Allan Variance-based Granulation Technique for Large Temporal Databases

Lorina Sinanaj¹ ¹ ¹ ¹, Hossein Haeri² ¹ ¹, Liming Gao³ ¹ ¹, Satya Prasad Maddipatla³ ¹, Cindy Chen¹ ¹ ¹, Kshitij Jerath² ¹, Craig Beal⁴ ¹ ¹ and Sean Brennan³ ¹

¹Computer Science Department, University of Massachusetts Lowell, 220 Pawtucket St, Lowell, USA

²Mechanical Engineering Department, University of Massachusetts Lowell, Lowell, USA

³Mechanical Engineering Department, The Pennsylvania State University, University Park, USA

⁴Mechanical Engineering Department, Bucknell University, Lewisburg, USA

{lorina_sinanaj, hossein_haeri}@student.uml.edu, {cindy_chen, kshitij_jerath}@uml.edu, {lug358, szm888, snb10}@psu.edu, cbeal@bucknell.edu

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Abstract:

In the era of Big Data, conducting complex data analysis tasks efficiently, becomes increasingly important and challenging due to large amounts of data available. In order to decrease query response time with limited main memory and storage space, data reduction techniques that preserve data quality are needed. Existing data reduction techniques, however, are often computationally expensive and rely on heuristics for deciding how to split or reduce the original dataset. In this paper, we propose an effective granular data reduction technique for temporal databases, based on Allan Variance (AVAR). AVAR is used to systematically determine the temporal window length over which data remains relevant. The entire dataset to be reduced is then separated into granules with size equal to the AVAR-determined window length. Data reduction is achieved by generating aggregated information for each such granule. The proposed method is tested using a large database that contains temporal information for vehicular data. Then comparison experiments are conducted and the outstanding runtime performance is illustrated by comparing with three clustering-based data reduction methods. The performance results demonstrate that the proposed Allan Variance-based technique can efficiently generate reduced representation of the original data without losing data quality, while significantly reducing computation time.

1 INTRODUCTION

Whether we are monitoring software systems, tracking applications, financial trading analytics, business intelligence tools, etc., time-series data flows through our data pipelines and applications at warp speed, enabling us to discover hidden and valuable information on how that data changes over time. This has led to a growing interest in the development of data mining techniques capable in the automatic extraction of pat-

^a https://orcid.org/0000-0003-4687-5809

^b https://orcid.org/0000-0002-6772-6266

c https://orcid.org/0000-0002-0159-4010

d https://orcid.org/0000-0002-5785-3579

e https://orcid.org/0000-0002-8712-8108

f https://orcid.org/0000-0001-6356-9438

g https://orcid.org/0000-0001-7193-9347

ho https://orcid.org/0000-0001-9844-6948

terns, anomalies, trends and other useful knowledge from data (Johnston, 2001), (Liu and Motoda, 2002).

However, such hundreds of terabytes of data pose an I/O bottleneck—both while writing the data into the storage system and while reading the data back during analysis. Given this magnitude and faced with the curse of dimensionality which requires exponential running time to uncover significant knowledge patterns (Keogh and Mueen, 2017), much research has been devoted to the data reduction task (Januzaj et al., 2004). To make it beneficial for data analysis, it would be more convenient to deal with a reduced set of representative and relevant dataset compared to working on enormous amounts of raw and potentially redundant data.

Traditional data reduction approaches have proposed methods such as data compression (Rehman et al., 2016), data cube aggregation (Gray et al., 1997), sampling (Madigan and Nason, 2002), clus-

tering (Kile and Uhlen, 2012), etc. The most notable technique to reduce data with limited loss of important information is to use cluster representatives instead of the original instances. Unfortunately, widely-used clustering methods such as K-means (MacQueen et al., 1967), K-medoids (Kaufmann, 1987), Fuzzy C-means (Bezdek et al., 1984), etc., can be computationally expensive and often rely on heuristics for choosing the appropriate number of clusters to use.

To overcome these drawbacks, we propose a granularity reduction method based on Allan Variance (AVAR) (Allan, 1966), (Haeri et al., 2021) for large temporal databases. In this particular work we focus on the time-series data, where order and time are fundamental elements that are crucial to the meaning of the data, such that to predict what will happen at a future time, information about the time when past events occurred is needed. This is different from a data stream analysis where time may not be an important feature of the data. Such data streams can have time-series data or non time-series data. The time complexity of the proposed method is O(n) where nis the number of input data points. This method uses the concept of the time window over which measurements are relevant, to systematically decide the size of a data granule. After segmenting the time-series dataset into granules according to the characteristic timescale given by AVAR, we use the average value of the granules as partition representatives instead of the original data points. As a result, a reduced representation of the data is produced without losing important information, while being computationally efficient.

The rest of the paper is organized as follows. In Section 2, we discuss related work. Section 3 describes the AVAR approach for finding the characteristic timescale over which measurements are relevant. The proposed algorithms and theoretical analysis of the algorithms are presented in Section 4. The experiments and results are demonstrated in Section 5. The conclusions and future work follow in Section 6.

