

Motif Discoveries in Unaligned Molecular Sequences Using Self-Organizing Neural Networks

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Abstract—In this paper, we study the problem of motif discoveries in unaligned DNA and protein sequences. The problem of motif identification in DNA and protein sequences has been studied for many years in the literature. Major hurdles at this point include computational complexity and reliability of the search algorithms. We propose a self-organizing neural network structure for solving the problem of motif identification in DNA and protein sequences. Our network contains several layers, with each layer performing classifications at different levels. The top layer divides the input space into a small number of regions and the bottom layer classifies all input patterns into motifs and nonmotif patterns. Depending on the number of input patterns to be classified, several layers between the top layer and the bottom layer are needed to perform intermediate classifications. We maintain a low computational complexity through the use of the layered structure so that each pattern's classification is performed with respect to a small subspace of the whole input space. Our self-organizing neural network will grow as needed (e.g., when more motif patterns are classified). It will give the same amount of attention to each input pattern and will not omit any potential motif patterns. Finally, simulation results show that our algorithm outperforms existing algorithms in certain aspects. In particular, simulation results show that our algorithm can identify motifs with more mutations than existing algorithms. Our algorithm works well for long DNA sequences as well.

Index Terms—DNA sequences, motif finding, neural networks, protein sequences, self-organization, subtle signals.

I. INTRODUCTION

DNA, RNA, and proteins are important molecules that support life on Earth. There are four different kinds of nucleotides (A , C , G , and T) that make up the DNA of all the organisms. These are the four base letters that constitute the alphabets of DNA. The four base letters of RNA are A , C , G , and U , where the T in DNA is replaced by U in RNA. On the other hand, proteins of all organisms are made up of 20 different kinds of amino acids (letters).

DNA, RNA, and protein sequences can be thought of as being composed of motifs interspersed in relatively unconstrained sequence. A motif is a short stretch of a molecule that forms a

highly constrained sequence [2]. The expression of a motif can be in one of the following forms.

- 1) Use an actual sequence as the description of a motif. Such a sequence is also called a consensus sequence [13], [28], [56]. Each position of the consensus sequence is the letter that appears most frequently in all known examples of that motif, e.g., $ACTTATAA$ and $AGTTATAA$ are two examples of consensus sequence of a motif.
- 2) Use a so-called degenerate expression to show all possible letters for each position of a motif [18], [26]. For example, the expression

$$A - [CG] - T - T - [AC] - [TCG] - A - A \quad (1)$$

indicates that $AGTTCTAA$ and $ACTTAGAA$ are two of the possible occurrences; see, for example, [40] for similar concepts used in the design of degenerate primers [33].

- 3) Use a more biologically plausible representation to describe a motif. In this case, a probability matrix can be used to assign a different probability to each possible letter at each position in the motif [4], [5], [21]. For example, Table I shows a probability matrix representation of the motif given by (1). This matrix representation not only gives the possibility of which letter can appear in each position of the motif but also shows the probability of their appearances. For example, the sixth position of this motif will have letters C , G , and T appearing with probabilities of 20%, 30%, and 50%, respectively.
- 4) Hidden Markov model (HMM) can also be used to describe motifs [15], [22]. An HMM is obtained by a slight modification of the Markov model. Based on an HMM algorithm, an output matrix Π can be formed by the state transition matrix and the probability vector of A , C , G , and T associated with each state [36], [49]. It is a probabilistic model for motifs when we have prealigned sequences [55] that are known to share some common blocks.

Understanding what motifs mean is a major part of research in bioinformatics. In order to understand motifs, one needs first to identify and locate them in DNA and protein sequences. By one way or another, biologists have identified some motifs [57]. They can explain their structures, common locations, and certain functions. They are usually the beginning of translation of DNA to protein [44]. A protein binds optimally to places with some specific patterns (e.g., motifs) and it can still bind effectively even if one or more positions in the binding site sequence deviates from its ideal binding site sequence [23], [34]. This means that a motif may have slightly different appearances at different locations [41]. The goal of this paper is to develop an algorithm

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TABLE I
FREQUENCY OF EACH LETTER APPEARING IN EVERY POSITION OF A MOTIF

	1	2	3	4	5	6	7	8
A	1.0	0.0	0.0	0.0	0.67	0.0	1.0	1.0
C	0.0	0.5	0.0	0.0	0.33	0.2	0.0	0.0
G	0.0	0.5	0.0	0.0	0.0	0.3	0.0	0.0
T	0.0	0.0	1.0	1.0	0.0	0.5	0.0	0.0

that can identify and locate motifs, if any, given a set of DNA or protein sequences.

