Matrix profile goes MAD: variable-length motif and discord discovery in data series

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Abstract
In the last 15 years, data series motif and discord discovery have emerged as two useful and well-used primitives for data series mining, with applications to many domains, including robotics, entomology, seismology, medicine, and climatology. Nevertheless, the state-of-the-art motif and discord discovery tools still require the user to provide the relative length. Yet, in several cases, the choice of length is critical and unforgiving. Unfortunately, the obvious brute-force solution, which tests all lengths within a given range, is computationally untenable. In this work, we introduce a new framework, which provides an exact and scalable motif and discord discovery algorithm that efficiently finds all motifs and discords in a given range of lengths. We evaluate our approach with five diverse real datasets, and demonstrate that it is up to 20 times faster than the state-of-the-art. Our results also show that removing the unrealistic assumption that the user knows the correct length, can often produce more intuitive and actionable results, which could have otherwise been missed.

Keywords Data series · Time series · Motif discovery · Variable length · Data mining

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1 Introduction

Data series\(^1\) have gathered the attention of the data management community for more than 2 decades (Agrawal et al. 1993; Jagadish et al. 1995; Rafiei and Mendelzon 1998; Chakrabarti et al. 2002; Papadimitriou and Yu 2006; Camera et al. 2010; Kashyap and Karras 2011; Wang et al. 2013b; Camera et al. 2014; Dallachiesa et al. 2014; Zoumpatianos et al. 2016; Yagoubi et al. 2017; Jensen et al. 2017; Palpanas 2017; Kondylakis et al. 2018; Peng et al. 2018; Zoumpatianos and Palpanas 2018; Zoumpatianos et al. 2018; Gogolou et al. 2019; Echihabi et al. 2018, 2019; Yagoubi et al. 2020; Kondylakis et al. 2019; Boniol et al. 2020; Peng et al. 2020a; Boniol and Palpanas 2020; Peng et al. 2020b; Palpanas 2020; Gogolou et al. 2020). They are now one of the most common types of data, present in virtually every scientific and social domain (Palpanas 2015; Raza et al. 2015; Mirylenka et al. 2016; Keogh 2011; Palpanas and Beckmann 2019; Bagnall et al. 2019).

Over the last decade, data series motif discovery has emerged as perhaps the most used primitive for data series data mining, and it has many applications to a wide variety of domains (Whitney et al. 1998; Yankov et al. 2007a), including classification, clustering, and rule discovery. More recently, there has been substantial progress on the scalability of motif discovery, and now massive datasets can be routinely searched on conventional hardware (Whitney et al. 1998).

Another critical improvement in motif discovery, is the reduction in the number of parameters that require specification. The first motif discovery algorithm, PROJECTION (Chiu et al. 2003), requires that the users set seven parameters, and it still only produces answers that are approximately correct. Researchers have “chipped” away at this over the years (Mueen et al. 2009; Saria et al. 2011), and the current state-of-the-art algorithms only require the user to set a single parameter, which is the desired length of the motifs. Paradoxically, the ease with which we can now perform motif discovery has revealed that even this single burden on the user’s experience or intuition may be too great.

For example, AspenTech, a company that makes software for optimizing the manufacturing process for the oil and gas industry, has begun to use motif discovery in their products both as a stand-alone service and also as part of a precursor search tool. They recently noted that, “our lighthouse (early adopter) customers love motif discovery, and they feel it adds great value [...] but they are frustrated by the finicky setting of the motif length.” (Noskov Michael—Director, Data Science at Aspen Technology—Personal communication, February 3rd 2015). The issue, of being restricted to specifying length as an input parameter, has also been noted in other domains that use motif discovery, such as cardiology (Syed et al. 2010) and speech therapy (Wang et al. 2013a), as well as in related problems, such as data series indexing (Linardi and Palpanas 2018a, b).

The obvious solution to this issue is to make the algorithms search over all lengths in a given range and rank the various length motifs discovered. Nevertheless, this

\(^1\) If the dimension that imposes the ordering of the series is time, then we talk about time series. However, a series can also be defined through other measures (e.g., angle in radial profiles in astronomy, mass in mass spectroscopy, position in genome sequences, etc.). We use the terms time series, data series, and sequence interchangeably.
strategy poses two challenges. First, how we can rank motifs of different lengths? Second, and most important, how we can search over this much larger solution space in an efficient way, in order to identify the motifs?

In this work, we describe the first algorithms in the literature that address both problems. The proposed solution requires new techniques that significantly extend the state-of-the-art algorithms, including the introduction of a novel lower bounding method, which makes efficiently searching a large number of potential solutions possible.

Note that even if the user has good knowledge of the data domain, in many circumstances, searching with one single motif length is not enough, because the data can contain motifs of various lengths. We show an example in Fig. 1, where we report the 10-s and 12-s motifs discovered in the Electrical Penetration Graph (EPG) of an insect called Asian citrus psyllid. The first motif denotes the insect’s highly technical probing skill as it searches for a rich leaf vein (stylet passage), whereas the second motif is just a simple repetitive “sucking” behavior (xylem ingestion). This example shows the utility of variable length motif discovery. An entomologist using classic motif search, say at the length of 12 s, might have plausibly believed that this insect only engaged in xylem ingestion during this time period, and not realized the insect had found it necessary to reposition itself at least twice.

The two motif pairs are radically different, reflecting two different types of insect activities. In order to capture all useful activity information within the data, a fast search of motifs over all lengths is necessary.

Another popular and well-studied data series primitive, the discord (Yankov et al. 2008; Keogh et al. 2005; Yeh et al. 2016; Senin et al. 2015; Luo et al. 2013), is proposed to discover subsequences that represent outliers. Surprisingly, the solutions to this problem that have been proposed in the literature are not as effective and scalable as practice requires. The reasons are twofold. First, they only support fixed-length discord discovery, and as we explained earlier, this rigidity with the subsequence length restricts the search space, and consequently, also the produced solutions and the effectiveness of the algorithm. Second, the existing techniques provide poor support for enumerating multiple discords, namely, for the identification of multiple anomalous
subsequences. These works have considered only cases with up to 3 anomalous subsequences.

Therefore, we extend our motif discovery framework, and propose the first approach in the literature that deals with the variable-length discord discovery problem. Our approach leads to a scalable solution, enabling the identification of a large number of anomalous patterns, which can be of different lengths.

In this work, we make the following contributions:

- We define the problems of variable-length motif and discord discovery, which significantly extend the usability of their operations, respectively.
- We propose a new data series motif and discord framework. The Variable Length Motif Discovery algorithm (VALMOD) takes as input a data series $T$, and finds the subsequence pairs with the smallest Euclidean distance of each length in the (user-defined) range $[\ell_{\text{min}}, \ell_{\text{max}}]$. VALMOD is based on a novel lower bounding technique, which is specifically designed for the motif discovery problem.
- Furthermore, we extend VALMOD to the discord discovery problem. We propose a new exact variable-length discord discovery, which aims at finding the subsequence pairs with the largest Euclidean distances of each length in the (user-defined) range $[\ell_{\text{min}}, \ell_{\text{max}}]$.
- We evaluate our techniques using five diverse real datasets, and demonstrate the scalability of our approach. The results show that VALMOD is up to $20 \times$ faster than the state-of-the-art techniques. Furthermore, we present real case studies with datasets from entomology, seismology, and traffic data analysis, which demonstrate the usefulness of our approach.

2 Problem definition

We begin by defining the data type of interest, data series:

**Definition 1 (Data series)** A data series $T \in \mathbb{R}^n$ is a sequence of real-valued numbers $t_i \in \mathbb{R}$, where $n$ is the length of $T$.

We are typically not interested in the global properties of a data series, but in the local regions known as subsequences:

**Definition 2 (Subsequence)** A subsequence $T_{i, \ell} \in \mathbb{R}^\ell$ of a data series $T$ is a continuous subset of the values from $T$ of length $\ell$ starting from position $i$. Formally, $T_{i, \ell} = [t_i, t_{i+1}, \ldots, t_{i+\ell-1}]$.

2.1 Motif discovery

In this work, a particular local property we are interested in is data series motifs. A data series motif pair is the pair of the most similar subsequences of a given length, $\ell$, of a data series:

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2 A preliminary version of this work has appeared elsewhere (Linardi et al. 2018a, b).
Definition 3 (Data series motif pair) $T_{a,\ell}$ and $T_{b,\ell}$ is a motif pair iff $\text{dist}(T_{a,\ell}, T_{b,\ell}) \leq \text{dist}(T_{i,\ell}, T_{j,\ell}) \forall i, j \in [1, 2, \ldots, n - \ell + 1]$, where $a \neq b$ and $i \neq j$, and dist is a function that computes the z-normalized Euclidean distance between the input subsequences (Chiu et al. 2003; Mueen et al. 2009; Wang et al. 2013a; Whitney et al. 1998; Yankov et al. 2007a).

Note, that we can consider more motifs, beyond the top motif pair. To that extent, we can simply build a rank of subsequence pairs in $T$ (of length $\ell$), according to their distances in ascending order. We call the subsequences pairs of this ranking motif pairs of length $\ell$.

We store the distance between a subsequence of a data series with all the other subsequences from the same data series in an ordered array called a distance profile.

Definition 4 (Distance profile) A distance profile $D \in \mathbb{R}^{(n-\ell+1)}$ of a data series $T$ regarding subsequence $T_{i,\ell}$ is a vector that stores $\text{dist}(T_{i,\ell}, T_{j,\ell}), \forall j \in [1, 2, \ldots, n - \ell + 1]$, where $i \neq j$.

One of the most efficient ways to locate the exact data series motif is to compute the matrix profile (Yeh et al. 2016; Zhu et al. 2016), which can be obtained by evaluating the minimum value of every distance profile in the time series.

Definition 5 (Matrix profile) A matrix profile $MP \in \mathbb{R}^{(n-\ell+1)}$ of a data series $T$ is a meta data series that stores the z-normalized Euclidean distance between each subsequence and its nearest neighbor, where $n$ is the length of $T$ and $\ell$ is the given subsequence length. The data series motif can be found by locating the two lowest values in $MP$.

To avoid trivial matches, in which a pattern is matched to itself or a pattern that largely overlaps with itself, the matrix profile incorporates an “exclusion-zone” concept, which is a region before and after the location of a given query that should be ignored. The exclusion zone is heuristically set to $\ell/2$. The recently introduced STOMP algorithm (Zhu et al. 2016) offers a solution to compute the matrix profile $MP$ in $O(n^2)$ time. This may seem untenable for data series mining, but several factors mitigate this concern. First, note that the time complexity is independent of $\ell$, the length of the subsequences. Secondly, the matrix profile can be computed with an anytime algorithm, and in most domains, in just $O(nc)$ steps the algorithm converges to what would be the final solution (Yeh et al. 2016) ($c$ is a small constant). Finally, the matrix profile can be computed with GPUs, cloud computing, and other HPC environments that make scaling to at least tens of millions of data points trivial (Zhu et al. 2016).

We can now formally define the problems we solve.

Problem 1 (Variable-Length Motif Pair Discovery) Given a data series $T$ and a subsequence length-range $[\ell_{\min}, \ldots, \ell_{\max}]$, we want to find the data series motif pairs of all lengths in $[\ell_{\min}, \ldots, \ell_{\max}]$, occurring in $T$.

One naive solution to this problem is to repeatedly run the state-of-the-art motif discovery algorithms for every length in the range. However, note that the size of this
range can be as large as $O(n)$, which makes the naive solution infeasible for even middle-size data series. We aim at reducing this $O(n)$ factor to a small value.

Note that the motif pair discovery problem has been extensively studied in the last decade (Yeh et al. 2016; Zhu et al. 2016; Mueen and Chavoshi 2015; Li et al. 2015; Mueen et al. 2009; Mohammad and Nishida 2014, 2012). The reason is that if we want to find a collection of recurrent subsequences in $T$, the most computationally expensive operation consists of identifying the motif pairs (Zhu et al. 2016), namely, solving Problem 1. Extending motif pairs to sets incurs a negligible additional cost (as we also show in our study).

Given a motif pair $\{T_{a,\ell}, T_{b,\ell}\}$, the data series motif set $S^\ell_r$, with radius $r \in \mathbb{R}$, is the set of subsequences of length $\ell$, which are in distance at most $r$ from either $T_{a,\ell}$, or $T_{b,\ell}$. More formally:

**Definition 6** (Data series motif set) Let $\{T_{a,\ell}, T_{b,\ell}\}$ be a motif pair of length $\ell$ of data series $T$. The motif set $S^\ell_r$ is defined as: $S^\ell_r = \{T_i,\ell | \text{dist}(T_i,\ell, T_{a,\ell}) < r \lor \text{dist}(T_i,\ell, T_{b,\ell}) < r\}$.

The cardinality of $S^\ell_r$, $|S^\ell_r|$, is called the frequency of the motif set.

Intuitively, we can build a motif set starting from a motif pair. Then, we iteratively add into the motif set all subsequences within radius $r$. We use the above definition to solve the following problem (optionally including a constraint on the minimum frequency for motif sets in the final answer).

**Problem 2** (Variable-Length Motif Sets Discovery) Given a data series $T$ and a length range $[\ell_{\min}, \ldots, \ell_{\max}]$, we want to find the set $S^* = \{S^\ell_r | S^\ell_r \text{ is a motif set}, \ell_{\min} \leq \ell \leq \ell_{\max}\}$. In addition, we require that if $S^\ell_r, S^{\ell'}_{r'} \in S^*$, $S^\ell_r \cap S^{\ell'}_{r'} = \emptyset$.

