aspects of the Trajectory Capturing Problem.

- We prove NP-hardness for the TCP, even for instances with trajectories consisting of individual axis-parallel segments.
- We establish two approximation algorithms. One has approximation factor $K$ if the input trajectory set decomposes into $K$ subsets where within each subset no two segments cross, though they can overlap, ($K$ noncrossing subsets). The other has an approximation factor $\Delta$, the maximum number of input trajectories hit by any single point.
- We develop an Integer Linear Program (IP) to solve TCP instances to provable optimality.
- For inputs decomposing into 2 noncrossing subsets (e.g., arising from axis-parallel segments), we show that the integrality gap is at most $\frac{k}{\lfloor k/2 \rfloor}$ (Theorem 7).

1.2 Related Work

Related to our problem is the well-studied Geometric Hitting Set Problem (GHS), in which one seeks a smallest cardinality set of points to hit a given set of lines, segments, or trajectories in the plane; as a single point suffices to capture all of a trajectory it lies on, achieving large objective values for the GHS is easier than for the TCP. The GHS is known

\begin{equation}
\text{max}_{Z} \frac{\text{LP}(Z)}{\text{IP}(Z)}, \text{ where } Z \text{ is a TCP instance, IP}(Z) \text{ is the optimal IP solution value and } \text{LP}(Z) \text{ is the optimal solution value to the linear programming (LP) relaxation.}
\end{equation}
to be NP-hard, hard to approximate (below a threshold), and some natural geometric cases have constant-factor approximation algorithms; see, e.g., [5], and the references therein.

There is a vast literature on problems of analyzing, clustering, mining, and summarizing a set of trajectories. For an extensive survey of trajectory data mining methods, see Zheng [21] and Zheng and Zhou [22]. Notions of “flocks” and “meetings” have been formalized and studied algorithmically [2] [6] [10] [20]. Gudmundsson, van Kreveld, and Speckmann [7] define leadership, convergence, and encounter and provide exact and approximate algorithms to compute each. Andersson, Gudmundsson, Laube, and Wolle [1] show that several Leader-Problem (LP) variants (LP-Report-All, LP-max-Length, LP-Max-Size) are all polynomially solvable and provide exact algorithms. Buchin et al. [3] present a framework to fully categorize trajectory grouping structures (grouping, merging, splitting, and ending of groups). Other approaches to trajectory summarization naturally include cluster analysis, of which there is a large body of related work. Li, Han, and Yang [13] consider rectilinear trajectories and show how to cluster with bounding rectangles of a given size. Several approaches (e.g., [8] [11] [12] [16]) consider density-based methods for clustering sub-trajectories. Lee, Han, Li, and Gonzalez [11] take it one step further by considering a two-level clustering hierarchy that first accounts for regional density and then considers lower-level movement patterns. Li, Ding, Han, and Kays [14] consider a problem (related to [7]) in which they seek to identify all swarms or groups of entities moving within an arbitrary shaped cluster for a certain, possibly disconnected, duration of time. Also, Uddin, Ravishankar, and Tsotras [19] consider finding what they call regions of interest in a trajectory database.

In motivating tomographic applications, the number of checkpoints is an important constraint in the use of discrete tomography, e.g., in astrophysics (Korth et al. [9]).

3 Preliminaries

We are given a set of trajectories $\mathcal{T}$, each specified by a sequence of points, e.g., in the Euclidean plane. We seek a set $P = \{p_1, \ldots, p_k\}$ of $k$ portals, i.e., selected points that lie on some of the trajectories. While our practical study focuses on instances in which the trajectories $\mathcal{T}$ are purely spatial, e.g., given as polygonal chains or line segments in the plane, our methods apply equally well to more general portals and to trajectories that include a temporal component and live in space-time. More generally, we are given a graph $\mathcal{G}$, with length-weighted edges, and a set of paths within $\mathcal{G}$. We wish to determine a subset of $k$ of the nodes of $\mathcal{G}$ that maximizes the sum of the (weighted) lengths of the subpaths (of the input paths) that link consecutive portals along the input paths.

We seek to compute a $P$ that maximizes the total captured weight of subtrajectories between pairs of portals. For a trajectory $\tau \in \mathcal{T}$, if there are two or more portals of $P$ that lie along $\tau$, say $\{p_{i_1}, \ldots, p_{i_q}\}$ (for $q \geq 2$), then the subtrajectory $\tau_{p_{i_1}, p_{i_q}}$, between $p_{i_1}$ and $p_{i_q}$ is captured by $P$, and we get credit for its weight $f(\tau_{p_{i_1}, p_{i_q}})$. (For many of our instances, $f(\tau_{p_{i_1}, p_{i_q}})$ corresponds to the Euclidean distances, denoted by $|\tau_{p_{i_1}, p_{i_q}}|$, but our methods generalize to other types of weights.) Let $f_P(\tau)$ denote the captured weight of trajectory $\tau$ by the portal set $P$. The Trajectory Capture Problem (TCP) is then to compute, for given $\mathcal{T}$ and $k$, a set of $k$ portals $P = \{p_1, \ldots, p_k\}$ to maximize $\sum_{\tau \in \mathcal{T}} f_P(\tau)$.

