The single pixel GPS: learning big data signals from tiny coresets

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Learning Big Data Signals from Tiny Coresets

Dan Feldman, Cynthia Sung, Daniela Rus
Massachusetts Institute of Technology
Cambridge, MA, USA

ABSTRACT
We present algorithms for simplifying and clustering patterns from sensors such as GPS, LiDAR, and other devices that can produce high-dimensional signals. The algorithms are suitable for handling very large (e.g., terabytes) streaming data and can be run in parallel on networks or clouds. Applications include compression, denoising, activity recognition, road matching, and map generation.

We encode these problems as \( (k, m) \)-segment mean problems. Formally, we provide \((1+\epsilon)\)-approximations to the \(k\)-segment and \((k, m)\)-segment mean of a \(d\)-dimensional discrete-time signal. The \(k\)-segment mean is a \(k\)-piecewise linear function that minimizes the regression distance to the signal. The \((k, m)\)-segment mean has an additional constraint that the projection of the \(k\) segments on \(\mathbb{R}^d\) consists of only \(m \leq k\) segments. Existing algorithms for these problems take \(O(kn^2)\) and \(n^{O(mk)}\) time respectively and \(O(kn^2)\) space, where \(n\) is the length of the signal.

Our main tool is a new coreset for discrete-time signals. The coreset is a smart compression of the input signal that allows computation of a \((1+\epsilon)\)-approximation to the \(k\)-segment or \((k, m)\)-segment mean in \(O(n \log n)\) time for arbitrary constants \(\epsilon, k,\) and \(m\). We use coresets to obtain a parallel algorithm that scans the signal in one pass, using space and update time per point that is polynomial in \(\log n\). We provide empirical evaluations of the quality of our coreset and experimental results that show how our coreset boosts both inefficient optimal algorithms and existing heuristics. We demonstrate our results for extracting signals from GPS traces. However, the results are more general and applicable to other types of sensors.

1. INTRODUCTION

Today, most smartphones carry multiple sensors that can be used to retrieve the trajectories, directions, locations, etc., of the user. We are interested in robustly identifying locations despite the error that is intrinsic in the GPS signal. Specifically, we consider two problems: (1) Given a large GPS trace, how do we robustly identify the critical points in this trace that indicate a change in semantics for the trace (such as turning from one road to another)? (2) Given multiple GPS traces, how do we compute the points that have been visited multiple times across these trajectories?

Although the sampling frequency of a signal may be high, it usually contains a great deal of data redundancy. This is because unlike random noise signals, signals from sensors usually satisfy:

1. The underlying data has simple geometrical structure.
2. Patterns in the data are repeated over time.

For example, we expect that a signal of \(n\) GPS points collected over a user’s life will contain only \(k \ll n\) trajectories of this user, and that those can usually be described by simple shapes (roads, streets). Also, typical trajectories should come from a set of \(m \ll k\) places or roads in space (such as work, home and roads in between). This paper exploits these two properties in order to learn signals, compress them, and reveal their hidden semantic patterns.

For simplicity, we discuss GPS-signals (\(d = 2\)), although our results hold for general \(d\)-dimensional signals with only linear dependency on the dimension \(d\). For example, the iPhone 4 produces signals from an accelerometer and gyroscope, an ambient light sensor, a moisture sensor, and a proximity sensor [11]. Other relevant signals include those from LiDAR, video, and audio.

2. THE OPTIMIZATION PROBLEMS

The sensor signal properties described in Section 1 gives rise to the following two optimization problems, which we address in this paper.

Categories and Subject Descriptors
H.3 [INFORMATION STORAGE AND RETRIEVAL]: Clustering

General Terms
Algorithms, Theory, Experimentation

Keywords
Line Simplification, Big Data, Coresets, Streaming, Douglas Peucker, Trajectories Clustering
2.1 Linear Simplification

The first property states that the \( n \) \((x, y, \text{time})\) GPS-points in a signal can be approximated over time by some \( k \ll n \) simple shapes, such as linear \((3\text{-dimensional})\) segments. Since GPS-points usually contain Gaussian noise [31], the maximum likelihood estimation (MLE) method [24] implies that the originating (without noise) signal that most likely generated our noisy one is the one that minimizes its sum of squared distances from the points. The Gaussian noise assumption holds for most sensors. In that case, the optimization problem of interest is to compute the \( k\)-segment mean, the \( k\)-piecewise linear function over time that minimizes the cost (sum of squared regression distances) to the points among all possible \( k\)-segments. These types of problems are known as line simplification.

2.2 Signal Clustering

The second property states that the \( k \) segments in the signal simplification will repeat themselves, and that each segment in the signal is actually a translation in time of one of \( m \ll k \) 2-dimensional segments in space. Then, the \((k, m)\)-segment mean is a \( k\)-segment that minimizes the sum of squared regression distances to the input GPS-points, with the additional constraint that the projection of the \( k \) segments on \((x, y)\)-space (i.e., their geographical path, ignoring time and speed) is a set of only \( m \ll k \) \((\text{two-dimensional})\) segments. In particular, the \( k\)-segment mean is the \((k, k)\)-segment mean of \( P \).

2.3 Potential Applications

Our algorithms take as input a stream of \( n \) GPS-points and output an approximation to the \( k\)-segment and \((k, m)\)-segment mean of the signal. From this output we compute the following pair of tables, which represent the semantic trajectories behind the signal:

1. The actual trajectory in time, containing \( k \ll n \) rows, with fields begin time, end time, and pattern ID.
2. The \( m \ll k \) segment patterns in space, with fields pattern ID, begin point, end point. Here, a point is a \((\text{latitude, longitude})\) location in space.

This output pair of tables is the main step for many powerful applications in learning and predicting GIS data and its semantic meaning, such as determining user activities and community behavior. We list some of them below.