By abuse of notation, we consider an intersection non-empty in the case where subsequences have different lengths, but the same starting position offset (e.g., $S^\ell_r = \{T_{4,200}\}$, $S^{500}_{r'} = \{T_{4,500}\}$ $\Rightarrow S^\ell_r \cap S^{500}_{r'} \neq \emptyset$).

Thus, the variable-length motif sets discovery problem results in a set, $S^*$, of motif sets. The constraint at the end of the problem definition restricts each subsequence to be included in at most one motif set. Note that in practice we may not be interested in all the motif sets, but only in those with the $k$ smallest distances, leading to a top-$k$ version of the problem. In our work, we provide a solution for the top-$k$ problem (though, setting $k$ to a very large value will produce all results).

### 2.2 Discord discovery

In order to introduce the problem of discord discovery, we first define the notion of best match, or nearest neighbor.

**Definition 7** ($m$th best match) Given a subsequence $T_{i,\ell}$, we say that its $m$th best match, or Nearest Neighbor ($m$th NN) is $T_{j,\ell}$, if $T_{j,\ell}$ has the $m$th shortest distance to $T_{i,\ell}$, among all the subsequences of length $\ell$ in $T$, excluding trivial matches.

In the distance profile of $T_{i,\ell}$, the $m$th smallest distance, is the distance of the $m$th best match of $T_{i,\ell}$. We are now in the position to formally define the discord primitives, we use in our work.
Fig. 2 A dataset with 12 subsequences (of the same length $\ell$) depicted as points in 2-dimensional space. We report the Top-$k$ $m$th discords. They belong to groups of subsequences, whose cardinality depends on $m$. The index $k$ ranks the subsequences according their $m$th best match distances, in descending order.

**Definition 8** ($m$th discord (Keogh et al. 2005)) The subsequence $T_{i,\ell}$ is called the $m$th discord of length $\ell$, if its $m$th best match is the largest among the best match distances of all subsequences of length $\ell$ in $T$.

Intuitively, discovering the $m$th discord enables us to find an isolated group of $m$ subsequences, which are far from the rest of the data. Furthermore, we can rank the $m$th discords, according to their $m$th best matches. This allows us to define the Top-$k$ $m$th discords.

**Definition 9** (Top-$k$ $m$th discord) A subsequence $T_{i,\ell}$ is a Top-$k$ $m$th-discord if it has the $k$th largest distance to its $m$th NN, among all subsequences of length $\ell$ of $T$.

In Fig. 2, we plot a group of 12 subsequences (represented in a 2-dimensional space), and we depict three Top-$k$ $m$th discords (groups of red/dark circles). Remember that $m$ represents the number of anomalous subsequences in a discord group. On the other hand, $k$ ranks the discords and implicitly the groups, according to their $m$th best match distances, in descending order (e.g., Top-1 1st discord and Top-1 2nd).

Given these definitions, we can formally introduce the following problem:

**Problem 3** (Variable-Length Top-$k$ $m$th Discord Discovery) Given a data series $T$, a subsequence length-range $[\ell_{\text{min}}, \ldots, \ell_{\text{max}}]$ and the parameters $a, b \in \mathbb{N}^+$ we want to enumerate the Top-$k$ $m$th discords for each $k \in \{1, \ldots, a\}$ and each $m \in \{1, \ldots, b\}$, and for all lengths in $[\ell_{\text{min}}, \ldots, \ell_{\text{max}}]$, occurring in $T$.

Observe that solving the Variable-Length Top-$k$ $m$th Discord Discovery problem is relevant to solving the Variable-Length Motif Set Discovery problem: in the former case we are interested in the subsequences with the most distant neighbors, while in the latter case we seek the subsequences with the most close neighbors. Therefore, the Matrix Profile, which contains all this information, can serve as the basis to solve both problems.

### 3 Comparing motifs of different lengths

Before introducing our solutions to the problems outlined above, we first discuss the issue of comparing motifs of different lengths. This becomes relevant when we want to rank motifs of different lengths (within the given range), which is useful in order
to identify the most prominent motifs, irrespective of their length. In this section, we propose a length-normalized distance measure that the VALMOD algorithm uses in order to produce such rankings.

The increased expressiveness of VALMOD offers a challenge. Since we can discover motifs of different lengths, we also need to be able to rank motifs of different lengths. A similar problem occurs in string processing, and a common solution is to replace the edit-distance by the length-normalized edit-distance, which is the classic distance measure divided by the length of the strings in question (Marzal and Vidal 1993). This correction would find the pair \{concatenation, concatenation\} more similar than \{cat, cot\}, matching our intuition, since only 15% of the characters are different in the former pair, as opposed to 33% in the latter.

Researchers have suggested this length-normalized correction for time series, but as we will show, the correction factor is incorrect. To illustrate this, consider the following thought experiment. Imagine that some process in the system we are monitoring occasionally “injects” a pattern into the time series. As a concrete example, washing machines typically have a prototypic signature (as exhibited in the TRACE dataset (Roverso 2000)), but the signatures express themselves more slowly on a cold day, when it takes longer to heat the cooler water supplied from the city (Gisler et al. 2013). We would like all equal length instances of the signature to have approximately the same distance. As a consequence, we factorize the Euclidean distance by the following quantity: $\sqrt{\frac{1}{\ell}}$, where $\ell$ is the length of the sequences. This aims to favor longer and similar sequences in the ranking process of matches that have different lengths.

In Fig. 3(left) we show two examples from the TRACE dataset (Roverso 2000), which will act as proxies for a variable length signature. We produced the variable lengths by down sampling. In Fig. 3(center), we show the distances between the patterns as their length changes. With no correction, the Euclidean distance is obviously biased to the shortest length. The length-normalized Euclidean distance looks “flatter” and suggests itself as the proper correction. However, its variation over the sequence length change is not visible due to the small scale. In Fig. 3(right), we show all of the measures after dividing them by their largest value. Now we can see that the length-normalized Euclidean distance has a strong bias toward the longest pattern. In contrast to the other two approaches, the $\sqrt{\frac{1}{\text{length}}}$ correction factor provides a near perfect invariant distance over the entire range of values.

4 Proposed approach for motif discovery

Our algorithm, Variable Length Motif Discovery (VALMOD), starts by computing the matrix profile on the smallest subsequence length, namely $\ell_{\text{min}}$, within a specified range $[\ell_{\text{min}}, \ell_{\text{max}}]$. The key idea of our approach is to minimize the work that needs to be done for subsequent subsequence lengths ($\ell_{\text{min}} + 1, \ell_{\text{min}} + 2, \ldots, \ell_{\text{max}}$). In Fig. 4, it can be observed that the motif of length 8 ($T_{33.8} - T_{97.8}$) has the same offsets as the motif of length 9 ($T_{33.9} - T_{97.9}$). Can we exploit this property to accelerate our computation?
Fig. 3 (left) Two series from the TRACE dataset, as proxies for time series signatures at various speeds. (center) The classic Euclidean distance is clearly not length invariant. (right) After divide-by-max normalizing, it is clear that the length-normalized Euclidean distance has a strong bias toward the longest pattern.

Fig. 4 (top) The top motifs of length 9 in an example data series have the same offsets as the top motifs of length 8. (bottom) The sorted distance profiles of $T_{33,8}$ and $T_{33,9}$.

It seems that if the nearest neighbor of $T_{i, \ell_{\min}}$ is $T_{j, \ell_{\min}}$, then probably the nearest neighbor of $T_{i, \ell_{\min}+1}$ is $T_{j, \ell_{\min}+1}$. For example, as shown in Fig. 4(bottom), if we sort the distance profiles of $T_{33,8}$ and $T_{33,9}$ in ascending order, we can find that the nearest neighbor of $T_{33,8}$ is $T_{97,8}$, and the nearest neighbor of $T_{33,9}$ is $T_{97,9}$.

One can imagine that if the location of the nearest neighbor of $T_{i, \ell}$ ($i = 1, 2, \ldots, n - m + 1$) remains the same as we increase $\ell$, then we could obtain the matrix profile of length $\ell + k$ in $O(n)$ time ($k = 1, 2, \ldots$). However, this is not always true. The location of the nearest neighbor of $T_{i, \ell}$ may not change as we slightly increase $\ell$, if there is a substantial margin between the first and second entries of $D_{\text{ranked}}(T_{i, \ell})$. But, as $\ell$ gets larger, the nearest neighbor of $T_{i, \ell}$ is likely to change. For example, as shown in Fig. 5, when the subsequence length grows to 19, the nearest neighbor of $T_{33,19}$ is no longer $T_{97,19}$, but $T_{1,19}$. We observe that the ranking of the distance profile values may change, even when the data is relatively smooth. When the data is noisy and skewed, this ranking can change even more often. Is there any other rank-preserving measure that we can exploit to accelerate the computation?

The answer is yes. Instead of sorting the entries of the distance profile, we create and sort a new vector, called the lower bound distance profile. Figure 5(bottom) previews...
the rank-preserving property of the lower bound distance profile. As we will describe
later, once we know the distance between $T_i,\ell$ and $T_j,\ell$, we can evaluate a lower bound
distance between $T_i,\ell+k$ and $T_j,\ell+k$, $\forall k \in [1,2,3,\ldots]$. The rank-preserving property
of the lower bound distance profile can help us prune a large number of unnecessary
computations as we increase the subsequence length.

4.1 The lower bound distance profile

Before introducing the lower bound distance profile, let us first investigate its basic
element: the lower bound Euclidean distance.

Assume that we already know the $z$-normalized Euclidean distance $d_{i,j}^\ell$ between
two subsequences of length $\ell$: $T_{i,\ell}$ and $T_{j,\ell}$, and we are now estimating the distance
between two longer subsequences of length $\ell+k$: $T_{i,\ell+k}$ and $T_{j,\ell+k}$. Our problem can
be stated as follows: given $T_{i,\ell}$, $T_{j,\ell}$ and $T_{j,\ell+k}$ (but not the last $k$ values of $T_{i,\ell+k}$), is
it possible to provide a lower bound function $LB(d_{i,j}^{\ell+k})$, such that $LB(d_{i,j}^{\ell+k}) \leq d_{i,j}^{\ell+k}$?

This problem is visualized in Fig. 6.

One may assume that we can simply set $LB(d_{i,j}^{\ell+k}) = d_{i,j}^\ell$ by assuming that the
last $k$ values of $T_{i,\ell+k}$ are the same as the last $k$ values of $T_{j,\ell+k}$. However, this is not
an answer to our problem, as we need to evaluate $z$-normalized Euclidean distances,
which are not simple Euclidean distances. The mean and standard deviation of a
subsequence can change as we increase its length, so we need to re-normalize both
$T_{i,\ell+k}$ and $T_{j,\ell+k}$. Assume that the mean and standard deviation of $T_{x,y}$ are $\mu_{x,y}$ and
$\sigma_{x,y}$, respectively (i.e. $T_j,\ell+k$ corresponds to $\mu_{j,\ell+k}$ and $\sigma_{j,\ell+k}$). Since we do not
Fig. 6 Increasing the subsequence length from $\ell$ to $\ell + k$

know the last $k$ values of $T_{i,\ell+k}$, both $\mu_{i,\ell+k}$ and $\sigma_{i,\ell+k}$ are unknown and can thus be regarded as variables. We recall that $t_i$ denotes the $i$th point of a generic sequence $T$ (or a subsequence $T_{a,b}$), we thus we have the following:

\[
d_{i,j}^{\ell+k} \geq \min_{\mu_{i,\ell+k},\sigma_{i,\ell+k}} \left[ \sum_{p=1}^{\ell} \left( \frac{t_i+p-1 - \mu_{i,\ell+k}}{\sigma_{i,\ell+k}} - \frac{t_j+p-1 - \mu_{j,\ell+k}}{\sigma_{j,\ell+k}} \right)^2 \vphantom{\sum_{p=1}^{\ell}} \right] = \min_{\mu_{i,\ell+k},\sigma_{i,\ell+k}} \left[ \sum_{p=1}^{\ell} \left( \frac{t_i+p-1 - \mu_{i,\ell+k}}{\sigma_{i,\ell+k}} - \frac{t_j+p-1 - \mu_{j,\ell+k}}{\sigma_{j,\ell+k}} \right)^2 \vphantom{\sum_{p=1}^{\ell}} \right]
\]

Here, we substitute the variables $\mu_{i,\ell+k}$ and $\sigma_{i,\ell+k}$, respectively with $\mu'$ and $\sigma'$. Hence, we obtain:

\[
= \min_{\mu',\sigma'} \frac{\sigma_{j,\ell}}{\sigma_{j,\ell+k}} \left[ \sum_{p=1}^{\ell} \left( \frac{t_i+p-1 - \mu'}{\sigma'} - \frac{t_j+p-1 - \mu_{j,\ell}}{\sigma_{j,\ell}} \right)^2 \vphantom{\sum_{p=1}^{\ell}} \right] = \min_{\mu',\sigma'} \frac{\sigma_{j,\ell}}{\sigma_{j,\ell+k}} \left[ \sum_{p=1}^{\ell} \left( \frac{t_i+p-1 - \mu'}{\sigma'} - \frac{t_j+p-1 - \mu_{j,\ell}}{\sigma_{j,\ell}} \right)^2 \vphantom{\sum_{p=1}^{\ell}} \right] \tag{1}
\]

Clearly, the minimum value shown in Eq. (1) can be set as $LB(d_{i,j}^{\ell+k})$. We can obtain $LB(d_{i,j}^{\ell+k})$ by solving $\frac{\partial LB(d_{i,j}^{\ell+k})}{\partial \mu'} = 0$ and $\frac{\partial LB(d_{i,j}^{\ell+k})}{\partial \sigma'} = 0$:

\[
LB(d_{i,j}^{\ell+k}) = \begin{cases} \sqrt{\ell} \frac{\sigma_{j,\ell}}{\sigma_{j,\ell+k}} & \text{if } q_{i,j} \leq 0 \\ \sqrt{\ell} (1 - q_{i,j}^2) \frac{\sigma_{j,\ell}}{\sigma_{j,\ell+k}} & \text{otherwise} \end{cases}
\]

where $q_{i,j} = \sum_{p=1}^{\ell} \frac{(t_i+p-1 - t_j+p-1)}{\sigma_{i,\ell}\sigma_{j,\ell}} - \mu_{i,\ell}\mu_{j,\ell}$.
\( LB(d_{i,j}^{\ell+k}) \) yields the minimum possible z-normalized Euclidean distance between \( T_i, \ell+k \) and \( T_j, \ell+k \), given \( T_i, \ell, T_j, \ell \) and \( T_j, \ell+k \) (but not the last \( k \) values of \( T_i, \ell+k \)). Now that we have obtained the lower bound Euclidean distance between two subsequences, we are able to introduce the lower bound distance profile.