3 Analytical Results

The TCP is NP-hard and hard to approximate for general graphs even when all trajectories have weight 1. Given a graph, let each edge be a trajectory. Then an optimal solution
to TCP gives the densest $k$-node subgraph. Manurangsi [15] showed that, assuming the exponential time hypothesis, there cannot be an $n^{1−\frac{1}{c\log log n}}$-approximation algorithm for the Densest $k$-Subgraph problem for any constant $c > 0$.

In the following, we give more specific results for a range of geometric TCP versions.

### 3.1 One-Dimensional TCP

In the one-dimensional setting, the underlying graph $G$ is a path, and the input trajectories $T = \{(a_1, b_1), \ldots, (a_n, b_n)\}$ are a set of subpaths of $G$, specified by pairs of integers, $a_i, b_i$. A solution to the TCP then consists of $k$ points, $P = \{p_1, \ldots, p_k\}$, w.l.o.g. indexed in sorted order, $p_1 < p_2 < \cdots < p_k$.

**Theorem 1.** The one-dimensional TCP can be solved exactly in polynomial time.

**Proof.** For $i = 1, 2, \ldots, k - 1$, let $V_i(x)$ be the maximum possible length of $T$ captured by points $(p_i, \ldots, p_k)$, with $p_i = x \in \{a_1, \ldots, a_n, b_1, \ldots, b_n\}$; let $V_k(x) = 0$, for any $x$. Then, the value functions $V_i$ satisfy the following dynamic programming recursion, for $i = 1, 2, \ldots, k - 1$, and each $x \in \{a_1, \ldots, a_n, b_1, \ldots, b_n\}$:

$$V_i(x) = \max_{x' \in \{a_1, \ldots, a_n, b_1, \ldots, b_n\}, x' > x} \{V_{i+1}(x') + \sum_{j:(x,x') \subseteq (a_j, b_j)} (x' - x)\}.$$  

The summation counts the length $(x' - x)$ once for each input interval that contains the interval $(x, x')$. We can compute the $O(nk)$ values $V_i(x)$ in time $O(n^2k)$ by incrementally updating the summation as we consider values of $x'$ in increasing order.

### 3.2 Two-Dimensional TCP

#### 3.2.1 Complexity

**Theorem 2.** The TCP is NP-hard, even for an input $T$ of $n$ line segments in the plane.

The proof of Theorem 2 (in the Appendix) uses a construction involving segments of many orientations whose pairwise intersections may only be single points. The following shows that the TCP is already NP-hard for segments of two orientations, provided that two intersecting segments may be collinear, and three different segments can intersect in a single point.

**Theorem 3.** The TCP is NP-hard, even for an input $T$ of $n$ line segments of at most two orientations in the plane, with any two segments intersecting in at most a single point (there are no overlapping pairs of segments) but possible collinearity.

#### 3.2.2 Approximation Algorithms

Consider first the case in which the set $T$ of input trajectories is the (disjoint) union of $K$ subsets of trajectories, $T = T_1 \cup T_2 \cup \cdots \cup T_K$, with each subset $T_i$ having the following path property: For any connected component of the intersection graph of $T_i$, the trajectories in that component are all subpaths of some path in the union of $T_i$. This condition holds, for example, if $T$ is a set of line segments of $K$ distinct orientations.

**Theorem 4.** The TCP for an input set $T = T_1 \cup T_2 \cup \cdots \cup T_K$, with each subset $T_i$ having the path property, has a polynomial-time $K$-approximation algorithm.
Probing a Set of Trajectories to Maximize Captured Information

**Proof.** Within each class $T_i$, the path property implies that the trajectories behave like intervals on a line, so our one-dimensional dynamic programming solution applies. Selecting the best solution that uses all $k$ points for one of the $T_i$ gives a polynomial-time algorithm with approximation ratio $K$. ◀

**Theorem 5.** The TCP for an input set $T$ of arbitrarily overlapping/crossing trajectory paths in the plane having bounded depth $\Delta$ (i.e., no point of $\mathbb{R}^2$ lies in more than $\Delta$ input trajectories) has a polynomial-time $\Delta$-approximation algorithm, for any even number, $k$, of portals. (If $k$ is odd, the approximation factor is at most $\Delta(1 + \frac{1}{k-1})$.)

**Proof.** Consider an optimal set, $H^*$, of $k$ hit points, capturing total trajectory length $L^*$. For each hit point $h \in H^*$, which lies on $\delta \leq \Delta$ trajectories of $T$, we replace $h$ with $\delta$ copies (“clones”) of the point $h$, with one clone associated with each of the $\delta$ trajectories that $h$ hits. In total there are at most $k\Delta$ clones. Consider any trajectory $\tau \in T$, and consider the clones (copies of hit points) that lie along $\tau$. If there are at least 2 clones on $\tau$, then the portion of $\tau$ that lies between the extreme clones on $\tau$ is captured; the length of this portion is at most the length of $\tau$. The $k\Delta$ clones capture portions of at most $\lfloor k\Delta/2 \rfloor$ trajectories, resulting in total captured length $L^* \leq \ell_1 + \ell_2 + \cdots + \ell_{\lfloor k\Delta/2 \rfloor}$, where $\ell_i$ denotes the length of the $i$th longest trajectory of $T$ ($\ell_1 \geq \ell_2 \geq \ell_3 \geq \cdots$).