**Compression.** While the sampling frequency of sensors can be high, storage on mobile devices and computers is bounded. In addition, transmitting data to a server is expensive, slow, and may be impossible due to communication problems. The ability to save on-line only the semantic trajectories that are represented by the signal, rather than high resolution GPS-points, mitigates these problems. Even for small datasets when storage of the signals is not an issue, analyzing the signals usually involves non-trivial optimization problems. Applying the algorithms on small semantic representations of the signals reduces their running time, which usually depends on the input signal size. This idea will be formalized as coresets.

**De-noising.** Consider the GPS-signal of a static user. Since GPS-error is Gaussian, the mean of the sampled point will eventually converge to the user’s true location, by the law of large numbers. However, this usually takes too long in practice. The problem is even worse when the user is moving and the period of sampled time is small. On the other hand, if a user visits the same location several times, even for a quick visit, the points that correspond to these visits will be assigned the same location id. Computing the average of all the points in this cluster would then allow prediction of the correct location of the user with higher probability.

**Map Generation and Matching.** Navigation devices use pre-built maps for planning. The algorithms in this paper can generate such maps from the GPS-traces of cars on the street. In fact, map symbols other than road structure can be extracted from our tables. For example, when several users spend time at the same location and then increase speed, then this location may be a traffic signal. We can also generate associations such as: people that visit place \( a \) and \( b \) will usually visit place \( c \). Such rules have natural applications in marketing and homeland security.

The output maps can also be used to perform map-matching, where the goal is to find which road a vehicle is on based on its GPS-location. The naïve approach of assigning the vehicle to the nearest road in a map usually fails because of noise (see [28]). Instead, we can match every pattern ID to a road in the map. While related papers use local consecutive sets of GPS-points, our linear simplification is based on both global optimization and clustering and may improve results.

**Learning Social Networks and Communities.** From our output tables, we can extract a sparse matrix \( A \) whose \((i, j)\) entry is the number of times that user \( i \) visited place ID \( j \). During recent decades, many algorithms have been suggested for learning such matrices. For example, applying PCA on this matrix reveals correlations between users and places. Running clustering algorithms on the rows/columns of \( A \) will allow us to find clusters of users, places, and unique people (outliers) (see [23] for a survey and algorithms).

**GPS-text mining.** We have implemented a new system called iDiary [12], that allows text search of users’ GPS data based on the algorithms in this paper. The system features a user interface similar to Google Search that allows users to type text queries on their activities (e.g., “Where did I buy books?”) and receive textual answers based on their GPS signals. In iDiary, we apply reverse geociting on the output tables using existing APIs such as Google Maps. These services translate \((\text{latitude, longitude})\) coordinates into textual descriptions (exact address, places, business name, zip code, etc.) on which we can run text queries. However, the service does not de-noise the data and provides only a limited number of queries. We run queries once on the \( m \) rows of the location table, rather than on the large set of noisy input points, and then run all future queries on the local tables, allowing us to serve unlimited numbers of queries with greater accuracy.

3. RELATED WORK

3.1 Line Simplification
of a maximum-distance error function (see [22] and references therein), the problem of line simplification for a sum-of-squared-distances error has largely been unexplored. To our knowledge, no algorithms with provable error bounds have been proposed since Bellman’s dynamic program [7], which yields an optimal solution in \(O(n^2)\) time and \(O(nk^2)\) space, although several heuristics exist that find locally optimal partitions using grid search [26] or recursive partitioning of intervals [21]. None of the existing sum-of-squared-distances algorithms can run on streams of GPS data. In this paper we suggest the first \((1 + \varepsilon)\)-approximation to this problem that takes \(O(n)\) time for arbitrary constant \(\varepsilon > 0\).

3.2 Signal Clustering

The problem of signal clustering is significantly harder, and even the heuristics for solving it are few. The main challenge of the signal clustering problem is that unlike the line simplification problem, where we cluster to the same segment only consecutive points in a signal, we wish to cluster sets of GPS-points from arbitrary time intervals. We observe that the projection of the \((n, m)\)-segment mean on \(\mathbb{R}^d\) is the solution to the classic \(k\)-means clustering problem (where \(k\) is replaced by \(m\)) of computing a set of \(k\) centers (points) that minimizes the sum of squared distances from every input point in \(\mathbb{R}^d\) to its closest center. This also implies that the \((k, m)\)-segment mean, unlike the \(k\)-segment mean, is NP-hard, even for a \((1 + \varepsilon)\)-approximation when \(\varepsilon < 1\) and \(m\) is not constant.

Unlike \(k\)-means, however, we could not find any algorithm with provable bound on its error. Actually, to our knowledge, this is the first paper that suggests a formal definition of the problem. There exists a body of signal clustering work [9, 25, 32] whose goal is to translate a time signal into a map of commonly traversed paths. In particular, Sacharidis et al. [13] process GPS streams online to generate common motion paths and identify “hot” paths. However, the majority of this work either suggest an algorithm without defining any optimization problem, or suggest quality functions based on a ad-hoc tuning variables whose meaning are not clear. Most also use a maximum-distance cost function. Furthermore, since the aim of these works are to identify trajectory patterns in space, the temporal information in the original data is lost. No current work in trajectory clustering uses the results as a method of compression for the original input trajectory. Other semantic compression techniques for signals can be found at [4, 30, 10]. Techniques for semantic annotation of trajectories can be found in [6, 27].

4. CORESETS

To solve the \(k\)-segment and \((k, m)\)-segment mean efficiently for massive streams of points using distributed computing and existing inefficient optimization algorithms, we use coresets. A coreset is a small semantic compression of an original signal \(P\), such that every \(k\)-segment has the same cost with respect to the original signal as to the coreset, up to \((1 + \varepsilon)\)-multiplicative error, for a given \(\varepsilon \geq 0\). Coresets provide:

**Shorter running time.** An (possibly inefficient) optimization algorithm for a problem such as the \(k\) - or \((k, m)\)-segment mean can be applied on a small coreset and yield a \((1 + \varepsilon)\) approximation to the corresponding mean of the original (large) signal much faster. This includes constrained version of these optimization problems. In particular, for non-constant \(m\) the \((k, m)\)-segment mean problem is NP-hard, but a small coreset for the problem can be computed in linear time. We thus provide EM-algorithm for this problem that converges to local optimum, and using the coreset we are able to run it for many more iterations and initial seeds.