Using Eq. (2), we can evaluate the lower bound Euclidean distance between \( T_j, \ell+k \) and every subsequence of length \( \ell+k \) in \( T \). By putting the results in a vector, we obtain the lower bound distance profile \( LB(D_j^{\ell+k}) \) corresponding to subsequence \( T_j, \ell+k \): \( LB(D_j^{\ell+k}) = LB(d_{1,j}^{\ell+k}), LB(d_{2,j}^{\ell+k}), \ldots, LB(d_{n-\ell-k+1,j}^{\ell+k}) \). If we sort the components of \( LB(D_j^{\ell+k}) \) in an ascending order, we can obtain the ranked lower bound distance profile: \( LB_{\text{ranked}}(D_j^{\ell+k}) = LB(d_{r_1,j}^{\ell+k}), LB(d_{r_2,j}^{\ell+k}), \ldots, LB(d_{r_\ell-k+1,j}^{\ell+k}) \), where \( LB(d_{r_1,j}^{\ell+k}) \leq LB(d_{r_2,j}^{\ell+k}) \leq \cdots \leq LB(d_{r_\ell-k+1,j}^{\ell+k}) \).

We would like to use this ranked lower bound distance profile to accelerate our computation. Assume that we have a best-so-far pair of motifs with a distance \( dist_{\text{BSF}} \). If we examine the \( p \)th element in the ranked lower bound distance profile and find that \( LB(d_{r_p,j}^{\ell+k}) > dist_{\text{BSF}} \), then we do not need to calculate the exact distance for \( d_{r_p,j}^{\ell+k}, d_{r_{p+1},j}^{\ell+k}, \ldots, d_{r_\ell-k+1,j}^{\ell+k} \) anymore, as they cannot be smaller than \( dist_{\text{BSF}} \). Based on this observation, our strategy is as follows. We set a small, fixed value for \( p \). Then, for every \( j \), we evaluate whether \( LB(d_{r_p,j}^{\ell+k}) > dist_{\text{BSF}} \) is true: if it is, we only calculate \( d_{r_{1,j}}^{\ell+k}, d_{r_{2,j}}^{\ell+k}, \ldots, d_{r_{p-1,j}}^{\ell+k} \). If it is not, we compute all the elements of \( D_j^{\ell+k} \). We update \( dist_{\text{BSF}} \) whenever a smaller distance value is observed. In the best case, we just need to calculate \( O(np) \) exact distance values to obtain the motif of length \( l+k \). Note that the order of the ranked lower bound distance profile is preserved for every \( k \). That is to say, if \( LB(d_{a,j}^{\ell+k}) \leq LB(d_{b,j}^{\ell+k}) \), then \( LB(d_{a,j}^{\ell+k+1}) \leq LB(d_{b,j}^{\ell+k+1}) \). This is because the only component in Eq. (2) related to \( k \) is \( \sigma_{j,\ell+k} \).

When we increase \( k \) by 1, we are just performing a linear transformation for the lower bound distance: \( LB(d_{i,j}^{\ell+k+1}) = LB(d_{i,j}^{\ell+k})\sigma_{j,\ell+k}/\sigma_{j,\ell+k+1} \). Therefore, we have \( LB(d_{r_p,j}^{\ell+k+1}) = LB(d_{r_p,j}^{\ell+k})\sigma_{j,\ell+k}/\sigma_{j,\ell+k+1} \), and the ranking is preserved for every \( k \).

### 4.2 The VALMOD algorithm

We are now able to formally describe the VALMOD algorithm. The pseudocode for VALMOD is shown in Algorithm 1. With the call of \( \text{ComputeMatrixProfile()} \) in line 5, we build the matrix profile corresponding to \( \ell_{\text{min}} \), and in the meantime store the smallest \( p \) values of each distance profile in the memory. Note that the matrix profile is stored in the vector \( MP \), which is coupled with the matrix profile index, \( IP \), which is a structure containing the offsets of the nearest neighbor subsequences. We can easily find the motif corresponding to \( \ell_{\text{min}} \) as the minimum value of \( MP \). Then, in lines 7–16, we iteratively look for the motif of every length within \( \ell_{\text{min}}+1 \) and \( \ell_{\text{max}} \). The \( \text{ComputeSubMP} \) function in line 9 attempts to find the motif of length \( i \) only by evaluating a subset of the matrix profile corresponding to subsequence length \( i \). Note that this strategy, which is based on the lower bounding technique introduced in Sect. 4.1, might not be able to capture the global minimum value within the matrix.
**Algorithm 1: VALMOD**

| Line | Description |
|------|-------------|
| 1    | int nDP ← |T| − ℓ_min + 1; |
| 2    | VALMP ← new VALMP(nDP); |
| 3    | VALMP.MP = {⊥,...,⊥}; |
| 4    | MaxHeap(listDP, listMP, int IP; |
| 5    | listDP, MP, IP ← ComputeMatrixProfile(T, ℓ_min, p); // listDP contains p entries of each distance profile |
| 6    | VALMP ← updateVALMP(VALMP, MP, IP, nDP); |
| 7    | for i ← ℓ_min + 1 to ℓ_max do |
| 8    | nDP ← |T| − |i| + 1; |
| 9    | if bBestM then |
| 10   | // SubMP surely contains the motif, update VALMP with it |
| 11   | updateVALMP(VALMP, SubMP, IP, nDP); |
| 12   | else |
| 13   | listDP, MP, IP ← ComputeMatrixProfile(T, i, p); |
| 14   | // SubMP might not contain the motif, update VALMP computing MP |
| 15   | updateVALMP(VALMP, MP, IP, nDP); |
| 16   | end |

**Algorithm 2: updateVALMP**

| Line | Description |
|------|-------------|
| 1    | for i ← 1 to nDP do |
| 2    | double lNormDist ← M_Pnew[i] * √|T|; |
| 3    | if (VALMP.distances[i] > lNormDist) or (VALMP.MP[i] == ⊥) then |
| 4    | VALMP.distances[i] ← M_Pnew[i]; |
| 5    | VALMP.normDistances[i] ← lNormDist; |
| 6    | VALMP.lengths[i] ← ℓ; |
| 7    | VALMP.indices[i] ← IP[i]; |
| 8    | end |
| 9    | end |

In case that happens (which is rare), the Boolean flag bBestM is set to false, and we compute the whole matrix profile with the computeMatrixProfile procedure in line 13.

The final output of VALMOD is a vector, which is called VALMP (variable length matrix profile) in the pseudo-code. If we were interested in only one fixed subsequence length, VALMP would be the matrix profile normalized by the square root of the subsequence length. If we are processing various subsequence lengths, then as we increase the subsequence length, we update VALMP when a smaller length-normalized Euclidean distance is observed.

Algorithm 2 shows the routine to update the VALMP structure. The final VALMP consists of four parts. The i_th entry of the normDistances vector stores the smallest length-normalized Euclidean distance values between the i_th subsequence and its nearest neighbor, while the i_th place of vector distances stores their straight Euclidean profile.
Algorithm 3: ComputeMatrixProfile

Input: DataSeries $T$, int $\ell$, int $p$
Output: $MP$, $listDP$

1. $nDP \leftarrow |T| - \ell + 1$
2. double[] $MP \leftarrow$ double[$nDP$];
3. int[] $IP \leftarrow$ int[$nDP$];
4. MaxHeap[] $listDP = \text{new MaxHeap}(p[nDP])$;
5. double[] $QT \leftarrow$ SlidingDotProduct($T_1, \ell$, $T$);
6. $s \leftarrow \text{sum}(T_1, \ell)$; $ss \leftarrow \text{squaredSum}(T_1, \ell)$;
7. $D(T_i, \ell) \leftarrow$ CalcDistProfile($QT$, $T_i, \ell$, $T$, $s$, $ss$);
8. $MP[1], IP[1] \leftarrow \min(D(T_1, \ell))$;
9. for $i \leftarrow 2$ to $nDP$ do
   // iterate over the subsequences of $T$
   for $j \leftarrow nDP$ down to 2 do
      // update the dot product vector QT for the $i$th subsequence
      $QT[j] \leftarrow QT[j - 1] - T[j - 1] \times T[i - 1] + T[i + \ell - 1] \times T[i]$
   end
   // update sum and squared sum of the $i$th subsequence
   $s \leftarrow s - T[i - 1] + T[i + \ell - 2]$;
   $ss \leftarrow ss - T[i - 1]^2 + T[i + \ell - 2]^2$;
   $D(T_i, \ell) \leftarrow$ CalcDistProfile($QT$, $T_i, \ell$, $T$, $s$, $ss$);
   $MP[i], IP[i] \leftarrow \min(D(T_i, \ell))$;
   // Store in listDP[$i$] the $p$ entries $e$ with smallest lower bounding distance
   int $c \leftarrow 0$;
   for each entry $e$ in $D(T_i, \ell)$ do
      // Compute the lower bound for the length $\ell + 1$
      $e.LB \leftarrow \text{compLB}(\ell, \ell + 1, QT[c], e.s1, e.s2, e.ss1, e.ss2)$;
      // save the entry only if is smaller than the max lb so far or if
      // listDP[$i$] contains fewer than $p$ elements
      if $e.LB < \max(\text{listDP}[$i$])$ or $|\text{listDP}[$i$]| < p$ then
         insert(listDP[$i$], $e$);
      end
   end
   $c \leftarrow c + 1$;
end

distance. The location of each subsequence’s nearest neighbor is stored in the vector $indices$. The structure $lengths$ contains the length of the $i$th subsequences pair.

In the next two subsections, we detail the two sub-routines, computeMatrixProfile and the ComputeSubMP.

4.3 Computing the matrix profile

The routine ComputeMatrixProfile (Algorithm 3) computes a matrix profile for a given subsequence length, $\ell$. It essentially follows the STOMP algorithm (Zhu et al. 2016), except that we also calculate the lower bound distance profiles in line 18. In line 5, the dot product between the sequence $T_1, \ell$ and the others in $T$ is computed in frequency domain in $O(n\log n)$ time, where $n = |T|$. The dot product is computed in constant time in line 11 by using the result of the previous overlapping subsequences.
In line 7 we measure each z-normalized Euclidean distance, between $T_{i,\ell}$ and the other subsequence of length $\ell$ in $T$, avoiding trivial matches. The distance measure formula used is the following (Mueen et al. 2014; Yeh et al. 2016; Zhu et al. 2016):

$$dist(T_{i,\ell}, T_{j,\ell}) = \sqrt{2\ell(1 - \frac{QT_{i,j} - \ell\mu_i\mu_j}{\ell\sigma_i\sigma_j})}$$

(3)

In Eq. (3) $QT_{i,j}$ represents the dot product of the two sub-series with offset $i$ and $j$ respectively. It is important to note that, we may compute $\mu$ and $\sigma$ in constant time by using the running plain and squared sum, namely $s$ and $ss$ (initialized in line 6). It follows that $\mu = s/\ell$ and $\sigma = \sqrt{(ss/\ell) - \mu^2}$.

In lines 8 and 16, we update both the matrix profile and the matrix profile index, which holds the offset of the closest match for each $T_{i,\ell}$.

Algorithm 3 ends with the loop in line 18, which evaluates the lower bound distance profile and stores the $p$ smallest lower bound distance values in $listDP$. In line 19, the procedure $compLB$ evaluates the lower bound distance profile introduced in Sect. 4.1 using Eq. (2). The structure $listDP$ is a Max Heap with a maximum capacity of $p$. Each entry $e$ of the distance profile in line 18 is a tuple containing the Euclidean distance between a subsequence $T_{j,\ell}$ and its nearest neighbor, the location of that nearest neighbor, the lower bound Euclidean distance of the pair, the dot product of them, and the plain and squared sum of $T_{j,\ell}$. In Fig. 7b, we show an example of the distance profile in line 18. The distance profile is sorted according to the lower bound Euclidean distance values (shown as LB in the figure). The entries corresponding to the $p$ smallest LB values are stored in memory to be reused for longer motif lengths.