2 RELATED WORK

Granular computing is an information processing paradigm to represent and process data into chunks or clusters of information called information granules (Pedrycz, 2001). Information granules are a collection of entities grouped together by similarity, proximity, indistinguishability and functionality (Zadeh, 1997). The process of forming information granules is called granulation. In this section, we briefly review the related work which investigate data reduction based on granules or clusters.

Lumini and Nanni (Lumini and Nanni, 2006) present a data reduction method based on clustering (CLUT). The CLUT approach adopts the fuzzy C-means clustering algorithm to divide the original dataset into granules, then use the centroid of each granule as the representative instance to achieve the reduced dataset. The authors use the Hartigan's greedy heuristic (Hartigan, 1975) to select the optimal number of clusters. The time complexity for the fuzzy C-means method (Bezdek et al., 1984) is $O(n^2)$ with the increase in the size of the original data, as a number of successive iterations need to be completed with the intention to converge on an optimal set of partitions. In addition, requiring a priori specification of the number of clusters by the Hartigan's method, adds more computational complexity to the overall cost.

Olvera et al. (Olvera-López et al., 2010) achieve data reduction by using a Prototype Selection based Clustering method (PSC). PSC first divides the original dataset into clusters using the C-means algorithm, then checks each cluster if it is homogeneous, such that all instances belong to the same class, or not. For the final reduced prototype set, PSC selects the set of the mean prototypes from each homogeneous cluster and the border prototypes from each non-homogeneous cluster.

Sun et al. (Sun et al., 2019) propose to achieve fast data reduction using granulation based instances importance labeling (FDR-GIIL). The approach uses K-means to generate the granules and then labels the importance of each instance in each granule using the Hausdorff distance (Henrikson, 1999). Data reduction is achieved by eliminating those instances which have the lowest importance labels, until a user-defined reduction ratio is reached. However, K-means algorithm (MacQueen et al., 1967) is computationally expensive with high volume datasets. Similar to the fuzzy C-means algorithm, when the number of input data points n increases, it is observed that the time complexity becomes $O(n^2)$.

For Big Data, the previous related works are time consuming because the used clustering algorithms often rely on heuristics such as Hartigan's statistics, rule of thumb, elbow method, cross-validation, etc. (Kodinariya and Makwana, 2013) to choose the appropriate number of clusters or granules. Additionally, they need to process many iterations in order to converge to optimal cluster centers. This leads to a quadratic time complexity which is very prohibitive for large datasets. To the best of our knowledge, this paper is the first to present a granular data reduction method for temporal databases using Allan Variance, which does not rely on heuristics and successive iterations to process data into information granules.

3 ALLAN VARIANCE

Allan Variance (AVAR) was first proposed to characterize the time drift in atomic clocks (Allan, 1966), but later it became a practical method for sensor noise characterization (Jerath et al., 2018). In its original context, AVAR is often used to determine whether noise values are correlated in time, and if they are, it helps identify the correlation timescale. Drawing inspiration from the classical applications of AVAR, the authors recently proposed a novel method which utilizes AVAR to identify the characteristic timescale of any given temporal data set with numerical entries (Haeri et al., 2021). Assuming a given noisy temporal data follows a certain unknown pattern, the characteristic timescale determines the time horizon over which measurements yield a near-optimal moving average estimate (Haeri et al., 2021). Specifically, our method suggests to consider measurements that are not older than the characteristic timescale and use them for estimation tasks.

3.1 AVAR-informed Characteristic Timescale

Allan variance of a given temporal data set $\mathbf{y} = \{y_1, y_2, ..., y_n\}$ is mathematically defined as the expected variance of two successive averaged groups of measurements, i.e. data blocks, at a given timescale m (Allan, 1966), (Jerath et al., 2018):

$$\sigma_A^2(m) = \frac{1}{2} \mathbb{E}\left[(\bar{y}_k - \bar{y}_{k-m})^2 \right] \tag{1}$$

where \bar{y}_k is simple moving average of the measurements at time k and window length m, and is given by:

$$\bar{y}_k = \frac{1}{m} \sum_{i=k-m}^k y_i \tag{2}$$

To numerically estimate AVAR, we can compute average of the term $(\bar{y}_k - \bar{y}_{k-m})^2$ across all possible time steps k (Sesia and Tavella, 2008):

$$\hat{\sigma}_A^2(m) = \frac{1}{2(n-2m)} \sum_{k=2m+1}^n (\bar{y}_k - \bar{y}_{k-m})^2$$
 (3)

A lower value of the AVAR at a given timescale indicates lower bias and reduced variance between data aggregated at that timescale. Depending on the data patterns and noise characteristics, the variance can increase or decrease as we increase the window length or block size. Figure 1 shows three temporal signals and their corresponding AVAR calculated

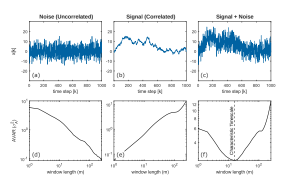


Figure 1: Characteristic timescale determines the time horizon over which averaging data points yields a near optimal results. (a) Gaussian white noise (b) Random walk signal. (c) Random walk corrupted with Gaussian white noise. Figure (d), (e), and (f) show AVAR of the signals on top calculated at various window lengths $(1 \le m \le n/4)$.