**Streaming computing.** In the streaming setting, GPS points arrive one-by-one and it is impossible to remember the entire data set due to memory constraints. Using a merge-and-reduce technique [16], we can apply inefficient and non-streaming algorithms on coresets to obtain efficient streaming algorithms. This approach is usually used in the context of coreset and we summarize it in Fig. 1.

**Parallel computing.** Our coreset construction is embarrassingly parallel [17] and can be easily run on a network or a cloud. We partition the data into sets and compute coresets for each set independently. We then merge all pairs of coresets to get the final coreset for the entire data set. Construction of a single coreset can also involve parallel computation for faster running time. This is because it involves mainly Euclidean distance calculations, an operation that is known to be suitable for parallel processing (see Line 5 of Algorithm 1 Line 1 of Algorithm 2).

It has been proven that in general, coresets of size \(o(n)\) do not exist for the line simplification problem [2, 19], although under certain conditions, coresets have been constructed for the maximum distance cost function. For example, Abam et al. [2] provided the first provable line simplification streaming algorithm for signals that are monotone; unfortunately, GPS signals are typically not monotone, and their results cannot be used here. In [16], to overcome the \(o(n)\) lower bound above, a different approximation function was used: \(\varepsilon\)-angular rotation from the optimal \(k\)-segment. However, this approximation allows large errors for GPS points that are approximated by long segments (such as highways), which is undesirable. The size of the coreset in [16] is also exponential in the dimension \(d\) of the signal, unlike the coreset in this paper.

In this paper, we construct the first small coresets that
deals with sum of squared distances, which is more suitable for GPS points as noted in Section 2.1. To avoid the $o(n)$ lower bound we used the natural assumption that the GPS-signals are discrete-time, i.e., sampled at constant frequency or a small number of frequencies. This is the first sub linear size coreset that provides a $(1 + \varepsilon)$-approximation for the k-segment mean problem of discrete signals, or in general, for non-monotone signals.

5. OUR RESULTS

Our algorithms receive as input a discrete signal $P$ of $p_1, \cdots, p_n$ of $n$ points in $\mathbb{R}^d$ that is processed on-line (in one pass) using:

- $O(1)$ space (memory)
- $O(1)$ update time per point insertion
- $\alpha n/M \cdot O(1)$ overall runtime for $M \geq 1$ processors

In the above notation, we assumed that all input parameters other than $n$ are fixed. More generally, the dependency of space and time on $k$ is linear, and on $d$ is polynomial.

Our results are as follows.

A $(k, \varepsilon)$-coreset. The size of the coreset for $P$ is $O(k/\varepsilon^2)$ for any input integer $k \geq 1$ and error bound $\varepsilon > 0$. The coreset construction is randomized and succeeds with high (arbitrarily small constant) probability. All other algorithms are deterministic, but since we apply them on the coreset, they also succeed with high probability.

(1 + $\varepsilon$)-approximation to the $k$-segment mean. The algorithm is based on running the existing optimal algorithm on the coreset of $P$.

(1 + $\varepsilon$)-approximation to the $(k, m)$-segment mean. The overall running time for a fixed $\varepsilon > 0$ is $O(n/M) + 2O(m)$ using an approximation algorithm on the coreset.

EM-Algorithm for the $(k, m)$-segment mean. We run an iterative $(k, m)$-segment mean algorithm on the coreset of $P$ in $km \log^{-O(1)} n$ time per iteration. The algorithm is based on the expected-maximization (EM) technique and each iteration returns a better approximation to the $(k, m)$-segment mean of the input signal. The algorithm converges to a local minimum.

Experimental Results. We implement our coreset and algorithms above and present experimental results on several datasets that demonstrate: (a) the quality and running time of the coreset constructions as a function of their size and construction time, (b) benchmarks of our algorithms and their compression ratio compared to existing heuristics, (c) new streaming capabilities and better performance for existing heuristics using our coresets.

Note on choosing $k$ and $m$. Since the cost function is reduced with both $k$ and $m$, and since both of them are integers between 1 to $n$, the values of $k$ and $m$ can be automatically calibrated in $O(\log^2 n)$ runs of the algorithm via binary search or hill climbing techniques for finding the “elbow” (zero second derivative) of the cost function [3].

6. PROBLEM STATEMENT

We are concerned with compressing an input discrete-time signal, which is a set $P = \{p_1, \cdots, p_n\}$ of ordered points in $\mathbb{R}^d$, where $p_i$ is a point that was sampled at time $i$ for $i = 1, \cdots, n$. A crucial observation is that if all the points are lying on a line, then we can represent the signal exactly just by its endpoints $p_1$ and $p_n$. We use this observation to compress the projection of a signal on its $k$-segment mean.

Definition 6.1 ($k$-segment mean). For an integer $k \geq 1$, a $k$-segment in $\mathbb{R}^d$ is a piecewise linear function $f : \mathbb{R} \to \mathbb{R}^d$ of $k$ linear segments. The fitting cost of $f$ for a signal $P$ in $\mathbb{R}^d$ is the sum of squared distances to its $k$ segments,

$$\text{cost}(P, f) := \sum_{p_i \in P} \|f(t) - p_i\|^2.$$ 

Here, $\|x - y\|$ is the Euclidean distance between $x$ and $y$ in $\mathbb{R}^d$. The $k$-segment mean $f^*$ of $P$ minimizes $\text{cost}(P, f)$ over every $k$-segment $f$ in $\mathbb{R}^d$.

For obtaining fast and practical algorithms, we will aim only for $\alpha$-approximation algorithms whose cost equals to the cost of the $k$-segment mean $f^*$ of $P$, up to a multiplicative constant factor $\alpha$, i.e.,

$$\text{cost}(P, f) \leq \alpha \cdot \text{cost}(P, f^*),$$

and $f$ is a $\beta k$-segment.