We note that this routine is called at least once, for the first subsequence length of the range, namely $\ell = \ell_{\text{min}}$. In the worst case, it is executed for each length in the range.

**Complexity analysis** In line 15 of Algorithm 3, the time cost to compute a single distance profile is $\mathcal{O}(n)$, where $n$ is the number of subsequences of length $\ell$. Therefore computing the $n$ distance profiles takes $\mathcal{O}(n^2)$ time. In line 18, computing the lower bounds of the smallest $p$ entries of each distance profile takes $\mathcal{O}(n \log(p))$ additional time. The overall time complexity of the $ComputeMatrixProfile$ routine is thus $\mathcal{O}(n^2 \log(p))$.

### 4.4 Matrix profile for subsequent lengths

We are now ready to describe our $ComputeSubMP$ algorithm, which allows us to find the motifs for subsequence lengths greater than $\ell$ in linear time.

The input of $ComputeSubMP$, whose pseudo-code is shown in Algorithm 4, is the vector $listDP$ that we built in the previous step. In line 5, we start to iterate over the $p \times n$ elements of $listDP$ in order to find the motif pair of length $newL$, using a procedure that is faster than Algorithm 1, leading to a complexity that is now linear in the best case. Since $listDP$ potentially contains enough elements to compute the whole matrix profile, it can provide more information than just the motif pair.
Algorithm 4: ComputeSubMP

Input: DataSeries $T$, int $nDp$, MaxHeap[] $listDP$, int newL, int $p$
Output: bBestM, SubMP, IP
1. double[] SubMP ← double[$nDp$];
2. int[] IP ← int[$nDp$];
3. double minDistAbs ← inf, double minLbAbs ← inf;
4. List (int,double) nonValidDP;
// iterate over the partial distance profiles in listDP
for $i ← 1$ to $nDp$ do
  5. double minDist ← inf;
  6. int ind ← 0;
  7. double maxLB ← popMax($listDP[i]$);
  // update the partial distance profile for the length newL (true Euclidean and lower bounding distance)
  9. for each entry $e$ in $listDP[i]$ do
    10. double dist, LB ← updateDistAndLB($e$, newL);
    11. minDist ← min(minDist, dist);
    12. if minDist == dist then
      13. ind = e.offset;
    end
  end
  // check if the min (minDist) of this partial distance profile is the min of the complete distance profile
  16. if minDist < maxLB then
    17. minDistABS ← min(minDistAbs, minDist);
    18. SubMP[i] = minDist;
    19. IP[i] = ind;
  else
    23. minLbAbs ← min(minLbAbs, maxLB);
    24. SubMP[i] = ⊥;
    25. nonValidDP.add($i$, maxLB)
  end
end

bool bBestM ← (minDistABS < minLbAbs);
// if SubMP does not contain the motif distance (bBestM = false), compute the whole non-valid distance profiles, if it is faster then computeMatrixProfile ($nDp / 2 = true$)
27. if !bBestM and nonValidDP.size() < $\frac{n\log(p)}{\log(n)}$ then
  28. for each pair $< ind, lbMax >$ in nonValidDP do
    29. if lbMax < minDistABS then
      30. QT ← SlidingDotProduct($T_{ind, \ell}$, $T$);
      31. double s ← sum($T_{ind, \ell}$); double ss ← squaredSum($T_{ind, \ell}$);
      32. $D(T_{ind, \ell})$ ← CalcDistProf(QT, $T_{ind, \ell}$, $T$, $s$, $ss$);
      33. SubMP[ind], IP[ind] = min(D($T_{ind, \ell}$));
      34. insert($listDP[ind], D(T_{ind, \ell})$);
    end
end
bBestM ← 1;

In the loop of line 9, we update all the entries of $listDP[i]$ by computing the Euclidean and lower bound distance for the length $newL$. This operation is valid, since the ranking of each $listDP[i]$ is maintained as the lower bound gets updated. Moreover, this latter computation is done in constant time (line 10), since the entries contain the statistics (i.e. sum, squared sum, dot product) for the length $newL - 1$. Also note that the routine updateDistAndLB avoids the trivial matches, which may result from the length increment.
Subsequently, the algorithm checks in line 16 if $\text{minDist}$ is smaller than or equal to $\text{maxLB}$, the largest lower bound distance value in $\text{listDP}[i]$. If this is true, $\text{minDist}$ is the smallest value in the whole distance profile. In lines 17 and 18, we update the best-so-far distance value and the matrix profile. On the other hand, we update the smallest max lower bounding distance in line 21, recording also that we do not have the true min for the distance profile with offset $i$ (line 23). Here, we may also note that even though the local true min is larger than the max lower bound (i.e., the condition of line 16 is not true), $\text{minDist}$ may still represent an approximation of the true matrix profile point.

When the iteration of the partial distance profiles ends (end of for loop in line 5), the algorithm has enough elements to know if the matrix profile computed contains the real motif pair. In line 26, we verify if the smallest Euclidean distance we computed ($\text{minDist ABS}$) is less than $\text{minLbAbs}$, which is the minimum lower bound of the non-valid distance profiles. We call non-valid all the partial distance profiles, for which the maximum lower bound distance (i.e., the $p$-th largest lower bound of the distance profile) is smaller than the minimum true distance (line 20); otherwise, we call them valid (line 16).

As a result of the ranking preservation of the lower bounding function, if the above criterion holds, we know that each true Euclidean distance in the non-valid distance profiles must be greater than $\text{minDist ABS}$. In line 27, the algorithm has its last opportunity to exploit the lower bound in the distance profiles, in order to avoid computing the whole matrix profile. If $bBestM$ is false (the motif has not been found), we start to iterate through the non-valid distances profiles. We perform this iteration, when their number is not larger than $\frac{n \log(p)}{\log(n)}$. This condition guarantees that Algorithm 4 is faster than Algorithm 3.

We present here two examples that explain the main procedures of VALMOD.

**Example 1** In Fig. 7, we show a snapshot of a VALMOD run. In Fig. 7a, VALMOD receives as input a data series of length 1800. In Fig. 7b, the matrix profile for subsequence length $\ell = 600$ is computed (Algorithm 3). On the left, we depict the distance profile regarding $T_{160,600}$ and rank it according to the lower bound (LB) distance values. Although we are computing the entire distance profile, we store only the first $p = 5$ entries in memory.

**Example 2** Figure 8 shows the execution of ComputeSubMP (Algorithm 4), taking place after the step illustrated in Fig. 7b. In this picture, we show the distance profile of a subsequence belonging to the motif pair, for subsequence length $\ell = 601$. This time it is built by computing $p = 5$ distances (left side of the picture). We can now make the following observations:

(a) In the distance profile of the subsequence $T_{160,601}$ (left array): $\text{minDist} = 2.34 < \text{maxLB} = 3.18 \iff$ the value 2.34 is both a local and a global minimum (among all the distance profiles).

(b) Considering the partial distance profile of subsequence $T_{620,601}$ (right array), we do not know if its $\text{minDist}$ is its real global minimum, since $20.69 (\text{maxLB}) < 24.07 (\text{minDist})$. 
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Fig. 7  
(a) Input time series,
(b) Compute matrix profile snapshot: (on the left) distance profile of the subsequence $T_{160,600}$ which is part of the motif

Fig. 8  
Compute Sub Matrix profile: the partial distance profile of $T_{160,601}$ contains the motif’s subsequences distance

(c) We know, that 20.69 ($maxLB$ of the distance profile of subsequence $T_{620,601}$) is the $minLbAbs$, or in other words, the smallest $maxLB$ distance among all the partial distance profiles in which $maxLB < minDist$ holds.

(d) We know that there are no true Euclidean distances (among those computed) smaller than 2.34. Since $minDist = 2.34 < minLbAbs = 20.69 \iff 2.34$ is the distance of the motif $\{T_{160,601} \cup T_{1136,601}\}$. 

\[ \text{Pruned calculations} \]
Complexity analysis In the best case, ComputeSubMP can find the motif pair in $O(np)$ time, where $n$ is the total number of distance profiles. This means that no distance profile computation takes place, since the condition in line 26 of Algorithm 5 is satisfied. Otherwise, if we need to iterate over the non-valid distance profiles for finding the answer, the time complexity reaches its worst case, $O(nC \log(n))$, with $C$ denoting the number of non-valid distance profiles that are recomputed. When $C < \frac{n \log(p)}{\log(n)}$, the algorithm is asymptotically faster than re-executing ComputeMatrixProfile, which takes $O(n^2 \log(p))$ time.

Note that, each non-valid distance profile (starting in line 30) is computed by using the primitives introduced in the ComputeMatrixProfile algorithm, only if its maximum lower bound is less than the smallest true distance $\minDist ABS$. This indicates that the distance profile for length $newL$ may contain not yet computed distances smaller than $\minDist ABS$, which is our best-so-far. Therefore, the overall complexity of VALMOD is $O(n^2 \log(p) + (\ell_{\max} - \ell_{\min})np)$ in the best case, whereas the worst case time complexity is $O((\ell_{\max} - \ell_{\min})n^2 \log(p))$. Clearly, the $n^2 \log(p)$ factor dominates, since $(\ell_{\max} - \ell_{\min})$ acts as a constant.

5 Finding motif sets

We finally extend our technique in order to find the variable-length motif sets. In that regard, we start to consider the $top-k$ motif pairs, namely the pairs having the $k$ smallest length-normalized distances. The idea is to extend each motif pair to a motif set considering the subsequence’s proximity as a quality measure, thus favoring the motif sets, which contain the closest subsequence pairs. Moreover, for each top-K motif pair $(T_{a,i}, T_{b,i})$, we use a radius $r = D \ast dist(T_{a,i}, T_{b,i})$, when we extend it to a motif set. We call the real variable $D$ radius factor. This choice permits us to tune the radius $r$ by the user defined radius factor, considering also the characteristics of the data. Setting a unique and non data dependent radius for all motif sets, would penalize the results of exploratory analysis.

First, we introduce Algorithm 5, a slightly modified version of the updateValmp routine (Algorithm 2). The new algorithm is called updateVALMPForMotifSets, and its main goal is to keep track of the best $k$ subsequence pairs (motif pairs) according to the VALMP ranking, and the corresponding partial distance profiles. The idea is to later exploit the lower bounding distances for pruning computations, while computing the motif sets.

In lines 4 to 7, we build a structure named pair, which carries the information of the subsequences pairs that appear in the VALMP structure. During this iteration, we leave the fields partDP1 and partDP2 empty, since they will be later initialized with the partial distance profiles, if their pair is in the top $k$ of VALMP. In order to enumerate the best $k$ pairs, we use the global maximum heap heapBestKPairs in line 8. Then, we assign (or update) the corresponding partial distance profiles (line 15) to each pair.

We are now ready to present the variable length motif sets discovery algorithm (refer to Algorithm 6). Starting at line 1, the algorithm iterates over the best pairs. For each
Algorithm 5: updateVALMPForMotif Sets

Input: VALMP, double[] MPnew, int[] IP, nDP, ℓ, MaxHeap[] listDP
Output: VALMP

for i ← 1 to nDP do
  double lNormDist ← MPnew[i] * 1/ℓ;
  if (VALMP.distances[i] > lNormDist or VALMP.MP[i] == ⊥) then
    entry pair;
    pair.off1 ← i, pair.off2 ← IP[i];
    pair.distance ← MPnew[i], pair.ℓ ← ℓ;
    pair.partDP1 ← ⊥, pair.partDP2 ← ⊥;
    insert(heapBestK Pairs, pair);
    VALMP.distances[i] ← MPnew[i];
    VALMP.normDistances[i] ← lNormDist;
    VALMP.lengths[i] ← ℓ;
    VALMP.indices[i] ← IP[i];
  end
end

for each pair in heapBestK Pairs do
  if (pair.partDP1 == ⊥) then
    pair.partDP1 ← listDP[pair.off1];
    pair.partDP2 ← listDP[pair.off2];
  end
end

one of those, we need to check if the search range is smaller than the maximum lower bound distances of both partial distance profiles. If this is true, we are guaranteed to have already computed all the subsequences in the range. Therefore, in lines 7 and 14 we filter the subsequences in the range, sorting the partial distance profile according to the offsets. This operation will permit us to find the trivial matches in linear time.