Now consider the simple greedy algorithm that places hit points at the $\lfloor k/2 \rfloor$ longest trajectories of $T$, using at most $k$ total hit points. This algorithm captures length $L = \ell_1 + \ell_2 + \cdots + \ell_{\lfloor k/2 \rfloor}$. The approximation ratio is at most

$$\frac{L^*}{L} \leq \frac{\lfloor k\Delta/2 \rfloor}{\lfloor k/2 \rfloor}.$$ 

Thus, $\frac{L^*}{L} \leq \Delta$ for even $k$. For odd $k$, the denominator is exactly $(k-1)/2$, while the numerator is either $k\Delta/2$ (if $\Delta$ is even) or $(k\Delta-1)/2$ (if $\Delta$ is odd); thus, $\frac{L^*}{L} \leq \frac{k\Delta/2}{(k-1)/2} = \Delta(1 + \frac{1}{k-1})$. ◀

4 Algorithm Engineering

As the TCP can be considered an optimization problem on a weighted graph, we can use approaches such as Integer Linear Programming and local search heuristics. Given the geometric origins of the TCP, we consider geometric aspects; in addition, dealing with geometric data involved a number of other aspects of algorithm engineering, such as accuracy and correctness when handling locations, coordinates, and intersections.

4.1 Integer Linear Programming

4.1.1 An IP Formulation

As a problem of combinatorial optimization, the TCP can be modeled as an Integer Linear Program (IP), for which solutions can be computed with the help of powerful IP solvers. The following IP models the TCP.
\[
\max \sum_{\tau \in T, e \in E(\tau)} f(e)x_{\tau,e}
\sum_{v \in V} y_v \leq k \quad \text{(Constraint 1)}
\]

\[\forall \tau = (v_0, \ldots, v_l) \in T : \]
\[\forall i \in 0, \ldots, l - 1 : \]
\[\begin{cases} x_{\tau,v_i,v_{i+1}} & \leq y_i & \text{if } i = 0, \\
 x_{\tau,v_i,v_{i+1}} & \leq y_i + x_{\tau,v_{i-1}v_i} & \text{else}\end{cases}
\quad \text{(Constraint 2)}
\]
\[\forall i \in 1, \ldots, l : \]
\[\begin{cases} x_{\tau,v_i-1,v_i} & \leq y_i & \text{if } i = l, \\
 x_{\tau,v_i-1,v_i} & \leq y_i + x_{\tau,v_i,v_{i+1}} & \text{else}\end{cases}
\quad \text{(Constraint 3)}
\]

\[\forall v \in V, \tau \in e \in \tau : \]
\[x_{\tau,e}, y_v \in \{0,1\}\]

We have two types of Boolean variables: \(y_v\), for \(v \in V\), which indicates if node \(v\) is one of the \(k\) selected portals, and \(x_{\tau,e}\), for edge \(e \in E\) on trajectory \(\tau\), which indicates if the portion \(e\) of trajectory \(\tau\) is captured by selected portals. For an edge \(e\), there are distinct variables, \(x_{\tau,e}, x_{\tau',e}\), for trajectories \(\tau \neq \tau'\), because \(e\) can be captured in \(\tau\) but not in \(\tau'\).

Our objective function maximizes the weighted sum of captured trajectory edges, where \(E(\tau)\) denotes the edges of \(\tau\) in \(G\), and \(f(e)\) is the weight (i.e., length) of edge \(e\). (Optionally, we could have trajectory-dependent weights on edges.) Constraint 1 limits the number (\(\leq k\)) of selected portals. Constraints 2 and 3 enforce that, in order for an edge to be captured as part of trajectory \(\tau\), there must be a selected portal in each direction; either there is a selected portal at the next node, or the following trajectory edge is also captured. In the latter case, because \(\tau\) has no cycle (it is a simple path), there must be a selected portal on \(\tau\) at some point in that direction if any portion of \(\tau\) is to be captured.

For an example, see Section [A.5] in the Appendix.

### 4.1.2 Fractional Solutions

Relaxing the integrality constraints of the IP may result in fractional solutions. We show (in the Appendix) that the gap (ratio) between the best fractional and the integral (optimal) solution objective functions can be arbitrarily large, for any fixed \(k\).

- **Theorem 6.** The integrality gap for the TCP IP can be arbitrarily large for any \(k\).

For instances arising from non-overlapping (i.e., no parallel segments may share more than one point) axis-parallel segments, we can bound the integrality gap, because the particularly bad “clusters” of the general case cannot occur.

- **Theorem 7.** For trajectories \(T\) arising from non-overlapping axis-parallel line segments, the integrality gap is at most \(\frac{k}{|\mathbb{Z}^2|}\), for \(k \geq 2\).

**Proof.** We can easily get an integral solution by simply capturing the \(\left\lfloor \frac{k}{2} \right\rfloor\) longest trajectories (segments) by selecting their at most \(k\) endpoints as portals.