at various timescales/window-lengths. Figure 1(d) shows the AVAR for uncorrelated temporal data (in this case Gaussian white noise). It is observed that the AVAR decreases as the timescale or averaging window lengths m increase. This is intuitive because the aggregated data block values, i.e. \bar{y}_k , approach the mean value as the block size increases and more samples are included in the average. On the other hand, if data points are correlated in time, there is a possibility of the Allan variance increasing with increasing window lengths. For example, Figure 1(b) shows a random walk process, and it is intuitively understood that the aggregates at varying timescales or window lengths will drift apart over time, irrespective of the size of the aggregation timescale. Thus, as seen in Figure 1(e), the AVAR increases as block size increases since the data is correlated in time and the most relevant measurements to any point at k is its immediate neighboring measurement at k-1 and k+1.

In this work, however, we are more interested in cases like the one in Figure 1(c) where a correlated signal is corrupted with an uncorrelated noise. In this case, we are facing a trade-off where integrating more data points help us eliminate the noise by performing a moving averaging across a larger window size but, at the same time, it would lower the accuracy by integrating less relevant measurements. The proposed method suggests to choose a characteristic timescale, i.e. the temporal aggregation timescale that minimizes the AVAR.

3.2 Fast AVAR Calculation

Although AVAR yields valuable information regarding the characteristic timescale of the temporal data, it still needs to be efficiently computed for large data sets. To accomplish this, we use the algorithm sug-

gested in (Prasad Maddipatla et al., 2021) and constrain the potential window lengths to powers of 2, i.e $m = 2^p$ where $p \in \mathbb{Z}^+$. Then we can quickly estimate the expression in (1) using a simple dynamic programming method with O(n) running time explained in Algorithm 1, where n is the number of input data points. The algorithm first constructs a list of exponentially growing window length candidates T. Then, for each window length, starting from $\tau = 1$, it calculates the associated AVAR by averaging $0.5(Y_k - Y_{k+1})^2$ across all valid k values. Meanwhile, it pre-computes the next temporal list Y' by averaging adjacent data values Y_k and Y_{k+1} .

Algorithm 1: Fast AVAR calculator

```
Input: a set Y of raw temporal data points
Output: a set \mathcal{A} of AVAR values and a set \mathcal{T}
            of associated timescales
construct T = \{1, 2, 4, 8, ..., 2^p\} such that
 2^p < Y.length/2 < 2^{p+1}
for \tau\!\in\!\mathcal{T} do
    Y' = \text{empty list}
    k = 1
    c = 0
     while k < Y.length do
         c = c + 0.5(Y_k - Y_{k+1})^2
          add 0.5(Y_k + Y_{k+1}) to Y'
         k = k + 2
     end
    add \frac{c}{Y'.length} to \mathcal{A}
    Y = Y'
return \mathcal A and \mathcal T
```

The theoretical analysis and the experiments in Figure 2 prove that the running time for the Algorithm 1 is O(n). In the first iteration where $\tau = 1$, there will be $n \times 1$ calculations, in the second iteration because $\tau = 2$, the number of calculations will be $n \times \frac{1}{2}$, in the third iteration $\tau = 4$, so the number of AVAR calculations is $n \times \frac{1}{4}$ and so on until the m-th iteration where $\tau = 2^p$. In the last iteration the total number of calculations is $n \times (\frac{1}{2})^p$. Adding all the calculations in each iteration yields a geometric series with the first term is n, the common ratio is $\frac{1}{2}$, and the number of terms is m. Using the sum formula for a finite geometric series we can calculate the total time complexity of Algorithm 1:

$$S = \sum_{p=0}^{\infty} n(\frac{1}{2})^p = \frac{n}{1 - \frac{1}{2}}$$
 (4)

Since the common ratio in this geometric series is $\frac{1}{2}$ (less than 1), the series converges with sum

S = O(n) = 2n. The linear complexity time of the fast AVAR calculator is also shown in Figure 2, where the execution time is linear and proportional to the number of measurements in the data.

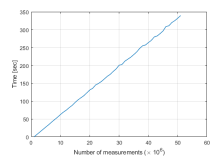


Figure 2: Fast AVAR calculator execution time.

Being able to efficiently compute the AVAR characteristic window length for large amounts of data is crucial, because the number of the final granules or clusters in the reduced dataset is determined by the temporal aggregation timescale given by the fast AVAR algorithm.

4 AVAR-BASED GRANULATION

This section presents the structure of the proposed AVAR-based granulation approach for temporal databases by describing the overall workflow of the technique and the theoretical analysis of the algorithm complexity, using the AVAR-informed characteristic timescale.

4.1 System Architecture

The current state-of-the-art granulating temporal data algorithms require successive iterations to be performed as well as they rely on heuristics for choosing how to partition the original data. This is a computationally expensive operation, especially for temporal databases with a large number of rows. The main problem with using heuristics to specify the number of clusters in advance, is that the final result will be sensitive to the initialization of parameters. A practical approach is to compare the outcomes of multiple runs with different *k*-number of clusters and choose the best one based on a predefined criterion. However, this method is very time consuming due to the large number of iterations that the algorithm needs to carry out (MacQueen et al., 1967).