On the other hand, if the search range is larger than the maximum lower bound distances of both partial distance profiles, we have to re-compute the entire distance profile (lines 11 and 18), to find all the subsequences in the range. Once we have the distance profile pairs, we need to merge them and remove the trivial matches (line 20). Each time we add a subsequence in a motif set, we remove it from the search space: this guarantees the empty intersection among the sets in $S^*$. Complexity analysis

The complexity of the updateVALMPForMotif Sets algorithm is $O(n \log(k))$, where $n$ is the length of the VALMP structure, which is linearly scanned and updated. $O(\log(k))$ time is needed to retain the $k$ best pairs of VALMP, using the heap structure in line 8. The final algorithm computeVarLengthMotifSets takes $O(k \times p \times \log(p))$ time, in the best case. This occurs when, after iterating the $k$ pairs in heapBestK Pairs, each partial distance profile of length $p$, contains all the elements in the range $r$. In this case, we just need an extra $O(p \log(p))$ time to sort its elements (line 7 and 14). On the other hand, the worst case time is bounded by $O(k \times n \times \log(n))$, where $n$ is the length of the input data series $T$. In this case, the algorithm needs to recompute $k$ times the entire distance profile (line 11 and 18), at a unit cost of $O(n \log(n))$ time.
Algorithm 6: computeVarLengthMotifSets

Input: DataSeries $T$, MaxHeap heapBestK Pairs, double $D$
Output: Set $S_\ell$

1 for each pair in heapBestK Pairs do
  2 double $r$ ← pair.distance * $D$;
  3 double maxLB1 ← $\text{popMax}(pair.pairDP1)$;
  4 double maxLB2 ← $\text{popMax}(pair.pairDP2)$;
  5 $D(T_{\text{pair.off1}}, pair, \ell) \leftarrow \emptyset$, $D(T_{\text{pair.off2}}, pair, \ell) \leftarrow \emptyset$;
  6 if maxLB1 $>$ $r$ then
    7 // sort according the offset, the partial distance profile contains all the elements in the range
    8 $D(T_{\text{pair.off1}}, pair, \ell) \leftarrow \text{sortAndFilterRange}(r, pair.pairDP1.toVector())$;
  9 else
    10 // re-compute the mat
    11 double $s$ ← $\text{sum}(T_{\text{ind}}, \ell)$;
    12 double $ss$ ← $\text{squaredSum}(T_{\text{ind}}, \ell)$;
    13 $D(T_{\text{pair.off1}}, pair, \ell) \leftarrow \text{CalcDistProfInRange}(r, QT, T_{\text{pair.off1}}, pair.1, \ell, T, s, ss)$;
  14 end
  15 if maxLB2 $>$ $r$ then
    16 $D(T_{\text{pair.off2}}, pair, \ell) \leftarrow \text{sortAndFilterRange}(r, pair.pairDP2.toVector())$;
  17 else
    18 double $s$ ← $\text{sum}(T_{\text{ind}}, \ell)$;
    19 double $ss$ ← $\text{squaredSum}(T_{\text{ind}}, \ell)$;
    20 $D(T_{\text{pair.off2}}, pair, \ell) \leftarrow \text{CalcDistProfInRange}(r, QT, T_{\text{pair.off1}}, pair.1, \ell, T, s, ss)$;
  21 end
  22 Set $S_{\text{pair.1, } \ell} \leftarrow \text{mergeRemoveTM}(D(T_{\text{pair.off1, } \ell}), D(T_{\text{pair.off2, } \ell}))$;
  23 $S_\ell.add(S_{\text{pair.1, } \ell})$;
24 end

6 Discord discovery

We now describe our approach to solving the Variable-Length Top-$k$ mthDiscord Discovery problem. First, we explain some useful notions, and we then present our discord discovery algorithm.

6.1 Comparing discords of different lengths

Before introducing the algorithm that identifies discords (from the Top-1 1st to the Top-$k$ mth one), we define the data structure that allows us to accommodate them. We can represent this structure as a $k \times m$ matrix, which contains the best match distance and the offset of each discord.

More formally, given a data series $T$, and a subsequence length $\ell$ we define: $dkm_\ell = \begin{bmatrix} \langle d, o \rangle_{1,1} & \ldots & \langle d, o \rangle_{1,m} \\ \cdots & \ldots & \cdots \\ \langle d, o \rangle_{k,1} & \ldots & \langle d, o \rangle_{k,m} \end{bmatrix}$, where a generic pair $\langle d, o \rangle_{i,j}$ contains the offset $o$ and the corresponding distance $d$ of the Top-$i$ jth discord of length $\ell$ ($1 \leq i \leq k$ and $1 \leq j \leq m$). In $dkm_\ell$, rows rank the discords according to their positions (mth discords), and the columns according to their best match distance (Top-$k$). For each pair $\langle d, o \rangle_{a,b}, \langle d', o' \rangle_{a',b'} \in dkm_\ell$, we require that $T_{o, \ell}$ and $T_{o', \ell}$ are not trivial matches.

Since we want to compute $dkm_\ell$ for each length in the range $[\ell_{min}, \ell_{max}]$, we also need to rank discords of different lengths. In that regard, we want to obtain a unique
matrix that we denote by \( d_{k m_{\ell_{\min}},\ell_{\max}} \). Therefore, we can represent a discord by the triple \((d^*, o^*, \ell^*)\), where \(d^*\) is the \(i\)th greatest length normalized \(j\)th best match distance. More formally:

\[
d^* = \max \left\{ \frac{d}{\sqrt{\ell_{\min}}}: d \in d_{k m_{\ell_{\min},\ell_{\max}}}[i][j], \ldots, \frac{d}{\sqrt{\ell_{\max}}}: d \in d_{k m_{\ell_{\max},\ell_{\min}}}[i][j] \right\}
\]

Each triple is also composed by the offset \(o^*\) and the length \(\ell^*\) of the discord, where \(\ell_{\min} \leq \ell^* \leq \ell_{\max}\).

As in the case of motifs discovery, we length-normalize the discord distances, while constructing the \(d_{k m_{\ell_{\min},\ell_{\max}}}\) ranking. Thus, we multiply each distance by the \(1/\sqrt{\ell}\) factor. In this case, the length normalization aims to favor the selection of shorter discords. Therefore, if we compare two \(Top-k m\)th discord subsequences of different lengths, but equal best match distances, the shorter subsequence is the one with the highest point-to-point dissimilarity to its best match. This is guaranteed by dividing each distance by the discord length. Consequently, we promote the shorter subsequence as the more anomalous one.

### 6.2 Discord discovery algorithm

We now describe our algorithm for the \(Top-k m\)th discords discovery problem. We note that we can still use the lower bound distance measure, as in the motif discovery case. This allows us to efficiently build \(d_{k m_{\ell}}\), for each \(\ell\) in the \([\ell_{\min}, \ell_{\max}]\) range, incrementally reusing the distances computation performed. The final outcome of this procedure is the \(d_{k m_{\ell_{\min},\ell_{\max}}}\) matrix, which contains the variable length discord ranking. In this part, we introduce and explain the algorithms, which permit us to efficiently obtain \(d_{k m_{\ell}}\) for each length. We report the whole procedure in Algorithm 7.

#### Smallest length discords

We start to find discords of length \(\ell_{\min}\), namely the smallest subsequence length in the range. We can thus run Algorithm 3 in line 1, which computes the list of partial distance profiles of each subsequence of length \(\ell_{\min}\) (\(listDP\)), in the input data series \(T\). Each partial distance profile contains the \(p\) smallest nearest neighbor distances of each subsequence. To that extent, we set \(p \geq m\) in Algorithm 3 (\(ComputeMatrixProfile\)).

We then iterate the subsequences of \(T\) in line 6, using the index \(i\). For each subsequence \(T_{i,\ell_{\min}}\) that has no trivial matches in \(d_{k m_{\ell_{\min}}}\), we invoke the routine \(UpdateFixedLengthDiscords\) (line 8), which checks if \(T_{i,\ell_{\min}}\) can be placed in \(d_{k m_{\ell_{\min}}}\) as a discord. When \(d_{k m_{\ell_{\min}}}\) is built, we update the variable length discords ranking (\(d_{k m_{\ell_{\min},\ell_{\max}}}\) matrix in line 11), using the procedure \(UpdateVariableLengthDiscords\).

In the loop of line 12, we iterate the discord lengths greater than \(\ell_{\min}\). Since we want to prune the search space, we consider the list of distance profiles in \(listDP\), which also contains the lower bound distances of the \(p\) (\(p > m\)) nearest neighbors of each subsequence. In that regard, we invoke the routine \(Topkm\_nextLength\) (line 15). Before we introduce the details, we describe the two routines we introduced, which allow to rank the discords.
Algorithm 7: Topkm_DiscordDiscovery (Compute Top-k mthDiscords of variable lengths)

Input: DataSeries $T$, int $\ell_{\min}$, int $\ell_{\max}$, int $k$, int $m$, int $p$
Output: Matrix $dkm_{\ell_{\min},\ell_{\max}}$

1 MaxHeap[] listDP = ComputeMatrixProfile($T$, $\ell_{\min}$, $p$);
2 int nDp = $(|T| - \ell_{\min}) + 1$;
3 Matrix $dkm_{\ell_{\min},\ell_{\max}} = \{((-\infty, -\infty, -\infty), \ldots, (-\infty, -\infty, -\infty)), \ldots \}$;
4 Matrix $dkm_{\ell_{\min}} = \{((-\infty, -\infty), \ldots, (-\infty, -\infty)), \ldots \}$;
5 if $p >= m$ then
   // iterate the partial distance profiles in listDP
   // and compute $dkm_{\ell_{\min}}$
   for $i \leftarrow 1$ to $nDp$ do
      if $T_{i,\ell_{\min}}$ has no Trivial matches in $dkm_{\ell_{\min}}$ then
         UpdateFixedLengthDiscords($dkm_{\ell_{\min}}$, listDP[$i$], $i$, $k$, $m$);
      end
   end
   UpdateVariableLengthDiscords($dkm_{\ell_{\min}}$, $dkm_{\ell_{\min},\ell_{\max}}$, $k$, $m$);
   // compute $dkm_{\ell_{\min},\ell_{\max}}$ for each length, pruning distance computations
   for nextL $\leftarrow \ell_{\min} + 1$ to $\ell_{\max}$ do
      Matrix $dkm_{\ell_{\min},\ell_{\max}} = \{((-\infty, -\infty), \ldots, (-\infty, -\infty)), \ldots \}$;
      nDp = $(|T| - \text{nextL}) + 1$;
      $dkm_{\ell_{\min}}$ = Topkm_nextLength($T$, nDp, listDP[nextL], $k$, $m$);
      UpdateVariableLengthDiscords($dkm_{\ell_{\min},\ell_{\max}}$, $dkm_{\ell_{\min},\ell_{\max}}$, $k$, $m$);
   end
end

Ranking fixed length discords
In algorithm 8, we report the pseudo-code of the routine UpdateFixedLengthDiscords. This algorithm accepts as input the matrix $dkm_{\ell_{\min}}$ to update, and a partial distance profile of the subsequence with offset $off$. It starts iterating the rows of $dkm_{\ell_{\min}}$ in reverse order (line 1). This is equivalent to considering the discords from the $m$th one to the 1st. Hence, at each iteration we get the $j$th nearest neighbor of $T_{off,\ell_{\min}}$ from its partial distance profile in line 2. Subsequently, the loop in line 3 checks if the $j$th dist is among the $k$ largest ones in the $j$th column of $dkm_{\ell_{\min}}$. If it is true, the smallest elements in the column are shifted (line 6) and $T_{off,\ell_{\min}}$ is inserted as the Top-$i$ $j$th discord (line 7).

Ranking variable length discords
Once we dispose of the matrix $dkm_{\ell_{\min}}$, we can invoke the procedure UpdateVariableLengthDiscords for each length $\ell \in \{\ell_{\min}, \ldots, \ell_{\max}\}$ (Algorithm 9), in order to incrementally produce the final variable length discord ranking we store in $dkm_{\ell_{\min},\ell_{\max}}$. This algorithm accepts as input and iterates over the matrix $dkm_{\ell_{\min},\ell_{\max}}$. A position (discord) is updated if the length normalized best match distance of the discord in the same position of $dkm_{\ell_{\min}}$ is larger (line 6).

Greater length discords
In Algorithm 10, we show the pseudo-code of the routine Topkm_nextLength. It starts performing the same loop of line 9 in Algorithm 1, iterating over the partial distance profiles (line 3), and updating the true Euclidean distances for the new length (newL) and the lower bounds (line 9) for the subsequent
Algorithm 8: UpdateFixedLengthDiscords (Update $dkm_\ell$)  

**Input:** Matrix $dkm_\ell$, MaxHeap $minMDist$, int $off$, int $k$, int $m$

1. for $j \leftarrow m$ down to 1 do
2.   double $jthdist \leftarrow minMDist.getMax(j)$;
3.   for $i \leftarrow 1$ to $k$ do
4.     $\langle d, o \rangle_{i,j} = dkm_{newL}[i][j]$;
5.     if $jthdist > d$ then
6.       $shiftRankingTopK(dkm_{newL}[i][j]);$
7.       // update the ranking with the new Top-i $j$th discord $T_{off,\ell}$
8.       $dkm_\ell[i][j] \leftarrow (jthdist, off)$;
9.   end
10. end
11. end

Algorithm 9: UpdateVariableLengthDiscords (Update $dkm_{\ell_{\min},\ell_{\max}}$)  

**Input:** Matrix $dkm_{\ell_{\min},\ell_{\max}}$, Matrix $dkm_\ell$, int $k$, int $m$

1. for $i \leftarrow 1$ to $k$ do
2.   for $j \leftarrow 1$ to $m$ do
3.     $\langle d, o \rangle_{i,j} = dkm_{newL}[i][j]$;
4.     $\langle d^*, o^*, \ell^* \rangle_{i,j} = dkm_{\ell_{\min},\ell_{\max}}[i][j]$;
5.     // if length normalized distance is greater or equal for length $\ell$, update the rank.
6.     if $(d/\sqrt{\ell}) \geq d^*$ then
7.       $dkm_{\ell_{\min},\ell_{\max}}[i][j] = (d/\sqrt{\ell}, o, \ell)$
8.     end
9. end
10. end

length ($newL + 1$). Since we need to know the distances from each subsequence to their $m$ nearest neighbors, for each subsequence $T_{i,newL}$ that does not have trivial matches in $dkm_{newL}$, we check if the $m$th smallest distance is smaller than the maximum lower bound in the partial distance profile (line 14). If this is true, we have the guarantee that the partial distance profile $minMDist$ contains the exact $m$ nearest neighbor Euclidean distances. Hence, in line 15, we can update the matrix $dkm_{newL}$. On the other hand, if the distances are not verified to be correct, we keep $minMDist$ in memory, which becomes a non-valid partial distance profile, along with the offset of the corresponding subsequence (line 17). Once we have considered all the partial distance profiles, we need to iterate the non-valid partial distance profiles (line 21).