We create a new LP instance, called LP\(_2\), by including two copies \(v_1, v_2\) of each portal variable \(v\), so that one copy lies only on horizontal segments, while the other lies only on vertical segments. We constrain \(y_{v_1} = y_{v_2} = y_v\) and allow a budget of \(2k\) portals for LP\(_2\). Any feasible values for the \(y_v\) in the original LP solution are still feasible in LP\(_2\) (setting both copies), so the optimal solution of LP\(_2\) is an upper bound for the original LP. Because segments do not overlap, every portal now lies only on a single segment. Thus the optimal solution for LP\(_2\) covers the \(\frac{k}{2}\) longest segments. This shows the integrality gap is at most \(\frac{k}{|\mathbb{Z}^2|}\). \(\blacksquare\)

The bound of Theorem 7 is tight for \(k = 2\): Consider four segments that are edges of a unit square; then, \(k = 2\) portals can capture at most length 1, while a fractional value of 1/2 at each of the four corners yields objective value 4/2 = 2 for the LP. For \(k \geq 4\), it becomes increasingly difficult to build instances with a high integrality gap.
4.2 Heuristics

Integer Linear Programming solvers can provide provably optimal or near-optimal solutions for relatively large instances. However, eventually runtime and memory requirements become a limiting factor for large enough instances, so it becomes important to develop effective heuristics. We considered a spectrum of heuristics: **Greedy**, which constructs solutions from scratch by locally optimal choices; **Iterated Local Search**, which iteratively improves a current solution by finding a better one in its local neighborhood; **Simulated Annealing**, which uses a “temperature” function that governs the probability of temporarily accepting a worse solution during a local search; and **Genetic Algorithms**, which maintain a selection of solutions that are locally modified and combined to achieve gradually better solutions.

**Greedy** begins by selecting the two portals at the ends of the longest trajectory, and then incrementally, greedily selects portals that in each step increase the total captured length as much as possible. **Greedy** can be fooled and give poor solutions; it can, though, serve to give a reasonable starting solution for our other metaheuristics.

**Iterated Local Search** (ILS) is a basic metaheuristic that, given an initial solution, iteratively replaces the current solution with the best solution found by applying a single local modification, until no further improvement can be achieved. The set of solutions that can be obtained by a single local modification from a specific solution is called its **neighborhood**. For a local modification operator based on changing a single portal, the neighborhood consists of all solutions that differ in exactly one portal. The smaller the neighborhood, the faster the best solution within it can be found; however, a smaller neighborhood also reduces the search space and correspondingly can reduce the quality of the obtained solutions. We considered **global neighborhoods**, based on moving a random portal to an alternative random candidate node, and **local neighborhoods**, based on moving a single portal to positions adjacent to other (unmoved) portals. ILS is initialized with any reasonable solution; after some experimentation with alternatives (e.g., random selection), we settled on using **Greedy** as the starting solution for ILS.

**Simulated Annealing** is similar to ILS, but instead of searching for the best solution in the neighborhood, it selects a random solution in the neighborhood and moves to it if (1) it is an improvement, or (2) if it is not an improvement, but it passes a random test. The probability of moving to a worse solution is determined by a “temperature function” and decreases with time. Initially, it can easily escape local optima; when the search satisfies a termination criterion, it returns the best solution it found.

We considered three different termination criteria: the total number of iterations, the number of iterations without an improvement, and the total runtime. For temperature regulation, we used a geometric reduction by a constant multiplicative amount; for diversification we “reheated” the temperature to the start temperature when we did not change the solution for a certain number of iterations. For translating the temperature function to a probability function, we used the Boltzmann function: \( \text{bolzmann}(s', s'', T) := \exp\left(\frac{s'' - s'}{T}\right) \), where \( s' \) and \( s'' \) are the captured weight of two neighboring solutions. In addition, we used parallelization for pursuing multiple searches from different starting points.

**Evolutionary algorithms** (EAs) are motivated by the way adaption to environmental conditions happens in nature. They maintain a “population” of current solutions. At each step, the EA produces new solutions through mutations (i.e., local changes) and recombination (combining pieces of solutions in the current population to create new ones). Then, the EA keeps the best solutions (previous or new) to maintain a stable population size. We create the initial population by a version of Greedy that starts with a random segment...
4.3 Generating Benchmark Instances

Our IP and heuristic methods apply to general sets of trajectories \( \mathcal{T} \), given by spatiotemporal or combinatorial data. We focus on geometric instances, most of which are based on line-segment trajectories. Instances based on random segments tend to be very easy to solve because most vertices have degree 2. So we generated instances based on a set of seed points and selected segments linking them, resulting in arrangement graphs with multi-trajectory intersections and more complicated covering graphs. Alternatively, we tested adding new intersection points to the set of seed points when incrementally constructing the arrangement. For all methods, we used exact intersection point computations from the Computational Geometry Algorithms Library (CGAL) to overcome problems of floating point precision for large instances. We generated seed points randomly, using a variety of spatial distributions, including uniform distributions, point sets from the TSP benchmark library [18], and point sets with density distributions based on light maps, corresponding to population densities (see [4]).

4.4 Experimental Evaluation

All experiments were performed on a single Intel(R) Core(TM) i7-4770 (4 \( \times \) 3.4 GHz) with 32 GB and CPLEX (V12.7.1 with default settings), with a time limit of 900 s. The code and data is available at [https://github.com/ahillbs/trajectory_capturing](https://github.com/ahillbs/trajectory_capturing).

4.4.1 Integer and Linear Programming

We first consider the sizes of instances that our IP can solve to optimality within a 900-second time limit, and we consider which factors contribute to the difficulty of the instance.

We varied the number of seed points between 35 and 55 and varied the (uniform) probability of a segment connecting two seeds between 10% and 20%. In Figure 2a, we see that instances with up to about 2500 candidate points (i.e., nodes at intersection points in the arrangement, where portals can be placed) can be solved for \( 15 \leq k \leq 23 \) to provable optimality within the time limit. Instances with more than 2500 candidate points are most often not solved for \( k < 23 \). For instances with \( k \geq 23 \), the problem seems to be easier to solve. In Figure 2b, we see that for \( k = 15 \) and between 1500 and 2000 candidate points,
instances start to become very difficult to solve. However, for $k \geq 23$, instances are still solvable for more than 2500 candidate points.