Generally speaking, the motif finding problem in DNA sequences can be described as follows: given a set of unaligned DNA or protein sequences, project the length of motifs and locate all motifs with the projected length that these sequences hold [2]. It is not necessary for all the sequences to have the same motif. Some sequences may have more than one repetition of a motif, and some motifs may not show up in every sequence. The appearances of the same motif in the sequences are not necessarily the same. A subsequence¹ is determined to be a motif if it matches a possible appearance indicated by (1) or by the matrix representation in Table I. Obviously, information provided in Table I is more than that in (1). Here the frequency or probability of letters in each position of a motif is in $[0,1]$. Usually the frequency of the letter that appeared most frequently should be larger than 40% [48].

References [16], [35], and [45] presented an unsupervised learning method for finding contiguous motifs. This kind of motifs has some biological properties of interest such as being DNA binding sites for a regulatory protein. The work in [16], [35], and [45] showed that unsupervised learning method is a good approach for dealing with the problem of finding motifs. An algorithm called MEME is proposed in [2], [3] for identifying contiguous motifs. This algorithm is an extension to the expectation maximization algorithm for motif finding. The Gibbs sampling algorithm [38], [46], [56] uses a Monte Carlo procedure and assumes motifs are ungapped sequence blocks. The algorithm tries to converge to a conserved block if it exists. Experimental results showed that the Gibbs sampling method misses motifs when the number of mutations is relatively large [55].

In this paper, we will develop an algorithm based on a new structure of self-organizing neural networks [19] and compare the performance of our algorithm with that of [2] and [38]. For motif identification, we will project the length of motifs as well as the maximum number of letters that can be mismatched in a pattern [48]. In this case, the target patterns to be found are described by a given length and by how many letters that can be mismatched.

Multiple sequence alignment method such as CLUSTALW [51], ITERALIGN [7], and PROBE [43] can also serve as motif identification tools. CLUSTALW aligns multiple sequences by calculating the global similarity among sequences. ITERALIGN and PROBE produce aligned blocks that are separated by variable-length unaligned segments. Sequence blocks in the alignment results of these methods can be treated as motif sets [43]. Usually these methods work on prealigned sequences and the conserved blocks they find have some limits, such as that

¹By subsequence we mean a *contiguous* part of the sequence; this is more commonly called “substring” in the string matching research community (e.g., see [24], [47]).

Original DNA sequence: GAGAATGCTATTC AGTTCGATCCA
 Input pattern #1: GAGAATG
 Input pattern #2: AGAATGC
 Input pattern #3: GAATGCT
 Input pattern #4: AATGCTA
 ⋮
 Input pattern #W-M+1: CGATCCA

Fig. 1. Illustration on how to obtain input patterns ($M = 7$) from a given DNA sequence.

TABLE II
ENCODER TABLE FOR DNA LETTERS

Standard	1	1	0	0
A	1	1	0	1
C	1	1	1	0
G	1	0	0	0
T	0	1	0	0

the blocks must be in an alignable position and at most one pattern from each sequence can be included in a motif set.

II. SELF-ORGANIZING NEURAL NETWORKS FOR MOTIF IDENTIFICATION

A. Subsequences and Encoding

We consider the case where all motifs to be identified from a given set of DNA or protein sequences have the same length [2]. In general, the consensus sequence of a motif and the motif itself are not known a priori, and we have to obtain them by using identification algorithms. What one obtains after the use of identification algorithms are specific appearances of a motif, usually with a few mismatched letter positions comparing to the motif consensus sequence. For a given set of DNA or protein sequences, in order to identify motifs in these sequences, we have to specify the maximum number of letter mismatches that can be tolerated (comparing to the consensus form) in addition to projecting the length of motifs to be found.