In our study, we propose an AVAR-based granulation technique on large temporal databases, that in O(n) time complexity takes in input the n-raw data points, systematically determines the time window

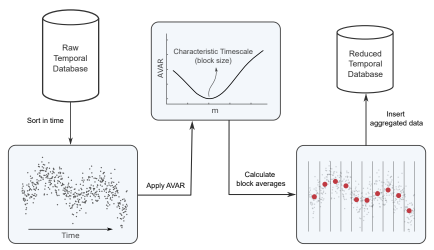


Figure 3: System Architecture—Schematic view of data granulation process based on Allan Variance.

over which data is relevant, and calculates the aggregated information of the relevant data for each time window. Compared to previous approaches where authors used heuristics (Kodinariya and Makwana, 2013) to determine the optimal number of partitions (granules), in our work the number of partitions is systematically determined by the AVAR characteristic timescale.

Figure 3 shows the overall workflow of the proposed method including four steps: (1) Pre**processing**: A simple pre-processing step is applied on the raw dataset (if it is not originally sorted) to sort the data points in time prior to applying the AVAR algorithm, (2) Allan variance calculation: The AVAR algorithm takes as input the sorted temporal database, and outputs a characteristic timescale over which the measurements are relevant and should be averaged across, (3) Granulation: The granulation algorithm takes in input the AVAR timescale, partitions the data in a series of non-overlapping time interval segments and generates aggregated information for each interval, and (4) Data preparation: Aggregated information for each partition will then be used as representative instances for the new reduced dataset. As a result, at a later stage, data mining methods can analyze the data faster due to the decrease in volume without losing data quality.

Compared to the other methods in the related works section, the AVAR-based technique systematically identifies a characteristic timescale at which measurements are relevant, representative and stable without relying on iterations or heuristics. As a limitation to this method, input data should be sorted in time before getting processed. However, the worst-case time complexity when sorting the data is $O(n\log(n))$ (Mishra and Garg, 2008), which still

has more advantage compared to methods that compute a large number of iterations and use heuristics to achieve approximate cluster representatives in $O(n^2)$.

4.2 AVAR Granulation Approach

A challenge in large sized databases is to evaluate complex queries over a continuous stream of inputs. The key idea is to reduce the volume using moving window aggregations, i.e. the calculations of aggregates in a series of non-overlapping (tumbling) windows. Tumbling windows (Helsen et al., 2017) are a series of fixed-sized, non-overlapping, and contiguous time intervals where tuples are grouped in a single window based on time. A tuple in the database cannot belong to more than one tumbling window. In the proposed algorithm, AVAR method determines the size of the tumbling window over which the measurements are relevant.

The complete temporal granulation process defined according to the proposed methodology is described by Algorithm 2. The algorithm takes as an input the set of the original data points and the AVAR characteristic timescale τ_{AVAR} , and returns the set of the granule representatives. Initially, it starts by sequentially scanning every data point in the original set associated with their respective timestamp values. It then partitions the data points into different time intervals, by checking which window interval the timestamps fall into (if statement). Before jumping to a new time window interval (else statement), the algorithm calculates the average value for the current granule and inserts that value in the representatives

In Algorithm 2, the data is scanned only once inside the while loop. Each step inside the "if" and

"else" statements takes only O(1) time as it does not contain loops, recursion or call to any other nonconstant time function. As a result, time complexity of the AVAR-based granulation algorithm becomes O(n), where n is the number of input data points. This time complexity is linear and proportional to the size of the original data. If we combine the time complexity of Algorithm 1 with the time complexity of Algorithm 2, the total time complexity of the proposed approach is simply O(n). The more voluminous the original data is, the slower the reduction algorithm will be. However, our approach is a pre-processing step to prepare the data for the future data analysing techniques. Efficiency is achieved because data analytical methods can analyze the data faster due to the decrease in volume without losing data quality.

The space complexity of the proposed algorithm is the amount of memory space it needs to run according to its input size. If the number of Information Granules generated by the algorithm is q and the input size is n, the storage requirement for the algorithm to complete its task is O(nq).

```
Algorithm 2: AVAR-based temporal granulation algorithm
```

```
Input: a set Y of raw temporal data points
        and timescale \tau_{AVAR}
Output: a set Y ' of granule representatives
initialize window<sub>start</sub> and window<sub>size</sub>=\tau_{AVAR}
q=1 // Information Granules counter
while y \in Y do
    if timestamp(y) \in window interval then
        insert y in Information Granule IG_a
    else
        set windowstart as
          (window_{start} + window_{size})
        shift window interval (windowstart,
          window_{start} + window_{size})
        calculate the average \bar{y}_q for all
         y \in IG_q
        add \bar{y}_q to Y
        q=q+1
    end
end
return Y'
```

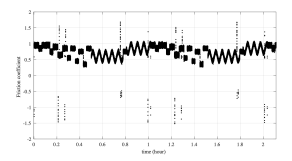
5 EXPERIMENTS

In the following we present experimental results that assess the performance of the AVAR method in the granulation algorithm. As the experimental basis, a simulation environment is used to produce a large amount of temporal information for vehicular data. Each tuple contains information about road-tire friction measurements at a certain point in time.