In order to decide which points should be represented in the coreset, we usually need some rough approximation of the $k$-segment mean. Unfortunately, existing results do not provide even $\alpha$-approximation that can be computed in time sub-cubic in $n$, for any constant $\alpha$. Instead, we provide an algorithm that computes the following weaker approximation for the $k$-segment mean for constructing the coreset in $O(n)$ time.

Definition 6.2 ($\alpha, \beta$-Approximation). For $\alpha, \beta > 0$, an $(\alpha, \beta)$-approximation for the $k$-segment mean of $P$ is a $\beta k$-segment $b : \mathbb{R} \rightarrow \mathbb{R}^d$ whose cost equals to the cost of the $k$-segment mean $f^*$ of $P$, up to a multiplicative constant factor $\alpha$, i.e.,

$$\text{cost}(P, b) \leq \alpha \cdot \text{cost}(P, f^*),$$

and $b$ is a $\beta k$-segment.

Note that we compare $b$ to the optimal $k$-segment mean $f^*$, and not to the $(\beta k)$-segment mean of $P$. Unlike $\alpha$-approximations, there are $(\alpha, \beta)$-approximation for $\alpha < 1$. For example, using $n - 1$ segments $\beta = (n - 1)/k$ we can trivially get zero cost (at $\alpha = 0$) for $P$ by connecting every pair of consecutive points in $P$ by a segment.

In order to store an efficient representation of a signal as a coreset, we introduce weighted signals, where more important points are given larger weights. Unlike existing coresets, in order to approximate $k$-segments we had to introduce negative weights.

Definition 6.3 ($\varepsilon$-coreset). Let $k \geq 1$ be an integer and $\varepsilon > 0$. A weighted signal $(C, w)$ where $w : C \rightarrow \mathbb{R}$ is a $(k, \varepsilon)$-coreset for a discrete signal $P$ if for every $k$-segment $f$ in $\mathbb{R}^d$,

$$(1 - \varepsilon)\text{cost}(P, f) \leq \text{cost}_w(C, f) \leq (1 + \varepsilon)\text{cost}(P, f),$$

where

$$\text{cost}_w(C, f) := \sum_{c \in C} w_c \cdot \|f(t) - c_t\|^2.$$ 

To exploit the data redundancy of sequences of points that are repeated over time we define the $(k, m)$-segment mean.

Definition 6.4 $(k, m)$-segment mean. For a pair of integers $k \geq m \geq 1$, a $(k, m)$-segment is a $k$-segment $f$ in $\mathbb{R}^d$ whose projection $\{f(t) | t \in \mathbb{R}\}$ is a set of only $m$ segments.
in \( \mathbb{R}^d \). Given a signal \( P \) in \( \mathbb{R}^d \), its \((k,m)\)-segment mean \( f^* \) minimizes \( cost(P,f) \) among every possible \((k,m)\)-segment \( f \) in \( \mathbb{R}^d \).

7. \((\alpha,\beta)\)-APPROXIMATION

The exact \(k\)-segment mean can be computed in \( O(kn^2) \) time as described in [7]. Using the map-and-reduce technique, we will need to apply this algorithm (as part of the coreset construction) only on small data sets of size \( k \log^{(1)} n \), so the total running time will be \( k^2 \log^{(1)} n \).

However, in practice and in our experiments the value of \( k \) may be large, so we wish to compute the coreset in time that is linear in both \( n \) and \( k \). To this end, we suggest an \((\alpha,\beta)\)-approximation for the \(k\)-segment mean that takes only \( O(n) \) time, shown in Algorithm 1. Informally, given \( k \) and the signal \( P \), we partition \( P \) into \( 4k \) consecutive subsequences and find the \(1\)-segment mean of each. Then we remove the \( k \) subsequences that have the lowest cost \(1\)-segments means and iterate on the remaining \( 2 \) of the signal. The output of the algorithm is the \(1\)-segment means of the subsequences we removed at each iteration, for a total of \( O(k \log n) \) segments.

The algorithm uses the following algorithm for finding the \(1\)-segment mean as a sub-routine.

**Lemma 7.1.** Let \( P \) be a signal of \( n \) points in \( \mathbb{R}^d \). The \(1\)-segment mean of \( P \) can be computed in \( O(n) \) time.

**Proof.** Let \( u, v \in \mathbb{R}^d \), and let \( \ell : \mathbb{R} \to \mathbb{R}^d \) be a \(1\)-segment \( \ell(t) = u + vt \) which minimizes

\[
\text{cost}_w(P, \ell) = \min_{u,v \in \mathbb{R}^d} \sum_{p \in P} w(p) \| u + vt - p \|^2. \tag{1}
\]

By letting \( X^T := [u \mid v] \), for an appropriate matrices \( A, P_+, B \) and \( N \) we have that

\[
\text{cost}_w(P, \ell) = \| AX - P_+ \|_F - \| BX - N \|_F, \tag{2}
\]

where \( \| \cdot \|_F \) denotes the Frobenius norm (sum of squared entries). Taking the derivative of the right-hand side of (2) with respect to \( X \) yields \( X = M^{-1} Y \), where \( M = A^T A - B^T B \) and \( Y = P_+^T A - N^T B \). Hence, computing \( X \) which correspond to the \(1\)-segment mean of \( P \) takes \( O(n) \) time.

**Theorem 7.2.** Let \( P \) be a discrete signal of \( n \) points in \( \mathbb{R}^d \), and \( k \geq 1 \) be an integer. Let \( f \) be the \((\alpha,\beta)\)-approximation of \( f \) for the \(k\)-segment mean of \( P \), with \( \alpha, \beta = O(\log n) \). The running time of the algorithm is \( O(n) \).

