Title: METHOD OF PATTERN DISCOVERY

Abstract: This invention provides methods for pattern discovery, pattern matching and data compression in multidimensional numerical datasets. The invention can usefully be applied in any domain in which information represented in the form of multidimensional datasets needs to be retrieved, compared, analysed or compressed. Such domains include 2D images, audio and video data, biomolecular data, seismic, meteorological and financial data. There already exist methods for pattern discovery, pattern matching and data compression but these methods have been designed for processing data represented as strings and there are many domains in which data cannot be appropriately represented using strings. In such domains, existing data-processing methods are not effective. In many of the domains in which strings cannot be effectively used to represent information (e.g., audio and video data), the data can be represented using multidimensional numerical datasets. The present invention provides methods for processing such datasets. The method allows maximal matches for a query pattern to be found in a dataset by computing the inter-datapoint vectors between datapoints in the pattern and datapoints in the dataset. The method allows maximal recurring patterns in the dataset to be found by computing inter-datapoint vectors between datapoints in the dataset. An extension of the method allows all occurrences of all maximal recurring patterns in a dataset to be found. This extension to the method can be used to compute a compressed (i.e., space-efficient) representation of a dataset from which the dataset can be reconstructed by multiple translations of an optimal set of generating patterns.
1

METHOD OF PATTERN DISCOVERY

Field of the invention

This invention relates to the fields of pattern matching, pattern discovery and data compression. In particular, it relates to pattern matching, pattern discovery and data compression in multidimensional numerical data.

Pattern discovery, pattern matching and data compression in multidimensional numerical datasets can be used in many areas such as audio and video compression, data indexing and drug design.

Related art

Algorithms already exist for data compression, information retrieval and structural analysis of data. However, most existing approaches are based on string matching techniques that require the datasets to be represented as strings of characters before they are processed. In other words, most existing approaches attempt to process multidimensional numerical data using techniques originally designed for processing one-dimensional textual data. String-based approaches to processing multidimensional datasets are artificially limited as to the types of patterns that can be discovered and searched for; and certain information-retrieval tasks (such as, for example, searching for patterns with gaps in multidimensional data) are unnecessarily awkward to accomplish using these techniques. For an overview of string-matching techniques in general, see Crochemore and Rytter (1994). For an introduction to pattern-matching techniques in bioinformatics, see Gusfield (1997).

Although previous approaches to pattern matching, pattern discovery and data compression are based on the assumption that the data to be processed is represented in the form of a string of symbols or as a set of such symbol strings, there are many domains in which data cannot be appropriately represented using strings. In such domains, existing
methods for pattern matching, pattern discovery and data compression are not effective. In many domains in which information cannot appropriately be represented using strings, multidimensional numerical datasets can be used instead.

**Summary of the invention**

In a first aspect of the present invention, there is a method of pattern discovery in a dataset, in which the dataset is represented as a set of datapoints in an \( n \)-dimensional space, comprising the step of computing inter-d datapoint vectors.

The present invention is based on the insight that the properties of multidimensional datasets can be expressed naturally in geometrical terms (using concepts such as vectors, points and geometrical transformations like translation) and that pattern discovery can be based on computing inter-d datapoint vectors. Multidimensional datasets can therefore be directly analysed using the mathematical concepts and theory that were originally developed for manipulating this kind of data. More specifically, in an implementation designed to identify translation invariant sets of datapoints within the dataset, the method comprises the further steps of:

(a) computing the largest set of datapoints that can be translated by a given inter datapoint vector to another set of datapoints in the dataset; and

(b) computing all sets of datapoints which are translationally equivalent to the largest set identified in step (a).

This method of finding internal recurring structures within a multi-dimensional dataset can be used (without limitation) for any of the following purposes:

(a) lossless data-compression;

(b) predicting the future price of a tradable commodity;

(c) locating repeating elements in a molecule; and
(d) indexing.

A pattern matching implementation of the present invention further differs over the prior art as follows: most existing approaches to pattern-discovery and pattern-matching employ techniques based on the idea of trying to align a query pattern (e.g. a user-supplied regular expression) against the dataset at each possible position. Implementations of the present invention eschew alignment-based techniques in favour of a data driven approach based on the fact that if there exists a pattern $P$ in a dataset that is translationally invariant to a query pattern $Q$, then there will exist at least one query pattern datapoint $q$ and one dataset point $p$ such that the vector that maps $q$ onto $p$ is equal to the vector that maps $Q$ onto $P$. Hence, in an implementation adapted to identify the occurrence of a user supplied set of datapoints in a dataset, the method comprises the further steps of:

(a) computing inter-datapoint vectors from each datapoint in the user supplied set of datapoints to each datapoint in the dataset;

(b) computing the largest set of datapoints in the user supplied set of datapoints that can be translated by a given inter-datapoint vector to another set of datapoints in the dataset.

This implementation can be used (without limitation) for any of the following purposes:

(a) locating specific elements in a molecule;

(b) visual pattern comparison;

(c) speech or music recognition.

The present invention finds broad application whenever multi-dimensional datasets need to be analysed for internal patterns or for matches against external queries. Typically, datapoints in an $n$-dimensional space can therefore represent any of the following:

(a) audio data;
(b) 2D image data;

(c) 3D representations of virtual spaces;

(d) video data;

(e) molecular structure;

(f) chemical spectra;

(g) financial data;

(h) seismic data:

(i) meteorological data;

(j) symbolic music representations;

(k) CAD circuit data.

In another aspect of the invention, there is provided computer software adapted to perform the method described above.

List of figures and tables

The present invention will be described with reference to the accompanying drawings and tables, a brief description of which follows.

Figure 1 (a) shows a simple 2-dimensional dataset. (b)-(j) show the maximal repeated patterns found by SIA in the dataset in (a).

Figure 2 The sets of patterns discovered by SIATEC in the dataset in Figure 1(a).

Figure 3 When SIAME searches for occurrences of the query pattern (a) in the dataset (b), it finds the exact matches shown in (c). It also finds the closest incomplete matches shown in (d).
Figure 4 (b) shows the compressed representation generated by COSIATEC for the dataset (a). The dataset in (a) can be generated by translating the three-point pattern in (b) by the three vectors represented by arrows.

Figure 5 The set $8(D)$ for the dataset in Figure 1(a).

Figure 6 The set $T'(D)$ for the dataset in Figure 1(a).

Figure 7 An algorithm for printing out $8(D)$ using $V$ and $D$.

Figure 8 The output of the algorithm in Figure 7 for the dataset in Figure 1(a).

Figure 9 An algorithm for computing $X$ using $V$ and $D$.

Figure 10 The ordered set $X$ for the dataset in Figure 1(a).

Figure 11 The ordered set $Y$ for the dataset in Figure 1(a).

Figure 12 An algorithm for printing out $T'(D)$.

Figure 13 The PRINT_PATTERN algorithm.

Figure 14 The PRINT_SET_OF_TRANSLATORS algorithm.

Figure 15 The output of the algorithm in Figure 12 for the dataset in Figure 1(a).

Figure 16 The ordered set $V_{SLAME}$ computed by Step 2 of SLAME for the pattern in Figure 3(a) and the dataset in Figure 3(b).

Figure 17 An algorithm for computing $N$ using $V_{SLAME}$.

Figure 18 $N$ for the pattern in Figure 3(a) and the dataset in Figure 3(b).

Figure 19 $N'$ for the pattern in Figure 3(a) and the dataset in Figure 3(b).

Figure 20 An algorithm for computing $M'(P, D)$ from $N'$ and $V_{SLAME}$.

Figure 21 $M$ for the pattern in Figure 3(a) and the dataset in Figure 3(b).
Figure 22 The COSIATEC algorithm.

Figure 23 Globally defined data types used in the algorithms.

Figure 24 The SIA algorithm.

Figure 25 The READ_VECTOR_SET algorithm.

Figure 26 The SORT_DATASET algorithm.

Figure 27 The MERGE_DATASET_ROWS algorithm.

Figure 28 The SETIFY_DATASET algorithm.

Figure 29 The SIA_COMPUTE VECTORS algorithm.

Figure 30 The SIA_SORT VECTORS algorithm.

Figure 31 The SIA_MERGE VECTOR_COLUMNS algorithm.

Figure 32 The PRINT_VECTOR_MTP_PAIRS algorithm.

Figure 33 The SIATEC algorithm.

Figure 34 The COMPUTE_VECTORS algorithm.

Figure 35 The CONSTRUCT VECTOR TABLE algorithm.

Figure 36 The SORT VECTORS algorithm.

Figure 37 The MERGE VECTOR_COLUMNS algorithm.

Figure 38 The VECTORIZE_PATTERNS algorithm.

Figure 39 The SORT_PATTERN VECTOR_SEQUENCES algorithm.

Figure 40 The MERGE_PATTERN_ROWS algorithm.

Figure 41 The PRINT_TECS algorithm.
Figure 42 The PRINT_PATTERN algorithm.

Figure 43 The PRINT_SET_OF_TRANSLATORS algorithm.

Figure 44 The COSIATEC algorithm.

Figure 45 The DISPOSE_OF_SIATEC_DATA_STRUCTURES algorithm.

Figure 46 The READ_TEC algorithm.

Figure 47 The SET_TEC_COVERED_SET algorithm.

Figure 48 The IS_BETTER_TEC algorithm.

Figure 49 The PRINT_TEC algorithm.

Figure 50 The PRINT_VECTOR_SET algorithm.

Figure 51 The DELETE_TEC_COVERED_SET algorithm.

Figure 52 Example of format used as input to READ_VECTOR_SET algorithm.

Figure 53 Using NUMBER NODEs to represent vectors.

Figure 54 A right-directed list of VECTOR NODEs.

Figure 55 A down-directed list of VECTOR NODEs.

Figure 56 The linked list constructed by READ_VECTOR_SET when F is the data in Figure 52, DIR = DOWN and SD = "101".

Figure 57 The linked list constructed by READ_VECTOR_SET when F is the data in Figure 52, DIR = RIGHT and SD = NULL.

Figure 58 Example input data.

Figure 59 The linked list generated by line 5 of SIA (Figure 24) for the data in Figure 58.
Figure 60 The state of the linked list D after one iteration of the outer while loop of SORT_DATASET on the dataset list in Figure 59.

Figure 61 The sorted, right-directed linked list produced by SORT_DATASET from the unsorted, down-directed dataset list in Figure 59.

Figure 62 The linked list that results when SETIFY_DATASET has been executed on the linked list in Figure 61.

Figure 63 The data structure that results after SIA_COMPUTE VECTORS has executed when the SIA algorithm in Figure 24 is carried out on the dataset shown in Figure 1(a).

Figure 64 The data structure headed by V after SIA_SORT_VECTORS has executed when SIA is carried out on the dataset in Figure 1(a).

Figure 65 The output generated by PRINT_VECTOR_MTP_PAIRS (Figure 32) for the dataset in Figure 1(a).

Figure 66 The data structure generated by COMPUTE_VECTORS for the dataset in Figure 1(a).

Figure 67 The data structures that result after CONSTRUCT_VECTOR_TABLE has executed when the SIATEC implementation in Figure 33 is run on the dataset in Figure 1(a).

Figure 68 The data structures that result after SORT_VECTORS has executed when the SIATEC implementation in Figure 33 is run on the dataset in Figure 1(a).

Figure 69 Diagrammatic representation of an X_NODE.

Figure 70 The state of the data structures headed by D, V and X in the SIATEC implementation in Figure 33 after line 27 has been executed when this implementation is run on the dataset in Figure 1(a).
Figure 71 The state of the data structures headed by D, V and X in the SIATEC implementation in Figure 33 after line 28 has been executed when this implementation is run on the dataset in Figure 1(a).

Figure 72 The output generated by PRINT_TECS (Figure 41) for the dataset in Figure 1(a).

Figure 73 The output generated by COSIATEC (Figure 44) for the dataset in Figure 4.

Figure 74 An illustration of the data structures used in SIAME.

Figure 75 The NEWLINK algorithm.

Figure 76 First implementation of SIAME algorithm.

Figure 77 Second implementation of SIAME.

Figure 78 The MERGEDUPLICATES algorithm.

Table 1 A vector table showing the set V for the dataset shown in Figure 1(a).

Table 2 Reading the second column from top to bottom gives V for the dataset shown in Figure 1(a). The third column gives D[V[i, 2]] for each element V[i] in the second column. The right-hand side of the third column shows how the non-empty MTPs may be derived directly from V.

Table 3 A vector table showing W for the dataset shown in Figure 1(a).

Table 4 A vector table showing the set V_{SIAME} generated by Step 1 of SIAME for the query pattern in Figure 3(a) and the dataset in Figure 3(b).
Detailed Description of Preferred Implementations

The aim of the present invention is to provide methods for pattern matching, pattern discovery and data compression in multidimensional datasets. More specifically, the following four related algorithms are described:

1. an algorithm called SIA that takes a multidimensional dataset as input and computes all the largest repeated patterns in the dataset;

2. an algorithm called SIATEC that takes a multidimensional dataset as input and computes all the occurrences of all the largest repeated patterns in the dataset;

3. an algorithm called SIAME that takes a multidimensional query pattern and a multidimensional dataset as input and finds all partial and complete occurrences of the query pattern in the dataset; and

4. an algorithm called COSIATEC that takes a multidimensional dataset as input and computes a compressed (i.e. space-efficient) representation of the dataset (i.e., it losslessly compresses the dataset).

SIA discovers the largest (or 'maximal') repeated patterns in a multidimensional dataset. For example, if the 2-dimensional dataset shown in Figure 1(a) is given to SIA as input, SIA discovers the pairs of patterns shown in Figure 1(b)-(j).

SIATEC first uses SIA to find all the maximal repeated patterns and then it finds all the occurrences of these patterns in the dataset. Figure 2(a)-(d) shows the output of SIATEC for the dataset in Figure 1(a).

SIA and SIATEC are pattern discovery algorithms: they autonomously discover repeated structures in data. SIAME, on the other hand, is an information-retrieval or pattern matching algorithm: the user supplies a query pattern and a dataset and SIAME searches the dataset for occurrences of the query pattern. For example, if a molecular biologist wanted to find all the occurrences of the purine base adenine in a DNA molecule, he/she could give SIAME two items of input:
1. a multidimensional representation of adenine as the query pattern; and

2. a multidimensional representation of the DNA molecule as the dataset.

SIAME would then output a list indicating, first, all the exact occurrences of adenine in the DNA molecule; then, all the closest incomplete matches (i.e., one atom different); then all the incomplete matches with two atoms different; and so on. SIAME can also be used to compare datasets: the two datasets to be compared are given to SIAME as input and SIAME computes all the ways in which the two datasets may be matched, returning the best matches first. Figure 3(c) shows the exact matches found by SIAME for the query pattern in Figure 3(a) in the dataset in Figure 3(b). Figure 3(d) shows the closest incomplete matches found by SIAME for the same query pattern in the same dataset.

COSIATEC generates a compressed representation of a dataset by repeatedly applying SIATEC. For example, Figure 4(a) shows the dataset

\[
\{(1,1), (1,3), (2,1), (2,2), (2,3), (3,1), (3,2), (3,3), (4,1), (4,2), (4,3), (5,2)\}.
\]

Note that to store this dataset explicitly, 12 vectors need to be specified, one for each datapoint in the dataset. When this dataset is given as input to COSIATEC, the algorithm generates the following ordered pair of sets

\[
\langle\{(1,1), (1,3), (2,2)\}, \{(1,0), (2,0), (3,0)\}\rangle
\]

The first set of vectors in this ordered pair, \{1,1, (1,3), (2,2)\}, represents the three-point pattern shown in Figure 4(b). The second set of vectors, \{(1,0), (2,0), (3,0)\}, represents the three translation vectors indicated by arrows in Figure 4(b). The dataset in Figure 4(a) can be generated by translating the three-point pattern in Figure 4(b) by the vectors indicated by the arrows in the diagram. Note that to store this compressed representation, only 6 vectors need to be specified. In this particular case, therefore, COSIATEC generates a compressed representation that uses only half the space used to
store the original dataset. The degree of compression achievable using COSIATEC depends on the amount of repetition in the dataset to be compressed.

1 The mathematical functions computed by the algorithms

1.1 Preliminary mathematical concepts

Before specifying the mathematical functions computed by the SIA, SIATEC, COSIATEC and SIAME algorithms, it is necessary to define some preliminary mathematical concepts.

A vector is a $k$-tuple of real numbers viewed as a member of a $k$-dimensional Euclidean space (Borowski and Borwein, 1989, p. 624, s.v. vector, sense 2). A vector in a $k$-dimensional Euclidean space will be represented here as an ordered set of $k$ real numbers.

If $A$ is an ordered set or a vector then we denote the cardinality of $A$ by $|A|$ and the $i$th element of $A$ by $A[i]$. If $u$ and $v$ are two vectors such that $|u| = |v| = k$ then we say that $u$ is less than $v$, denoted by $u < v$, if and only if there exists an integer $i$ such that $1 \leq i \leq k$ and $u[i] < v[i]$ and $u[j] = v[j]$ for $1 \leq j < i$. For example, $(1, 1) < (1, 2) < (2, 1)$.

If $A$ and $B$ are ordered sets such that $A = \langle a_1, a_2, \ldots a_m \rangle$ and $B = \langle b_1, b_2, \ldots b_n \rangle$ then the concatenation of $B$ onto $A$, denoted by $A \oplus B$, is defined to be equal to

$$\langle a_1, a_2, \ldots a_m, b_1, b_2, \ldots b_n \rangle.$$

If $S_1, S_2, \ldots S_k, \ldots S_n$ is a collection of ordered sets then the expression

$$S_1 \oplus S_2 \oplus \ldots \oplus S_k \oplus \ldots \oplus S_n$$

is defined to be equivalent to $\bigoplus_{k=1}^{n} S_k$.

In set theory, recall that $\emptyset$ denotes the empty set and that $A \setminus B$ denotes the set
that contains all elements of $A$ except those that are also elements of $B$. Otherwise, a knowledge of basic set theory and notation will be assumed.

An object is a vector set if and only if it is a set of vectors. An object is a $k$-dimensional vector set if and only if it is a vector set in which every vector has cardinality $k$.

An object may be called a pattern or a dataset if and only if it is a $k$-dimensional vector set. An object may be called a datapoint if and only if it is a vector in a pattern or a dataset. We usually reserve the term dataset for a $k$-dimensional vector set that represents some complete set of data that we are interested in processing. We usually reserve the term pattern for a $k$-dimensional vector set that is a subset of some specified dataset or a transformation of some subset of a dataset. Also, if we have two $k$-dimensional vector sets $P$ and $D$ and we wish to search for occurrences of $P$ in $D$ then we would usually refer to $P$ as a pattern and $D$ as a dataset.

Let $D$ be a dataset and let $d_1$ and $d_2$ be any two datapoints in $D$. The vector from $d_1$ to $d_2$ is given by $d_2 - d_1$ where the minus sign denotes vector subtraction. If $v = d_2 - d_1$, then $d_2 = v + d_1$ ('+' here denotes vector addition) which expresses the fact that the datapoint $d_1$ can be translated by the vector $v$ to give the datapoint $d_2$.