### 4.4.2 Heuristic Methods

**Neighborhoods for Local Methods.** For modifying a given solution, we considered global neighborhoods, in which a portal is moved to an arbitrary other position, and local neighborhoods, in which a portal is only moved to positions that connect to another portal. Using global neighborhoods, all solutions are theoretically quickly reachable but they are significantly larger than local neighborhoods and, thus, a meta-heuristic may not work in a focused enough way. Details of this comparison can be found in Appendix A.4; in particular Figure 9 shows our experimental evaluation. Iterated Local Search yields the same solution quality for both neighborhoods; with global neighborhood, only the runtime increases. Simulated Annealing with global neighborhoods barely improves the initial greedy solution, while it gives the best solutions with local neighborhoods.

As a result, we used local neighborhoods for all meta-heuristics.

**Mutation Strategy for Evolutionary Algorithms.** For evolutionary algorithms, choosing the right kinds of mutations is of crucial importance, as these allow reaching solutions that are not achievable only via recombination. Practical usefulness requires focused mutations that have a high probability of being useful, instead of purely random changes. That is why we considered Iterated Local Search and Simulated Annealing as mutation operations. As Simulated Annealing has a longer runtime, we used a faster terminating version (with potentially worse solutions) when using it for mutation. In the following we refer to the version with Simulated Annealing as EASA and with Iterated Local Search as EAIS. We have a start with 100 solutions and keep an ongoing population of 50 solutions. The evolutionary algorithm stops after 15 minutes (but can take slightly longer to finish the last round) or if it has not found an improvement for multiple rounds.

![Comparison of solution quality and runtime by Evolutionary Algorithm with Iterated Local Search and with Simulated Annealing.](image)

**Figure 3** Comparison of solution quality and runtime by Evolutionary Algorithm with Iterated Local Search and with Simulated Annealing.

Figure 3 shows the experimental comparison of both mutation variants. One can see that EASA performs slightly better and is significantly faster for smaller instances. This implies that EASA often quickly finds a good solution but is usually not able to improve it further and terminates early. EAIS, on the other hand, is able to improve its quality until the time limit but still remains slightly worse. For the further experiments, we settled on EASA.
4.4.3 Comparison of Heuristics with IP as Baseline

We compared the heuristics in terms of solution quality and runtime against the IP solver, which produces not only solutions, but also guaranteed bounds.

Figure 4 shows the obtained results. The Evolutionary Algorithm produces, on average, the worst solutions of all metaheuristics, while still requiring more time than the others. However, it is the only metaheuristic tested that reliably computes good solutions for instances consisting of several point clusters, for which solutions consist of several connected components. These instances did not occur with our generation method but only in separate, manually created instances which are not part of this experiment.

The greedy approach never falls below $\frac{1}{2}\text{OPT}$ for these instances, while being the fastest.

Iterated Local Search (ILS) appears to produce quite good solutions, which are not worse than 10% below the optimal solution, in a very short time frame. While it only finds a local optimum, it seems that the objective function quality of these are quite close to the optimal values. As a consequence, Iterated Local Search can produce good solutions for instances with up to 5000 candidate points and $k = 25$.

The best heuristic algorithm, in terms of solution quality and runtime, appears to be Simulated Annealing. The combination of fast diversification at high temperature and random swaps for improving solutions at low temperature seems to work quite well; in addition, the mechanism of reheating to restart diversification, in combination with multi-threading to cover a larger search space, are characteristics that are not present in the Evolutionary Algorithm. For $k = 25$, Simulated Annealing produces excellent solutions for instances with up to 5000 candidate points; this instance size can be easily increased for smaller $k$.

In summary, we can produce excellent heuristic solutions for instances with up to 5000 candidate points and $k = 25$. If fast solutions are desired, Iterated Local Search is the method of choice. The best tradeoff between runtime and solution quality is offered by Simulated Annealing. Finally, for cluster-based instances, we recommend Evolutionary Algorithms.

4.4.4 Linear Programming and Integrality Gap

As described in Section 3, if the TCP input trajectories come from $K$ subsets of noncrossing trajectories, we have a $K$-approximation algorithm based on dynamic programming. In particular, if the input trajectories consist of axis-parallel line segments, $K = 2$, so there is a 2-approximation. This may coincide with better practical solvability of these kinds of instances. We have verified this for some instances for which all segments are axis-parallel
and (for collinear segments) non-overlapping. (See Figure 11 for such an instance with 1100 segments and roughly 8200-8500 candidate points. We have also solved instances with 2000 segments and 19,000 candidate points.) Furthermore, for instances with up to 20,000 points, the integrality gap was never larger than 20% for \( k = 5 \), 7% for \( k = 10 \), 5% for \( k = 15 \) and less than 2.5% for larger \( k \). See Figures 13–17 in the Appendix.

4.4.5 Application to Taxi Trajectory Data

We have applied our TCP model to solve real-world data sets to optimality. In Figure 5 we show the results of computing \( k = 5 \) optimal portals for a set of trajectories based on taxi cab routes in the San Francisco Bay Area. The data is based on 375 vehicles, sampled every 5 minutes, 288 times per day, for one week [17]; see the trajectories in Figure 1.