We therefore recompute those that contain at least one true Euclidean distance greater than the distances in the last row of $dkm_{newL}$. The correctness of this choice is guaranteed by the fact that the distances of a non-valid partial distance profile can be only larger than the non-computed ones. Hence, if the condition of line 25 is not verified, no updates in $dkm_{newL}$ can take place. Otherwise, we recompute the non-valid distance profile starting at line 26 from scratch. Note that when we re-compute a distance profile, we globally update the corresponding position of the partial distance profiles $listDP$ (line 29) and $dkm_{newL}$ in the vector as well (line 30).
Algorithm 10: Topkm_nextLength (Compute Top-
             k mthDiscords of greater
             lengths)

Input: DataSeries T, int nDp, MaxHeap[] listDP, int newL, int k, int m, int p
Output: Matrix dkm_newL
1 Matrix dkm_newL = [([−∞, −∞], . . . , (−∞, −∞)], . . . , [. . . ]);
2 List (MaxHeap,int) nonValidMindistList;

// iterate over the partial distance profiles in listDP
3 for i ← 1 to nDp do
   4 MaxHeap minMDist ← new MaxHeap(p);
   5 double minDist ← inf;
   6 int ind ← 0;
   7 double maxLB ← popMax(listDP[i]);
   8 /* update the partial distance profile for the length newL (true
      Euclidean and lower bounding distance ) */
   9 for each entry e in listDP[i] do
      10 e.dist, e.LB ← updateDistAndLB(e, newL);
      11 end
   12 // the m shortest neighbor distances are stored in minMDist
   13 minMDist.push(e.dist);
   14 end
   15 // check if the m shortest distance of this partial distance profile is
   16 // the true mth shortest.
   17 if Ti.newL has no Trivial matches in dkm.newL then
      18 if mDist < maxLB then
         19 /* the discord ranking can be updated, without computing the whole
            distance profile */
         20 UpdateFixedLengthDiscords(dkm.newL, minMDist, i, k, m);
      21 else
         22 /* minMDist might not be exact, store the partial distance profile
            in memory. */
         23 nonValidMindistList.add(< minMDist, i >);
      24 end
   19 end

// for each < minMDist, i > in nonValidMindistList do
21 if TiL has no Trivial matches in dkmL then
   22 for j ← m down to 1 do
      23 mDist = minMDist.getMax(j);
      24 if mDist > dkmnewL[k][j][d] then
         25 QT ← SlidingDotProduct(Ti.newL, T);
         26 double s ← sum(Tind.L); double ss ← squaredSum(Ti.newL);
         27 D(Tind.L) ← CalcDistProfAndLB(QT, Ti.newL, T, s, ss);
         28 UpdatePartialDistanceProfile(listDP[i], D(Tind.L));
         29 UpdateFixedLengthDiscords(dkmnewL, listDP[i][j][k][m]);
      30 break;
   31 end
   32 end
   33 end
   34 end

Complexity analysis The time complexity of Algorithm 7 (Topkm_DiscordDiscovery)
mainly depends on the use of ComputeMatrixProfile algorithm, which always takes O(n^2 log(p)) to compute the partial distance profiles for the n subsequences of
length ℓ_min in T.

In order to compute the exact Top-k mthdiscord ranking in dkm_L, the routine
UpdateFixedLengthDiscords takes O(km) time in the worst case. Recall that
this latter algorithm is called only for subsequences that do not have trivial matches in
dkm_L. Checking if two subsequences are trivial matches takes constant time, if for each
dkm_L update, we store the ℓ trivial match positions. Given a series T, and the discord
(subsequence) length \( \ell \), we can represent by \( S = \frac{|T|}{\ell^2} \), the number of subsequences that are not trivial matches with one another. Therefore, updating the discord rank of each length has a worst case time complexity of \( \mathcal{O}((\ell_{\text{max}} - \ell_{\text{min}}) \times S \times \ell \times k \times m \times \log(m)) \), where the \( \log(m) \) factor represents the time to get the \( m \)th largest distance in the partial distance profile (line 2 of Algorithm 8). Similarly, the construction of the variable length discord ranking in \( dkm_{\ell_{\text{min}},\ell_{\text{max}}} \) takes: \( \mathcal{O}((\ell_{\text{max}} - \ell_{\text{min}}) \times k \times m) \).

Observe also that the time performance of the \textit{Topkm\_nextLength} algorithm depends on the Euclidean distance computations pruning. If all the partial distance profiles contain the correct nearest neighbor’s distances, computing the discords of each length greater than \( \ell_{\text{min}} \) takes \( \mathcal{O}(n \times p \times \log(m)) \) time, with \( n \) equal to the number of subsequences in \( T \). The worst case takes place when for each subsequence that can update \( dkm_{\ell} \) (i.e., \( S \)), the complete distance profile is re-computed (Algorithm 10, line 26); in this case the algorithm takes \( \mathcal{O}(n^2 \times \log(n) \times p \times \log(m)) \).

7 Experimental evaluation

7.1 Setup

We implemented our algorithms in C (compiled with gcc 4.8.4), and we ran them in a machine with the following hardware: Intel Xeon E3-1241v3 (4 cores—8 MB cache—3.50 GHz—32 GB of memory).\(^3\) All of the experiments in this paper are reproducible. In that regard, the interested reader can find the analyzed datasets and source code on the paper web page (Linardi 2017).

Datasets and benchmarking details To benchmark our algorithm, we use five datasets:

- GAP, which contains the recording of the global active electric power in France for the period 2006–2008. This dataset is provided by EDF (main electricity supplier in France) (Dua and Graff 2019);
- CAP, the Cyclic Alternating Pattern dataset, which contains the EEG activity occurring during NREM sleep phase (Terzano et al. 2001);
- ECG and EMG signals from stress recognition in automobile drivers (Healey and Picard 2016);
- ASTRO, which contains a data series representing celestial objects (Soldi et al. 2014).

Table 1 summarizes the characteristics of the datasets we used in our experimental evaluation. For each dataset, we report the minimum and maximum values, the overall mean and standard deviation, and the total number of points.

The (CAP), (ECG) and (EMG) datasets are available in Goldberger et al. (2000). We use several prefix snippets of these datasets, ranging from 0.1M to 1M of points.

In order to measure the scalability of our motif discovery approach, we test its performance along four dimensions, which are depicted in Table 2. Each experiment

\(^3\) In order to validate the time performance results, we repeated our experiments on a second machine with different characteristics (Intel Xeon E5-2650 v4, 24 cores—30 MB cache—2.20 GHz, 250 GB of memory), where we observed the same trends.
Table 1  Characteristics of the datasets used in the experimental evaluation

|       | MIN     | MAX     | MEAN   | STD-DEV | Number of points |
|-------|---------|---------|--------|----------|------------------|
| ECG   | −2.182  | 1.543   | 0.006  | 0.24     | 2M               |
| GAP   | 0.08    | 10.67   | 1.10   | 1.15     | 2M               |
| ASTRO | −0.00867| 0.00447 | 0.0003 | 0.00031  | 2M               |
| EMG   | −0.694  | 0.773   | −0.005 | 0.041    | 2M               |
| EEG   | −966    | 920     | 3.34   | 41.36    | 0.5M             |

Table 2  Parameters of VALMOD benchmarking

| Motif length ($\ell_{\text{min}}$) | Motif range ($\ell_{\text{max}} - \ell_{\text{min}}$) | Data series size (points) | p (elements of distance profiles stored) |
|-----------------------------------|------------------------------------------------------|---------------------------|-----------------------------------------|
| 256                               | 100                                                  | 0.1M                      | 5                                       |
| 512                               | 150                                                  | 0.2M                      | 10                                      |
| **1024**                          | **200**                                              | **0.5M**                  | **15**                                  |
| 2048                              | 400                                                  | 0.8M                      | 20                                      |
| 4096                              | 600                                                  | 1M                        | **50, 100, 150**                        |

Default values shown in bold

is conducted by varying the parameter of a single column, while for the others, the default value (in bold) is selected. In our benchmark, we have two types of algorithms to compare to VALMOD. The first are two state-of-the-art motif discovery algorithms, which receive a single subsequence length as input: QUICKMOTIF (Li et al. 2015) and STOMP (Yeh et al. 2016). In our experiments, they have been run iteratively to find all the motifs for a given subsequence length range. The other approach in the comparative analysis is MOEN (Mueen and Chavoshi 2015), which accepts a range of lengths as input, producing the best motif pair for each length.

For VALMOD, we report the total time, including the time to build the matrix profile (Algorithm 3). The runtime we recorded for all the considered approaches is the average of five runs. Prior to each run we cleared the system cache.

7.2 Motif discovery results

Scalability over motif length  In Fig. 9, we depict the performance results of the four motif discovery approaches, when varying the motif length. We note that the performance of VALMOD remains stable over the five datasets. On the other hand, we observe that a pruning strategy based on a summarized version of the data is sensitive to subsequence length variation. This is the case for QUICK MOTIF, which operates on Piecewise Aggregate Approximation (PAA) discretized data. Figure 9 shows that the performance of QUICK MOTIF varies significantly as a function of the motif length range, growing rapidly as the range increases, and failing to finish within a reasonable amount of time in several cases.
Moreover, we argue that our proposed lower bounding measure enables our method to improve upon MOEN, which clearly does not scale well in this experiment (see Fig. 9). The main reason for this behavior is that the effectiveness of the lower bound of MOEN decreases very quickly as we increase the subsequence length $\ell$. When we increase the subsequence length by 1, MOEN multiplies the lower bound by a value smaller than 1 ((Mueen and Chavoshi 2015), Sect. IV.B), thus making it less tight. In contrast, the lower bound of VALMOD does not always decrease (refer to Eq. (2)): $\sigma_{j,l} / \sigma_{j,l+k}$ may be larger than 1. Consequently, the lower bound of VALMOD can remain effective (i.e., tight) even after several steps of increasing the subsequence length.

Concerning the VALMOD performance, we note a sole exception that appears for the noisy EMG data (Fig. 9), for a relatively high motif length range (4096–4196). The explanation for this behavior is that the lower bounding distance used by VALMOD is coarse, or in other words, it is not a good approximation of the true distance. Figure 10 shows the difference between the greater lower bounding distance ($maxLB$) and the smaller true Euclidean distance for each distance profile. We use the subsequence lengths 356 and 4196, which are respectively the range’s smallest and largest extremes in this experiment. In this last plot, each value greater than 0 corresponds to a valid condition in line 16 of the ComputeSubMP algorithm. This indicates that we found the smallest value of a distance profile, while pruning computations over the entire...
subsequence length range. As the subsequence length increases, VALMOD’s pruning becomes less effective for the EMG (observe that there are no, or very few values above zero in the distances profiles for subsequence length 4196). On the other hand, we observe the presence of values above zero in the other datasets. This confirms that motifs in those cases are found, while pruning the search space.

In order to further evaluate the pruning capability of VALMOD, we report the measurements for the Tightness of the Lower Bound (TLB) (Shieh and Keogh 2008; Zoumpatianos et al. 2015) performed during the previous experiment (Fig. 9). The TLB is a measure of the lower bounding quality; given two data series \( t_1 \) and \( t_2 \), the TLB is computed as follows: \( \frac{LB \; dist(t_1, t_2)}{EuclideanDistance(t_1, t_2)} \). Note that TLB takes values between 0 and 1. A TLB value of 1 means that the lower bound distance is the same as the Euclidean distance; this corresponds to the optimal case.

In Fig. 11, we show the average TLB for each (partial) distance profile. In the EMG dataset, when using the larger subsequence length, we observe a sharp decrease of the lower bounding quality (small TLB values), explaining the behavior observed for the EMG dataset (refer to Fig. 10(bottom-left)). We also note similar results for the ASTRO dataset. As we have noted for this last case, the performance is not negatively affected, since we dispose of several partial distance profiles that provide the correct minimum distances, and thus permit us to find the motifs, without recomputing all the distance profiles. In contrast, in the other datasets, we note a smaller negative impact on TLB for the case of subsequence length 4196.