We denote by $\tau(P,v)$ the pattern that results when the pattern $P$ is translated by the vector $v$. Formally,

$$\tau(P,v) = \{d + v \mid d \in P\}.$$  \hspace{1cm} (1)

We say that two patterns $P_1$ and $P_2$ are translationally equivalent, denoted by $P_1 \equiv_v P_2$, if and only if there exists a vector $v$ such that $\tau(P_1,v) = P_2$. We say that a pattern $P$ is translatable by a vector $v$ in a dataset $D$ if and only if $\tau(P,v) \subseteq D$.

The maximal translatable pattern (MTP) for a vector $v$ in a dataset $D$, denoted by $MTP(v,D)$, is the largest pattern translatable by $v$ in $D$. Formally,

$$MTP(v,D) = \{d \mid d \in D \land d + v \in D\}.$$  \hspace{1cm} (2)

The MTP for a vector $v$ in a dataset $D$ is non-empty if and only if there exist at least
two datapoints \( d_1 \) and \( d_2 \) in \( D \) such that \( v = d_2 - d_1 \). This implies that the complete set of non-empty MTPs for a dataset \( D \) is given by

\[
P(D) = \{ \text{MTP}(d_2 - d_1, D) \mid d_1, d_2 \in D \}.
\] (3)

### 1.2 The function computed by SIA

SIA computes all the non-empty MTPs in a dataset. However, it is not necessary for SIA to compute explicitly all the elements of \( P(D) \) in Eq.3, because, in general, if the MTP for \( v \) is translated by \( v \), the resulting pattern is the MTP for the vector \(-v\). This will now be proved.

**Lemma 1** If \( D \) is a dataset and \( v \) is a vector then

\[
\tau(\text{MTP}(v, D), v) = \text{MTP}(-v, D).
\] (4)

**Proof**

From Eq.1 we deduce that

\[
\tau(\text{MTP}(v, D), v) = \{ d_1 + v \mid d_1 \in \text{MTP}(v, D) \}.
\] (5)

Substituting Eq.2 into Eq.5, we find that

\[
\tau(\text{MTP}(v, D), v) = \{ d_1 + v \mid d_1 \in \{ d_2 \mid d_2 \in D \land d_2 + v \in D \} \}
\]

\[
= \{ d_2 + v \mid d_2 \in D \land d_2 + v \in D \}.
\] (6)

If we let \( d_3 = d_2 + v \) and substitute this into Eq.6, we deduce that

\[
\tau(\text{MTP}(v, D), v) = \{ d_3 \mid d_3 - v \in D \land d_3 \in D \}.
\] (7)
Eqs. 7 and 2 together imply

$$\tau(MTP(v, D), v) = MTP(-v, D).$$

Lemma 1 tells us that if we compute $MTP(d_2 - d_1, D)$ then we can find $MTP(d_1 - d_2, D)$ simply by translating $MTP(d_2 - d_1, D)$ by $d_2 - d_1$. It is also clear that $MTP(0, D) = D$ where 0 is the zero vector. These two facts imply that if our goal is only to compute all the non-empty MTPs in a dataset then we only really need to compute the set

$$\mathcal{P}'(D) = \{MTP(d_2 - d_1, D) \mid d_1, d_2 \in D \land d_1 < d_2\}.$$  \hspace{1cm} (8)

However, if SIA simply generated the set $\mathcal{P}'(D)$, then it would not be possible to determine the vector for which any given element of $\mathcal{P}'(D)$ was the MTP. Therefore, SIA actually computes the set

$$\mathcal{S}(D) = \{(d_2 - d_1, MTP(d_2 - d_1, D)) \mid d_1, d_2 \in D \land d_1 < d_2\}.$$  \hspace{1cm} (9)

Each member of $\mathcal{S}(D)$ is an ordered pair in which the first element is a vector $v$ and the second element is the MTP for $v$ in $D$. Figure 5 shows $\mathcal{S}(D)$ for the dataset in Figure 1(a).

1.3 The function computed by SIATEC

SIATEC computes all the occurrences of all the non-empty MTPs in a dataset. If $D$ is a dataset and $P \subseteq D$ is a pattern in $D$ then we define the translational equivalence class (TEC) of $P$ in $D$ to be the set

$$TEC(P, D) = \{Q \mid Q \equiv, P \land Q \subseteq D\}.$$  \hspace{1cm} (10)
The four graphs in Figure 2(a)-(d) show the four TECs computed by SIATEC for the dataset in Figure 1(a). The aim of SIATEC is to compute efficiently all the TECs of all the non-empty MTPs for a dataset $D$, that is,

$$\mathcal{T}(D) = \{TEC(MTP(d_2 - d_1, D), D) | d_1, d_2 \in D\}. \quad (11)$$

The translational equivalence relation is reflexive, transitive and symmetric and partitions the power set of a dataset into translational equivalence classes. This means that every pattern in a dataset is a member of exactly one TEC. However, from Lemma 1 we know that

$$\tau(MTP(d_2 - d_1, D), d_2 - d_1) = MTP(d_1 - d_2, D).$$

Therefore

$$TEC(MTP(d_2 - d_1, D), D) = TEC(MTP(d_1 - d_2, D), D).$$

Moreover, we know that $MTP(0, D) = D$ and therefore $TEC(MTP(0, D), D) = \{D\}$ which is a trivial translational equivalence class. Therefore, instead of computing $\mathcal{T}(D)$ as defined in Eq.11, SIATEC actually computes the set

$$\mathcal{T}(D) = \{TEC(MTP(d_2 - d_1, D), D) | d_1, d_2 \in D \land d_1 < d_2\}. \quad (12)$$

It can easily be seen that $\mathcal{T}(D) = \mathcal{T}(D) \cup \{\{D\}\}$.

If $P$ is a pattern in a dataset $D$ then we say that $v$ is a translator of $P$ in $D$ if and only if $P$ is translatable by $v$ in $D$. The set of translators for $P$ in $D$, which we denote by $T(P, D)$, is the set that only contains all vectors by which $P$ is translatable in $D$. Formally,

$$T(P, D) = \{v | \tau(P, v) \subseteq D\}. \quad (13)$$

For example, the set of translators for the three-point pattern in Figure 4(b) is the set $\{(0, 0), (1, 0), (2, 0), (3, 0)\}$. Any pattern $P$ in a dataset $D$ is translatable in $D$ by the
zero vector, \( \mathbf{0} \). \( \mathbf{0} \) is therefore considered a \textit{trivial translator}. Any non-zero translator of a pattern \( P \) in a dataset \( D \) is a \textit{non-trivial translator} of \( P \) in \( D \). The \textit{set of non-trivial translators} for a pattern \( P \) in a dataset \( D \) is therefore given by

\[
T(P,D) \setminus \{\mathbf{0}\}. \quad (14)
\]

The TEC of a pattern \( P \) in a dataset \( D \) can therefore be represented efficiently by the ordered pair \( \langle P, T(P,D) \setminus \{\mathbf{0}\} \rangle \). That is, \( \langle P, T(P,D) \setminus \{\mathbf{0}\} \rangle \) denotes the set of patterns

\[
\bigcup_{v \in T(P,D)} \{\tau(P,v)\}. \quad (15)
\]

For any given TEC, \( E \), there are \( |E| \) such representations, one for each pattern in \( E \). In general, this ordered-pair representation for a TEC can be much more space-efficient than explicitly writing out every member pattern of the TEC in full. For example, if there are 20 patterns in a dataset that are translationally equivalent to a pattern \( P \) containing 10 datapoints, then printing out the TEC for \( P \) in full would involve printing 200 datapoints. However, if this TEC were represented as the ordered pair \( \langle P, T(P,D) \setminus \{\mathbf{0}\} \rangle \) then only \( 10 + 19 = 29 \) vectors would need to be printed. This provides the basis for the compression algorithm, COSIATEC, described below.

In the output of SIATEC, each distinct TEC, \( E \), in \( T(D) \) is therefore represented as an ordered pair \( \langle P, T(P,D) \setminus \{\mathbf{0}\} \rangle \) where \( P \) is a member of \( E \) and \( T(P,D) \) is the set of translators for \( P \) in \( D \). Figure 6 shows \( T(D) \) for the dataset shown in Figure 1(a).

\subsection*{1.4 The function computed by SIAME}

\textbf{SIAME} takes a query pattern \( P \) and a dataset \( D \) and finds all the partial and complete translation-invariant occurrences of \( P \) in \( D \). The \textit{maximal match} (MM) for a query pattern \( P \) and a vector \( v \) in a dataset \( D \), denoted by \( MM(P,v,D) \) is the set of datapoints in \( P \)
that can be translated by \( v \) to give datapoints in \( D \). Formally,

\[
MM(P, v, D) = \{ p \mid p \in P \land p + v \in D \}.
\] (16)

Note that for any dataset \( D \), \( MM(D, v, D) = MTP(v, D) \) (see Eq.2). The concept of a maximal match is therefore a generalization of the concept of a maximal translatable pattern. A maximal match \( MM(P, v, D) \) will be non-empty if and only if there exist two datapoints, \( p \in P, d \in D \), such that \( v = d - p \). The complete set of maximal matches for a pattern \( P \) and a dataset \( D \) is therefore given by

\[
M(P, D) = \{ MM(P, d - p, D) \mid d \in D \land p \in P \}.
\] (17)

Note that \( M(D, D) = \mathcal{P}(D) \) (see Eq.3). The aim of SIAME is to compute all the non-empty maximal matches for a given pattern and dataset. However, if SIAME simply generated the set \( M(P, D) \), it would be impossible to determine the vector for which each pattern in \( M(P, D) \) was a maximal match. SIAME therefore computes the set

\[
M'(P, D) = \{ (d - p, MM(P, d - p, D)) \mid d \in D \land p \in P \}.
\] (18)

1.5 The mapping computed by COSIATEC

COSIATEC uses SIATEC to generate a compressed representation of a dataset. As explained above, each TEC, \( E \), in the output of SIATEC is represented as an ordered pair \( \langle P, T(P, D) \setminus 0 \rangle \) such that

\[
E = \bigcup_{v \in T(P, D)} \{ \tau(P, v) \}.
\]

If \( E = \langle P, T(P, D) \setminus 0 \rangle \) is a TEC in a dataset \( D \), then the coverage of \( E \), denoted by \( COV(E) \) is given by

\[
COV(E) = \left| \bigcup_{Q \in E} Q \right|
\] (19)
and the compression ratio of $E$, denoted by $CR(E)$ is defined to be

$$CR(E) = \frac{COV(E)}{|P| + |T(P, D) \setminus 0|}$$  \hspace{1cm} (20)

We can now define $\mathcal{E}_{\text{best}}(D)$ to be the set of TECs, $E \in \mathcal{T}(D)$, for which the vector $(CR(E), \text{COV}(E))$ is a maximum (recall definition of vector inequality on page 12 above). That is, $E \in \mathcal{E}_{\text{best}}(D)$ if and only if $E \in \mathcal{T}(D)$ and there exists no $E' \in \mathcal{T}'(D)$ such that $(CR(E), \text{COV}(E)) < (CR(E'), \text{COV}(E'))$.

COSIATEC takes a dataset $D$ as input and computes an ordered set of TECs

$$(E_1, E_2, \ldots, E_r)$$

satisfying the following conditions:

1. For all $1 \leq k \leq r$, $E_k \in \mathcal{E}_{\text{best}}(D_k)$ where

$$D_k = \begin{cases} D, & \text{when } k = 1; \\ D_{k-1} \setminus \bigcup_{P \in E_{k-1}} P, & \text{when } 1 < k \leq r. \end{cases}$$

2. $D_r \neq \emptyset$ and $D_{r+1} = \emptyset$.

2 The algorithms

The SIA, SIATEC, SIAME and COSIATEC algorithms will now be described. Detailed example implementations will then be presented in section 3.

2.1 The SIA algorithm

When given a multidimensional dataset, $D$, as input, SIA computes $S(D)$ as defined in Eq.9 above. For a $k$-dimensional dataset containing $n$ datapoints, the worst-case running
The time of SIA is $O(kn^2 \log_2 n)$ and its worst-case space complexity is $O(kn^2)$. The algorithm consists of the following four steps.

2.1.1 SIA: Step 1 – Sorting the dataset

The first step in SIA is to sort the dataset $D$ to give an ordered set $D$ that contains all and only the datapoints in $D$ in increasing order. For the dataset in Figure 1(a), the result of this first step would be the ordered set

$$D = \{(1,1), (1,3), (2,1), (2,2), (2,3), (3,2)\}.$$  \hspace{1cm} (21)

For a $k$-dimensional dataset of size $n$, this can be done using merge sort (Cormen et al., 1990, pp. 12–15) in a worst-case running time of $O(kn \log_2 n)$. When merge sort is implemented using arrays, it requires linear extra memory and the additional work spent copying to and from the temporary array throughout the algorithm has the effect of slowing down the sort considerably. However, in the example implementation described in section 3.1 below, we use a special implementation of merge sort that employs linked lists and in this implementation no extra memory is required and no copying of data is performed.

2.1.2 SIA: Step 2 – Computing inter-datapoint vectors

The second step in SIA is to compute the set

$$V = \{(D[j] - D[i], i) \mid 1 \leq i < j \leq |D|\}.$$  \hspace{1cm} (22)

Note that each member of $V$ is an ordered pair in which the first element is the vector from datapoint $D[i]$ to datapoint $D[j]$ and the second element is the index of the ‘origin’ datapoint, $D[i]$, in $D$. For the dataset in Figure 1(a), $V$ contains all the elements below the leading diagonal in Table 1.
We call a table like the one in Table 1 a vector table. Each element in this table is an ordered pair \( \langle v, i \rangle \) where \( i \) gives the number of the column in which the element occurs and \( v \) is the vector from the datapoint at the head of the column in which the element occurs to the datapoint at the head of the row in which the element occurs. For a \( k \)-dimensional dataset of size \( n \), this second step of SIA involves computing \( \frac{n(n-1)}{2} \) vector subtractions. It can be accomplished in a worst-case running time of \( O(kn^2) \).

2.1.3 SIA: Step 3 – Sorting the vectors in the vector table

If \( \langle u, i \rangle \) and \( \langle v, j \rangle \) are any two elements in the set \( V \) computed in the second step SIA (Eq.22) then we define that \( \langle u, i \rangle \) is less than \( \langle v, j \rangle \), denoted by \( \langle u, i \rangle < \langle v, j \rangle \), if and only if \( u < v \) or \( u = v \) and \( i < j \).

The third step in SIA is to sort \( V \) to give an ordered set \( V \) that contains the elements of \( V \) in increasing order. For example, the column headed \( V[i] \) in Table 2 gives \( V \) for the dataset in Figure 1(a). An examination of Table 1 reveals that the vectors increase as one descends a column and decrease as one goes from left to right along a row. In the implementation of SIA that we describe in section 3.1 below we use a two-dimensional linked list to represent \( V \) as a vector table like the one in Table 1 (see Figure 63). We then use a modified version of merge sort, that exploits the fact that the columns and rows in this vector table are already sorted, to accomplish this third step of the algorithm more rapidly than would be achievable using plain merge sort on the completely unsorted set \( V \). The worst-case running time of this step of the algorithm is \( O(kn^2 \log_2 n) \).

2.1.4 SIA: Step 4 – Printing out \( S(D) \)

If \( A \) is an ordered set of ordered sets then \( A[i, j] \) denotes the \( j \)th element of the \( i \)th element of \( A \). For example, if \( A = \langle \langle a, b, c \rangle, \langle d, e \rangle, \langle f \rangle \rangle \) then \( A[1, 3] = c \), \( A[2, 1] = d \) and \( A[3, 1] = f \). As pointed out above, the column headed \( V[i] \) in Table 2 gives \( V \) for the dataset in Figure 1(a). For each of these ordered pairs, \( V[i] \), the datapoint \( D[V[i, 2]] \) is printed next to it in the third column in Table 2. For example, \( V[1] = \langle \langle 0, 1 \rangle, 3 \rangle \) in
Table 2, so \( V[1, 2] = 3 \) and \( D[V[1, 2]] = (2, 1) \), the third datapoint in the ordered set \( D \) for the dataset shown in Figure 1(a).

As indicated on the right-hand side of the third column in Table 2, the MTP for a vector \( v \) is the set of consecutive datapoints \( D[V[i, 2]] \) in the third column that corresponds to the set of consecutive ordered pairs \( V[i] \) in the second column for which \( V[i, 1] = v \). The complete set \( S(D) \) as defined in Eq.9 can be printed out using the algorithm in Figure 7. In our pseudocode, block structure is indicated by indentation and the symbol ‘\( \leftarrow \)’ indicates assignment. Figure 8 shows the output generated by this algorithm for the dataset in Figure 1(a).

\( \text{SIA} \) discovers the set \( \mathcal{P}(D) \) of non-empty MTPs defined in Eq.8 and from Table 2 it can easily be seen that \( \text{SIA} \) accomplishes this simply by sorting the set \( V \) defined in Eq.22. It is clear from Table 1 that, for a dataset of size \( n \), the number of elements in \( V \) is \( \frac{n(n-1)}{2} \). Therefore, if we use \( P \) to denote an MTP in \( \mathcal{P}(D) \),

\[
\sum_{P \in \mathcal{P}'(D)} |P| = \frac{n(n-1)}{2}.
\]

Therefore the total number of vectors that have to be printed when \( S(D) \) is printed is \( \frac{n(n-1)}{2} \) plus one vector for each MTP in \( \mathcal{P}'(D) \). Since \( |\mathcal{P}'(D)| \leq \frac{n(n-1)}{2} \), the total number of vectors to be printed out is certainly less than or equal to \( n(n - 1) \). Therefore, for a \( k \)-dimensional dataset containing \( n \) datapoints, \( S(D) \) can be printed out in a worst-case running time of \( O(kn^2) \).

### 2.2 The SIATEC algorithm

When given a multidimensional dataset, \( D \), as input, SIATEC computes \( \mathcal{T}'(D) \) as defined in Eq.12 above. For a \( k \)-dimensional dataset containing \( n \) datapoints, the worst-case running time of SIATEC is \( O(kn^3) \) and its worst-case space complexity is \( O(kn^2) \). The algorithm consists of the following seven steps.
2.2.1 SIATEC: Step 1 – Sorting the dataset

This is exactly the same as Step 1 of SIA as described in section 2.1.1 above.

2.2.2 SIATEC: Step 2 – Computing W

The second step in SIATEC is to compute the ordered set of ordered sets

\[ W = \langle W[1,1], \ldots W[1,|D|], \ldots W[|D|,1], \ldots W[|D|,|D|] \rangle \]

where

\[ W[i,j] = D[j] - D[i]. \quad (23) \]

W can be visualized as a vector table like Table 3 (which shows W for the dataset in Figure 1(a)). Note that each element in W is simply a vector whereas each element in the vector table computed in Step 2 of SIA is an ordered pair (see Table 1). W is used in Step 7 of SIATEC to compute the set of translators for each MTP.