**Proof.** Running time: One-quarter of the points of \( P \) are removed in every iteration so there are \( O(\log n) \) iterations. In every iteration, we compute the \(1\)-segment mean of \( k \) sets, which takes \( O(n) \) time using the previous lemma. Hence, the overall running time is \( \sum_{i=1}^{n}(1 - 1/4)^i = O(n) \).

Correctness: In every one of the \( O(\log n) \) iterations we add \( k \) segments to the output, which yields \( \beta = O(\log n) \). In order to bound \( \alpha \), observed that if we partition \( P \) into \( 4k \) segments, half of these segments will not contain any of the \( 2k \) endpoints of the \(k\)-segment mean \( f^* \) of \( P \). Hence, the cost \( c \) of these segments to \( f^* \) is at least their sum of costs to their \(1\)-segment mean. Since our algorithm chooses the \( k \) segments with the minimum sum of costs to their \(1\)-segment mean, this sum is less than \( c \). By repeating this argument recursively for the \( \alpha = O(\log n) \) iterations we obtain a cost that is at most \( \alpha \) times the optimal \(k\)-segment mean of \( P \).\qed

**Algorithm 1: BICRITERIA(P, k)**

**Input:** A discrete signal \( P = \{p_1, \ldots, p_n\} \in \mathbb{R}^d \), an integer \( k \geq 1 \).

**Output:** \((\alpha,\beta)\)-approximation \( b \) to the \(k\)-segment mean of \( P \), where \( \alpha, \beta = O(\log n) \).

1. \( i \leftarrow 1; P_i \leftarrow P; F \leftarrow \emptyset \)
2. while \( |P_i| > 4k \) do
   3. /* Partition \( P_i \) into \( 4k \) consecutive sequences */
   4. for \( j \leftarrow 1 \) to \( 4k \) do
      5. \( P_{ij} \leftarrow \{p_{(j-1)(4k/k)+1}, \ldots, p_{j4k/4k}\} \)
      6. \( f_{ij} \leftarrow \text{A 1-segment mean of } P_{ij} \)
   7. /* see Lemma 7.1 for a suggested algorithm */
   8. \( P_{i+1} \leftarrow P_i \setminus (P_{ij} \cup \ldots \cup P_{ij}) \)
   9. \( F \leftarrow F \cup \{f_{ij}, \ldots, f_{ij}\} \)
10. \( i \leftarrow i + 1 \)
11. \( F \leftarrow F \cup \{f_i\} \)
12. \( b \leftarrow k \cdot |F|\text{-segment corresponding to the segments in } F \)
13. return \( b \)

8. CORESET

**Algorithm 2: CORESET(P, k, \epsilon, \delta)**

**Input:** A discrete signal \( P = \{p_1, \ldots, p_n\} \in \mathbb{R}^d \), an integer \( k \geq 1 \), and \( \epsilon, \delta \in (0, 1) \).

**Output:** With probability at least \( 1 - \delta \), a \((k,\epsilon)\)-coreset \((C, w)\) for \( P \).

1. Compute an \((\alpha,\beta)\)-approximation \( \hat{f} \) for the \(k\)-segment mean of \( P \), where \( \alpha, \beta = O(\log n) \)
   /* See Theorem 7.2 for suggested algorithm. */
2. for \( i \leftarrow 1 \) to \( n \) do
   3. Set \( \sigma(p_i) \leftarrow \frac{\|p_i - \hat{f}(i)\|^2}{\sum_{i=1}^{n-1}\|p_i - \hat{f}(i)\|^2} \)
   4. /* The dominator is \( \text{cost}(P, \hat{f}) \) (Def. 6.1) */
   5. Set \( C \leftarrow P_\epsilon \cup S_\epsilon \)
   6. /* project \( P \) on \( \hat{f} \) */
   7. Set \( S'_\epsilon \leftarrow \{\hat{f}(s) \mid p_i \in S \} \)
   8. /* project \( S \) on \( \hat{f} \) */
   9. for each \( p \in S_\epsilon \) do
   10. \( w(p) \leftarrow \frac{\sigma(p)}{\sum \sigma(p)} \)
   11. \( w(\hat{f}(s)) \leftarrow -w(p) \)
   12. for each \( p \in P' \) do
   13. \( w(p) \leftarrow 1 \)
   14. return \( (C, w) \)

We use the bicriteria approximation from the previous section to compute a coreset of size that depends polynomial-
ally on \( \log n \). In the following corollary we will show how to construct a coreset of size independent of \( n \).

**Theorem 8.1.** Let \( P \) be a signal in \( \mathbb{R}^d \), \( \delta, \varepsilon \in (0, 1, 2) \) and \( k \geq 1 \) be constants where \( \delta > \varepsilon/2 \). Let \( (C, w) \) be the output of a call to CORESET\((P, k, \varepsilon, \delta)\) (Algorithm 2). Then, with probability at least \( 1 - \delta \), the pair \( (C, w) \) is a \((k, \varepsilon)\)-coreset for \( P \). The coreset \((C, w)\) can be computed in \( O(n) \) time.

**Proof.** We use the notation and variables that are defined in Algorithm 2. For every \( p_i \in P \) we denote by \( p'_i \) its corresponding projection in \( P' \). Fix a \( k \)-segment \( f \) in \( \mathbb{R}^d \). The error of approximating the weighted distances to \( S \) from \( C \) rather than \( P \) is:

\[
\sum_{p_i \in P} \|f(i) - p_i\|^2 - \sum_{p_i \in C} w(p_i) \|f(i) - p_i\|^2 \leq \sum_{p_i \in P} (\|f(i) - p_i\|^2 - \|f(i) - p'_i\|^2) - \sum_{p_i \in C} w(p_i)(\|f(i) - p_i\|^2 - \|f(i) - p'_i\|^2). \tag{3}
\]

Denote the contribution of \( p_i \in P \) to the desired cost as

\[
\Delta(p_i) := \|f(i) - p'_i\|^2 - \|f(i) - p_i\|^2.
\]