Our experiments included runs on 30 instances, with \( k \) ranging from 5 to 11, on sets of 10 to 120 trajectories of varying lengths (comprised of 1300 to 3700 edges, and 600 to 1800 vertices). The trajectories are snapped to a regular grid graph. Solution times of the IP were up to 200 seconds of computation, with most instances taking less than 10 seconds.

![Figure 5](Left) Candidate points before processing. (Right) Solution to real-world TCP instance: An optimal set of \( k = 5 \) portals are highlighted. Red trajectory portions (some of which may loop back) are captured, blue ones are not captured. Satellite images are courtesy of Planet Labs Inc.

5 Conclusion

We have introduced the trajectory capture problem (TCP), an optimization problem in which we seek to place \( k \) points (or portals) in order to “capture” the maximum total length of a given set of paths/trajectories between two placed points. We have shown that the problem is NP-hard, even for axis-aligned line segment trajectories in the plane, and we have given approximation algorithms for two cases. Can we improve the approximation factor of \( K \) for a set of trajectories that is the union of \( K \) subsets, each of which is noncrossing? Can we improve the approximation factor of \( \Delta \) for a set of trajectories of depth at most \( \Delta \)?

A focus of our work is the exploration, via algorithm engineering, of practical methods for solving the TCP. Our methods are based on integer programming and on simple heuristic search methods. It will be interesting to develop more specified methods for other, specific classes of instances, such as further geometric instances arising from other types of real-world geographic data.
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Probing a Set of Trajectories to Maximize Captured Information

A Appendix

A.1 Proof of Theorem 2

Proof. The reduction is from the Hitting Lines problem: Decide if there exists a set of $k$ points that hit every one of a given set of $n$ lines in the plane.

Consider an instance, $L = \{\ell_1, \ldots, \ell_n\}$, of $n$ lines in the plane. Let $\delta > 0$ be the radius of a disk, $D_\delta$, centered at the origin $(0, 0)$, that is large enough to contain all intersection points (crossing points) in the arrangement of $L$; it suffices to select $\delta$ greater than the Euclidean distance from the origin to any crossing point, $\ell_i \cap \ell_j$. Let $R > \delta$ and consider the much larger disk, $D_{R+\delta}$, centered at the origin; it will suffice to pick $R = 2n\delta$. Each line $\ell_i$ intersects $D_\delta$ in a single segment, $s_i$, and intersects the annulus $D_{R+\delta} \setminus D_\delta$ in two segments, $s'_i$ and $s''_i$, with $s'_i$ in the halfspace $\{(x,y) \in \mathbb{R}^2 : y \leq 0\}$ (and $s''_i$ in the halfspace with $y \geq 0$).

We consider the instance of TCP with the following $2n$ line segments as input: the $n$ segments, $s_i \cup s'_i$, obtained by concatenating $s_i$ and $s'_i$, and the $n$ segments $\sigma_i$ that connect the endpoint of $s'_i$ (the one at distance $R+\delta$ from the origin) to a point $p$, at distance $R' + R >> R$ from the origin; it will suffice to pick $R' = 2n\delta$. Refer to Figure 2.

We claim that there is a hitting set of size $k$ for $L$ if and only if it is possible to capture at least length $\sum_i(|s'_i| + |\sigma_i|)$ using a budget of $n + 1 + k$ points in the instance of TCP.

First, if there exists a hitting set of size $k$ for $L$, then in the instance of TCP, we place $k$ hit points (within $D_\delta$) to hit all of the segments $s_i \cup s'_i$, and place $n$ hit points at the endpoints of these $n$ segments that lie on the boundary of $D_{R+\delta}$, and one point at $p$; this suffices to capture at least length $\sum_i(|s'_i| + |\sigma_i|)$.

For the converse, the only way to capture length at least $\sum_i(|s'_i| + |\sigma_i|)$ is to place hit points at $p$, at the $n$ points $\sigma_i \cap s'_i$, and at $k$ points within $D_\delta$ that hit all $n$ of the segments $s'_i$. (Lengths captured within $D_\delta$ are very small compared to the lengths captured outside of $D_\delta$.) ▶

A.2 Proof of Theorem 3

Proof. Without loss of generality, we assume that the two orientations are horizontal and vertical; i.e., the segments of $T$ are axis-parallel.
The reduction is from 3-SAT, in which one is to decide if there is a truth assignment for \( n \) Boolean variables \( x_i : 1 \leq i \leq n \) that satisfy a set of \( m \) clauses in conjunctive normal form. The construction is similar to that used to show NP-hardness of the hitting set problem on axis-parallel segments [5], with some key new features. See Figure 7 for the overall construction.

First, we place \( m \) vertical clause segments, each of length \( nm \), evenly spaced at unit distance; these are shown in blue at the top of Figure 7. We also place \( 2n \) vertical variable segments of length \( nm \) (also shown in blue) at unit distance to the right and left of the clause segments, such that their top vertices line up with the bottom vertices of the clause segments; these variable segments are slightly shifted vertically and horizontally by \( \Theta(\epsilon) \) for a sufficiently small \( \epsilon \) (it suffices to set \( \epsilon = \Theta(1/\sqrt{mn}) \)).