Computing W for a k-dimensional dataset of size n involves computing \( n^2 \) vector subtractions. Each of these vector subtractions involves carrying out k scalar subtractions so the overall worst-case running time of this step is \( O(kn^2) \).

2.2.3 SIATEC: Step 3 – Computing V

The third step of SIATEC is to compute the set V as defined in Eq.22. This is the same set as that computed in Step 2 of SIA. In the example implementation of SIATEC described in section 3.2 below, V is constructed from W so that the inter-datapoint vectors are only computed once. This step can therefore be carried out in a worst-case time complexity of \( O(n^2) \) and not \( O(kn^2) \). Table 1 shows V for the dataset in Figure 1(a).
2.2.4 Siatec: Step 4 – Sorting V to produce V

This step is exactly the same as Step 3 of SIA. The second column of Table 2 shows V for the dataset in Figure 1(a).

2.2.5 Siatec: Step 5 – 'Vectorizing' the MTPs

V is effectively a sorted representation of S(D) (Eq.9) (see Step 4 of SIA and Table 2).

The purpose of Siatec is to compute T'(D) (Eq.12) which is the set that only contains every TEC that is the TEC of an MTP in P(D) (Eq.8). P(D) can be obtained from V but it is possible for two or more MTPs in P(D) to be translationally equivalent. For example, the MTPs in the dataset in Figure 1(a) for the vectors (0, 2), (1, -1) and (1, 1) are translationally equivalent (see Table 2 and Figure 1(c), (e) and (g)). If two patterns are translationally equivalent then they are members of the same TEC. Therefore, if we naïvely compute the TEC of each MTP in P(D), we run the risk of computing the same TEC more than once which is inefficient. We therefore partition P(D) into translational equivalence classes and then select just one MTP from each of these classes, discarding the others.

If P is a pattern then let SORT(P) be the function that returns the ordered set that only contains all the datapoints in P sorted into increasing order. If P is an ordered set of datapoints then let VEC(P) be the function that returns the ordered set of vectors

\[
\]  

If P₁ and P₂ are two patterns in a dataset, then

\[
VEC(SORT(P₁)) = VEC(SORT(P₂)) \iff P₁ \equiv P₂.
\]  

We say that VEC(SORT(P)) is the vectorized representation of the pattern P. In the ordered set V computed in Step 4 of Siatec, each MTP, P, is represented in its sorted
form as $\text{SORT}(P) = P$ (see Table 2). Therefore, if we want to use Eq.25 to partition $\mathcal{P}(D)$ we first have to compute $\text{VEC}(P)$ for each of the sorted MTPs, $P$, in $V$. Step 5 of SIA is therefore to compute

$$X = \{ (i, \text{VEC}(\text{SORT}(P))) \mid (v, P) \in \mathcal{S}(D) \land V[i, 1] = v \land (i = 1 \lor V[i-1, 1] \neq v) \}. \quad (26)$$

If $V[i]$ and $V[j]$ are two distinct elements of $V$ and $V[i] < V[j]$ but $V[i, 1] = V[j, 1]$ (i.e., the vectors in $V[i]$ and $V[j]$ are the same) then $V[i, 2] < V[j, 2]$ which implies that $D[V[i, 2]] < D[V[j, 2]]$. This means that the datapoints within each MTP in the $V$ representation of $\mathcal{S}(D)$ are sorted in increasing order, as can be seen in the output of SIA (Figure 8) generated by the algorithm in Figure 7.

$X$ can be efficiently computed directly from $V$ and $D$ using the algorithm in Figure 9 which exploits the fact that the MTPs in $V$ are already sorted. In Figure 9, the set $X$ is actually represented as an ordered set $X$. When the algorithm in Figure 9 has terminated, the ordered set $X$ only contains all the elements of $X$ (with no duplicates). In Figure 9, $\emptyset$ denotes the empty ordered set.

Figure 10 shows the state of $X$ for the dataset in Figure 1(a) at the termination of Step 5 of SIA. For a $k$-dimensional dataset of size $n$, the worst-case running time of the algorithm in Figure 9 is $O(nk^2)$.

### 2.2.6 SIA: Step 6 – Sorting $X$

Let $Q_1$ and $Q_2$ be any two ordered sets in which each element is a $k$-dimensional vector. We define that $Q_1$ is less than $Q_2$, denoted by $Q_1 < Q_2$ if and only if one of the following two conditions is satisfied:

1. $|Q_1| < |Q_2|$.

2. $|Q_1| = |Q_2|$ and there exists an integer $1 \leq i \leq |Q_1|$ such that $Q_1[i] < Q_2[i]$ and $Q_1[j] = Q_2[j]$ for all $1 \leq j < i$. 

(See page 12 for a definition of the expression \( \mathbf{u} < \mathbf{v} \) when \( \mathbf{u} \) and \( \mathbf{v} \) are vectors.) In Step 6 of SIATEC, the ordered set \( \mathbf{X} \) generated by the algorithm in Figure 9 is sorted to produce the ordered set \( \mathbf{Y} \) which satisfies the following two conditions:

1. \( \mathbf{Y} \) only contains all the elements of \( \mathbf{X} \).

2. If \( \mathbf{Y}[i] \) and \( \mathbf{Y}[j] \) are any two distinct elements of \( \mathbf{Y} \) then \( i < j \) if and only if

\[
\mathbf{Y}[i, 2] < \mathbf{Y}[j, 2] \lor (\mathbf{Y}[i, 2] = \mathbf{Y}[j, 2] \land \mathbf{Y}[i, 1] < \mathbf{Y}[j, 1]).
\]

Figure 11 shows \( \mathbf{Y} \) for the dataset in Figure 1(a). For a \( k \)-dimensional dataset of size \( n \), this step of the algorithm can be accomplished in a worst-case running time of \( O(k n^2 \log_2 n) \) using merge sort.

We know that

\[ MTP(\mathbf{V}[\mathbf{Y}[i, 1], 1], D) \Leftrightarrow MTP(\mathbf{V}[\mathbf{Y}[j, 1], 1], D) \Leftrightarrow \mathbf{Y}[i, 2] = \mathbf{Y}[j, 2]. \]

So Figure 11 tells us, for example, that the MTPs for the vectors \( \mathbf{V}[3, 1] = \langle 0, 2 \rangle \), \( \mathbf{V}[6, 1] = \langle 1, -1 \rangle \) and \( \mathbf{V}[11, 1] = \langle 1, 1 \rangle \) are translationally equivalent since the vectorized representation of each of these patterns is \( \langle 1, 0 \rangle \). This implies that we only have to compute the TEC of one of these patterns and the other two can be disregarded.

### 2.2.7 SIATEC: Step 7 - Printing out \( \mathcal{T}'(D) \)

The final step of SIATEC is to print out \( \mathcal{T}'(D) \). This can be done using the algorithm in Figure 12. Recall that each TEC in \( \mathcal{T}'(D) \) is represented as an ordered pair \( \langle P, T(P, D) \setminus 0 \rangle \) where \( P \) is an MTP and \( T(P, D) \) is the set of translators for \( P \) in the dataset \( D \) (see Eq.13 and discussion on page 16 above). In Figure 12, each MTP is printed out using the algorithm PRINT_PATTERN called in line 14. This algorithm is given in Figure 13.

The set of translators for each TEC is printed out using the algorithm PRINT_SET_OF_TRANSLATORS called in line 16 of Figure 12. This algorithm, which is given
in Figure 14, exploits the fact that

\[ T(\{D[i]\}, D) = \bigcup_{j=1}^{[D]} \{W[i, j]\}. \]

That is, the set of translators for a datapoint \(D[i]\) is the set that only contains every vector that occurs in the \(i\)th column in the vector table computed in Step 2 of SIATEC (see Table 3). In Figure 12, each MTP is represented as a set of indices, \(I\) such that the pattern represented by \(I\) is simply \(\{D[i] \mid i \in I\}\). The set of translators for the pattern represented by \(I\) is therefore

\[ \bigcap_{i \in I} T(\{D[i]\}, D) = \bigcap_{i \in I} \left( \bigcup_{j=1}^{[D]} \{W[i, j]\} \right). \tag{27} \]

In other words, the set of translators for a pattern is the set that only contains those vectors that occur in all the columns in the vector table corresponding to the datapoints in the pattern. For example, if \(D\) is the dataset in Figure 1(a), the set of translators for the pattern \(\{a, c\} = \{(1, 1), (2, 1)\}\) is the set that only contains all the vectors that occur in both the first and third columns in Table 3:

\[
T(\{(1, 1), (2, 1)\}, D) = \{\langle 0, 0 \rangle, \langle 0, 2 \rangle, \langle 1, 0 \rangle, \langle 1, 1 \rangle, \langle 1, 2 \rangle, \langle 2, 1 \rangle\}
\cap \{\langle -1, 0 \rangle, \langle -1, 2 \rangle, \langle 0, 0 \rangle, \langle 0, 1 \rangle, \langle 0, 2 \rangle, \langle 1, 1 \rangle\}
= \{\langle 0, 0 \rangle, \langle 0, 2 \rangle, \langle 1, 1 \rangle\}
\]

The algorithm PRINT_SET_OF_TRANSLATORS is an efficient algorithm for computing the expression on the right-hand side of Eq.27.

Using the algorithms in Figures 12, 13 and 14, Step 7 can be accomplished in a worst-case running time of \(O(kn^3)\) for a \(k\)-dimensional dataset of size \(n\). Figure 15 shows the output generated by the algorithm in Figure 12 for the dataset in Figure 1(a).
2.3 The SIAME algorithm

When given a $k$-dimensional query pattern, $P$, and a $k$-dimensional dataset, $D$, as input, SIAME computes $M'(P, D)$ as defined in Eq.18 above. For a $k$-dimensional query pattern containing $m$ datapoints and a $k$-dimensional dataset containing $n$ datapoints, the worst-case running time of SIAME is $O(kmn \log_2(mn))$ and its worst-case space complexity is $O(kmn)$. The algorithm consists of the following 5 steps.

2.3.1 SIAME: Step 1 – Computing the set of inter-datapoint vectors

The first step in SIAME is very similar to Step 2 of SIA (see section 2.1.2): given a query pattern $P$ and a dataset $D$, the set

$$V_{SIAME} = \{ (d - p, p) \mid d \in D \land p \in P \}$$

(28)

is computed. For example, for the query pattern in Figure 3(a) and the dataset in Figure 3(b), $V_{SIAME}$ would contain all and only the elements in Table 4. Note that each element in $V_{SIAME}$ is an ordered pair of vectors. In an implementation (such as the one described in section 3.4 below) the second vector in each of these ordered pairs would probably be represented by a pointer to the datapoint in the representation of $P$ or by an index to an element of an array storing $P$.

For a $k$-dimensional pattern of size $m$ and a $k$-dimensional dataset of size $n$, this step can be accomplished in a worst-case running time of $O(kmn)$ using $O(kmn)$ space.

2.3.2 SIAME: Step 2 – Sorting the inter-datapoint vectors

In our description of Step 6 of SIATEC in section 2.2.6 above we defined the concept of 'less than' when applied to ordered sets of vectors. The second step in SIAME is similar to Step 3 of SIA (see section 2.1.3): the set $V_{SIAME}$ computed in Step 1 of SIAME is sorted to give an ordered set $V_{SIAME}$ that contains the elements of $V_{SIAME}$ sorted into increasing order. Again, as can be seen in Table 4, each column in the table is already sorted. This
fact can be used to advantage if $V_{SIAME}$ is represented as a two-dimensional linked list and merge sort is used to perform the sort (see section 3.4 below). This step of the algorithm can be accomplished in a worst-case running time of $O(kmn \log_2(mn))$. Alternatively, if hashing is used, the step can be accomplished in an expected time of $O(kmn)$. Figure 16 shows $V_{SIAME}$ for the query pattern in Figure 3(a) and the dataset in Figure 3(b).

2.3.3 SIAME: Step 3 – Computing the size of each set in $\mathcal{M}(P, D)$

It is very useful if the matches found by SIAME are listed so that the best matches occur first. To achieve this, it is necessary to compute the size of each element of $\mathcal{M}(P, D)$. Therefore, in this third step of SIAME, the set

$$N = \{(\langle M, i \rangle, \langle v, M \rangle) \in \mathcal{M}'(P, D) \land V_{SIAME}[i, 1] = v \land (i = 1 \lor V_{SIAME}[i - 1, 1] \neq v)\}$$

(29)

is computed. This can be done directly from $V_{SIAME}$ using the algorithm in Figure 17 which returns an ordered set, $N$, that only contains every element of $N$ exactly once. Figure 18 shows $N$ for the pattern in Figure 3(a) and the dataset in Figure 3(b). The worst-case running time of the algorithm in Figure 17 is $O(kmn)$.

2.3.4 SIAME: Step 4 – Sorting $N$

The fourth step of SIAME is to sort the vectors in $N$ to produce a new ordered set, $N'$ that only contains all the vectors in $N$ sorted into decreasing order. This can be achieved in a worst-case running time of $O(mn \log_2(mn))$. Note that this step is not dependent on the cardinality of the datapoints in the pattern and dataset. Figure 19 shows $N'$ for the pattern in Figure 3(a) and the dataset in Figure 3(b).

2.3.5 SIAME: Step 5 – Computing $\mathcal{M}'(P, D)$

Finally, $\mathcal{M}'(P, D)$, expressed as an ordered set, $M$, in which the best matches occur first, can be computed directly from $N'$ and $V_{SIAME}$ using the algorithm shown in Figure 20.
The worst-case running time of this algorithm is $O(kmn)$. Figure 21 shows $M$ for the pattern in Figure 3(a) and the dataset in Figure 3(b).

### 2.4 The COSIATEC algorithm

When given a multidimensional dataset $D$ as input, COSIATEC uses SIATEC to compute a compressed representation of $D$ in the form of an ordered set of TECs satisfying the conditions described on page 19 above.

Figure 22 shows a simple (but inefficient) version of the COSIATEC algorithm. The ordered set variable $C$ is used to store the compressed representation and it is initialised to equal the empty ordered set in line 1. The variable $D'$ is used to hold the current value of $D_k$ as defined on page 19 above. This variable is initialised to equal $D$ in line 2.

On each iteration of the ‘while’ loop (lines 3–15), SIATEC is first used to compute $T'(D')$ (line 4). Then, in lines 5–13, an element $E_{\text{best}}$ of $E_{\text{best}}(D')$ (see page 19) is computed which is appended to $C$ (line 14). In line 15, $D'$ has all datapoints removed from it that are elements of patterns in $E_{\text{best}}$. The while loop terminates when $D'$ is empty (line 3).

In line 4, the function $T'(D')$ uses SIATEC to compute an ordered set containing the elements of $T'(D')$ arranged in some arbitrary order. The functions $COV(E)$ and $CR(E)$ are as defined in Eqs.19 and 20 above.

### 3 Example implementations of the algorithms

In this section, efficient implementations of the SIA, SIATEC, SIAME and COSIATEC algorithms will be described.

#### 3.1 Example implementation of SIA

In this section we describe an efficient implementation of the SIA algorithm described in section 2.1 above.
3.1.1 The SIA procedure

Figure 24 gives pseudocode for an efficient implementation of SIA. In this algorithm, the dataset to be analysed is stored in a file whose name is given in the parameter DFN. The output of the algorithm is written to a file whose name is given in the parameter DFN.

The third parameter to the algorithm, SD, is either NULL or a string of 0s and 1s indicating the orthogonal projection of the dataset to be analysed. For example, if the dataset stored in the file whose name is DFN is a 5-dimensional dataset but the user only wishes to analyse the 2-dimensional projection of this dataset onto the plane defined by the first and third dimensions, then SD would be set to "10100". If SD is NULL, all the dimensions are considered.

In line 3 of the SIA implementation in Figure 24, an attempt is made to open the file whose name is DFN. The function OPEN_FILE returns NULL and the program exits (line 4) if this attempt is unsuccessful.

If the file DFN exists, then the dataset is read into memory in line 5 using the READ_VECTOR_SET function which is defined in Figure 25 and discussed further in section 3.1.2 below. The file containing the input dataset is then closed in line 6.

In line 7, the dataset is sorted using the SORT_DATASET algorithm which is defined in Figure 26 and discussed further in section 3.1.3 below.

If the SD parameter is used to select an orthogonal projection of the dataset, then it is possible for two or more datapoints in the dataset stored in DF to be projected onto the same datapoint in the chosen projection of this dataset. If this happens, then D may contain duplicate datapoints. These are removed in line 8 of the SIA implementation (see Figure 24) using the SETIFY_DATASET algorithm which is defined in Figure 28 and discussed further in section 3.1.4 below.

This accomplishes Step 1 of the SIA algorithm as described in section 2.1.1 above.

The function SIA_COMPUTE_VECTORS, defined in Figure 29 and called in line 9 of the SIA implementation in Figure 24, accomplishes Step 2 of the SIA algorithm as described
in section 2.1.2 above. SIA\_COMPUTE\_VECTORS is discussed further in section 3.1.5 below.

The function SIA\_SORT\_VECTORS, defined in Figure 30 and called in line 10 of the SIA implementation in Figure 24, accomplishes Step 3 of the SIA algorithm as described in section 2.1.3 above. SIA\_SORT\_VECTORS is discussed further in section 3.1.6 below.

Finally, Step 4 of the SIA algorithm, described in section 2.1.4 above, is carried out using the PRINT\_VECTOR\_MTP\_PAIRS procedure which is defined in Figure 32 and called in line 11 of the SIA implementation in Figure 24. PRINT\_VECTOR\_MTP\_PAIRS is an implementation of the algorithm in Figure 7. It is discussed further in section 3.1.7 below.

For a \(k\)-dimensional dataset containing \(n\) datapoints, the worst-case running time of this implementation of the SIA algorithm is \(O(kn^2 \log_2 n)\) (this is the running time of SIA\_SORT\_VECTORS called in line 10 of the implementation). The worst-case space complexity is \(O(kn^2)\).

### 3.1.2 The READ\_VECTOR\_SET function

Figure 25 gives pseudocode for the READ\_VECTOR\_SET function which is called in line 5 of the SIA implementation given in Figure 24. This algorithm reads a list of vectors from a file and stores the list in memory as a linked list, returning a pointer (\(S\) in Figure 25) to the head of this list.

**READ\_VECTOR\_SET** takes three parameters: \(F\) is a text file containing the list of vectors to be read; \(DIR\) determines the type of linked list used to store the vectors (see below); and \(SD\) is either NULL or a string of 0s and 1s indicating a specific orthogonal projection of the vector set to be read (see section 3.1.1 above).

It is assumed that the collection of vectors to be read from the file \(F\) is represented as a list with one vector per line, the list being terminated by an empty line. Each vector is represented as a list of numerical values, each one followed by a single space character and terminated by an end-of-line character. For example, Figure 52 shows how the ordered vector set

\[\langle (1, 1, 1), (1, 3, 2), (2, 1, 2), (2, 2, 2), (2, 3, 3), (3, 2, 2) \rangle\]
would be represented in the input file F. In Figure 52, ' ' represents a space character and '.' represents an end-of-line character.