Let \( Q \) denote the points in \( P \) such that \( |\Delta(p_i)| > \varepsilon f^2(p) \). With probability at least \( 1 - \delta \), we have \( \sigma(p) \geq \delta/(10|S|) \)

for every \( p \in S \). Suppose that this event indeed occurs. Hence,

\[
w(p) = \frac{1}{|S| \cdot \sigma(p)} \leq \frac{10}{\delta}.
\]

Summing this over the points of \( P \setminus Q \) yields

\[
\sum_{p_i \in P \setminus Q} \Delta(p_i) - \sum_{p_i \in P \setminus Q} w(p_i) \Delta(p_i) \leq \sum_{p_i \in P \setminus Q} \varepsilon f^2(p) + \sum_{p_i \in P \setminus Q} \frac{10}{\delta} \cdot \varepsilon f^2(p) \leq \frac{10 \text{cost}(P, f)}{\delta} \leq 5 \varepsilon \text{cost}(P, f).
\]

It is left to bound the error for the points in \( Q \).

Using the framework from [15] for constructing coresets, we only need to bound the total sensitivity \( T \) of the points in \( Q \) to the family of \( k \)-segments in \( \mathbb{R}^d \) and the VC-dimension \( v \) of this family. The desired sample \( |S| \) then should be \( \varepsilon v \ln(1/\delta)/\varepsilon^2 \) as proved in [15]. Intuitively, the VC-dimension corresponds to the number of parameters needed to define a \( k \)-segment. It is easy to verify that the VC-dimension of the family of \( k \)-segments is \( O(k) \); see the formal proof for the family of \( k \) lines in [15].

Suppose that we are given a query \( k \)-segment of distance at most \( 1 \) to each query point, and that the sum of squared distances is \( \text{cost} \). By Hoeffding inequality, approximating the sum of squared distances from the \( n \) points to this \( k \)-segment by a uniform random sample of size \( O(1/\varepsilon^2) \) would yield an additive error of \( O(n \varepsilon) \), with high probability. The theory of PAC-learning generalizes this results for approximating simultaneously every \( k \)-segment, using \( O(v/\varepsilon^2) \) points. The result in [15] generalizes this result to obtain \( \varepsilon \text{cost} \) additive error, i.e., \((1 + \varepsilon)\) multiplicative error, by rescaling each input point \( p \) by a weight that it proportional to its sensitivity \( 1/s(p) \), and duplicate it in number of copies that is proportional to \( s(p) \). While the total cost to the query segment is the same, the maximum contribution of a specific point is bounded. Taking a uniform sample from such a set of duplicated point is of course the same as taking a non-uniform sample from the original set.

The sensitivity of a point \( p \in Q \) is a number \( s(p) \in [0, 1] \) of how important it is to take \( p \in Q \) (and its projection \( p' \) ) in the coreset. For example, if there is a \( k \)-segment \( f \) that is close to all other points but far from \( p \), then we must choose \( p \) in the coreset, otherwise \( f \) will not be approximated well.

Let \( \Delta'(p) = \Delta(p) \) if \( p \in Q \) and 0 otherwise. Since we wish to approximate \( \sum_{p \in P \setminus Q} \Delta'(p) \) with an additive error \( \varepsilon \text{cost}(P, f) \), the sensitivity of \( p \in P \) is

\[
s(p) := \max_{f} \frac{\lvert \Delta'(p) \rvert}{\text{cost}(P, f)},
\]

where the maximum is over every \( k \)-segment \( f \) in \( \mathbb{R}^d \). We now bound this sensitivity. Since \( s(p) = 0 \) for \( p \in P \setminus Q \), we assume \( p \in Q \).

Using the triangle inequality, it can be proved that for every \( \tau \in (0, 1/2) \)

\[
\Delta(p) \leq \frac{3 \tilde{f}^2(p)}{\tau} + 2 \tau f^2(p).
\]

See [20]. Hence,

\[
s(p) \leq \frac{3 \tilde{f}^2(p)}{\tau \text{cost}(P, f)} + 2 \tau f^2(p). \tag{4}
\]

Since \( p \in Q \) we have \( \Delta(p)/\varepsilon \geq f^2(p) \). Hence, for \( \tau < \varepsilon/4 \),

\[
s(p) \leq \frac{3 \tilde{f}^2(p)}{\tau \text{cost}(P, f)} + \frac{2 \varepsilon \text{cost}(P, f)}{\text{cost}(P, f)} \leq \frac{3 \tilde{f}^2(p)}{\tau \text{cost}(P, f)} + \frac{s(p)}{2}.
\]

So, for \( \tau > \varepsilon/6 \)

\[
s(p) \leq \frac{6 \tilde{f}^2(p)}{\tau \text{cost}(P, f)} \leq \frac{6 \alpha \tilde{f}^2(p)}{\text{cost}(P, f)} \leq \frac{36 \alpha \tilde{f}^2(p)}{\text{cost}(P, f)},
\]

where \( \alpha \) is a constant.
Corollary 8.2. A \((k, \varepsilon)-\text{coreset}\) for P of size \(O(k)\) can be constructed in \(O(n)\) expected time for arbitrary small constant \(\varepsilon > 0\).

Proof. We use ideas from [20]. First we compute a \((k, 1/2)-\text{coreset}\) of size \(O(\log^2 n)\) by applying Algorithm 2 with \(\varepsilon = 1/2\). Using C and the Bellman’s optimal algorithm [7], we compute the optimal \(k\)-segment of C. This yields an \((\alpha, \beta)-\text{approximation}\) \(f^*\) for the \(k\)-segment of P with \(\alpha = \beta = O(1)\). We then compute a new coreset \(C'\) using Algorithm 2, using \(f^*\) as the \((\alpha, \beta)-\text{approximation}\) in the first line of the algorithm.

By applying the optimal algorithm of Bellman [7] that takes \(O(n^2)\) time on the coreset of size \(O(kn^2)\) on the coreset \(C\) of P instead of \(P\), we obtain a \((1 + \varepsilon)\)-approximation for the \(k\)-segment mean of \(P\).