On this dataset we perform three separate experiments: (1) we apply the AVAR method to determine the characteristic timescale over which measurements are relevant, (2) we apply the granulation algorithm based on the AVAR output, on data of different sizes to observe the algorithm execution time with respect to input data size, and (3) on the input dataset and on the reduced dataset, we run the same exact query to analyze the performance of our reduction method. In addition experimental analysis is conducted to compare the proposed method against the competitors in the related works.

The test results show that performing the same type of query in the reduced dataset compared to executing the query in the original data, not only drastically reduces the query execution time but it can also generate close results with a relatively low absolute error.

Hardware: The platform of our experimentation is a PC with a 2.60 GHz Single Core CPU, 64 GB RAM using PostgreSQL 10.12 on Linux kernel 3.10.0.



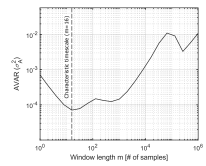


Figure 4: *Top:* Friction data. Negative values are outliers but we retained them to show that the technique is robust under different scenarios. *Bottom:* Allan variance for vehicular friction measurements containing 91 million data points, evaluated across various window lengths. The minimum point in the AVAR curve indicates the characteristic timescale of the data

5.1 Characteristic Timescale of Vehicular Data

In this subsection, we evaluate the characteristic timescale of the vehicular friction measurements by calculating the AVAR across various window lengths using the Algorithm 1. Figure 4(*Top*) shows the pattern of the friction values over time and Figure 4(*Bottom*) shows the corresponding AVAR curve.

5.2 Time Efficiency of AVAR-based Granulation Algorithm

To measure the time efficiency of the AVAR-based granulation algorithm, we will gradually increment the size of the data to be granulated. We initially start by applying the granulation algorithm on a temporal database of size 2.5 GB (\approx 32 million data points), and we measure its execution time. We repeat these steps by applying the algorithm on data with different sizes up to 25 GB (\approx 320 million data points) and present the results in Figure 5.

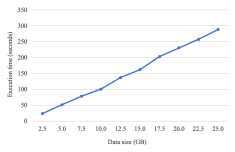


Figure 5: Execution time of the AVAR-based granulation algorithm.

From these results, we observe that for larger amounts of input data, the algorithm takes more time to execute. However, the increase in execution time is linear to the size of the input data, once again proving our theoretical algorithm analysis that the time complexity for our proposed AVAR-based granulation technique is O(n), where n is the number of input data points.

5.3 Effectiveness of AVAR-based Granulation Technique

We evaluate the proposed approach on a vehicular information dataset of size 7216 MB, which consists of 91,475,050 tuples measured at a time range of around 25 hours. Each tuple holds road-tire friction values associated with their respective timestamps. The purpose of AVAR-based granulation is to reduce the

query execution time without losing important information from data reduction. To show that this technique efficiently produces a reduced representation of the data without losing data quality, we run the same query on both datasets, the original and the reduced, and we analyze the query execution time as well as the query results. We use a query to output the average friction value for a given interval in time. The query is run for different time intervals, to observe how the query execution time changes when an increasingly number of tuples have to be analyzed. We show that after using our approach, data can be analyzed faster due to the decrease in volume, without losing important information.

First, we show that the query execution time can be reduced drastically after applying the AVAR-based granulation algorithm. The size of the reduced dataset after the granulation technique with a characteristic timescale of 16 milliseconds is 426 MB, with the total number of tuples being 5,717,191. The storage requirement is efficiently reduced as shown by the calculated reduction rate of ≈ 94 %. Experimental results in Figure 6 show that for the same time interval, the query takes less time to execute in the reduced data compare to executing it in the original data. In addition, we observe that for the original dataset, the runtime growth of the query is higher with the growth of the amount of data queried. From these results we can observe that the benefits of data reduction processes are sometimes not evident when the data is small; they begin to become obvious when the datasets start growing in size and more instances have to be analyzed.

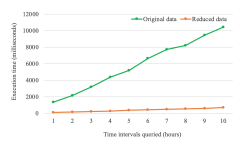


Figure 6: The runtime rising tendency of the query as more data is analyzed

Second, we show that we do not lose data quality while reducing the temporal database in a representative subset. The advantage of using representatives is that besides improving query execution time, it also improves the model generalization for the use of data mining techniques in the future. We measured the average, minimum and maximum friction values for different time intervals on both datasets. Numerical results are shown in Table 1.

Table 1: Query performance on the friction data.