The linked list constructed by READ_VECTOR_SET uses two types of node: NUMBER_NODES and VECTOR_NODES.

NUMBER_NODES are used to construct linked lists that represent vectors. Each NUMBER_NODE has two fields, one called number and the other called next (see definition in Figure 23). The number field of a NUMBER_NODE is used to hold a numerical value. The next field is a NUMBER_NODE pointer used to point to the node that holds the next element in the vector. A NUMBER_NODE can be represented diagrammatically as a rectangular box divided into two cells (see Figure 53). The left-hand cell represents the number field and the right-hand cell represents the next field. A cell with a diagonal line drawn across it represents a pointer whose value is NULL. The pointer v in Figure 53 heads a linked list of NUMBER_NODES that represents the vector (3, 4).

VECTOR_NODES are used to construct linked lists that represent vector sets, such as patterns and datasets. Each VECTOR_NODE has three fields: a NUMBER_NODE pointer called vector and two VECTOR_NODE pointers, one called down and the other called right (see definition in Figure 23). A VECTOR_NODE can be represented diagrammatically as a rectangular box divided into three cells (see Figure 54). The left-hand cell represents the vector field, the middle cell represents the down field and the right-hand cell represents the right field. The field called vector is always used to head a linked list of NUMBER_NODES representing a vector. The right field is used to point to the next VECTOR_NODE in a right-directed list such as the one shown in Figure 54. The down field is used to point to the next VECTOR_NODE in a down-directed list such as the one shown in Figure 55. The linked list in Figure 54 could be used to represent the ordered set of vectors \{(1, 3), (2, 4), (3, 3)\} or the vector set \{(1, 3), (2, 4), (3, 3)\}. The linked list in Figure 55 could be used to represent the ordered vector set \{(1, 1), (2, 2), (3, 1)\} or the vector set \{(1, 1), (2, 2), (3, 1)\}. The fact that each VECTOR_NODE has both a down and a right field allows for a linked list of VECTOR_NODES to be efficiently sorted using an implementation of merge sort that
converts an unsorted down-directed list into a sorted right-directed list (see the algorithms SORT_DATASET (defined in Figure 26 and discussed in section 3.1.3) and SIA_SORT_VECTORS (defined in Figure 30 and discussed in section 3.1.6)).

If the DIR parameter of the READ_VECTOR_SET function (Figure 25) has the value DOWN, the vector set read by the algorithm is stored as a down-directed list of VECTOR_NODES, otherwise the vector set is stored as a right-directed list. If F contains the data in Figure 52, then Figure 56 shows the linked list returned by the call

\[ \text{READ_VECTOR_SET}(F, \text{DOWN}, "101") \]

and Figure 57 shows the linked list returned by

\[ \text{READ_VECTOR_SET}(F, \text{RIGHT}, \text{NULL}) \]

In our pseudocode, the symbol ‘↑' denotes pointer dereferencing: that is, the expression ‘x↑y' denotes the field called y in the data structure pointed to by x.

The function AT_END_OF_LINE(F) used in line 5 of READ_VECTOR_SET (see Figure 25) returns TRUE if the next character to be read from F is an end-of-line character or an end-of-file character. The function is used to determine whether or not all the vectors in a list have been read.

The function READ_VECTOR called in line 6 of READ_VECTOR_SET reads a vector from a file and returns a linked list of NUMBER_NODES representing the vector (as in Figure 53).

The function SELECT_DIMENSIONS_IN_VECTOR(v, SD) called in line 8 of READ_VECTOR_SET uses SD to remove those elements of v that are not required in the chosen orthogonal projection of the vector set.

The function MAKE_NEW_VECTOR_NODE called in lines 10, 15 and 20 of READ_VECTOR_SET creates a new VECTOR_NODE and sets all its fields to NULL.

3.1.3 The SORT_DATASET function

Figure 26 gives pseudocode for the SORT_DATASET algorithm called in line 7 of the SIA algorithm implementation given in Figure 24. In Figure 24, the call to READ_VECTOR_SET
in line 5 stores the orthogonal projection of the dataset to be analysed as an unsorted, down-directed list of \texttt{VECTOR\_NODEs}. For example, in Figure 24, if \texttt{DFN} is the name of a file containing the data in Figure 58 then the call to \texttt{READ\_VECTOR\_SET} in line 5 would return the linked list in Figure 59.

\texttt{SORT\_DATASET} is a version of merge sort that converts the unsorted down-directed list of \texttt{VECTOR\_NODEs} generated by the call to \texttt{READ\_VECTOR\_SET} in line 5 of \texttt{SIA} into a sorted, right-directed list. On the first iteration of the outer \texttt{while} loop (lines 2–21 in Figure 26), \texttt{SORT\_DATASET} scans the down-directed list of unsorted datapoints, merging each pair of consecutive datapoints into a single, sorted, right-directed list. For example, Figure 59 shows the unsorted, down-directed list generated by line 5 of \texttt{SIA} (see Figure 24) for the data in Figure 58 and Figure 60 shows the state of the linked list \texttt{D} after one iteration of the outer \texttt{while} loop of \texttt{SORT\_DATASET} has been completed on the dataset list shown in Figure 59. On subsequent iterations, each pair of adjacent right-directed lists is merged into a single list and the process continues until the whole list has been merged into a single, sorted, right-directed list. Figure 61 shows the right-directed list produced by \texttt{SORT\_DATASET} from the down-directed list shown in Figure 59.

The merging process is carried out by the \texttt{MERGE\_DATASET\_ROWS} algorithm which is called in line 13 of \texttt{SORT\_DATASET} and defined in Figure 27.

In lines 4 and 13 of the \texttt{MERGE\_DATASET\_ROWS} algorithm in Figure 27, the function \texttt{VECTOR\_LESS\_THAN}($v_1$, $v_2$) is used to compare two vectors represented as \texttt{NUMBER\_NODE} lists headed by the pointers $v_1$ and $v_2$. The function \texttt{VECTOR\_LESS\_THAN} returns \texttt{TRUE} if and only if the vector represented by the \texttt{NUMBER\_NODE} list headed by $v_1$ is less than that represented by the list headed by $v_2$.

3.1.4 The \texttt{SETIFY\_DATASET} function

Figure 28 gives pseudocode for the \texttt{SETIFY\_DATASET} algorithm called in line 8 of the \texttt{SIA} implementation in Figure 24. \texttt{SETIFY\_DATASET} removes duplicate datapoints from the sorted right-directed list generated by \texttt{SORT\_DATASET}. For example, if \texttt{SETIFY\_DATASET}
is given the linked list shown in Figure 61 as input, it returns the linked list shown in Figure 62. The call to **SORT_DATASET** in line 7 of the SIA implementation and the call to **SETIFY_DATASET** in line 8 together accomplish Step 1 of the SIA algorithm described in section 2.1 above.

The **VECTOR_EQUAL** function used in line 5 of **SETIFY_DATASET** in Figure 28 takes two **NUMBER_NODE** pointer arguments, each heading a list of **NUMBER_NODE**s representing a vector, and returns **TRUE** if and only if the two vectors are equal.

The **DISPOSE_OF_VECTOR_NODE** function used in line 9 of **SETIFY_DATASET** destroys the linked multi-list of **VECTOR_NODE**s headed by its argument and deallocates the memory used by this list.

### 3.1.5 The **SIA_COMPUTE_VECTORS** function

The function **SIA_COMPUTE_VECTORS**, defined in Figure 29 and called in line 9 of SIA (see Figure 24), accomplishes Step 2 of the SIA algorithm as described in section 2.1.2 above.

Figure 63 shows the data structure that results after **SIA_COMPUTE_VECTORS** has executed when the SIA implementation in Figure 24 is carried out on the dataset shown in Figure 1(a). The resulting data structure is a representation of the vector table shown in Table 1.

The **VECTOR_MINUS(v_1,v_2)** function called in line 14 of **SIA_COMPUTE_VECTORS** (see Figure 29) takes two **NUMBER_NODE** pointer arguments, each pointing to a linked-list representing a vector, and subtracts the vector pointed to by **v_2** from the vector pointed to by **v_1**, returning a pointer to the linked list representing the result.

### 3.1.6 The **SIA_SORT_VECTORS** function

The function **SIA_SORT_VECTORS**, defined in Figure 30 and called in line 10 of the SIA implementation in Figure 24, accomplishes Step 3 of the SIA algorithm as described in section 2.1.3 above.
The call to SIA\_SORT\_VECTORS in line 10 of the SIA implementation is the most expensive step in the program, requiring $O(kn^2 \log_2 n)$ time in the worst case.

SIA\_SORT\_VECTORS takes the data structure headed by $V$ returned by SIA\_COMPUTE\_VECTORS (see Figure 63) and uses a modified version of merge sort to generate a single down-directed list representing the ordered set $V$ defined in section 2.1.3 above.

As can be seen in Figure 63, the structure headed by $V$ consists of a right-directed list of VECTOR\_NODEs from each of which 'hangs' a down-directed list of nodes. Each of these 'hanging' down-directed lists represents a column in Table 1. Within each of these down-directed lists the vectors are already sorted into increasing order. SIA\_SORT\_VECTORS exploits this fact to accomplish its task more efficiently.

In SIA\_SORT\_VECTORS, the merging process is carried out using the SIA\_MERGE\_VECTOR\_COLUMNS function which is called in line 13 and defined in Figure 31.

Figure 64 shows the data structure that results after the call to SIA\_SORT\_VECTORS in line 10 of the implementation of SIA in Figure 24 has executed when this implementation is run on the dataset in Figure 1(a). This data structure represents the second column in Table 2.

3.1.7 The PRINT\_VECTOR\_MTP\_PAIRS function

Step 4 of the SIA algorithm, described in section 2.1.4 above, is carried out in this implementation using the PRINT\_VECTOR\_MTP\_PAIRS algorithm which is defined in Figure 32 and called in line 11 of the SIA procedure in Figure 24.

PRINT\_VECTOR\_MTP\_PAIRS is an implementation of the algorithm in Figure 7 except that the format of the output is simpler than that produced by the algorithm in Figure 7.

In the output of PRINT\_VECTOR\_MTP\_PAIRS, each (vector,MTP) pair is represented as a pair of consecutive vector lists in the same format as that used for input to SIA (see Figure 52). That is, for each (vector,MTP) pair, the vector is first printed out on a single
line, then there is an empty line, then the MTP is printed out as a list of vectors, each vector being printed on a separate line, and the MTP being terminated by an empty line. The end of the file is also signalled by an empty line. This means that every odd-numbered vector list in the output file represents the vector of a (vector,MTP) pair and every even-numbered vector list represents the MTP in such a pair.

Figure 65 shows the output generated by the PRINT_VECTOR_MTP_PAIRS algorithm for the dataset in Figure 1(a). This provides the same information as Figure 8 except that it is presented in a different (and less complicated) format.

In lines 8, 10 and 13 of the PRINT_VECTOR_MTP_PAIRS procedure in Figure 32, PRINT_VECTOR is used to print the vectors. PRINT_VECTOR takes two arguments: the first is a pointer to a NUMBER_NODE list representing a vector and the second is the file to which the vector is to be written.

PRINT_VECTOR_MTP_PAIRS also uses the procedure PRINT_NEW_LINE(F) (lines 9, 15 and 17) to print an end-of-line character to the file stream F.

### 3.2 Example implementation of SIATEC

In this section we describe an efficient implementation of the SIATEC algorithm described in section 2.2 above.

#### 3.2.1 The SIATEC procedure

Figure 33 gives pseudocode for an efficient implementation of SIATEC.

Like the SIA implementation in Figure 24, the SIATEC procedure in Figure 33 takes three arguments: DFN is the name of the file containing the dataset to be analysed; OFN is the name of the file to which the output is written; and SD is a string of 1s and 0s indicating the orthogonal projection of the dataset to be analysed (see discussion in section 3.1.1 above).

If the file whose name is DFN exists, then the call to READ_VECTOR_SET in line 7 of
Figure 33 reads the dataset into memory and stores it in an unsorted, down-directed list of VECTOR_NODES. This is exactly the same as the task carried out in line 5 of the SIA implementation in Figure 24 (see discussion of READ_VECTOR_SET in section 3.1.2 above).

If the dataset is empty (line 9, Figure 33), then an empty output file is created and the algorithm terminates.

If the dataset is not empty, then it is sorted in line 13 using the SORT_DATASET function and 'setified' in line 14 using the SETIFY_DATASET function. These functions are defined in Figures 26 and 28 and were described above in sections 3.1.3 and 3.1.4.

This accomplishes Step 1 of the SIATEC algorithm as described in section 2.2.1 above.

The PRINT_SET_OF_TRANSLATORS algorithm defined in Figure 14 and used in Step 7 of the SIATEC algorithm described in section 2.2.7 above, uses a knowledge of the size of the dataset (stored in the variable n) to increase efficiency (see line 2 in Figure 14). Therefore, in line 15 of the implementation of SIATEC given in Figure 33, the size of the dataset is computed using a function SIZE_OF_DATASET which simply scans the sorted, right-directed list of VECTOR_NODES generated by SETIFY_DATASET in line 14 and counts the number of datapoints in the list.

If a dataset \( D \) contains only one point, \( D = \{ d \} \), then the only TEC in \( D \) is \( \{ \{ d \} \} \). If the dataset given as input to the procedure in Figure 33 contains only one datapoint, then \( D[right] = NULL \) in line 16 and an output file is generated containing the single datapoint in the dataset.

If the dataset contains more than one datapoint, lines 24–29 in Figure 33 are executed.

The function COMPUTE_VECTORS called in line 24 of Figure 33 and defined in Figure 34 accomplishes Step 2 of the SIATEC algorithm described in section 2.2.2 above. The COMPUTE_VECTORS function is discussed further in section 3.2.2 below.

The function CONSTRUCT_VECTOR_TABLE called in line 25 of Figure 33 and defined in Figure 35 accomplishes Step 3 of the SIATEC algorithm described in section 2.2.3 above. It is discussed further in section 3.2.3 below.

The function SORT_VECTORS called in line 26 of Figure 33 and defined in Figure 36 ac-
complishes Step 4 of the SIATEC algorithm described in section 2.2.4 above. SORT.VECTORS is discussed further in section 3.2.4 below.

The function VECTORIZE.PATTERNS called in line 27 of Figure 33 and defined in Figure 38 accomplishes Step 5 of the SIATEC algorithm described in section 2.2.5 above. VECTORIZE.PATTERNS is an implementation of the algorithm in Figure 9. It is discussed further in section 3.2.5 below.

The function SORT.PATTERN.VECTOR.SEQUENCES called in line 28 of Figure 33 and defined in Figure 39 accomplishes Step 6 of the SIATEC algorithm described in section 2.2.6 above. It is discussed further in section 3.2.6 below.

Finally, the PRINT.TECs algorithm called in line 29 of Figure 33 and defined in Figure 41 accomplishes Step 7 of the SIATEC algorithm described in section 2.2.7 above. PRINT.TECs is an implementation of the algorithm in Figure 12. It is discussed further in section 3.2.7 below.

For a $k$-dimensional dataset containing $n$ datapoints, the worst-case running time of this implementation of the SIATEC algorithm is $O(kn^3)$. This is the running time of PRINT.TECs which is the most expensive step in the implementation. The worst-case space complexity is $O(kn^2)$. This is kept to a minimum by avoiding the need for storing the TECs in memory at any point—PRINT.TECs computes the TECs as it prints them out.

3.2.2 The COMPUTE.VECTORS algorithm

The function COMPUTE.VECTORS called in line 24 of Figure 33 and defined in Figure 34 accomplishes Step 2 of the SIATEC algorithm described in section 2.2.2 above.

COMPUTE.VECTORS constructs a two-dimensional linked-list structure that represents the ordered set of ordered sets, W, defined in Eq.23. Figure 66 shows the data structure that results after COMPUTE.VECTORS has executed when the SIATEC algorithm in Figure 33 is run on the dataset in Figure 1(a). The data structure in Figure 66 is a representation of Table 3.
3.2.3 The CONSTRUCT_VECTOR_TABLE function

The function CONSTRUCT_VECTOR_TABLE called in line 25 of Figure 33 and defined in Figure 35 accomplishes Step 3 of the SIATEC algorithm described in section 2.2.3 above.

Figure 67 shows the data structures that result after CONSTRUCT_VECTOR_TABLE has executed when the SIATEC implementation in Figure 33 is run on the dataset in Figure 1(a). That is, CONSTRUCT_VECTOR_TABLE converts the data structure in Figure 66 into the data structure in Figure 67. The two-dimensional list headed by V in Figure 67 is a representation of Table 1 while the pointer D is used to access the multi-list that represents Table 3.

3.2.4 The SORT_VECTORS algorithm

The function SORT_VECTORS called in line 26 of Figure 33 is defined in Figure 36 and accomplishes Step 4 of the SIATEC algorithm described in section 2.2.4 above.

Like SIA_SORT_VECTORS in Figure 30, SORT_VECTORS is a version of merge sort. In fact, the only difference between SORT_VECTORS and SIA_SORT_VECTORS is that in line 13 of SORT_VECTORS, the merging process is performed by the MERGE_VECTOR_COLUMNS function defined in Figure 37 whereas in line 13 of SIA_SORT_VECTORS, this process is performed using the function SIA_MERGE_VECTOR_COLUMNS defined in Figure 31.

Similarly, the only difference between SIA_MERGE_VECTOR_COLUMNS (Figure 31) and MERGE_VECTOR_COLUMNS (Figure 37) occurs in line 8 where the arguments to the VECTOR_LESS_THAN function are b[right]vector and a[right]vector in MERGE_VECTOR_COLUMNS and b[vector and a[vector in SIA_MERGE_VECTOR_COLUMNS.

The reason for this difference can be seen by comparing the multi-list headed by V in Figure 67 with that headed by V in Figure 63. In both cases, the multi-list data structure accessed via V represents Table 1. In both cases, each down-directed list of nodes that 'hangs' off the down field of a node in the right-directed list headed by V represents a column in Table 1, that is, the set of inter-datapoint vectors originating on a particular
datapoint. In Figure 63, the vector field of each node in these down-directed 'column' lists points directly at an inter-datapoint vector. However, in Figure 67, the vector field of each of these nodes is empty and instead the right field is used to point to the node in the multi-list headed by D that holds the required inter-datapoint vector.

This extra level of indirection is necessary in SIATEC because the structure of the multi-list representing Table 3 must be preserved as it is used to compute TECs by the PRINT_TECs function (defined in Figure 41 and called in line 29 of the SIATEC implementation in Figure 33).

Figure 68 shows the state of the data structures headed by D and V after SORT.VECTORS has executed when the implementation of SIATEC in Figure 33 is run on the dataset in Figure 1(a).