Theorem 8.3. Let P be a discrete signal of \(n\) points in \(\mathbb{R}^d\), and \(k \geq 1\) be an integer. A \((1 + \varepsilon)\)-approximation to the \(k\)-segment mean of P can be computed, with high probability, in \(O(n + k^3)\) time for arbitrary small \(\varepsilon > 0\).

9. \((K, M)\)-SEGMENT MEAN

Similarly to the approach of the previous section, we first suggest a \((1 + \varepsilon)\)-approximation non-streaming algorithm for the \((k, m)\)-segment mean that takes \(n^{O(m)}\) time. Then we apply the algorithm on our coreset from the previous section to reduce the space to \(O(\log n)\) and the running time to \(O(n) + 2^{O(m)}\). The algorithm is simply based on exhaustive search and due to space limitation we leave the proof for the full version.

Theorem 9.1. Let P be a signal of n points in \(\mathbb{R}^d\), \(k \geq m \geq 1\) be integers, and \(\varepsilon > 0\) be an arbitrary small constant. Then a \((1 + \varepsilon)\)-approximation to the \((k, m)\)-segment mean of P can be computed in \(n^{O(m)}\) time.

Applying the algorithm from the proof of Theorem 9.1 on the coreset of size \(O(k)\) from Theorem 8.1 yields the following theorem.

Theorem 9.2. Let P be a discrete signal in \(\mathbb{R}^d\), \(\varepsilon > 0\) and \(k \geq m \geq 1\) be a pair of integers. A \((1 + \varepsilon)\)-approximation to the \((k, m)\)-segment mean of P can be computed in \(O(n) + 2^{O(m)}\) time.

Practical Heuristic for large \(m\).

Theorem 9.3. Let P be a signal in \(\mathbb{R}^d\), and \(i_{\text{end}} \geq 1\), \(k \geq m \geq 1\) be integers. Then the running time of Algorithm 3 is \(O(n) + O(i_{\text{end}})\). Moreover, the cost of the output \((k, m)\)-segment reduces with \(i_{\text{end}}\) and converges to a local minimum with \(i \to \infty\).

10. EXPERIMENTAL RESULTS

Running algorithms on our experimental data sets, such as Bellman’s optimal \(k\)-segment mean, would require literally Terabytes of RAM and years of computation time. Using our coreset, we were able to run such algorithms on millions of GPS-points in only few hours on our laptop, using naïve MATLAB implementations.

Algorithm 3: KM-SEGMENT\((P, k, m, i_{\text{end}})\)

| Input: | A signal \(P = \{p_1, \ldots, p_n\} \subseteq \mathbb{R}^d\), two integers \(k \geq m \geq 1\), and number \(i_{\text{end}}\) of iterations. |
| Output: | A \((k, m)\)-segment \(f_{i_{\text{end}}}\). |

1. \(f \leftarrow \text{A (1 + \varepsilon)-approximation to the k-segment mean of } P\) \(\text{/* See Theorems 8.3 */}
2. \(Q \leftarrow \text{The set of concatenated k pairs}\)
3. \(\{Q_1, \ldots, Q_m\} \leftarrow \text{The partition of } Q \text{ into its m-means (points) clusters}\)
4. for \(i \leftarrow 1 \text{ to } i_{\text{end}} \text{ do} \)
5. \(\text{/* Maximization step: */}
6. for \(j \leftarrow 1 \text{ to } m \text{ do} \)
7. for \(i \leftarrow 1 \text{ to } m \text{ do} \)
8. \(\text{/* Expectation step: */}
9. \(f_j \leftarrow \text{The optimal (} k, m)\text{-segment } f \text{ of } P\) whose projection is \(A\).
10. for \(j \leftarrow 1 \text{ to } m \text{ do} \)
11. \(f_{j+1,j} \leftarrow \text{points whose projections are closest to the } j\text{th projected segment of } f_j\), among its \(m\) projected segments.

In this section, we compare the performance of these algorithms in terms of quality of the signal approximation, runtime, and storage cost. More precisely, given a specific constraint on the size \(k\) and \(m\) of the output signal, we measure the error cost (sum of squared distances) to the original signal, and the running time of the algorithm. We measured all times in seconds on a 4-core Intel Xeon CPU running at 2.67GHz with 6GB of RAM.

Our results demonstrate large reductions in storage size by using the proposed algorithms without much loss of quality. We further find that applying these algorithms, both optimal and heuristic, to our coreset yields significant speedup.

Our \((k, m)\)-algorithm produces maps that approximate the input trajectory better than existing trajectory clustering algorithms.

Datasets. We used three sets of GPS trajectories for our experiments: (DRL) a trajectory, consisting of 5,811 points, pre-planned and executed by the authors,(SIGSPATIAL) the 14,436-point training dataset provided to participants in the ACM SIGSPATIAL Cup 2012 [1], and (CAB) 2,688,000 points collected by 121 taxicabs in San Francisco [20].

10.1 Compression

In the first set of experiments, we compare the storage-quality tradeoff that comes with approximating a signal by line segments. We ran \(k\)-segment and \((k, m)\)-segment mean algorithms on the DRL dataset and compared the quality of the approximation for various sizes of output.

Algorithms. The algorithms we tested are: optimal Bellman [7], MATLAB’s SPAP2 (from the curve fitting tool-
Figure 3: Mean cost of Bellman’s, Douglas-Peucker, spap2, and dead-reckoning algorithms for the (a) DRL, (b) SIGSPATIAL, and (c) CAB datasets. Data points were processed in batches of 1000, and 3 trial runs were performed. Algorithms run on entire input are shown as solid lines, on coresets (COR) as dotted lines, and on uniform random samples (UNI) as dashed lines. Note that Bellman’s was not run on the entire SIGSPATIAL or CAB datasets for lack of memory. The sizes of the coresets were (DRL) \(k = 100, |S| = 100\) and (SIGSPATIAL, CAB) \(k = 200, |S| = 100\). 30-segment means were calculated on the DRL dataset, and 100-segment means on SIGSPATIAL and CAB. Three tests were performed for each algorithm and dataset.