For each of the \( n \) variables, we add a set of 2 literal horizontal chains of (approximately) unit segments (shown in purple in the figure); each chain consists of \( m + 1 \) such segments, and two consecutive segments in the same chain intersect only in their shared endpoint; these are shown by red and green dots in the figure. Similarly, the first and last endpoint of such chains of horizontal segments lie on the corresponding left and right vertical variable segments. The vertical distance between the two chains is \( \Theta(\epsilon) \). For each variable, the lower chain corresponds to a true assignment (corresponding to green dots), while the upper chain corresponds to a false assignment of that variable (corresponding to red dots).

Finally, the lengths of the horizontal segments for a literal are adjusted by \( \Theta(\epsilon) \), so that precisely the dots corresponding to the literals in a particular clause are positioned on the vertical segments for that clause.

Now we claim: With \( 4n + m + mn \) portals, a total distance of length at least \( n(m + 1) + 2n^2m + nn^2 - \frac{1}{2} \) can be captured, if and only if the 3SAT instance has a satisfying truth instance.
Figure 7 Overview of the hardness construction, for the 3SAT instance \((x_1 \lor x_2 \lor x_3) \land (\overline{x_1} \lor x_3 \lor x_4) \land (\overline{x_2} \lor x_3 \lor x_4) \land (\overline{x_2} \lor \overline{x_3} \lor \overline{x_4})\). For an instance with \(m\) clauses and \(n\) variables, it consists of \(2n + m\) vertical (blue) segments, each of length \(nm\), and \(2n(m + 1)\) horizontal (purple) segments of unit length (up to small modifications of size \(O(\varepsilon)\)). The red and green dots indicate points at which different segments meet. With \(4n + m + nm\) portals, a total distance of length at least \(n(m + 1) + 2n^2m + nm^2 - \Theta(nm\varepsilon)\) can be captured if and only if the 3SAT instance has a satisfying truth instance.
It is straightforward to see that a satisfying truth assignment induces a set of $4n + m + nm$ portals that capture a total distance of length at least $n(m + 1) + 2n^2m + nm^2 - \Theta(nm\epsilon)$: Simply pick the upper endpoints of vertical clause segments and the bottom endpoints of vertical variable segments, along with all of the endpoints of horizontal literal segments for the chain corresponding to the truth assignments of a variable. This captures the full distance of $m + 1 - \Theta(n\epsilon)$ of one horizontal chain of literal segments for each of the $n$ variables, $nm - \Theta(n\epsilon)$ of each of the $2n$ vertical variable segments, as well as $nm - \Theta(n\epsilon)$ of each of the $m$ vertical clause segments.

For the converse, first observe that any solution satisfying the bound must capture the full length of all vertical segments, up to a total difference of at most $\frac{1}{4}$. As a consequence, we can assume that $2n + m$ portals must be placed at endpoints of the vertical segments, as indicated by the $2n + m$ blue dots in the figure. Furthermore, each vertical segment must have a second portal near its other endpoint; without decreasing the value of the solution by more than $\Theta(n\epsilon)$, we can assume that each such portal is placed on one of the endpoints of a horizontal literal segment. This captures a total distance of $2n^2m + nm^2 - \Theta(nm\epsilon)$ from the vertical segments.

On the other hand, this leaves at most $2n + nm = n(m + 2)$ (non-blue) portals to capture a distance of at least $n(m + 1) - \frac{1}{2}$ from the horizontal unit-length segments. If we consider the auxiliary graph in which these portals are represented by vertices, and two vertices are adjacent if they capture the same horizontal edge, we conclude that this graph decomposes into a set of paths; furthermore, a path consisting of $p + 1$ vertices and $p$ edges captures a distance of at most $p$. As a consequence, there can be at most $n$ such paths, otherwise we capture a horizontal distance of at most $n(m + 1) - 1$. Because the longest possible length of a path is $m + 1$, which occurs if and only if we pick all endpoints in a full horizontal literal chain, it follows that we must pick precisely $n$ such full chains, with either of their two endpoints on the two vertical segments for the corresponding variable. As this leaves $2n$ portals to be positioned near the upper endpoints of the $2n$ vertical variable segments, and we need at least one portal on each of the vertical variable segments, we conclude that for each variable we must pick precisely one literal chain of endpoints, corresponding to a truth assignment. Finally, the choice of portals must also pick at least one portal near the bottom end of each vertical variable segment; this is only possible if the choice of literal chains produces at least one satisfying literal for each clause. This concludes the claim. □

A.3 Proof of Theorem 6

Proof. Consider the family of examples that arise from the arrangement of segments corresponding to the embedding of the complete graph, $K_n$, with its $n$ nodes embedded as evenly spaced points, $U$, on the boundary of a circle of diameter 1; see Figure 8.

The corresponding arrangement graph $G$ has vertices at the $n$ points $U$, as well as at the vertices (crossing points) in the arrangement; edges of $G$ connect consecutive vertices along the segments. The set $T$ includes a trajectory (of collinear edges) along each of the $\binom{n}{2}$ line segments.