3.2.5 The VECTORIZE PATTERNS algorithm

The function VECTORIZE.PATTERNS called in line 27 of Figure 33 and defined in Figure 38 accomplishes Step 5 of the SIATEC algorithm described in section 2.2.5 above. VECTORIZE.PATTERNS is an implementation of the algorithm in Figure 9.

VECTORIZE.PATTERNS uses the data structure accessed by V in the SIATEC procedure (see Figure 33) to compute a linked-list representation of the ordered set X in Figure 9 which is itself an ordered set representation of the set X defined in Eq.26.

The representation of X generated by VECTORIZE.PATTERNS is a linked list of X.NODEs headed by the variable X in Figure 38. The X.NODE data type is defined in Figure 23. Each X.NODE in the list headed by X computed by VECTORIZE.PATTERNS represents one of the ordered pairs (i, Q) in X (see line 10 in Figure 9). Q in Figure 9 is modelled in VECTORIZE.PATTERNS as a linked list of VECTOR.NODEs which is first headed by the variable Q (see, e.g., line 12 in Figure 38) but then stored in the vec_seq field of its X.NODE (line 29, Figure 38). The first element of each (i, Q) ordered pair in X in Figure 9 is represented in an X.NODE by the field start_vec which is used to point to the appropriate VECTOR.NODE in the list headed by V (see line 30 in Figure 38). The size field of an X.NODE representing an
ordered pair \( (i, Q) \) in \( X \) is used to store the size of the pattern for which \( Q \) is the vectorized representation (see line 28 in Figure 38). The down and right fields of an \( X\_NODE \) are used to construct two different types of linked list. The unsorted down-directed list of \( X\_NODEs \) generated by \texttt{VECTORIZE\_PATTERNS} is converted into a sorted right-directed list by the function \texttt{SORT\_PATTERN\_VECTOR\_SEQUENCES} which is called in line 28 of Figure 33 and defined in Figure 39.

An \( X\_NODE \) can be represented diagrammatically as a rectangular box divided into 5 cells as shown in Figure 69. As shown in this figure, the cells represent, from left to right, the \texttt{vec\_seq}, \texttt{size}, \texttt{down}, \texttt{right} and \texttt{start\_vec} fields.

The \texttt{MAKE\_NEW\_X\_NODE} function called in lines 23 and 26 of \texttt{VECTORIZE\_PATTERNS} simply creates a new \( X\_NODE \), sets its \texttt{size} field to zero and all the other fields to \texttt{NULL}.

Figure 70 shows the state of the data structures headed by \( D \), \( V \) and \( X \) in the implementation of SIATEC in Figure 33 after line 27 has been executed when this implementation is run on the dataset in Figure 1(a).

3.2.6 The \texttt{SORT\_PATTERN\_VECTOR\_SEQUENCES} algorithm

The function \texttt{SORT\_PATTERN\_VECTOR\_SEQUENCES} called in line 28 of the SIATEC implementation in Figure 33 and defined in Figure 39 accomplishes Step 6 of the SIATEC algorithm described in section 2.2.6 above.

Like \texttt{SORT\_DATASET} (Figure 26) and \texttt{SORT\_VECTORS} (Figure 36), \texttt{SORT\_PATTERN\_VECTOR\_SEQUENCES} is an implementation of merge sort. The function \texttt{VECTORIZE\_PATTERNS} called in line 27 of the SIATEC implementation in Figure 33 returns an unsorted, down-directed list of \( X\_NODEs \) that represents the ordered set \( X \) computed by the algorithm in Figure 9 (see, for example, Figure 70). The call to \texttt{SORT\_PATTERN\_VECTOR\_SEQUENCES} in line 28 of the SIATEC implementation (Figure 33) converts this unsorted down-directed list into a sorted, right-directed list of \( X\_NODEs \) that represents the ordered set \( Y \) computed in Step 6 of the SIATEC algorithm described in section 2.2.6 above.
In SORT_PATTERN_VECTOR_SEQUENCES (Figure 39), the merging process is performed by the function MERGE_PATTERN_ROWS called in line 13 and defined in Figure 40. The function PATTERN_VEC_SEQ_LESS_THAN called in line 13 of MERGE_PATTERN_ROWS, implements the definition of 'less than' when applied to ordered sets of vectors defined in section 2.2.6 above.

Figure 71 shows the state of the data structures headed by D, V and X in the SIATEC implementation in Figure 33 after line 28 has been executed when this implementation is run on the dataset in Figure 1(a).

3.2.7 The PRINT_TECS algorithm

The PRINT_TECS algorithm called in line 29 of the SIATEC implementation in Figure 33 and defined in Figure 41, accomplishes Step 7 of the SIATEC algorithm described in section 2.2.7 above.

PRINT_TECS is an implementation of the algorithm in Figure 12. In PRINT_TECS, the variable X heads the right-directed list of X_NODES representing the ordered set Y computed in Step 6 of the SIATEC algorithm described in section 2.2.6 above.

The PRINT_PATTERN procedure called in line 26 of PRINT_TECS and defined in Figure 42 is an implementation of the algorithm in Figure 13.

The PRINT_SET_OF_TRANSLATORS procedure called in line 27 of PRINT_TECS and defined in Figure 43 is an implementation of the algorithm in Figure 14.

The IS_ZERO_VECTOR function called in lines 8, 26, 47 and 58 of the PRINT_SET_OF_TRANSLATORS procedure in Figure 43 returns TRUE if and only if its argument is equal to the zero vector (i.e., a linked list of NUMBER_NODES in which every number is 0).

The PATTERN_VEC_SEQ_EQUAL function called in line 30 of PRINT_TECS (see Figure 41) takes two X_NODE pointer arguments and returns TRUE if and only if the ordered vector sets represented by the vec_seq fields of the two X_NODES are equal.

Figure 72 shows the output generated by PRINT_TECS for the dataset in Figure 1(a).
This represents the set of TECs shown in Figure 15. Recall that each TEC in the output of SIATEC is represented as an ordered pair \( (P, T(P, D) \setminus 0) \) where \( P \) is a non-empty MTP and \( T(P, D) \) is the set of translators for \( P \). For each of the \( (\text{pattern,translator set}) \) pairs generated by SIATEC, the PRINT_TECS procedure in Figure 41 first prints out the pattern as a list of vectors, each vector on its own line and the whole list terminated by an empty line (see Figure 72). It then prints an empty line before printing out the translator set, also as a list of vectors each vector on its own line and the set terminated by an empty line. Thus, in the output shown in Figure 72, the odd-numbered vector lists represent patterns and each even-numbered vector list represents the set of translators for the pattern that precedes it.

3.3 Example implementation of COSIATEC

Figure 44 shows an efficient implementation of the COSIATEC algorithm in Figure 22.

Like the SIA and SIATEC implementations described above, the COSIATEC implementation in Figure 44 takes three arguments: DFN is the name of the file containing the dataset to be analysed; OFN is the name of the file to which the output will be written; and SD is a string of 1s and 0s representing the orthogonal projection of the dataset to be analysed (see section 3.1.1 above).

If the file called DFN exists then it is opened (line 8, Figure 44) and the dataset is read (line 10) using READ_VECTOR_SET (defined in Figure 25). The dataset is then sorted (line 12) and setified (line 13) using the SORT_DATASET (Figure 26) and SETIFY_DATASET (Figure 28) functions already described. The size of the dataset is then computed (line 14) using the SIZE_OF_DATASET function described in section 3.2.1 above.

The while loop that begins at line 18 in Figure 44 implements the while loop beginning at line 3 in Figure 22. Lines 19–32 in Figure 44 are essentially the same as lines 16–29 of the SIATEC implementation in Figure 33. On each iteration of the while loop, this code from SIATEC is used to compute \( T'(0) \) for the dataset stored in the right-directed list of
VECTOR NODEs headed by the variable \( D \). This set of TECs is then stored in a temporary file whose name is kept in TFN (line 32, Figure 44).

To prevent memory leakage, the data structures headed by \( V \) and \( X \) are deallocated in line 33 of Figure 44 using the function DISPOSE_OF_SIATEC_DATA_STRUCTURES defined in Figure 45.

The temporary TEC file TF is then opened (line 34, Figure 44) and each TEC in this file is read into memory in turn using the READ_TEC function called in line 36 of Figure 44 and defined in Figure 46. This function will be discussed further in section 3.3.1 below.

The function IS_BETTER_TEC called in line 37 of the COSIATEC implementation in Figure 44 is an implementation of line 10 in Figure 22. It is defined in Figure 48 and discussed further in section 3.3.3 below.

If IS_BETTER_TEC returns TRUE then the newly read TEC is stored as the best TEC so far and the previously best TEC is deleted using the function DISPOSE_OF_TEC called in line 38 of Figure 44.

Once all the TECs have been read from the temporary TEC file, TF, the while loop beginning at line 35 terminates. and the best TEC is stored in the variable BT. The file TF is then closed and deleted (lines 43 and 44 of Figure 44). The best TEC is then written to the output file 0F in line 45 using the PRINT_TEC procedure defined in Figure 49 and described further in section 3.3.4 below. Line 45 in Figure 44 is an implementation of line 14 in Figure 22.

Finally, line 15 of the COSIATEC algorithm in Figure 22 is implemented in line 46 of the implementation in Figure 44 using the DELETE_TEC_COVERED_SET function defined in Figure 51.

In line 47 of Figure 44, the variable \( n \) is recalculated so that it once more stores the number of remaining datapoints in the list headed by \( D \). The coverage field of a TEC NODE stores the coverage of the TEC as defined in Eq.19 above.
3.3.1 The READ_TEC function

In line 36 of Figure 44, the function READ_TEC, defined in Figure 46, is used to read each TEC from the temporary TEC file. Each TEC is stored in a TEC_NODE data structure as defined in Figure 23.

In line 2 of READ_TEC, a new TEC_NODE is created, the numerical fields are set to zero and the pointer fields are set to NULL. The pointer T is set to point to the new node. If \( \langle P, T(P, D) \backslash 0 \rangle \) is the TEC that is to be read, then in line 3 of READ_TEC, the pattern \( P \) is represented as a down-directed list of VECTOR_NODEs pointed to by the pattern field of T. The set of non-trivial translators, \( T(P, D) \backslash 0 \), is then, in line 4 of READ_TEC, represented as a down-directed list of VECTOR_NODEs pointed to by the translator_set field of T. The size of \( P \) (that is \( T[pattern] \)) is then computed in line 5 and stored in the field \( T[pattern_size] \). In line 6, the size of \( T(P, D) \backslash 0 \) is computed and stored in the field \( T[translator_set_size] \). In line 7 of READ_TEC, the set

\[
\bigcup_{v \in T(P, D)} \tau(P, v)
\]

is computed and stored in the covered_set field of T. This is done using the SET_TEC_COVERED_SET function defined in Figure 47 and described further in section 3.3.2 below. This allows the coverage of the TEC (see Eq.19) to be computed in line 8 of READ_TEC and stored in the coverage field of T.

Finally the compression ratio of the TEC as defined in Eq.20 is computed in line 9 of READ_TEC and stored in the compression_ratio field of T.

3.3.2 The SET_TEC_COVERED_SET function

If the TEC_NODE pointer T represents the TEC \( \langle P, T(P, D) \backslash 0 \rangle \) then the function SET_TEC_COVERED_SET(T), called in line 7 of the READ_TEC function and defined in Fig-
ure 47, computes the set

$$\bigcup_{v \in T(P, D)} \tau(P, v)$$

and stores this set as a linked list of COV.NODEs, headed by the pointer TI covered.set.

Each COV.NODE has two fields as defined in Figure 23: the datapoint field is a VECTOR.NODE pointer used to point at a VECTOR.NODE representing a datapoint in the list headed by D; the next field simply points at the next COV.NODE in the linked list. In this way, a linked list of COV.NODEs can be used to represent a subset of the dataset.

The function VECTOR.PLUS called in line 19 of SET.TEC.COVERED.SET simply returns a NUMBER.NODE list representing the vector that results from adding the two vectors represented by its arguments.

The DISPOSE_OF.NUMBER.NODE function called in line 25 of SET.TEC.COVERED.SET function in Figure 47 destroys and deallocates the list of NUMBER.NODEs headed by its argument.

The MAKE.NEW.COVID.NODE function called in lines 33 and 36 of SET.TEC.COVERED.SET makes a new COV.NODE and sets both of its fields to NULL.

3.3.3 The IS.BETTER.TEC function

The function IS.BETTER.TEC called in line 37 of the COSIATEC implementation in Figure 44 is an implementation of line 10 in Figure 22. It is defined in Figure 48.

The PRINT.ERROR.MESSAGE procedure called in line 2 of IS.BETTER.TEC simply prints out its argument to the standard output.

As can be seen in Figure 48, the IS.BETTER.TEC function uses the compression.ratio and coverage fields of its argument TEC.NODEs, T1 and T2, to determine whether or not T1 would be a preferable choice to T2 for use in the compressed representation generated by COSIATEC.
3.3.4 The PRINT_TEC function

The PRINT_TEC function called in line 45 of the COSIATEC implementation in Figure 44 is used to output the 'best TEC' for the current state of the dataset to the output file.

PRINT_TEC, which is defined in Figure 49, uses the procedure PRINT_VECTOR_SET defined in Figure 50 to print out first the pattern and then the set of translators for the TEC.

Figure 73 shows the output generated by the COSIATEC implementation in Figure 44 for the dataset in Figure 4. The format of the output for the COSIATEC function in Figure 44 is the same as that generated by the SIATEC implementation in Figure 33.

3.4 Example implementations of SIAME

Two versions of the SIAME algorithm will now be described: for a pattern of size \( m \) and a dataset of size \( n \), the first version has an average running time of \( O(nm) \); the second has a worst-case running time of \( O(nm \log(nm)) \).

In Figure 74, we illustrate the working of SIAME. Given the points \( t_i \) of the pattern \( T \) and \( d_j \) of dataset \( D \), the aim is to generate the structure \( M \) in the bottom right-hand corner. The first version does this with the aid of an array, \( S \), and a linked list, \( L \); the second version needs only the former. \( M \) stores the (vector, point-set) pairs in decreasing order of point-set size.

Let us briefly describe the structures before introducing the pseudo-codes. Each element of the array \( S \) contains three fields: \( \text{ptr}, \Delta, \) and \( \Sigma \). Field "ptr" is a pointer to a linked list of \( t_i \)s that are translatable by a vector \( \vec{v} \), which, itself, is stored in field \( \Delta \). \( \Sigma \) stores the number of \( t_i \)s translatable by \( \vec{v} \), that is, the size of the subset of \( T \) represented by this list.

For the first version of SIAME, it is crucial that the (used) nodes in the array \( S \) are reachable in constant time. Hence it maintains a temporary linked list \( L \), in which each element contains two pointer fields. Field "ptr" points to a used element in \( S \), while "next" points to the next element in the list. \( M \) is an array of pointers, each of which is
pointing to a linked list of the same form as that of $L$.

Let us first introduce a function that shall be called by both versions of SIAME. We denote by square brackets ([]) and an upwards-arrow (↑) array indexing and element pointing, respectively. The function NEWLINK (Figure 75) takes two parameters: the first is either a datapoint or a pointer; the second is a pointer to a linked list. NEWLINK allocates a new node of the element type pointed to by the latter parameter, and adds this created node as the first element of the linked list. The value of the first parameter is stored in the “data” field of the created node. Note that because the newly created node is put at the very beginning of the list, NEWLINK is executed in constant time.

3.4.1 Finding Patterns in $O(mn)$ Time on Average.

In order to execute SIAME in $O(mn)$ time, we need to choose the right element of $S$ in constant time. A simple solution allocates space for the whole possible value range along each dimension and uses array indirection based on the translation vectors, $\vec{v} = d - t$, which select members of the SIAME output set. This works in constant time, and so is efficient in this respect. The input dataset $D$ for SIAME, however, may be very large in quite ordinary applications. Furthermore, the data may be quite sparse. Therefore, not only is there a potential for the data structures to be generated to become of excessive size, but it is very likely that a large proportion of the space that the program attempts to allocate for them is never actually needed. So we have to balance the strictures of space against the time required to access the data.

In this first version we do so by using a hash function $F$ that hashes the translation vectors into an array of size $O(nmk)$ where $m$ and $n$ are, respectively, the size of the pattern to be searched for and the size of the dataset being searched, and $k$ is the number of dimensions represented in the input data. We use closed hashing (Weiss, 1993), in other words, only identical values are hashed to the same location of the array. To make the hashing work in an expected constant time, the frequency of collisions should be kept low. A collision occurs when two different input values $p_1$ and $p_2$, $p_1 \neq p_2$, have an identical
hashed value, \( F(p_1) = F(p_2) \). This is possible with a hashing array of size approximately twice the number of the items to be hashed (Weiss, 1993). Moreover, a secondary hashing procedure (or a resolution function) is needed. For more details on this, see Weiss (1993).

Given \( T, D, \) and \( S \) as input, the first version of SIAME is as shown in Figure 76. In the nested loops at lines 2–9, SIAME operates by comparing each point \( t \) in the query pattern with each point \( d \) in the dataset and uses the main structure \( S \) to store the \((vector, point-set)\) pairs. The hashing function \( F \) (including also the resolution function) is used at line 5 to find the index in \( S \) corresponding to \( \bar{v} \). After a new node storing the value \( t \) is added to the linked list associated with the vector, then the fields of \( S \), at the element \( F(\bar{v}) \), are updated. If the current vector, \( \bar{v} \), has not been met before, a new node is added to the head of the linked list \( L \) (line 9) and the “data” field of this new node is set to point to \( S[F(\bar{v})] \).

Having executed these nested loops, the main structure \( S \) contains the \((vector, point-set)\) pair information, and the list elements of \( L \) point to the nodes of \( S \) corresponding to the vectors that were found to be present in the input data. The length of the list \( L \) is \( O(mn) \).

The next phase is to go through the \((vector point-set)\) pairs (lines 11–14) and sort them according to their size counts. The pairs are stored in the structure \( M \) of size \( O(mn) \).

To give an example, see Figure 74, where \( \Sigma_3 = 3; \Sigma_1 = \Sigma_4 = 2; \) and \( \Sigma_2 = \Sigma_5 = 1 \).

The total expected time complexity of this first version of SIAME is \( O(mn) \). This is because the execution of line 5 takes a constant time on average. In the worst case, however, it takes \( O(mn) \) time and, therefore, the worst case time complexity for this version is \( O((mn)^2) \). The remaining lines within the nested for loops are executable in constant time. Thus, the execution of lines 2–9 takes \( O(mn) \) on average, while the loop at lines 11–14 is clearly executable in \( O(mn) \) time, even in the worst case.
3.4.2 Finding Patterns in $O(mn \log(mn))$ Time in the Worst Case.

In the former implementation, $S$ comprised an array of size $2nm$ for each dimension of the vectors. It is in our interest to reduce that still further for our databases may be very large. Our second version needs an array of size $nm$. On average it may be slower than the former version, but in the worst case it needs $O(mn \log(mn))$ time, where $m$ is usually very small. The second version of SIAME is as shown in Figure 77.