### Table 1: Comparison of size (in bytes) of the \((k, m)\)-segments representation and their mean quality. The original total size of the dataset (DRL) was 139.4 kB.

<table>
<thead>
<tr>
<th>Size, kB ((% \text{ of orig}))</th>
<th>((k, m))</th>
<th>Total Cost, (\text{deg.}^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2 (0.14)</td>
<td>0.2667</td>
<td>0.3530</td>
</tr>
<tr>
<td>0.4 (0.29)</td>
<td>0.0293</td>
<td>0.0331</td>
</tr>
<tr>
<td>0.8 (0.57)</td>
<td>0.0069</td>
<td>0.0075</td>
</tr>
<tr>
<td>1.0 (0.72)</td>
<td>0.0048</td>
<td>0.0048</td>
</tr>
<tr>
<td>1.5 (1.08)</td>
<td>0.0022</td>
<td>0.0017</td>
</tr>
<tr>
<td>2.0 (1.43)</td>
<td>0.0012</td>
<td>0.0010</td>
</tr>
<tr>
<td>2.5 (1.79)</td>
<td>0.0007</td>
<td>0.0006</td>
</tr>
</tbody>
</table>

10.2 Advantage of Coresets: \((k, m)\)-Segment Mean

The experiments in Section 10.1 could be performed on the entire DRL dataset since it was relatively small. For larger data sets, the computation time becomes prohibitively large. In the following experiments, we tested \((k, m)\)-segment mean algorithms on our proposed coreset to verify our claims of shorter running time without loss of quality.

**Method.** We compare the results of running \((k, m)\)-segment mean algorithms on \(P\) compared to its coreset \(\text{Core}\) and to a uniform random sampling \(\text{Uni}\) from \(P\). We used \(k = 30\) for the DRL dataset and \(k = 100\) for the SIGSPATIAL and CAB datasets. The input to the algorithms was a stream of subsets of size 1000 from \(P\). Coresets and uniform samples, each of size \(S = 600\) points, were constructed from each batch. The algorithms that do not support streaming (all except DeadRec) were run on the whole set that was seen so far, on the coreset, and on the uniform random sample.

**Results.** The results are shown in Fig. 3. Update time for the trials, which were approximately the same for all datasets, are shown in Fig. 4. For Bellman’s, Douglas-Peucker, and spap2, applying the algorithm to the coreset yields little cost difference from applying it to the input points. However, using the coreset allows a relatively constant update time with increasing input size, while the update time required to apply the algorithm directly to the input points increases with the total input size. Actually, for the coreset, update times vary with the coreset size. In Fig. 4(b) we see evidence of the updating mechanism of the streaming tree, where update time (coreset size) reaches a minimum when input sizes are powers of two, as described in Fig 1. The uniform random sample, which is chosen in sub-linear time, is significantly faster than the coreset, but the cost of the random sample is consistently higher than both using the entire input and using the coreset.

10.3 \((k, m)\)-Segment Mean

**Method.** A \((k, m)\)-segments approximation to the input trajectory can also be computed on a coreset, as described...
segments approximation produces a map that approximates the input trajectory much better than an approach such as Lee et al.’s, which makes local clustering decisions. In particular, our algorithms were able to better approximate areas of high curvature, such as the tail in the bottom right of the DRL trajectory or the square in the center of the SIGSPATIAL trajectory.

11. CONCLUSION

In this paper, we present a novel coreset for the $k$-segment mean and introduce the problem of finding a $(k, m)$-segment mean. By running existing algorithms on our coreset, we provide more efficient, streamable algorithms that yield high-quality semantic compressions of the original input data. We demonstrate large decreases in runtime for large datasets without significant loss of quality and produce maps from users’ trajectories. In the future, we intend to extend our work to design coresets for the $(k, m)$-segments mean problem, with size dependent only on $m$. Our work has many potential applications in map generation and matching, activity recognition, and analysis of social networks.

12. ACKNOWLEDGEMENT

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13. REFERENCES


Figure 4: Mean update time over three tests of Bellman’s, Douglas-Peucker, spap2, and dead-reckoning algorithms on the input datasets. The plots looked similar for all three datasets.

in Section 9. We analyzed the quality and size of the output for coresets of the DRL and SIGSPATIAL datasets.

Results. Fig. 5 shows example maps created using the KM-SEGMENT algorithm as compared to computing only $k$-segments. We also compared the output maps to those created by the algorithm proposed by Lee et al. in [25]; this algorithm also clusters subtrajectories but approximates each cluster by a linear spline rather than a single segment and does not attempt to perform compression. Furthermore, the time information from the input trajectory is not preserved. We ran Lee et al.’s algorithm with distance weights all equal to 1. For comparison with the $(k, m)$-segments-mean and $k$-segments-mean, we used the the resulting number of clusters from running Lee et al. as $m$, and the number of partitions as $k$.

We see that a $(k, m)$-segment mean with $m < k$ will yield a larger cost than the corresponding $k$-segment mean, but will have a smaller storage size. Both algorithms performed much better than Lee et al. in terms of storage, since Lee et al. does not compress the data.

Qualitatively, we observe that trajectory clustering produces a cleaner map by decreasing variation in the directions of segments that overlap in space. We also observe that taking a global approach to the $k$-segments or $(k, m)$-
Figure 5: Example maps produced for (a-c) DRL and (d-f) SIGSPATIAL datasets using (DRL) $k = 43, m = 25$ and (SIGSPATIAL) $k = 91, m = 70$. For the algorithms that perform trajectory clustering, different clusters are indicated by different colors. The original trajectory is shown in light gray. The amount of space required to store the solution and, where appropriate, the cost of the solution are also given. (d-f) The box at in the upper-right corner shows a close-up of area near the center of the signal.