For $k = 1$, the integrality gap is infinite, because the integral solution cannot capture anything, while the fractional solution can capture the edges fractionally. For $k > 1$, the optimal solution can capture less than $k^2$ trajectories, with a maximal trajectory length of 1, so $OPT_{INT}(k) \leq k^2$. The fractional solution, however, can include fractional portals, with variable values $k/n$, at each of the $n$ points $U$, resulting in each trajectory being captured fractionally with value $k/n$. For simplicity and without loss of generality, assume that $n$ is a multiple of 4. Then, each point $U$ has at least $n/2$ incident segments with length at least 0.5. To see this, simply look onto the left most vertex: Each point of $U$ on the right half has
Figure 8 Example used in the proof of Theorem 6.

Figure 9 Comparison of solutions for local and global neighborhood with Iterated Local Search and Simulated Annealing for $k = 25$.

A distance of at least 0.5 (in fact, at least $\sqrt{0.5}$). This means that there are at least $n \cdot \frac{n^3}{8}$ trajectories with length of at least 0.5, so the overall length of all trajectories is at least $\frac{n^2}{8}$. These trajectories are all captured with fraction at least $1/k$, so $OPT_{FRAC}(k) \geq \frac{1}{k} \cdot \frac{n^2}{8}$. With

$$OPT_{FRAC}(k) \geq \frac{1}{k} \cdot \frac{n^2}{8} \geq \frac{n^2}{8k^3},$$

we obtain an arbitrarily large integrality gap, as $n$ increases (for any fixed $k$).

A.4 Local vs. Global Neighborhoods

A test for the comparison between Integer Linear Programming and heuristic approaches in Section 4.4.3 focuses on choosing good neighborhoods for the meta-heuristics. To this end, we compared the results of local vs. global neighborhoods with respect to quality and time.

Results are shown in Figure 9. When using a global neighborhood, it turns out that in most cases, Simulated Annealing does not find better solutions than those provided by greedy. This is most likely due to the fact that the neighborhood space is too large: Looking for a random neighbor will result in a swapped portal that is not connected to another portal via segments, yielding a worse solution. Therefore, the objective value is lowered at high temperatures, while better neighboring solutions will be hard to find at lower temperatures.
This is illustrated in Figure 9a, where runtimes are lower than for any other heuristic, with the exception of greedy. This is because the algorithm terminates if no improvements of the best solution are found for a certain number of iterations. As a result, global neighborhoods are not recommended for Simulated Annealing.

On the other hand, the results with local neighborhoods are better with respect to the objective value. However, Simulated Annealing with local neighborhood also requires the largest runtimes by a wide margin, in particular for large instances, as shown in Figure 9a. This can be explained by the “reheating” process after low temperatures: The algorithm tries to find better solutions than the current solution for a while; if no better solution is found for a fixed number of iterations, it reheats the temperature to escape a local optimum, allowing worse solutions as the current one. As the process continues when an improvement is found, the resulting gradual search process may continue for a long time.

Both the local and the global variants of Iterated Local Search produce almost always the same solution values, as shown in Figure 9b. This is due to the fact that both are looking for the best neighbor in every iteration. Because a swapped portal needs to be connected to one or more portals via segments, the local neighborhood consists of all vertices that are connected to at least one portal via segments. Therefore, both search variants produce the same solutions almost every time. This makes local Iterated Local Search slightly preferable: As shown in Figure 9a, it is marginally faster than global Iterated Local Search by a small margin, due to smaller search space. (This effect is not more pronounced because the search for a locally best neighbor seems to be almost as slow as for a globally best neighbor.)

Overall local neighborhoods appear to perform better than global ones, which is why they were selected for the following tests.

### A.5 An IP Example

Figure 10 shows an example for the IP formulated in Section 4.1, using “\(x_i\)” as shorthand for the IP variables \(x_{\tau,v_i,v_{i+1}}\) that correspond to the edges along trajectory path \(\tau = (v_0,v_1,\ldots,v_6)\). Constraints 2 are: \(x_0 \leq y_0, x_1 \leq y_1 + x_0, x_2 \leq y_2 + x_1,\ldots, x_5 \leq y_5 + x_4\). Constraints 3 are: \(x_5 \leq y_5, x_4 \leq y_4 + x_5, x_3 \leq y_4 + x_4,\ldots, x_0 \leq y_1 + x_1\). With portals selected at \(v_1\) and \(v_4\) (i.e., with \(y_1 = y_4 = 1\), \(y_i = 0\) otherwise), we get constraints \(x_0 \leq 0\), \(x_5 \leq 0\), and \(x_4 \leq y_5 + x_5 = 0\), implying that only the subpath \((v_1,v_2,v_3,v_4)\) of \(\tau\) contributes to the objective function.

![Figure 10](image.png)

**Figure 10** Formulating the IP: Trajectory \(\tau = (v_0,v_1,\ldots,v_6)\) is highlighted in blue. With selected portals at \(v_1\) and \(v_4\), the portion highlighted in red is captured.
A.6 Additional Images and Plots

Additional images illustrating instances and results from the experimental Section 4 are shown in Figures 11-17.

(a) Graphs with 50 seed points  
(b) Graphs with 55 seed points

Figure 12 Solution times for generated instances, with a time limit of 900 seconds for every instance.
Figure 13 IP runtime and integrality gap for axis-parallel instances and $k = 5$.

Figure 14 IP runtime and integrality gap for axis-parallel instances and $k = 10$.

Figure 15 IP runtime and integrality gap for axis-parallel instances and $k = 15$. 
Figure 16 IP runtime and integrality gap for axis-parallel instances and $k = 20$.

Figure 17 IP runtime and integrality gap for axis-parallel instances and $k = 25$. 