This version of SIAME first stores all the vectors with the associated $t_i$ in $S$. Then $S$ is sorted with respect to the vectors by the conventional merge sort. Although Quicksort is faster on average than merge sort, the worst-case time-complexity of Quicksort is $O(n^2)$ which is worse than the worst-case running time of merge sort. Another reason for preferring merge sort here is because the implementation could be based on linked lists, which would make merge sort an appropriate choice. Finally, the function MERGEDUPLICATES in Figure 78 is executed. If the vectors at the consecutive indices in $S$ are identical, MERGEDUPLICATES merges them; all these query pattern datapoints are collected at the location, say $j$, where the vector first occurred in $S$. Then the $\Sigma$ field is updated, and an element at the corresponding index of $M$ is created to point to $S[j]$.

The worst case time complexity for this second version of SIAME is $O(mn \log(mn))$. The nested loops at lines 3–7 take time $O(mn)$, and it is well-known that merge sort has a worst case time complexity of $N \log N$ for sorting $N$ objects. The function MERGEDUPLICATES runs in time $O(nm)$, since every location of $S$ is visited exactly once (note that the inner loop is executed $k$ times, after which the outer loop variable $j$ is updated to $j + k$).

Instead of using merge sort and MERGEDUPLICATES, one possibility would have been to sort $S$ “on-the-fly” within the nested loops of SIAME$_2$ by using, e.g., insertion sort (Weiss, 1993). This would, however, lead to a worst-case time-complexity of $O((nm)^2)$ (the case where the vectors are given in reversed order).
References


CLAIMS

1. A method of pattern discovery in a dataset, in which the dataset is represented as a set of datapoints in an n-dimensional space, comprising the step of computing inter-datapoint vectors.

2. The method of Claim 1, adapted to identify translation invariant sets of datapoints within the dataset, comprising the further steps of:

   (a) computing the largest set of datapoints that can be translated by a given inter-datapoint vector to another set of datapoints in the dataset; and

   (b) computing all sets of datapoints which are translationally equivalent to the largest set identified in step (a).

3. The method of Claim 2 used for any of the following purposes:

   (a) lossless data-compression;

   (b) predicting the future price of a tradable commodity;

   (c) locating repeating elements in a molecule

   (d) indexing.

4. The method of Claim 1, adapted to identify the occurrence of a user supplied set of datapoints in a dataset, comprising the further steps of:

   (a) computing inter-datapoint vectors from each datapoint in the user supplied set of datapoints to each datapoint in the dataset;

   (b) computing the largest set of datapoints in the user supplied set of datapoints that can be translated by a given inter-datapoint vector to another set of datapoints in the dataset.

5. The method of Claim 4 used for any of the following purposes:
(a) locating specific elements in a molecule;

(b) visual pattern comparison;

(c) speech or music recognition.

6. The method of any preceding claim in which the datapoints in an $n$-dimensional space represent any of the following:

(a) audio data;

(b) 2D image data;

(c) 3D representations of virtual spaces;

(d) video data;

(e) molecular structure;

(f) chemical spectra;

(g) financial data;

(h) seismic data;

(i) meteorological data;

(j) symbolic music representations;

(k) CAD circuit data.

7. Computer software adapted to perform the method of any preceding Claim 1–6.
Figure 1: (a) shows a simple 2-dimensional dataset. (b)–(j) show the maximal repeated patterns found by SIA in the dataset in (a).
Figure 2: The sets of patterns discovered by SIATEC in the dataset in Figure 1(a).
Figure 3: When SIAME searches for occurrences of the query pattern (a) in the dataset (b), it finds the exact matches shown in (c). It also finds the closest incomplete matches shown in (d).
Figure 4: (b) shows the compressed representation generated by COSIATEC for the dataset (a). The dataset in (a) can be generated by translating the three-point pattern in (b) by the three vectors represented by arrows.
\{(0, 1), \{2, 1\}, (2, 2)\}\),
(0, 2), \{(1, 1), (2, 1)\}\),
(1, -2), \{(1, 3)\}\),
(1, -1), \{(1, 3), (2, 3)\}\),
(1, 0), \{(1, 1), (1, 3), (2, 2)\}\),
(1, 1), \{(1, 1), (2, 1)\}\),
(1, 2), \{(1, 1)\}\),
(2, -1), \{(1, 3)\}\),
(2, 1), \{(1, 1)\}\)}

Figure 5: The set $\mathcal{S}(D)$ for the dataset in Figure 1(a).
\{ \langle\{1,1\}, \{1,3\}, \{2,2\}\rangle, \{\{1,0\}\},
\langle\{1,1\}, \{2,1\}\rangle, \{\{0,2\}, \{1,1\}\},
\langle\{2,1\}, \{2,2\}\rangle, \{\{0,1\}\},
\langle\{1,1\}\rangle, \{\{0,2\}, \{1,0\}, \{1,1\}, \{1,2\}, \{2,1\}\}\} \\

Figure 6: The set $\mathcal{F}(D)$ for the dataset in Figure 1(a).
1 \quad m \leftarrow |V|
2 \quad i \leftarrow 1
3 \quad \text{PRINT_NEW_LINE}
4 \quad \text{PRINT('{' )}
5 \quad \text{while } i \leq m
6 \quad \quad \text{PRINT('{' )}
7 \quad \quad \text{PRINT_VECTOR(V[i,1])}
8 \quad \quad \text{PRINT(',{'} )}
9 \quad \quad \text{PRINT_VECTOR(D[V[i,2]])}
10 \quad j \leftarrow i + 1
11 \quad \quad \text{while } j \leq m \text{ and } V[j, 1] = V[i, 1]
12 \quad \quad \quad \text{PRINT('{' )}
13 \quad \quad \quad \text{PRINT_VECTOR(D[V[j,2]])}
14 \quad \quad \quad j \leftarrow j + 1
15 \quad \quad \quad \text{PRINT('}') )}
16 \quad \text{if } j \leq m
17 \quad \quad \text{PRINT(',{'} )}
18 \quad \quad \text{PRINT_NEW_LINE}
19 \quad i \leftarrow j
20 \quad \text{PRINT('}') )}

Figure 7: An algorithm for printing out \( S(D) \) using \( V \) and \( D \).
\{(0, 1), \{(2, 1), (2, 2)\}\),
\{(0, 2), \{(1, 1), (2, 1)\}\),
\{(1, -2), \{(1, 3)\}\),
\{(1, -1), \{(1, 3), (2, 3)\}\),
\{(1, 0), \{(1, 1), (1, 3), (2, 2)\}\),
\{(1, 1), \{(1, 1), (2, 1)\}\),
\{(1, 2), \{(1, 1)\}\),
\{(2, -1), \{(1, 3)\}\),
\{(2, 1), \{(1, 1)\}\)

Figure 8: The output of the algorithm in Figure 7 for the dataset in Figure 1(a).
1  \( m \leftarrow |V| \)
2  \( i \leftarrow 1 \)
3  \( X \leftarrow \{\} \)
4  \textbf{while} \( i \leq m \)
5    \( Q \leftarrow \{\} \)
6    \( j \leftarrow i + 1 \)
7    \textbf{while} \( j \leq m \) \text{ and } V[j, 1] = V[i, 1] \)
8    \( Q \leftarrow Q \oplus (D[V[j, 2]] - D[V[j - 1, 2]]) \)
9    \( j \leftarrow j + 1 \)
10  \( X \leftarrow X \oplus (\langle i, Q \rangle) \)
11  \( i \leftarrow j \)

Figure 9: An algorithm for computing \( X \) using \( V \) and \( D \).
\[
\langle \begin{array}{ll}
1, & \langle 0, 1 \rangle \\
3, & \langle 1, 0 \rangle \\
5, & \langle \rangle \\
6, & \langle 1, 0 \rangle \\
8, & \langle 0, 2 \rangle, \langle 1, -1 \rangle \\
11, & \langle 1, 0 \rangle \\
13, & \langle \rangle \\
14, & \langle \rangle \\
15, & \langle \rangle \\
\end{array} \rangle
\]

Figure 10: The ordered set $X$ for the dataset in Figure 1(a).
\[
\begin{align*}
\langle & 5, \langle \rangle \rangle, \\
\langle & 13, \langle \rangle \rangle, \\
\langle & 14, \langle \rangle \rangle, \\
\langle & 15, \langle \rangle \rangle, \\
\langle & 1, \langle 0, 1 \rangle \rangle, \\
\langle & 3, \langle 1, 0 \rangle \rangle, \\
\langle & 6, \langle 1, 0 \rangle \rangle, \\
\langle & 11, \langle 1, 0 \rangle \rangle, \\
\langle & 8, \langle 0, 2, 1, -1 \rangle \rangle
\end{align*}
\]

Figure 11: The ordered set \( Y \) for the dataset in Figure 1(a).
1  \( r \leftarrow |Y| \)
2  \( m \leftarrow |V| \)
3  \( i \leftarrow 1 \)
4  PRINT.NEW.LINE
5  PRINT(\{\})
6  if \( r > 0 \)
7      repeat
8          \( j \leftarrow Y[i,1] \)
9          I \leftarrow (\)
10         while \( j \leq m \) and \( V[j,1] = V[Y[i,1],1] \)
11             I \leftarrow I \oplus (V[j,2])
12             \( j \leftarrow j + 1 \)
13      PRINT(\{\})
14      PRINT_PATTERN(I)
15      PRINT(,)
16      PRINT_SET_OF_TRANSLATORS(I)
17      PRINT(\} \}
18      repeat
19          \( i \leftarrow i + 1 \)
20      until \( i > r \) or \( Y[i,2] \neq Y[i - 1,2] \)
21      if \( i \leq r \)
22          PRINT(,)
23      PRINT.NEW.LINE
24      until \( i > r \)
25  PRINT(\} \})

Figure 12: An algorithm for printing out \( \mathcal{T}(D) \).
PRINT_PATTERN(I)
1 \( p \leftarrow |I| \)
2 PRINT('{')
3 PRINT_VECTOR(D[I[1]])
4 for \( k \leftarrow 2 \) to \( p \)
5 \hspace{1em} PRINT(',')
6 \hspace{1em} PRINT_VECTOR(D[I[k]])
7 \hspace{1em} PRINT('}')

Figure 13: The PRINT_PATTERN algorithm.
PRINT_SET_OF_TRANSLATORS(I)
1   p ← |I|
2   n ← |D|
3   if p = 1
4     PRINT('1')
5     for k ← 1 to n
6       if k ≠ 1
7           PRINT_VECTOR(W[I[1], k])
8           unless k = n ∨ (k = n - 1 ∧ I[1] = n)
9             PRINT('1')
10        PRINT('1')
11     else
12       PRINT('1')
13       J ←()
14       for k ← 1 to p
15         J ← J @ (1)
16       if I[1] = 1 then J[1] ← 2
17       FINISHED ← FALSE
18       FIRST VECTOR ← TRUE
19       k ← 2
20     while not FINISHED
21       if J[k] ≤ J[k - 1] then J[k] ← J[k - 1] + 1
22         while J[k] ≤ n - p + k and W[I[k], J[k]] < W[I[k - 1], J[k - 1]]
23           J[k] ← J[k] + 1
24         if J[k] > n - p + k then FINISHED ← TRUE
25       else if W[I[k], J[k]] > W[I[k - 1], J[k - 1]]
26         k ← 2
29       if J[1] > n - p + 1 then FINISHED ← TRUE
30     else if k = p
31       if not FIRST VECTOR then PRINT('1')
32       else FIRST VECTOR ← FALSE
33       PRINT_VECTOR(W[I[k], J[k]])
34     k ← 1
35     while k ≤ p
36       J[k] ← J[k] + 1
37       if J[k] = I[k] then J[k] ← J[k] + 1
38       if J[k] > n - p + k
39         FINISHED ← TRUE
40     k ← p
41     k ← k + 1
42     k ← 2
43     else k ← k + 1
44   PRINT('1')

Figure 14: The PRINT_SET_OF_TRANSLATORS algorithm.
\[
\{(1, 3), \{(0, -2), (1, -2), (1, -1), (1, 0), (2, -1)\}\},
\{(2, 1), (2, 2), \{(0, 1)\}\},
\{(1, 1), (2, 1), \{(0, 2), (1, 1)\}\},
\{(1, 1), (1, 3), (2, 2), \{(0, 0)\}\}\]

Figure 15: The output of the algorithm in Figure 12 for the dataset in Figure 1(a).
\[
\begin{align*}
&\{(-1, -1), (2, 2)\}, \\
&\{(-1, 0), (2, 1)\}, \\
&\{(-1, 0), (2, 2)\}, \\
&\{(-1, 1), (2, 1)\}, \\
&\{(0, -1), (1, 2)\}, \\
&\{(0, -1), (2, 2)\}, \\
&\{(0, 0), (1, 1)\}, \\
&\{(0, 0), (1, 2)\}, \\
&\{(0, 0), (2, 1)\}, \\
&\{(0, 0), (2, 2)\}, \\
&\{(0, 1), (1, 1)\}, \\
&\{(0, 1), (2, 1)\}, \\
&\{(0, 1), (2, 2)\}, \\
&\{(0, 2), (2, 1)\}, \\
&\{(0, 2), (2, 2)\}, \\
&\{(0, 3), (2, 1)\}, \\
&\{(1, -1), (1, 2)\}, \\
&\{(1, 0), (1, 1)\}, \\
&\{(1, 0), (1, 2)\}, \\
&\{(1, 1), (1, 1)\}, \\
&\{(1, 1), (1, 2)\}, \\
&\{(1, 1), (2, 2)\}, \\
&\{(1, 2), (1, 1)\}, \\
&\{(1, 2), (1, 2)\}, \\
&\{(1, 2), (2, 1)\}, \\
&\{(1, 2), (2, 2)\}, \\
&\{(1, 3), (1, 1)\}, \\
&\{(1, 3), (2, 1)\}, \\
&\{(2, 1), (1, 2)\}, \\
&\{(2, 2), (1, 1)\}, \\
&\{(2, 2), (1, 2)\}, \\
&\{(2, 3), (1, 1)\}\}
\end{align*}
\]

Figure 16: The ordered set $V_{SIAME}$ computed by Step 2 of SIAME for the pattern in Figure 3(a) and the dataset in Figure 3(b).
\( r \leftarrow |V_{\text{SIAME}}| \)
\( N \leftarrow \langle \rangle \)
\( \ell \leftarrow 0 \)
\( i \leftarrow 1 \)

for \( k \leftarrow 2 \) to \( r \)

\( \ell \leftarrow \ell + 1 \)

if \( V_{\text{SIAME}}[k-1,1] \neq V_{\text{SIAME}}[k,1] \)

\( N \leftarrow N \oplus \langle \ell, i \rangle \)

\( i \leftarrow k \)

\( \ell \leftarrow 0 \)

if \( r > 0 \)

\( N \leftarrow N \oplus \langle \ell + 1, i \rangle \)

return \( N \)

Figure 17: An algorithm for computing \( N \) using \( V_{\text{SIAME}} \).
\{(1, 1), (2, 2), (1, 4), (2, 5), (4, 7), (3, 11), (2, 14), (1, 16), (1, 17), (2, 18), (3, 20), (4, 23), (2, 27), (1, 29), (2, 30), (1, 32)\} 

Figure 18: N for the pattern in Figure 3(a) and the dataset in Figure 3(b).
\[
\langle (4, 23), \\
(4, 7), \\
(3, 20), \\
(3, 11) \\
(2, 30), \\
(2, 27), \\
(2, 18), \\
(2, 14) \\
(2, 5), \\
(2, 2), \\
(1, 32), \\
(1, 29) \\
(1, 17), \\
(1, 16), \\
(1, 4), \\
(1, 1) \rangle
\]

Figure 19: N' for the pattern in Figure 3(a) and the dataset in Figure 3(b).
\begin{verbatim}
s ← |N'|
M ← \langle \rangle
for i ← 1 to s
    Q ← \langle \rangle
    for j ← 0 to N'[i, 1] − 1
        Q ← Q \oplus \langle V_{SIAME}[N'[i, 2] + j, 2] \rangle
    M ← M \oplus \langle \langle V_{SIAME}[N'[i, 2], 1], Q \rangle \rangle
return M
\end{verbatim}

Figure 20: An algorithm for computing \( M'(P, D) \) from \( N' \) and \( V_{SIAME} \).
\{ \{ 1, 2 \}, \{ 1, 1 \}, \{ 1, 2 \}, \{ 2, 1 \}, \{ 2, 2 \} \},
\{ 0, 0 \}, \{ 1, 1 \}, \{ 1, 2 \}, \{ 2, 1 \}, \{ 2, 2 \} \),
\{ 1, 1 \}, \{ 1, 1 \}, \{ 2, 2 \} \},
\{ 0, 1 \}, \{ 1, 1 \}, \{ 2, 1 \}, \{ 2, 2 \} \},
\{ 2, 2 \}, \{ 1, 1 \}, \{ 1, 2 \} \},
\{ 1, 3 \}, \{ 1, 1 \}, \{ 2, 1 \} \},
\{ 1, 0 \}, \{ 1, 1 \}, \{ 1, 2 \} \},
\{ 0, 2 \}, \{ 2, 1 \}, \{ 2, 2 \} \},
\{ 0, -1 \}, \{ 1, 2 \}, \{ 2, 2 \} \},
\{ -1, 0 \}, \{ 2, 1 \}, \{ 2, 2 \} \},
\{ 2, 3 \}, \{ 1, 1 \} \},
\{ 2, 1 \}, \{ 1, 2 \} \},
\{ 1, -1 \}, \{ 2, 1 \} \},
\{ 0, 3 \}, \{ 2, 1 \} \},
\{ -1, 1 \}, \{ 2, 1 \} \},
\{ -1, -1 \}, \{ 2, 2 \} \} \)

Figure 21: M for the pattern in Figure 3(a) and the dataset in Figure 3(b).
COSIATEC($D$)
1   $C \leftarrow \langle \rangle$
2   $D' \leftarrow D$
3   while $D' \neq \emptyset$
4       $T \leftarrow T'(D')$
5       $x \leftarrow |T|$
6       $E_{\text{best}} \leftarrow T[1]$
7       $CR_{\text{best}} \leftarrow CR(T[1])$
8       $COV_{\text{best}} \leftarrow COV(T[1])$
9       for $i \leftarrow 2$ to $x$
10          if $(CR(T[i]), COV(T[i])) > (CR_{\text{best}}, COV_{\text{best}})$
11             $E_{\text{best}} \leftarrow T[i]$
12             $CR_{\text{best}} \leftarrow CR(T[i])$
13             $COV_{\text{best}} \leftarrow COV(T[i])$
14       $C \leftarrow C \oplus \langle E_{\text{best}} \rangle$
15       $D' \leftarrow D' \setminus \bigcup_{P \in E_{\text{best}}} P$
16   return $C$

Figure 22: The COSIATEC algorithm.
global types

NUMBER.NODE
number : a real number
next : a NUMBER.NODE pointer

VECTOR.NODE
right : a VECTOR.NODE pointer
down : a VECTOR.NODE pointer
vector : a NUMBER.NODE pointer