In Fig. 12, we also show the distance distribution of the pairwise subsequences, using the same datasets and subsequences lengths. Here, we plot the distances without length normalization, since the algorithm uses it to rank the motifs in the trailing part.
Matrix profile goes MAD: variable-length motif and… 1051

Fig. 11  Average of the tightness of the lower bound (TLB) for every Distance profile for all datasets. Subsequence lengths: 356/4196. (We report the results for the EMG dataset in red, which corresponds to VALMOD’s worst case for lengths 4096–4196, as shown in Fig. 9) (Color figure online)

Fig. 12  Distribution of Euclidean distance of pairwise subsequences in all the datasets. Subsequence lengths: 356/4196. (We report the results for the EMG dataset in red, which corresponds to VALMOD’s worst case for lengths 4096–4196, as shown in Fig. 9) (Color figure online)

For the EMG and ASTRO datasets, in the case of length 4196, the distance distribution includes many small and large values, which does not suggest the presence of motifs, but affects VALMOD negatively. Observe that in the other datasets, the values are more uniformly distributed over all the subsequence lengths. This denotes the presence of subsequence pairs that are substantially closer than the rest, which typically identifies the occurrence of motifs. In this case, VALMOD is able to prune more distance profile computations, leading to better performance.
Fig. 13 Scalability with increasing motif range

**Scalability over motif range** In Fig. 13, we depict the performance results as the motif range increases. VALMOD gracefully scales on this dimension, whereas the other approaches can seldom complete the task. Not only does our technique address the intrinsic problem of STOMP and QUICK MOTIF, which independently process each subsequence length, but it also exhibits a substantial improvement over MOEN, the existing state-of-the-art approach for the discovery of variable length motifs.

**Scalability over data series length** In Fig. 14, we experiment with different data series sizes. For the EEG dataset we only report three measurements, since this collection contains no more than 0.5M points. We observe that QUICK MOTIF exhibits high sensitivity, not only to the various data sizes, but also to the different datasets (as in the previous case, where we varied the subsequence length). It is also interesting to note that QUICK MOTIF is slightly faster than VALMOD on the ECG dataset, which contains regular and similar heartbeat patterns, and is a relatively easy dataset for motif discovery. Nevertheless, QUICK MOTIF, as well STOMP and MOEN, fail to terminate within a reasonable amount of time for the majority of our experiments. On the other hand, VALMOD does not exhibit any abrupt changes in its performance, scaling gracefully with the size of the dataset, across all datasets and sizes.

**Large datasets and length ranges** Here we report two further experiments that we have conducted on larger snippets of the datasets—namely, 2 million points—and over
a larger range of motif lengths. To that extent, we want to test the scalability of our approach, considering two extreme cases. We compare VALMOD to QUICKMOTIF, since the latter is the sole approach that can scale to data series lengths beyond half a million points, and to motif length ranges larger than 100.

In Fig. 15a, we report the motif discovery time on four datasets that contain 2 million points. We pick the default length boundaries, namely \( \ell_{\text{min}} = 1024 \) and \( \ell_{\text{max}} = 1124 \),
discovering motifs of each length in between them. The results show that VALMOD gracefully scales, and is always one order of magnitude faster than QUICKMOTIF, which does not reach the timeout only in the case of the ECG datasets.

The same observations hold for the results of the experiments that vary the motif length range. Figure 15b, shows the results for length ranges 2000 and 4000, on all five datasets in our study (at their default sizes). Once again, QUICKMOTIF reaches the timeout state in all datasets, except for ECG, where for the larger length ranges is two times slower than VALMOD. On the other hand, VALMOD scales well and remains the method of choice (with the exception of the largest length ranges for the EMG and ASTRO datasets, where it reaches the timeout).

The above results demonstrate the superiority of VALMOD, but also show its limits, which open possibilities for future work.

Overall pruning power In order to show the global effect of VALMOD’s pruning power, we conduct an experiment recording the number of distance profile computations performed by procedure ComputeSubMP, which extracts motifs of length greater than \( \ell_{\text{min}} \), pruning the unpromising calculations. We recall that this algorithm computes for each subsequence \( T_{i, \ell} \) with \( \ell > \ell_{\text{min}} \) a subset of distances (Euclidean and lower bounding), called partial distance profiles. If the smallest Euclidean distance computed is also smaller than the larger lower bounding distance, we know it is the true distance of the nearest neighbor of \( T_{i, \ell} \). In this case, we call the partial distance profile valid. Otherwise, we do not know the true nearest neighbor distance, and we call the partial distance profile non-valid. In order to identify the correct motifs, the algorithm only needs to recompute the entire non-valid distance profiles that might contain distances shorter than those already found in the valid distance profiles.

In Fig. 16, we depict the difference between the minimum Euclidean distance and the maximum lower bounding distance of each distance profile computed in the subsequence length range (1025/1124). In the plots, the values above zero refer to the valid ones (green points), whereas values under zero are either non-valid (black points) or recomputed (red/triangular points). We observe that in the first three datasets, namely EEG, ECG and GAP, there are no distance profiles that are recomputed, meaning that the motifs are always found in the valid (partial) distance profiles in the shortest time possible (best case). Concerning the EMG and ASTRO datasets, several recomputations take place (red/triangle points). As we can see from the table in the bottom part of Fig. 16 though, the computed distance profiles are not more than the 0.20% of the total. This means that the algorithm successfully prunes a high percentage of the computations, thanks also to the effectiveness of the proposed lower bounding measure.

At this point, we can further analyze the reasons behind the pruning capability of our approach. To that extent, in Fig. 17a we plot the number of distance profiles that VALMOD recomputes at each subsequence length for the EMG and ASTRO datasets. These two datasets both contain noisy data, which influence re-computations. However, they differ according to the length for which these re-computations take place.

Figure 17b shows the position of the Top-1 motif along the subsequence length. Note that the Top-1 motif is always placed around the same offset region in the ASTRO
Fig. 16 Partial distance profile repartition (valid, non-valid, recomputed), in the motif discovery task on the five considered datasets. Default parameters are used in this experiment (Color figure online).

dataset, suggesting the presence of a few similar data segments, which is also verified by the high number of non-valid distance profiles we observe in Fig. 16 (ASTRO). On the other hand, in the EMG dataset, the motif location changes several times, denoting the presence of different segments, which contain motifs of different lengths. This is also confirmed by the more prevalent presence of valid distance profile in the EMG dataset. In this last case, the re-computation number drops to zero as soon as the motif positions start to change, i.e., at length 1058, maintaining the same trend until the end.
Effect of changing parameter $p$. In Fig. 18, we study the effect of parameter $p$ on VALMOD’s performance. The $p$ value determines how many distance profile entries we compute and keep in the memory. Increasing $p$ leads to increased memory consumption, but could also translate to an overall speed-up, since having more distances may guarantee a larger margin between the greater lower bounding distance and the minimum true Euclidean distance in a distance profile. As we can see on the left side of the plot, increasing $p$ does not provide any significant advantage in terms of time complexity. Moreover, the plots on the right-hand side of the figure demonstrate that the size of the Matrix profile subset ($subMP$), computed by the computeSubMP procedure, decreases in the same manner at each iteration (i.e., as we increase the length of the subsequences that the algorithm considers), regardless of the value of $p$.

It is important to note that irrespective of its size, $subMP$ always contains the smallest distances of the matrix profile, namely the distances of the motif pair. Having a larger $subMP$ does not represent an advantage w.r.t. motif discovery, but rather an opportunity to view and analyze the subsequence pairs, whose distances are close to the motif.

7.3 Motif sets

We now conduct an experiment to show the time performance of identifying the variable length motif sets. We use the default values of Table 2, varying $K$ and the radius factor $D$ for each dataset. In Fig. 19 we report the results; we also show the time to compute $VALMP$ (the output of VALMOD). We note that once we build the pairs ranking of $VALMP$ (heapBestKPairs in Algorithm 5), we can run the procedure that computes the motif sets (Algorithm 6). The results show that this operation is 3–6 orders of magnitude faster than the computation of $VALMP$. The advantage in time performance is pronounced for the $ECG$ and $EEG$ datasets, thanks to the pruning we perform with the partial distance profiles.

The fast performance of the proposed approach also allows for a fast exploratory analysis over the radius factor, which would otherwise (i.e., with previous approaches) be extremely time-consuming to set for each dataset.
Fig. 18 Scalability with increasing parameter $p$
7.4 Discord discovery

In this last part, we conduct the experimental evaluation concerning discord discovery. In the following experiments, we use the same datasets as before.

We identify two state-of-the-art competitors to compare to our approach, the Motif And Discord (MAD) framework. The first one, Disk Aware Discord Discovery (DAD) (Yankov et al. 2007b), implements an algorithm suitable for enumerating the fixed-length \( m \)th discords of a data series collection stored on a disk. We adapted this algorithm, as suggested by the authors, in order to extract discords from data series loaded in main memory. The second approach, GrammarViz (Senin et al. 2015), is the most recent technique, which discovers \( \text{Top-k 1st} \) discords. It operates by means of grammar rules compression, which further operate on a summarized data series representation, in order to find the rare segments of the data (discords) in a reduced search space. To the best of our knowledge, there exist no techniques capable of finding the \( \text{Top-k mth} \) ranked variable-length discords as MAD, using a single execution of an algorithm.

Mth discord discovery In Fig. 20a, b, we present the performance comparison between MAD and DAD for finding the \( m \)th discords, when we vary \( m \), for all datasets. (All other parameters are set to their default values, as listed in Table 2.)

Since DAD discovers fixed-length \( m \)th discords, we report its execution time only for the first length in the range, namely \( \ell_{\text{min}} \). We observe that MAD, which enumerates the \( m \)th discords of 100 lengths \( (\ell_{\text{min}} = 1024, \ell_{\text{max}} = 1124) \) is still one order of magnitude faster than these DAD performance numbers, for all datasets, when \( m \) is larger or equal to 5. Moreover, the performance trend of MAD remains stable over all datasets, whereas DAD has different execution times. We observe that the computational time of DAD depends on the subsequence length, since it computes...
Euclidean distances in their entirety (only applying early abandoning based on the best so far distance). How effective this early abandoning mechanism is, depends on the characteristics of the data. On the other hand, our algorithm computes all distances for the first subsequence length in constant time, and then prunes entire distance computations for the larger lengths.

In Fig. 20c, we report the percentage of non-valid distance profiles that are recomputed, over the total number of distance profiles considered during the entire task of variable-length discord discovery. We note that the number of re-computations is limited to no more than 0.10%, in the worst case. This demonstrates the high computation pruning rate achieved by our algorithm, justifying the considerable speed-up achieved.

**Top – k 1st discord discovery** In Fig. 21, we depict the performance comparison between GrammarViz and MAD. We do not report results for DAD, since it always reaches the imposed time-out, even for the variable length Top-k 1st discord discovery task. Therefore, we consider Top-k 1st discords discovery, as previously introduced. (We maintain the same parameter settings in this experiment.)

First, we note that GrammarViz outperforms MAD in the first three datasets, for $k$ smaller or equal to 5, as depicted in Fig. 21a. Nevertheless, the experiment shows that MAD scales better over the number of discovered Top-k 1st discords, as its execution time increases only by a small constant factor. A different trend is observed for GrammarViz, whose performance significantly deteriorates as $k$ increases from 1 to 6.

Moreover, this technique is highly sensitive to the dataset characteristics, as we observe in Fig. 21b, where the two noisy datasets, i.e., EMG and ASTRO, are con-
sidered. This is a direct consequence of the data summarization sensitivity to the data characteristics, which then influences the ability to prune distance computations.

In Fig. 21c, we report the percentage of non-valid distance profiles that MAD needed to recompute. In this case, too, this percentage is very low.

To conclude, since GrammarViz is a variable length approach that selects the most promising discord lengths according to the distribution of the data summarization (by picking the lengths of the series, whose discrete versions represent a rare occurrence), we report in Fig. 21d the number of lengths, for which discords are found. We observe that our framework always enumerates and ranks discords of all lengths in the specified input range, based on the exact Euclidean distances of the subsequences. On the other hand, GrammarViz selects the most promising length based on the discrete version of the data, and only identifies the exact Top-k 1st discords for 3 (out of 100) different lengths in the best case.

**Top-k 1st Discord Discovery.** Figure 22 depicts the execution time for the Top-k 1st discord discovery task, and the percentage of recomputed distance profiles for MAD, when varying k and m. We observe that the pruning power remains high: the percentage of distance profile re-computations averages around 0.05%.

**Utility of variable-length discord discovery** We applied MAD on a real use case, a data series containing the average number of taxi passengers for each half hour over 75 days at the end of 2014 in New York City (Rong and Bailis 2017), depicted in Fig. 23a. We know that this dataset contains an anomaly that occurred during the daylight savings time end, which took place the 2nd of November 2014 at 2 a.m. At that time, the clock was set back at 1 a.m. Since the recording was not adjusted, two samples (corresponding to a 1 h recording) are summed up with the two subsequent ones.
We ran the variable-length discord discovery task using the length range $\ell_{\text{min}} = 20$ and $\ell_{\text{max}} = 48$, in order to cover subsequences that correspond to recordings between 10- and 24-h. Our algorithm correctly identifies the anomaly for subsequence length 32, shown in Fig. 23b. Changing the window size does not allow the detection of the anomaly. For example, enlarging the window by just 1 point, the Top-k 1st discord corresponds to a pattern before the abnormality (refer to Fig. 23c).

These results showcase the importance of efficient variable-length discord discovery. It permits us to discover rare, or abnormal events with different durations, which can be easily missed in the fixed length discord discovery setting, where the analyst is constrained to examine a single length (or time permitting, a few fixed lengths).