Interval of time	AVG(friction)		AVG query error		MIN(friction)		MIN query error		MAX(friction)		MAX query error	
interval of cline	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute
between '2020-06-15 05:00:00' and '2020-06-15 05:10:00'	0.754902	0.754902	1.14E-05	8.60E-08	-1.608	-0.929	42.214	0.679	1.559	1.326	14.968	0.233
between '2020-06-15 05:10:00' and '2020-06-15 05:20:00'	0.654777	0.654776	1.05E-04	6.87E-07	0.253	0.324	28.170	0.071	0.949	0.870	8.349	0.079
between '2020-06-15 05:20:00' and '2020-06-15 05:30:00'	0.600036	0.600037	1.97E-04	1.18E-06	0.349	0.431	23.460	0.082	0.839	0.770	8.246	0.069
between '2020-06-15 05:30:00' and '2020-06-15 05:40:00'	0.686079	0.686078	1.46E-04	1.00E-06	-0.723	-0.258	64.385	0.466	1.732	1.532	11.571	0.200
between '2020-06-15 05:40:00' and '2020-06-15 05:50:00'	0.849033	0.849026	8.27E-04	7.02E-06	-1.536	-1.011	34.193	0.525	1.413	1.084	23.317	0.329
between '2020-06-15 05:50:00' and '2020-06-15 06:00:00'	0.897936	0.897934	2.36E-04	2.12E-06	0.633	0.728	14.931	0.095	1.074	0.975	9.214	0.099

From Table 1 we can observe that for the average (AVG) query, the error is occurring at the 5^{th} or 6th decimal place. This event mostly happens due to the computer representation for binary floatingpoint numbers in the IEEE Standard for Floating-Point Arithmetic (IEEE 754)(IEEE, 2019). IEEE 754 standard, for floating point representation, allows 23 bits for the fraction. 23 bits is equivalent to $\log_{10}(23) \approx 6$ decimal digits. Beyond those number of significant digits, accuracy is not preserved, hence round-off starts to occur as reported in Table 1. The absolute error values, mostly due to numerical accuracy round-off, are extremely small, proving that the AVAR-based granulation technique in temporal databases keeps the quality of the original data. Nevertheless, the vehicular friction values round to the 4th decimal place, already have enough accuracy for vehicular control application.

For the minimum (MIN) and maximum (MAX) queries, even though the absolute error is larger due to the presence of outliers (as observed in Figure 4(*Top*)), the results are still close in value to each other. A good approach in the future is to apply a filtering algorithm that removes the outliers prior to applying the AVAR granulation approach.

5.4 Comparative Evaluation

Comparison experiments are conducted by comparing the proposed AVAR-based granulation algorithm with the other clustering data reduction methods in the related works. Five datasets selected from the UCI Repository (Dua and Graff, 2019) with different sizes are reduced to demonstrate the effectiveness of the AVAR approach. The chosen datasets (Segmentation, Magic, Letter, Shuttle, Covertype) are considered as "large" datasets by the competitors FDR-GIIL (Sun et al., 2019), CLU (Lumini and Nanni, 2006) and PSC (Olvera-López et al., 2010). CLU and PSC are not applicable to run in the Covertype dataset (250,000 in-

stances), because they are very expensive when large datasets are processed. A description of these datasets is given in Table 2.

Table 2: Description of datasets.

Dataset	Number of instances	Number of attributes
Segmentation	2100	19
Magic	19,020	10
Letter	20,000	16
Shuttle	58,000	9
Covertype	250,000	54

There are two key experiments conducted in this section; (i) measurement of the query performance in each dataset after they have been reduced by the AVAR-based approach and (ii) evaluation of how fast the execution time of the proposed AVAR approach is compared to the existing clustering based data reduction methods.

Figure 7, 8, 9, 10 and 11 show the AVAR calculated at various window lengths for each dataset. We can observe from the graphs in Figures 7-11(a), how each data has different characteristics and shapes. Some of them have a large number of outliers (Shuttle and Covertype), while some others have many repetitive data points (Letter). It is important to see how the AVAR-method performs against different kind of data, so that future work can be planned to make the method applicable in more general cases.

The first step in the proposed granulation process measures the characteristic window length at the minimum AVAR, shown in Figures 7-11(b). The next step is to use this window length to separate the data into granules and generate the aggregated information for each such granule. After the reduction step is performed, we observe the query performance for each reduced dataset.

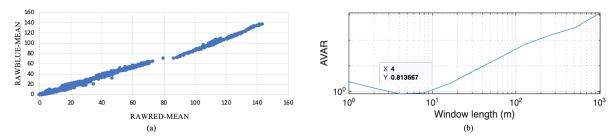


Figure 7: AVAR of the Segmentation dataset calculated at various window lengths. (a)Segmentation data (b)AVAR curve showing the characteristic window length=4 units.

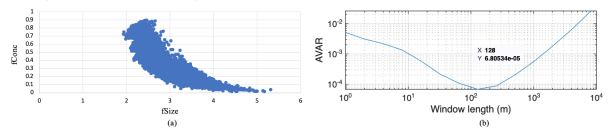


Figure 8: AVAR of the Magic dataset calculated at various window lengths. (a) Magic data (b) AVAR curve showing the characteristic window length = 128 units.

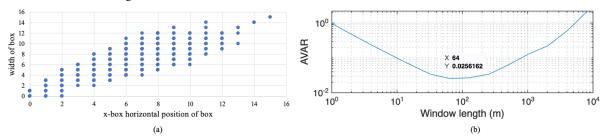


Figure 9: AVAR of the Letter dataset calculated at various window lengths. (a) Letter data (b) AVAR curve showing the characteristic window length = 64 units.