COV.NODE
datapoint : a VECTOR.NODE pointer
next : a COV.NODE pointer

TEC.NODE
pattern : a VECTOR.NODE pointer
translator.set : a VECTOR.NODE pointer
pattern.size : an integer
translator.set.size : an integer
covered.set : a COV.NODE pointer
coverage : an integer
compression.ratio : a rational number

X.NODE
size : an integer
vec.seq : a VECTOR.NODE pointer
start.vec : a VECTOR.NODE pointer
down : an X.NODE pointer
right : an X.NODE pointer

Figure 23: Globally defined data types used in the algorithms.
SIA(DFN, OFN : filenames; SD : string of 0s and 1s representing selected dimensions)
local variables
1       DF : files
2       D, V : VECTOR_NODE pointers

3       if (DF ← OPEN_FILE(DFN, READ)) = NULL
4             EXIT
5       D ← READ_VECTOR_SET(DF, DOWN, SD)
6       CLOSE_FILE(DF)
7       D ← SORT_DATASET(D)
8       D ← SETIFY_DATASET(D)
9       V ← SIA_COMPUTE_VECTORS(D)
10      V ← SIA_SORT_VECTORS(V)
11      PRINT VECTOR_MTP_PAIRS(V, OFN)

Figure 24: The SIA algorithm.
```
READ_VECTOR_SET(F : file; DIR : direction; SD : string indicating chosen dimensions)
  local variables
1   S, L: VECTOR_NODE pointers
2   v : NUMBER_NODE pointer
3   S ← L ← NULL
4   v ← NULL
5   while not AT_END_OF_LINE(F)
6       v ← READ_VECTOR(F)
7       if SD ≠ NULL
8           v ← SELECT_DIMENSIONS_IN_VECTOR(v, SD)
9       if S = NULL
10          S ← MAKE_NEW_VECTOR_NODE
11             S\vector ← v
12       v ← NULL
13       L ← S
14   else if DIR = DOWN
15       L\down ← MAKE_NEW_VECTOR_NODE
16       L ← L\down
17       L\vector ← v
18       v ← NULL
19   else
20       L\right ← MAKE_NEW_VECTOR_NODE
21       L ← L\right
22       L\vector ← v
23       v ← NULL
24 return S
```

Figure 25: The READ_VECTOR_SET algorithm.
SORT_DATASET(D : VECTOR_NODE pointer)

local variables
1    ABOVE_A, A, B, BELOW_B, C : VECTOR_NODE pointers

2   while D ≠ NULL and D|down ≠ NULL
3      ABOVE_A ← NULL
4      A ← D
5      D ← NULL
6    repeat
7      if D ≠ NULL
8          ABOVE_A|down ← NULL
9          B ← A|down
10         A|down ← NULL
11         BELOW_B ← B|down
12         B|down ← NULL
13         C ← MERGE_DATASET_ROWS(A,B)
14         if D = NULL
15             D ← C
16         else
17             ABOVE_A|down ← C
18             C|down ← BELOW_B
19             ABOVE_A ← C
20             A ← ABOVE_A|down
21         until A = NULL or A|down = NULL
22   return D

Figure 26: The SORT_DATASET algorithm.
MERGE_DATASET_ROWS(a, b : VECTOR_NODE pointers)
    local variables
    a, b, c, c : VECTOR_NODE pointers

2  a ← A
3  b ← B
4  if VECTOR.LESS_THAN(a|vector, b|vector)
5      C ← a
6      a ← a|right
7  else
8      C ← b
9      b ← b|right
10     c|right ← NULL
11    c ← C
12  while a ≠ NULL and b ≠ NULL
13    if VECTOR.LESS_THAN(a|vector, b|vector)
14      c|right ← a
15      a ← a|right
16  else
17      c|right ← b
18      b ← b|right
19    c ← c|right
20    c|right ← NULL
21  if a = NULL
22      c|right ← b
23  else
24      c|right ← a
25  return C

Figure 27: The MERGE_DATASET_ROWS algorithm.
SETIFY_DATASET(D : VECTOR_NODE pointer)
    local variables
    d₁, d₂ : VECTOR_NODE pointers

2  d₁ ← D
3  d₂ ← NULL
4  while d₁ ≠ NULL and d₁[right] ≠ NULL
5     if VECTOR_EQUAL(d₁[right][vector], d₁[vector])
6        d₂ ← d₁[right]
7        d₁[right] ← d₂[right]
8        d₂[right] ← NULL
9        d₂ ← DISPOSE_OF VECTOR_NODE(d₂)
10    else
11       d₁ ← d₁[right]
12    return D

Figure 28: The SETIFY_DATASET algorithm.
SIA.COMPUTE.VECTORS(D : VECTOR.NODE pointer)
   local variables
   \[d_1, d_2, p, v, V: VECTOR.NODE pointers\]

2. \[V \leftarrow \text{NULL}\]
3. \[\text{if } D \neq \text{NULL and } D\downarrow\text{right} \neq \text{NULL}\]
4. \[d_1 \leftarrow D\]
5. \[d_2 \leftarrow d_1\downarrow\text{right}\]
6. \[V \leftarrow \text{MAKE.NEW.VECTOR.NODE}\]
7. \[v \leftarrow V\]
8. \[\text{repeat}\]
9. \[p \leftarrow v\]
10. \[\text{repeat}\]
11. \[p\downarrow\text{down} \leftarrow \text{MAKE.NEW.VECTOR.NODE}\]
12. \[p \leftarrow p\downarrow\text{down}\]
13. \[p\downarrow\text{right} \leftarrow d_1\]
14. \[p\downarrow\text{vector} \leftarrow \text{VECTOR.MINUS}(d_2\downarrow\text{vector}, d_1\downarrow\text{vector})\]
15. \[d_2 \leftarrow d_2\downarrow\text{right}\]
16. \[\text{until } d_2 = \text{NULL}\]
17. \[d_1 \leftarrow d_1\downarrow\text{right}\]
18. \[\text{if } d_1\downarrow\text{right} \neq \text{NULL}\]
19. \[v\downarrow\text{right} \leftarrow \text{MAKE.NEW.VECTOR.NODE}\]
20. \[v \leftarrow v\downarrow\text{right}\]
21. \[d_2 \leftarrow d_1\downarrow\text{right}\]
22. \[\text{until } d_1\downarrow\text{right} = \text{NULL}\]
23. \[\text{return } V\]

Figure 29: The SIA.COMPUTE.VECTORS algorithm.
SIA_SORT_VECTORS(V : VECTOR_NODE pointer)
   local variables
   BEFORE_A, A, B, AFTER_B, C : VECTOR_NODE pointers
   while V ≠ NULL and V[right] ≠ NULL
       BEFORE_A ← NULL
       A ← V
       V ← NULL
       repeat
         if V ≠ NULL
           BEFORE_A[right] ← NULL
           B ← A[right]
           A[right] ← NULL
           AFTER_B ← B[right]
           B[right] ← NULL
           C ← SIA_MERGE_VECTOR_COLUMNS(A,B)
           if B ≠ NULL
             B[down] ← NULL
             B ← DISPOSE_OF_VECTOR_NODE(B)
           if V = NULL
             V ← C
           else
             BEFORE_A[right] ← C
             C[right] ← AFTER_B
             BEFORE_A ← C
             A ← BEFORE_A[right]
           until A = NULL or A[right] = NULL
       BEFORE_A ← A ← B ← AFTER_B ← C ← NULL
   if V ≠ NULL
     A ← V[down]
     V[down] ← NULL
   V ← DISPOSE_OF_VECTOR_NODE(V)
   V ← A
   A ← NULL
   return V

Figure 30: The SIA_SORT_VECTORS algorithm.
SIA\_MERGE\_VECTOR\_COLUMNS(A, B : VECTOR\_NODE pointers)
  local variables
  a, b, c : VECTOR\_NODE pointers
2  a ← A\_down
3  b ← B\_down
4  C ← A
5  C\_down ← NULL
6  c ← C
7  while a ≠ NULL and b ≠ NULL
8     if VECTOR\_LESS\_THAN(b\_vector, a\_vector)
9         c\_down ← b
10        b ← b\_down
11     else
12        c\_down ← a
13        a ← a\_down
14        c ← c\_down
15        c\_down ← NULL
16     if a = NULL
17        c\_down ← b
18     else
19        c\_down ← a
20  a ← b ← c ← NULL
21  return C

Figure 31: The SIA\_MERGE\_VECTOR\_COLUMNS algorithm.
PRINT_VECTOR_MTP_PAIRS(V : VECTOR_NODE pointer; FN : filename)

   local variables
   v1, v2: VECTOR_NODE pointers
   F: file

   if (F ← OPEN_FILE(FN, WRITE)) = NULL
      EXIT
   if V ≠ NULL
      v1 ← V
      while v1 ≠ NULL
         PRINT_VECTOR(v1|vector,F)
         PRINT_NEW_LINE(F)
         PRINT_VECTOR(v1|right|vector,F)
         v2 ← v1|down
         while v2 ≠ NULL and VECTOR_EQUAL(v2|vector,v1|vector)
            PRINT_VECTOR(v2|right|vector,F)
            v2 ← v2|down
            PRINT_NEW_LINE(F)
      v1 ← v2
   PRINT_NEW_LINE(F)
   close_FILE(F)

Figure 32: The PRINT_VECTOR_MTP_PAIRS algorithm.
SIATEC(DFN, OFN : filenames; SD : string representing selected dimensions)

   local variables
   OF, DF : files
   D, V : VECTOR_NODE pointers
   X : X_NODE pointer
   n : integer

5   if (DF ← OPEN.FILE(DFN,READ)) = NULL
6       EXIT
7   D ← READ_VECTOR_SET(DF,DOWN,SD)
8   CLOSE_FILE(DF)
9   if D = NULL
10      OF ← OPEN.FILE(OFN,WRITE)
11     CLOSE_FILE(OF)
12     else
13       D ← SORT_DATASET(D)
14       D ← SETIFY_DATASET(D)
15       n ← SIZE_OF_DATASET(D)
16       if D[right] = NULL
17          OF ← OPEN.FILE(OFN,WRITE)
18         PRINT_VECTOR(D\vector,OF)
19         PRINT_NEW_LINE(OF)
20         PRINT_NEW_LINE(OF)
21         PRINT_NEW_LINE(OF)
22     CLOSE_FILE(OF)
23     else
24       V ← COMPUTE_VECTORS(D)
25       V ← CONSTRUCT_VECTOR_TABLE(V)
26       V ← SORT_VECTORS(V)
27       X ← VECTORIZE_PATTERNS(V)
28       X ← SORT_PATTERN VECTOR_SEQUENCES(X)
29     PRINT_TECS(X,OFN,n)

Figure 33: The SIATEC algorithm.
COMPUTE_VECTORS(D : VECTOR_NODE pointer)
    local variables
    d1, d2, p, v, V: VECTOR_NODE pointers

2  V ← NULL
3  if D ≠ NULL
4      d1 ← D
5      while d1 ≠ NULL
6        p ← d1
7        d2 ← D
8          while d2 ≠ NULL
9            p\down ← MAKE_NEW_VECTOR_NODE
10           p\right ← d1
11           p\vector ← VECTOR_MINUS(d2\vector, d1\vector)
12           if d1 = d2 and d1\right ≠ NULL
13              if V = NULL
14                 V ← MAKE_NEW_VECTOR_NODE
15                 v ← V
16              else
17                \v\right ← MAKE_NEW_VECTOR_NODE
18                v ← v\right
19                v\down ← p
20          d2 ← d2\right
21        d1 ← d1\right
22    return V

Figure 34: The COMPUTE_VECTORS algorithm.
CONSTRUCT VECTOR TABLE(V : VECTOR NODE pointer)
local variables
1       p, v, w : VECTOR NODE pointers
2       p ← V
3       while p ≠ NULL
4           v ← p\down\down
5           w ← p
6           while v ≠ NULL
7               w\down ← MAKE NEW VECTOR NODE
8               w ← w\down
9               w\right ← v
10              v ← v\down
11             p ← p\right
12            return V

Figure 35: The CONSTRUCT VECTOR TABLE algorithm.
SORT_VECTORS(V : VECTOR_NODE pointer)

local variables
BEFORE.A, A, B, AFTER.B, C : VECTOR_NODE pointers

while V ≠ NULL and V|right ≠ NULL
BEFORE.A ← NULL
A ← V
V ← NULL
repeat
  if V ≠ NULL
    BEFORE.A|right ← NULL
    B ← A|right
    A|right ← NULL
    AFTER.B ← B|right
    B|right ← NULL
    C ← MERGE VECTOR.COLUMNS(A,B)
    if B ≠ NULL
      B|down ← NULL
    B ← DISPOSE_OF VECTOR.NODE(B)
    if V = NULL
      V ← C
    else
      BEFORE.A|right ← C
      C|right ← AFTER.B
      BEFORE.A ← C
      A ← BEFORE.A|right
    until A = NULL or A|right = NULL
BEFORE.A ← A ← B ← AFTER.B ← C ← NULL
if V ≠ NULL
A ← V|down
V|down ← NULL
V ← DISPOSE_OF VECTOR_NODE(V)
V ← A
A ← NULL
return V

Figure 36: The SORT_VECTORS algorithm.
MERGE_VECTOR_COLUMNS(A, B : VECTOR_NODE pointers)

local variables
1    a, b, C, c : VECTOR_NODE pointers

2    a ← A|down
3    b ← B|down
4    C ← A
5    C|down ← NULL
6    c ← C
7    while a ≠ NULL and b ≠ NULL
8        if VECTOR_LESS_THAN(b|right|vector, a|right|vector)
9            c|down ← b
10            b ← b|down
11        else
12            c|down ← a
13            a ← a|down
14            c ← c|down
15            c|down ← NULL
16        if a = NULL
17            c|down ← b
18        else
19            c|down ← a
20        a ← b ← c ← NULL
21    return C

Figure 37: The MERGE VECTOR_COLUMNS algorithm.
VECTORIZE_PATTERNS(V : VECTOR_NODE pointer)

local variables
1    i, j, above_j, Q, q : VECTOR_NODE pointers
2    x, X : X_NODE pointers
3    size : integer

4    i ← j ← above_j ← Q ← q ← NULL
5    x ← X ← NULL
6    i ← V
7    while i ≠ NULL
8        size ← i
9        j ← i\down
10       above_j ← i
11       while j ≠ NULL and VECTOR_EQUAL(i\right|vector,j\right|vector)
12          if Q = NULL
13              Q ← MAKE_NEW_VECTOR_NODE
14              q ← Q
15          else
16              q\down ← MAKE_NEW_VECTOR_NODE
17              q ← q\down
18          size ← size + i
19          q\vector ← VECTOR_MINUS(j\right|vector,above_j\right|vector)
20          j ← j\down
21          above_j ← above_j\down
22          if X = NULL
23              X ← MAKE_NEW_X_NODE
24              x ← X
25          else
26              x\down ← MAKE_NEW_X_NODE
27              x ← x\down
28          x\size ← size
29          x\vec.seq ← Q
30          x\start_vec ← i
31          Q ← q ← NULL
32          i ← j
33          i ← j ← above_j ← Q ← q ← NULL
34          x ← NULL
35          return X

Figure 38: The VECTORIZE_PATTERNS algorithm.
SORT_PATTERN_VECTOR_SEQUENCES(X : X.NODE pointer)
local variables
1 ABOVE.A, A, B, BELOW.B, C : X.NODE pointers
2 while X ≠ NULL and X\down ≠ NULL
3 ABOVE.A ← NULL
4 A ← X
5 X ← NULL
6 repeat
7 if X ≠ NULL
8 ABOVE.A\down ← NULL
9 B ← A\down
10 A\down ← NULL
11 BELOW.B ← B\down
12 B\down ← NULL
13 C ← MERGE_PATTERN_ROWS(A,B)
14 if X = NULL
15 X ← C
16 else
17 ABOVE.A\down ← C
18 C\down ← BELOW.B
19 ABOVE.A ← C
20 A ← ABOVE.A\down
21 until A = NULL or A\down = NULL
22 ABOVE.A ← A ← B ← BELOW.B ← C ← NULL
23 return X

Figure 39: The SORT_PATTERN_VECTOR_SEQUENCES algorithm.
MERGE_PATTERN_ROWS(A, B : X_NODE pointers)

  local variables
1       a, b, C, c: X_NODE pointers

2     a ← A
3     b ← B
4   if PATTERN_VEC_SEQ_LESS_THAN(b,a)
5       C ← b
6       b ← b|right
7   else
8       C ← a
9       a ← a|right
10   C|right ← NULL
11   c ← C
12 while a ≠ NULL and b ≠ NULL
13       if PATTERN_VEC_SEQ_LESS_THAN(b,a)
14         c|right ← b
15         b ← b|right
16       else
17         c|right ← a
18         a ← a|right
19         c ← c|right
20         c|right ← NULL
21       if a = NULL
22         c|right ← b
23   else
24       c|right ← a
25     a ← b ← c ← NULL
26 return C

Figure 40: The MERGE_PATTERN_ROWS algorithm.
PRINT_T ECS(X : X_NODE pointer; FN : filename; n : integer) 
    local variables 
        i, before.i : X_NODE pointer 
        Ip tr, j, I : VECTOR_NODE pointer 
        F : file 

        F = OPEN_FILE(FN, WRITE) 
        i ← before.i ← NULL 
        I ← Ip tr ← j ← NULL 
        i ← X 
        if X ≠ NULL 
            repeat 
                j ← i\start.vec 
                if I ≠ NULL 
                    Ip tr ← I 
                    while Ip tr ≠ NULL 
                        Ip tr[right] ← NULL 
                        Ip tr ← Ip tr[down] 
                        I ← DISPOSE_OF_VECTOR_NODE(I) 
                    while j ≠ NULL and VECTOR_EQUAL(j[right][vector],i\start.vec[right][vector]) 
                        if I = NULL 
                            I ← MAKE_NEW_VECTOR_NODE 
                            Ip tr ← I 
                            else 
                                Ip tr[down] ← MAKE_NEW_VECTOR_NODE 
                                Ip tr ← Ip tr[down] 
                                Ip tr[right] ← j[right][right] 
                                j ← j[down] 
                        PRINT_PATTERN(I,F) 
                        PRINT_SET_OF_TRANSLATORS(I,F,n,1\size) 
                        before.i ← i 
                        i ← i[right] 
                        while i ≠ NULL and PATTERN_VEC_SEQ_EQUAL(i, before.i) 
                        i ← i[right] 
                        before.i ← before.i[right] 
                    until i = NULL 
                if I ≠ NULL 
                    Ip tr ← I 
                    while Ip tr ≠ NULL 
                        Ip tr[right] ← NULL 
                        Ip tr ← Ip tr[down] 
                        I ← DISPOSE_OF_VECTOR_NODE(I) 
                j ← NULL 
                i ← before.i ← NULL 

        PRINT.NEW.LINE(F) 
        CLOSE_FILE(F) 