### 7.5 Exploratory analysis: motif and discord length selection

In this part, we present the results of an experiment we conducted to test the capability of MAD to suggest the most promising length/s for motifs and discords.

Given a data series, the user may have no clear idea about the motif/discord length. Therefore, we present use cases that examine the ability of MAD to perform a wide length-range search, providing the most promising results at the correct length.

We used MAD for finding motifs and discords in the length range: $\ell_{\text{min}} = 256$ and $\ell_{\text{max}} = 4096$. We conducted this experiment in the first 500K points of the datasets listed in Table 1. The considered motif/discord length range covers the user studies
Fig. 24 Top-1 motif (of length 256) in the EEG data set. The subsequences pairs composing this motif have the smallest distance in both the Euclidean distance and length normalized ranking that have been presented so far in the literature (where knowledge of the exact length was always assumed).

**Scalability** The MAD framework completed the motif/discord discovery task within 2 days (on average), enumerating the motifs and the Top-1 discords of each length in the given range. Concerning the competitors, we estimated that STOMP, which is the state-of-the-art solution for fixed length motif/discord discovery would take 320 days for the same experiment (a little bit more than 2 h for each of the lengths we tested). QUICK MOTIF, which has data dependent time performance, takes up to more than 6 days (projection) for all datasets but ECG (which completes in 38 h). We note that the variable-length motif discovery competitor (MOEN) never terminates before 24 h when searching motifs of 600 different lengths, while in this experiment, the length range is composed of 3841 different lengths. Considering discord discovery, we observed that GrammarViz does not enumerate all the discords in the given length-range, since it selects the length according to the data summarizations. Thus, we are obliged to run this technique independently for each length, which would take at least 320 h in the best case (projection based on results of Fig. 21).

**Select the most promising length in motif discovery** Once the search is completed, the MAD framework enumerates the motifs and discords ranking them in a second step, according to the proposed distance normalization strategy. In Fig. 24, we show the results of motif discovery for the EEG dataset.
The objective of this experiment is to evaluate the proposed length-normalized correction strategy. In this regard, we compare the motifs sorted by using length-normalization, and by Euclidean distances.

On the top part of Fig. 24, we report the distance/length values of the Top-1000 motifs ranked by the length-normalized measure (left), which comprise a subset of the results we store in the VALMP structure (Algorithm 1). In the right part of the figure, we report the Top-1000 motifs ordered by their Euclidean distances.

We observe that the Top-1 motif, i.e., the subsequence pair with the smallest distance (marked by the letter A) is the same in both rankings. We report this motif in the bottom part of Fig. 24, which is composed of two quasi-identical patterns in the EEG data series.

We now evaluate motifs of larger lengths in the same dataset, which may reveal other interesting and similar patterns at different resolutions (lengths). In Fig. 25a, we report again the distance/length values of the Top-1000 motifs ranked by their Euclidean distance, which reveal that the longest motif, marked as B, has length 536. We observe that this subsequence pair substantially differs from the Top-1 motif of Fig. 24.

Subsequently, in Fig. 25b, we report the longest motif (marked as C) of length 655 that we found in the Top-1000 motif ranking, based on length-normalized distances. We note that 6% of the length-normalized motifs are longer than those in the Top-1000 of the Euclidean ranking. The example of motif C, which is a longer version of B, shows that this pattern appears much earlier in the sequence than B. If we considered just the Top-1000 motifs ranked by their Euclidean distance, we would have missed this insight (motif C appears in the Euclidean distance ranking only in the Top-4000 motifs).
Fig. 26 Euclidean and length-normalized Top-$k$ motifs properties. a Average distance. b Number of motif lengths. c Number of non-trivial match motifs. d Jaccard similarity of the ranking using the Euclidean and length-normalized Euclidean distances

Unfolding Top-$k$ motifs When considering the Top-$k$ motif ranking, we could manually inspect all the subsequence pairs. However, this is a cumbersome (and unnecessary) task for a user that would like to focus directly on the most interesting motifs. In the previous experiment on EEG data, we examined the number of motifs we need to consider. We now examine the value of $k$ that allows us to find interesting patterns within the Top-$k$ motif ranking.

In Fig. 26a we report the average distance for the Top-$k$ motif rankings that we built considering Euclidean and length-normalized distances, varying $k$. We note that the average distance exhibits a steep increase in the Euclidean distance rankings, starting from $k = 500$. This is due to the presence of motifs of larger lengths, as depicted in Fig. 26b, since these pairs of longer subsequences have also a larger distance. In this specific case, the user may choose to discard motifs beyond the Top-500, thus, disregarding several motifs of different lengths. In contrast, we note that length-normalized distance is not heavily affected by longer motifs (Fig. 26a). This will urge users to continue the exploration beyond the Top-500, and consider motifs of several different lengths that (as discussed earlier) represent different kinds of insights.

Another important factor to account in Top-$k$ motif analysis is the redundancy in the reported motifs. In that respect, we can eliminate the motifs composed by subsequences that are trivial matches of motif subsequences that appear earlier in the ranking. In Fig. 26c, we plot the motifs that we retain (i.e., the motifs that are not trivial matches) from the Euclidean and length-normalized Top-$k$ rankings. We notice that
as $k$ increases these retained motifs represent only a small subset of the motifs in the original rankings (up to 4%), which renders their examination easier. Furthermore, we observe that the Length-normalized $Top-k$ rankings contain up to 130 more non-trivial match motifs than the Euclidean rankings, which translates to more useful results.

To conclude, we depict in Fig. 26d the Jaccard similarity between the two ranking types (i.e., length-normalized and Euclidean) as we vary $k$. While computing the intersection and the union of the two rankings, we discard the motifs that are trivial matches. As $k$ increases, and consequently the motif length increases as well (refer to Fig. 26b), we observe that set similarity decreases. This means that the new motifs of different lengths are not trivial matches of motifs found in higher ranking positions, but they represent new, useful results.

**Select the most promising length in discord discovery** In this part, we show the results of discord discovery performed in the GAP dataset. We recall that in this case, the discord ranking performed according to their length normalized distances aims to favor smaller discords, which have a high point to point distance.

In Fig. 27, we report some of the discords we found in the length range $\ell_{\text{min}} = 256$ and $\ell_{\text{max}} = 4096$. The discord with the highest length-normalized distance, $\text{best Top-1 1st discord}$, is the one depicted in the top-left part of the figure, and has length 274. We plot it in red (dark), whereas its nearest neighbor appears in green (light). We note
that this discord drastically differs from its nearest neighbor: it represents a fluctuating cycle of global power activity, while its nearest neighbor exhibits the expected behavior of two major peaks, in the morning and around noon. In Fig. 27b we report the Top-2 1st discord in the length range 256–4096 identified by MAD, which corresponds to the subsequence in that length range with the second highest length-normalized distance to its nearest neighbor. Once again, we observe a high degree of dissimilarity between the pattern of this discord and its nearest neighbor. On the contrary, Fig. 27c, d report the Top-1 1st discords for two specific lengths (i.e., 280 and 305, respectively). These discords correspond to patterns that are not significantly different from their nearest neighbors. Therefore, they represent discords that are less interesting than the ones reported by MAD in Fig. 27a, b, which examines a large range of lengths.

This experiment demonstrates that MAD and the proposed discord ranking allows us to prioritize and select the correct discord length.

8 Related work

While research on data series similarity measures and data series query-by-content date back to the early 1990s (Palpanas 2016), data series motifs and data series discords were both introduced just 15 and 12 years ago, respectively (Chiu et al. 2003; Fu et al. 2006). Following their definition, there was an explosion of interest in their use for diverse applications. Analogies between data series motifs and sequence motifs exist (in DNA), and have been exploited. For example, discriminative motifs in bioinformatics (Sinha 2002) inspired discriminative data series motifs (i.e., data series shapelets) (Neupane et al. 2016). Likewise, the work of Grabocka et al. (2016) on generating idealized motifs is similar to the idea of consensus sequence (or canonical sequence) in molecular biology. The literature on the general data series motif search is vast; we refer the reader to recent studies (Zhu et al. 2016; Yeh et al. 2016) and their references.

The QUICK MOTIF (Li et al. 2015) and STOMP (Zhu et al. 2016) algorithms represent the state of the art for fixed-length motif pair discovery. QUICK MOTIF first builds a summarized representation of the data using Piecewise Aggregate Approximation (PAA), and arranges these summaries in Minimum Bounding Rectangles (MBRs) in a Hilbert R-Tree index. The algorithm then prunes the search space based on the MBRs. On the other hand, STOMP is based on the computation of the matrix profile, in order to discover the best matches for each subsequence. The smallest of these matches is the motif pair. We observe that both of the above approaches solve a restricted version of our problem: they discover motif sets of cardinality two (i.e., motif pairs) of a fixed, predefined length. On the contrary, VALMOD removes these limitations and proposes a general and efficient solution. Its main contributions are the novel algorithm for examining candidates of various lengths and corresponding lower bounding distance: these techniques help to reuse the computations performed so far, and lead to effective pruning of the vast search space.

We note that there are only three studies that deal with issues of variable length motifs, and attempt to address them (Minnen et al. 2007; Gao et al. 2016; Yingchareonthawornchai et al. 2013; Gao and Lin 2018). While these studies are pioneers in
demonstrating the utility of variable length motifs, they cannot serve as practical solutions to the task at hand for two reasons: (i) they are all approximate, while we need to produce exact results; and (ii) they require setting many parameters (most of which are unintuitive). Approximate algorithms can be very useful in many contexts, if the amount of error can be bounded, or at least known. However, this is not the case for the algorithms in question. Certain cases, such as when analyzing seismological data, the threat of litigation, or even criminal proceedings (Cartlidge 2016), would make any analyst reluctant to use an approximate algorithm.

The other work that explicitly considers variable length motifs is MOEN (Mueen and Chavoshi 2015). Its operation is based on the distance computation of subsequences of increasing length, and a corresponding pruning strategy based on upper and lower bounds of the distance computed for the smaller length subsequences. Unlike the algorithms discussed above, MOEN is exact and requires few parameters. However, it has been tuned for producing only a single motif pair for each length in the range, and as our evaluation showed, it is not competitive in terms of time-performance with our approach. This is due to its relatively loose lower bound and sub-optimal search space pruning strategy, which force the algorithm to perform more work than necessary.

Exact discord discovery is a problem that has attracted lots of attention. The approaches that have been proposed in the literature can be divided in the following two different categories. First, the index-based solutions, i.e., Haar wavelets (Fu et al. 2006; Bu et al. 2007) and SAX (Keogh et al. 2005, 2007; Senin et al. 2015), where series are first discretized and then inserted in an index structure that supports fast similarity search. Second, the sequential scan solutions (Yeh et al. 2016; Liu et al. 2009; Fu et al. 2006; Luo and Gallagher 2011; Yankov et al. 2007b; Zhu et al. 2016), which consider the direct subsequence pairwise distance computations, and the corresponding search space optimization.

Indexing techniques are based on the discretization of the real valued data series, with several user defined parameters required for this operation. In general, selecting and tuning these parameters is not trivial, and the choices made may influence the behavior of the discord discovery algorithm, since it is strictly dependent on the quality of the data representation. In this regard, the most recent work in this category, GrammarViz (Senin et al. 2015), proposes a method of Top-k 1st discord search based on grammar compression of data series represented by discrete SAX coefficients. These representations are then inserted in a hierarchical structure, which permits us to prune unpromising candidate subsequences. The intuition is that rare patterns are assigned to representations that have high Kolmogorov complexity. This means that a rare SAX string is not compressible, due to the lack of repeated terms.

The state of the art for the sequential scan methods is represented by STOMP, since computing the matrix profile permits to discover, in the same fashion as motifs, the Top-k 1st discords. Surprisingly, just one work exists that addresses the problem of nth discord discovery (Yankov et al. 2007b). The authors of this work, proposed the Disk Aware discords Discovery algorithm (DAD), which is based on a smart sequential scan performed on disk resident data. This algorithm is divided into two parts. The first is discord candidate selection, where it identifies the sequences, whose nearest neighbor distance is less than a predefined range. The second part, which is called refinement, is applied in order to find the exact discords among the candidates. Despite the good
performance that this algorithm exhibits in finding the first discord, when $m$ is greater than one, it becomes hard to estimate an effective range. In turn, this leads to scalability problems, due to the explosion of the number of distances to compute.

In summary, while there exists a large and growing body of work on the motif and discord discovery problems, this work offers the first scalable, parameter-light, exact variable-length algorithm in the literature for solving both these problems.

9 Conclusions

Motif and discord discovery are important problems in data series processing across several domains, and key operations necessary for several analysis tasks. Even though much effort has been dedicated to these problems, no solution had been proposed for discovering motifs and discords of different lengths.

In this work, we propose the first framework for variable-length motif and discord discovery. We describe a new distance normalization method, as well as a novel distance lower bounding technique, both of which are necessary for the solution to our problem. We experimentally evaluated our algorithm by using five real datasets from diverse domains. The results demonstrate the efficiency and scalability of our approach (up to $20 \times$ faster than the state of the art), as well as its usefulness.

In terms of future work, we would like to further improve the scalability of VALMOD. We also plan to extend VALMOD in order to efficiently compute a complete matrix profile for each length in the input range. This would enable us to support more diverse applications, such as discovery of shapelets (Ye and Keogh 2009).

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