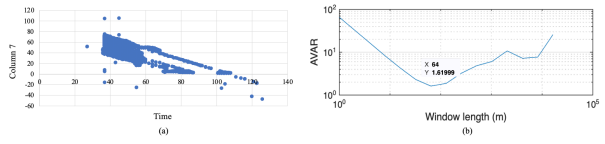


Figure 10: AVAR of the Shuttle dataset calculated at various window lengths. (a) Shuttle data (b) AVAR curve showing the characteristic window length = 64 units.

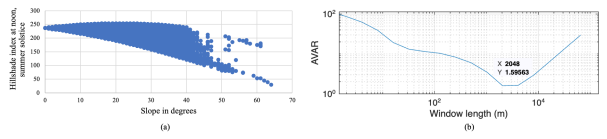


Figure 11: AVAR of the Covertype dataset calculated at various window lengths. (a) Covertype data (b) AVAR curve showing the characteristic window length = 2048 units.

Table 3: Query performance on the Segmentation data.

Interval of	AVG(RAWBLUE-MEAN)		AVG query error		MIN(RAWE	MIN(RAWBLUE-MEAN)		MIN query error		MAX(RAWBLUE-MEAN)		ery error
RAWRED-MEAN	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute
[0, 29]	9.506	9.506	0.000	0.000	0.000	0.000	0.000	0.000	26.111	25.083	3.937	1.028
[29, 58]	39.698	39.778	0.202	0.080	18.333	24.417	33.186	6.084	54.111	51.639	4.568	2.472
[58, 87]	55.188	55.161	0.049	0.027	50.000	51.278	2.556	1.278	70.778	65.389	7.614	5.389
[87, 116]	92.963	92.877	0.093	0.086	72.000	72.250	0.347	0.250	107.444	103.639	3.541	3.805
[116, 145]	118.453	118.543	0.076	0.090	103.667	105.778	2.036	2.111	137.111	136.000	0.810	1.111

Table 4: Query performance on the Magic data.

AVG(fConc)		fConc)	AVG query error		MIN(fConc)		MIN query error		MAX(fConc)		MAX query error	
micrvai of 1312e	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute
[2.0, 2.5]	0.594	0.596	0.337	0.002	0.290	0.492	69.655	0.202	0.893	0.734	17.805	0.159
[2.5, 3.0]	0.377	0.378	0.265	0.001	0.116	0.265	128.448	0.149	0.885	0.49	44.633	0.395
[3.0, 3.5]	0.221	0.221	0.000	0.000	0.049	0.174	255.102	0.125	0.638	0.262	58.934	0.376
[3.5, 4.0]	0.153	0.154	0.654	0.001	0.025	0.120	380.000	0.095	0.292	0.177	39.384	0.115
[4.0, 4.5]	0.080	0.085	6.250	0.005	0.013	0.068	423.077	0.055	0.155	0.102	34.194	0.053

Table 5: Query performance on the Letter data.

Interval of	AVG(box_width)		AVG query error		MIN(box_width)		MIN query error		MAX(box_width)		MAX query error	
horizontal_position	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute
[0, 3]	2.592	2.610	0.694	0.018	0.000	0.281	0.000	0.281	5.000	3.906	21.880	1.094
[3, 6]	5.235	5.243	0.153	0.008	2.000	4.156	107.800	2.156	9.000	6.516	27.600	2.484
[6, 9]	7.408	7.409	0.013	0.001	4.000	6.703	67.575	2.703	12.000	8.297	30.858	3.703
[9, 12]	8.567	8.567	0.000	0.000	6.000	7.797	29.950	1.797	14.000	9.703	30.693	4.297
[12, 15]	11.259	11.375	1.030	0.116	9.000	11.375	26.389	2.375	14.000	11.375	18.750	2.625

Table 6: Query performance on the Shuttle data.

Interval of time	AVG(column_7)		AVG query error		MIN(column_7)		MIN query error		MAX(column_7)		MAX query error	
interval of cline	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute
[25, 45]	44.626	44.625	0.002	0.001	-16.000	37.531	334.569	53.531	104.000	50.750	51.202	53.250
[45, 65]	34.178	34.178	0.000	0.000	-26.000	28.000	207.692	54.000	105.000	48.016	54.270	56.984
[65, 85]	6.857	6.720	1.998	0.137	3.000	3.188	6.267	0.188	48.000	44.078	8.171	3.922
[85, 105]	2.156	2.039	5.427	0.117	-27.000	0.565	102.093	27.565	22.000	5.516	74.927	16.484
[105, 125]	0.321	-2.560	897.508	2.881	-43.000	-20.688	51.888	22.312	3.000	1.203	59.900	1.797

Table 7: Query performance on the Covertype data.