Figure 41: The PRINT_T ECS algorithm.
PRINT_PATTERN(I : VECTOR_NODE pointer; F : file)
   local variables
   1       p : VECTOR_NODE pointer
2       p ← I
3      while p ≠ NULL
4       PRINT_VECTOR(p) ;print| ;vector(F)
5       p ← p|down
6       PRINT_NEW_LINE(F)

Figure 42: The PRINT_PATTERN algorithm.
Figure 43: The PRINT_SET_OF_TRANSLATORS algorithm.
Figure 44: The COSIATEC algorithm.
DISPOSE_OF_SIATEC_DATA_STRUCTURES(D, V : VECTOR_NODE pointers; X : X_NODE pointer)

local variables
1     p₁, p₂ : VECTOR_NODE pointers
2     x    : X_NODE pointer

3     p₁ ← D
4     while p₁ ≠ NULL
5           p₂ ← p₁|down
6           while p₂ ≠ NULL
7               p₂|right ← NULL
8           p₂ ← p₂|down
9           p₁ ← p₁|right
10      p₁ ← V
11     while p₁ ≠ NULL
12           p₁|right ← NULL
13           p₁ ← p₁|down
14      x ← x
15     while x ≠ NULL
16           x|start.vec ← NULL
17           while x|vec_seq ≠ NULL
18               p₁ ← x|vec_seq|down
19               x|vec_seq|down ← NULL
20           FREE(x|vec_seq)
21           x|vec_seq ← p₁
22      x ← x|right
23     p₁ ← D
24     while p₁ ≠ NULL
25           p₁|down ← DISPOSE_OF_VECTOR_NODE(p₁|down)
26      p₁ ← p₁|right
27     while V ≠ NULL
28           p₁ ← V|down
29           V|down ← NULL
30           FREE(V)
31      V ← p₁
32     while X ≠ NULL
33           x ← X|right
34           X|right ← NULL
35           FREE(X)
36      X ← x

Figure 45: The DISPOSE_OF_SIATEC_DATA_STRUCTURES algorithm.
READ.TEC(F : FILE; D : VECTOR.NODE pointer)
local variables
1       T : TEC.NODE pointer
2       T ← MAKE_NEW_TEC_NODE
3   T|pattern ← READ_VECTOR_SET(F,DOWN,NULL)
4   T|translator.set ← READ_VECTOR_SET(F,DOWN,NULL)
5   SET.TEC.PATTERN.SIZE(T)
6   SET.TEC.TRANSLATOR.SET.SIZE(T)
7   SET.TEC.COVERED_SET(T,D)
8   SET.TEC.COVERAGE(T)
9   SET.TEC.COMPRESSION_RATIO(T)
10   return T

Figure 46: The READ.TEC algorithm.
SET_TEC_COVERED_SET(T : TEC_NODE pointer; D : VECTOR_NODE pointer)
local variables
1       p, d, t : VECTOR_NODE pointers
2       s : NUMBER_NODE pointers
3       c : COV_NODE pointers
4       if T ≠ NULL and D ≠ NULL
5           p ← T|pattern
6           d ← D
7           while p ≠ NULL
8               while d ≠ NULL and not VECTOR_EQUAL(d|vector, p|vector)
9                   d ← d|right
10                  if d = NULL
11                     EXIT
12                   d|down ← MAKE_NEW_VECTOR_NODE
13                   p ← p|down
14           p ← T|pattern
15           while p ≠ NULL
16               t ← T|translator.set
17               d ← D
18               while t ≠ NULL
19                 s ← VECTOR_PLUS(p|vector, t|vector)
20                   while d ≠ NULL and not VECTOR_EQUAL(d|vector, s)
21                       d ← d|right
22                          if d = NULL
23                             EXIT
24                       d|down ← MAKE_NEW_VECTOR_NODE
25                   s ← DISPOSE_OF_NUMBER_NODE(s)
26               t ← t|down
27               p ← p|down
28           d ← D
29           c ← NULL
30           while d ≠ NULL
31               if d|down ≠ NULL
32                   if c = NULL
33                       T|covered.set ← MAKE_NEW_COV_NODE
34                       c ← T|covered.set
35                      else
36                         c|next ← MAKE_NEW_COV_NODE
37                         c ← c|next
38                       c|datapoint ← d
39                       d|down ← DISPOSE_DF_VECTOR_NODE(d|down)
40                   d ← d|right
41           c ← NULL

Figure 47: The SET_TEC_COVERED_SET algorithm.
IS_BETTER_TEC(T₁, T₂: TEC_NODE pointers)
1  if T₁ = NULL
2    PRINT_ERROR_MESSAGE(‘‘IS_BETTER_TEC: T₁ is NULL.’’)
3    EXIT
4  if T₂ = NULL
5    return TRUE
6  if T₁[compression_ratio] > T₂[compression_ratio]
7    return TRUE
8  if T₁[compression_ratio] < T₂[compression_ratio]
9    return FALSE
10  if T₁[coverage] > T₂[coverage]
11    return TRUE
12  return FALSE

Figure 48: The IS_BETTER_TEC algorithm.
PRINT_TEC(T : TEC_NODE pointer; F : file)
1    if T \neq NULL
2       PRINT_VECTOR_SET(T|pattern,DOWN,F)
3       PRINT_VECTOR_SET(T|translator_set,DOWN,F)

Figure 49: The PRINT_TEC algorithm.
PRINT VECTOR_SET(V : VECTOR_NODE pointer; DIRECTION : either DOWN or RIGHT; F : file)

local variables
1 v : VECTOR_NODE pointer

2 v ← V
3 while v ≠ NULL
4 PRINT VECTOR(v\vector,F)
5 if DIRECTION = DOWN
6 v ← v\down
7 else
8 v ← v\right
9 PRINT NEW_LINE(F)

Figure 50: The PRINT VECTOR_SET algorithm.
DELETE_TEC_COVERED_SET(D : VECTOR_NODE pointer; T : TEC_NODE pointer)

local variables
1  c : COV_NODE pointer
2  d : VECTOR_NODE pointer

3  if T ≠ NULL
4        c ← T[covered_set]
5        while c ≠ NULL and D = c[datapoint]
6            D ← D[right]
7                c[datapoint][right] ← NULL
8            c[datapoint] ← DISPOSE_OFVECTOR_NODE(c[datapoint])
9        c ← c[next]
10       d ← D
11      while c ≠ NULL
12              while d[right] ≠ c[datapoint]
13                  d ← d[right]
14              d[right] ← c[datapoint][right]
15            c[datapoint][right] ← NULL
16            c[datapoint] ← DISPOSE_OFVECTOR_NODE(c[datapoint])
17        c ← c[next]
18 return D

Figure 51: The DELETE_TEC_COVERED_SET algorithm.
Figure 52: Example of format used as input to READ_VECTOR_SET algorithm.
Figure 53: Using NUMBER_NODEs to represent vectors.
Figure 54: A right-directed list of VECTOR NODEs.
Figure 55: A down-directed list of VECTOR_NODEs.
Figure 56: The linked list constructed by READ_VECTOR_SET when F is the data in Figure 52, DIR = DOWN and SD = "101".
Figure 57: The linked list constructed by READ_VECTOR_SET when F is the data in Figure 52, DIR = RIGHT and SD = NULL.
Figure 58: Example input data.
Figure 59: The linked list generated by line 5 of SIA (Figure 24) for the data in Figure 58.
Figure 60: The state of the linked list D after one iteration of the outer while loop of SORT_DATASET on the dataset list in Figure 59.
Figure 61: The sorted, right-directed linked list produced by SORT_DATASET from the unsorted, down-directed dataset list in Figure 59.
Figure 62: The linked list that results when SETIFY_DATASET has been executed on the linked list in Figure 61.
Figure 63: The data structure that results after SIA.COMPUTE.VECTORS has executed when the SIA algorithm in Figure 24 is carried out on the dataset shown in Figure 1(a).
Figure 64: The data structure headed by V after SIA_SORT_VECTORS has executed when SIA is carried out on the dataset in Figure 1(a).
Figure 65: The output generated by PRINT_VECTOR_MTP_PAIRS (Figure 32) for the dataset in Figure 1(a).
Figure 66: The data structure generated by `COMPUTE.VECTORS` for the dataset in Figure 1(a).
Figure 67: The data structures that result after `CONSTRUCT VECTOR TABLE` has executed when the SIATEC implementation in Figure 33 is run on the dataset in Figure 1(a).
Figure 68: The data structures that result after SORT_VECTORS has executed when the S1ATEC implementation in Figure 33 is run on the dataset in Figure 1(a).
Figure 69: Diagrammatic representation of an \texttt{X\_NODE}.
Figure 70: The state of the data structures headed by D, V and X in the SIATEC implementation in Figure 33 after line 27 has been executed when this implementation is run on the dataset in Figure 1(a).
Figure 71: The state of the data structures headed by D, V and X in the SIATEC implementation in Figure 33 after line 28 has been executed when this implementation is run on the dataset in Figure 1(a).
Figure 72: The output generated by PRINT_TECS (Figure 41) for the dataset in Figure 1(a).
Figure 73: The output generated by COSIATEC (Figure 44) for the dataset in Figure 4.
Figure 74: An illustration of the data structures used in SIAME.
Function **NEWLINK**(*data, next*)
1. \( p \leftarrow \text{new}(next) \);
2. \( p \uparrow \text{next} \leftarrow \text{next} \);
3. \( p \uparrow \text{data} \leftarrow \text{data} \);
4. \( \text{return } p \);

Figure 75: The **NEWLINK** algorithm.
Algorithm SIAME\((T, D, S)\)
1. \(p \leftarrow \text{nil}; \mathcal{L} \leftarrow \text{nil};\)
2. for each \(t \in T\) do
3. for each \(d \in D\) do
4. \(\bar{v} \leftarrow d - t;\)
5. \(p \leftarrow S[F(\bar{v})];\)
6. \(p \uparrow \text{ptr} \leftarrow \text{NEWLINK}(t, p \uparrow \text{ptr});\)
7. \(p \uparrow \Delta \leftarrow \bar{v};\)
8. \(p \uparrow \Sigma \leftarrow p \uparrow \Sigma + 1;\)
9. if \(p \uparrow \Sigma = 1\) then \(\mathcal{L} \leftarrow \text{NEWLINK}(p, \mathcal{L});\)
10. \(p \leftarrow \mathcal{L};\)
11. while \(p \neq \text{nil}\) do
12. \(\text{tmp} \leftarrow p \uparrow \text{data} \uparrow \Sigma;\)
13. \(\mathcal{M}[\text{tmp}] \leftarrow \text{NEWLINK}(p \uparrow \text{data}, \mathcal{M}[\text{tmp}]);\)
14. \(p \leftarrow p \uparrow \text{next};\)
15. return \(\mathcal{M};\)

Figure 76: First implementation of SIAME algorithm.
Algorithm SIAME₂(T, D, S)
1. \( p \leftarrow \text{nil}; \ L \leftarrow \text{nil}; \)
2. \( i \leftarrow 0; \)
3. for each \( t \in T \) do
4.   for each \( d \in D \) do
5.     \( S[i].\Delta \leftarrow d - t; \)
6.     \( S[i].\text{ptr} \leftarrow \text{NEWLINK}(t, S[i].\text{ptr}); \)
7.     \( i \leftarrow i + 1; \)
8. \( S \leftarrow \text{MERGE SORT}(S); \)
9. \( M \leftarrow \text{MERGE DUPLICATES}(S); \)
10. return \( M; \)

Figure 77: Second implementation of SIAME.
Function MERGEDUPLICATES($S$)
1. $j \leftarrow 0$;
2. while $j < (m \times n)$ do
3. \hspace{1em} $k \leftarrow 1$;
4. \hspace{2em} while $S[j].\Delta = S[j + k].\Delta$ do
5. \hspace{3em} $S[j + k].\text{ptr} \uparrow \text{next} \leftarrow S[j].\text{ptr}$;
6. \hspace{3em} $S[j].\text{ptr} \leftarrow S[j + k].\text{ptr}$;
7. \hspace{1em} $k \leftarrow k + 1$;
8. $S[j].\Sigma \leftarrow k$;
9. $\mathcal{M}[k] \leftarrow \text{NEWLINK}(S[j], \mathcal{M}[k])$;
10. $j \leftarrow j + k$;
11. return $\mathcal{M}$;

Figure 78: The MERGEDUPLICATES algorithm.
<table>
<thead>
<tr>
<th></th>
<th>(1, 1)</th>
<th>(1, 3)</th>
<th>(2, 1)</th>
<th>(2, 2)</th>
<th>(2, 3)</th>
<th>(3, 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1, 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1, 3)</td>
<td></td>
<td>(0, 2), 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2, 1)</td>
<td>(1, 0), 1</td>
<td>(1, -2), 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To</td>
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<td>(1, -1), 2</td>
<td>(0, 1), 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>(1, 0), 2</td>
<td>(0, 2), 3</td>
<td>(0, 1), 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2, 3)</td>
<td>(2, 1), 1</td>
<td>(2, -1), 2</td>
<td>(1, 1), 3</td>
<td>(1, 0), 4</td>
<td>(1, -1), 5</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: A vector table showing the set $V$ for the dataset shown in Figure 1(a).
<table>
<thead>
<tr>
<th>$i$</th>
<th>$V[i]$</th>
<th>$D[V[i], 2]$</th>
<th>MTP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(0, 1), 3</td>
<td>(2, 1)</td>
<td>MTP</td>
</tr>
<tr>
<td>2</td>
<td>(0, 1), 4</td>
<td>(2, 2)</td>
<td>(0, 1)</td>
</tr>
<tr>
<td>3</td>
<td>(0, 2), 1</td>
<td>(1, 1)</td>
<td>MTP</td>
</tr>
<tr>
<td>4</td>
<td>(0, 2), 3</td>
<td>(2, 1)</td>
<td>(0, 2)</td>
</tr>
<tr>
<td>5</td>
<td>(1, -2), 2</td>
<td>(1, 3)</td>
<td>MTP</td>
</tr>
<tr>
<td>6</td>
<td>(1, -1), 2</td>
<td>(1, 3)</td>
<td>(1, -2)</td>
</tr>
<tr>
<td>7</td>
<td>(1, -1), 5</td>
<td>(2, 3)</td>
<td>MTP</td>
</tr>
<tr>
<td>8</td>
<td>(1, 0), 1</td>
<td>(1, 1)</td>
<td>(1, -1)</td>
</tr>
<tr>
<td>9</td>
<td>(1, 0), 2</td>
<td>(1, 3)</td>
<td>MTP</td>
</tr>
<tr>
<td>10</td>
<td>(1, 0), 4</td>
<td>(2, 2)</td>
<td>(1, 0)</td>
</tr>
<tr>
<td>11</td>
<td>(1, 1), 1</td>
<td>(1, 1)</td>
<td>MTP</td>
</tr>
<tr>
<td>12</td>
<td>(1, 1), 3</td>
<td>(2, 1)</td>
<td>(1, 1)</td>
</tr>
<tr>
<td>13</td>
<td>(1, 2), 1</td>
<td>(1, 1)</td>
<td>MTP</td>
</tr>
<tr>
<td>14</td>
<td>(2, -1), 2</td>
<td>(1, 3)</td>
<td>(1, 2)</td>
</tr>
<tr>
<td>15</td>
<td>(2, 1), 1</td>
<td>(1, 1)</td>
<td>MTP</td>
</tr>
</tbody>
</table>

Table 2: Reading the second column from top to bottom gives $V$ for the dataset shown in Figure 1(a). The third column gives $D[V[i], 2]$ for each element $V[i]$ in the second column. The right-hand side of the third column shows how the non-empty MTPs may be derived directly from $V$. 
<table>
<thead>
<tr>
<th>From</th>
<th>(1,1)</th>
<th>(1,3)</th>
<th>(2,1)</th>
<th>(2,2)</th>
<th>(2,3)</th>
<th>(3,2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,1)</td>
<td>(0,0)</td>
<td>(0,-2)</td>
<td>(-1,0)</td>
<td>(-1,-1)</td>
<td>(-1,-2)</td>
<td>(-2,-1)</td>
</tr>
<tr>
<td>(1,3)</td>
<td>(0,2)</td>
<td>(0,0)</td>
<td>(-1,2)</td>
<td>(-1,1)</td>
<td>(-1,0)</td>
<td>(-2,1)</td>
</tr>
<tr>
<td>(2,1)</td>
<td>(1,0)</td>
<td>(1,-2)</td>
<td>(0,0)</td>
<td>(0,-1)</td>
<td>(0,-2)</td>
<td>(-1,-1)</td>
</tr>
<tr>
<td>To</td>
<td>(2,2)</td>
<td>(1,1)</td>
<td>(1,-1)</td>
<td>(0,1)</td>
<td>(0,0)</td>
<td>(-1,0)</td>
</tr>
<tr>
<td>(2,3)</td>
<td>(1,2)</td>
<td>(1,0)</td>
<td>(0,2)</td>
<td>(0,1)</td>
<td>(0,0)</td>
<td>(-1,1)</td>
</tr>
<tr>
<td>(3,2)</td>
<td>(2,1)</td>
<td>(2,-1)</td>
<td>(1,1)</td>
<td>(1,0)</td>
<td>(1,-1)</td>
<td>(0,0)</td>
</tr>
</tbody>
</table>

Table 3: A vector table showing $W$ for the dataset shown in Figure 1(a).
<table>
<thead>
<tr>
<th>From</th>
<th>(1,1)</th>
<th>(1,2)</th>
<th>(2,1)</th>
<th>(2,2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,1)</td>
<td>(0,0)</td>
<td>(0,-1)</td>
<td>(-1,0)</td>
<td>(-1,-1)</td>
</tr>
<tr>
<td>(1,2)</td>
<td>(0,1)</td>
<td>(0,0)</td>
<td>(-1,1)</td>
<td>(-1,0)</td>
</tr>
<tr>
<td>(2,1)</td>
<td>(1,0)</td>
<td>(1,-1)</td>
<td>(0,0)</td>
<td>(0,-1)</td>
</tr>
<tr>
<td>(2,2)</td>
<td>(1,1)</td>
<td>(1,0)</td>
<td>(0,1)</td>
<td>(0,0)</td>
</tr>
<tr>
<td>(2,3)</td>
<td>(1,2)</td>
<td>(1,1)</td>
<td>(0,2)</td>
<td>(0,1)</td>
</tr>
<tr>
<td>(2,4)</td>
<td>(1,3)</td>
<td>(1,2)</td>
<td>(0,3)</td>
<td>(0,2)</td>
</tr>
<tr>
<td>(3,3)</td>
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<td>(2,1)</td>
<td>(1,2)</td>
<td>(1,1)</td>
</tr>
<tr>
<td>(3,4)</td>
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<td>(2,2)</td>
<td>(1,3)</td>
<td>(1,2)</td>
</tr>
</tbody>
</table>

Table 4: A vector table showing the set $V_{SIAME}$ generated by Step 1 of SIAME for the query pattern in Figure 3(a) and the dataset in Figure 3(b).