Interval of allone	AVG(hillshade_index_noon) Interval of slope		AVG query error		MIN(hillshade_index_noon)		MIN query error		$MAX (\verb hillshade_index_noon) $		MAX query error	
interval of Stope	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute	Original data	Reduced data	Percentage	Absolute
[0, 10]	232.452	232.383	0.030	0.069	219.000	227.854	4.043	8.854	249.000	237.337	4.684	11.663
[10, 20]	222.861	222.766	0.043	0.095	194.000	213.032	9.810	19.032	254.000	229.754	9.546	24.246
[20, 30]	204.780	204.199	0.284	0.581	162.000	190.453	17.564	28.453	254.000	212.414	16.372	41.586
[30, 40]	184.955	182.371	1.397	2.584	126.000	172.000	36.508	46.000	252.000	190.098	24.564	61.902
[40, 50]	149.370	122.424	18.040	26.946	87.000	122.424	40.717	35.424	240.000	122.424	48.990	117.576

For the Segmentation dataset, we measured the average, minimum and maximum rawblue values where rawred was between a given interval. For the Magic dataset, we measured the average, minimum and maximum fConc values where fSize was between a given interval. For the Letter dataset, we measured the average, minimum and maximum box_width values where horizontal_position was

between a given interval. For the Shuttle dataset, we measured the average, minimum and maximum Column_7 values where time was between a given interval. For the Covertype dataset, we measured the average, minimum and maximum hillshade_index_noon values where slope was between a given interval.

Numerical results for each data are shown in Ta-

Table 8: Execution time of large datasets (seconds).

Dataset	Number of instances	Number of attributes	AVAR	Execution time (seconds)					
Dataset	Number of histances	Number of attributes	window size	AVAR	FDR-GIIL	CLU	PSC		
Segmentation	2100	19	4	0.286	3.9	6.0	7.0		
Magic	19,020	10	128	0.217	88.6	167.1	172.1		
Letter	20,000	16	64	0.210	14.5	217.2	226.2		
Shuttle	58,000	9	64	0.351	30.9	277.4	288.4		
Covertype	250,000	54	2048	0.321	649.7	-	_		

bles 3, 4, 5, 6 and 7. For the AVERAGE query we can observe that the absolute error is almost always close to 0, indicating that there is little difference between the results in the original and the reduced data. There are special cases where the absolute error is large, as in certain intervals of Table 6 and 7 which is explained by the presence of outliers in those intervals of the original data. The presence of outliers has a more obvious effect in the results of the MINI-MUM and MAXIMUM queries. In such queries there is a larger gap in the results between the original and the reduced data, hence the absolute error is worse. As a recommendation in the future, a filtering algorithm for the outliers removal will be used before the AVAR-based granulation approach. As the number of outliers increases, so does the absolute error.

While the competitors pick K-means or fuzzy Cmeans to decide on the number of clusters, the AVAR approach sets the size of the cluster by using the characteristic window length on available data. The comparative experiments show that the AVAR-method can still give good performance results in preserving data quality even in data streams that are not time-series. In the future we plan to extend this approach for both spatio-temporal data. Next, the execution time of the competitor algorithms FDR-GIIL, CLU and PSC are added for each dataset to show the improvement in the computational cost of the proposed AVAR-based granulation method. The corresponding results are recorded in Table 8. The '-' sign indicates that the execution time of the algorithm is more than 100 hours, as we can see for CLU and PSC which have an expensive computational cost when data increases in size (Covertype data). Nevertheless, we have shown that the AVAR approach can be executed for data up to \approx 90,000,000 instances (friction data). For temporal data, while the other approaches perform two dimensional clustering, the AVAR approach generates clusters based on the characteristic timescale. The AVARbased method will offer fewer advantages for datasets that are more complex or for which averaging is less useful.

When the characteristic AVAR window size is small, the number of the representative prototypes is larger, hence there is a higher insertion cost of these instances in the new reduced table (Segmentation dataset). When the characteristic AVAR window size is large, the number of the representative prototypes is smaller, hence there is a lower insertion cost of these instances in the new reduced table (Magic dataset). When the characteristic AVAR window size is the same for two different datasets, the dataset with a larger number of instances will have a higher computational cost than the dataset with a lower number of instances (Letter and Shuttle datasets). From Table 8 it can be concluded that the execution time of our algorithm is much smaller than the compared algorithms, proving once again that the AVAR approach is fast when applied on Big data.

6 CONCLUSIONS AND FUTURE WORK

In this paper we have proposed a computationally efficient granulation algorithm for large temporal databases using Allan Variance. The proposed method systematically determines the characteristic timescale over which data is relevant and calculates the aggregated information for each time window. The total time complexity of this approach is O(n), which is an improvement from existing algorithms $O(n^2)$. Experimental results show that the proposed technique considerably reduces the query execution time by reducing the storage requirement, while preserving data integrity. Overall, the presented approach increases query efficiency due to the decrease in data volume while preserving the quality of the result of the queries.

In the future, we plan to incorporate an outlierremoval filtering algorithm to our method and further improve this approach for spatio-temporal databases with respect to both their time domain and spatial layouts. One interesting challenge is that in multidimensional data, different granularities may exist. Choosing the appropriate level of detail or granularity is crucial. To mitigate this challenge, we plan to extend the AVAR-based approach to represent different levels of resolution by creating a hierarchical structure of spatio-temporal data. In addition, we will focus whether and when to recalculate the characteristic timescale, as the AVAR estimator would be useful in an incremental scenario when data keeps coming in. Furthermore, we intend to construct dynamic AVAR estimators which can cope with local changes in the temporal and spatial characteristic sizes.

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