Test patterns, which we call input sequences or input patterns [30], can be obtained from the given set of DNA or protein sequences once the projected length of motifs is given. Fig. 1 shows a sketch of how input patterns are obtained from a DNA sequence. In the figure, the projected length of motifs is $M = 7$. All subsequences of seven connected letters obtained using a sliding window (see Fig. 1) from the given DNA or protein sequences will form the set of input patterns. For a DNA sequence of length W , we can obtain $W - M + 1$ input patterns if the projected length of motifs is M .

Letters used in DNA or protein sequences will be encoded using binary numbers [20]. All letters will be encoded using binary code with the same length, for example, four for DNA and RNA sequences and 20 for protein sequences. Table II shows an example of binary codes designed for DNA sequences. There are four letters in this case, and each letter is encoded by flipping one bit of the standard code “1 1 0 0.” Letters coded this way will have exactly the same Hamming distance between any pair of letters [17]. Also, the scheme shown in Table II can also guarantee that ones and zeroes will appear on average the same number of times. The coding scheme we use in this paper is

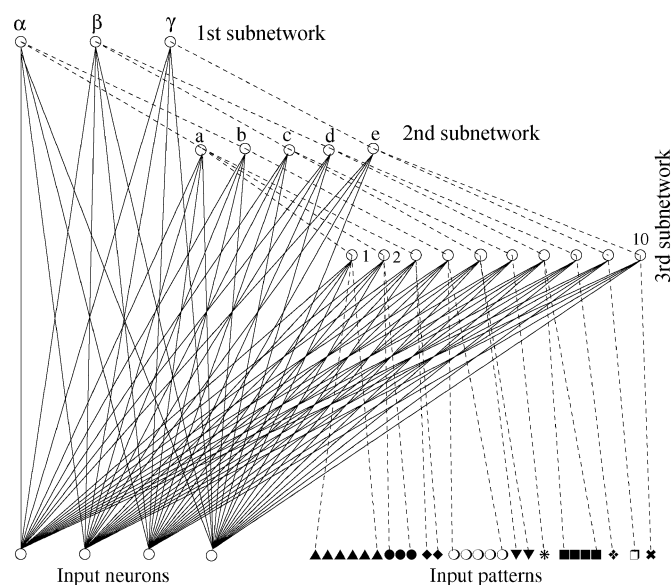


Fig. 2. Structure of the present self-organizing neural network.

similar to [29] even though in reality certain pairs of letters may appear closer than others, e.g., in protein sequences, L and I are more similar than L and R [50].

B. A New Structure of Self-Organizing Neural Networks

This section describes the structure of our self-organizing neural networks for subtle signal discovery. The basic structure forms the subnetworks used in our self-organizing neural networks and contains two layers, i.e., an input layer and an output layer [8]–[12]. The number of output neurons of a subnetwork is the same as the number of categories classified by this subnetwork, and the number of input neurons equals the projected length of motifs. The input patterns are obtained from the given DNA or protein sequences by taking all subsequences with the same length as the length of projected motifs (often in terms of the number of binary digits after encoding) [54]. Each output neuron represents a category that has been classified by a subnetwork and each output category is represented by the connection weights from all input neurons to the corresponding output neuron. Subnetworks perform functions of classification in a hierarchical manner. The first subnetwork is placed at the top layer and it performs a very rough classification, e.g., divide the input space into four to eight categories. The second subnetwork is placed at the next layer and usually divides the input space into 16–32 categories, which indicates a slightly more detailed classification of the input space. The last subnetwork in our self-organizing neural network will be placed at the lowest layer and classifies all the input patterns into either a motif or a nonmotif category with one or a few patterns [37]. Typically, the number of output neurons will be large for the last subnetwork and gradually reduced to a small number for the first subnetwork.

Fig. 2 shows the structure of our self-organizing neural network with three subnetworks. In the structure shown in the figure, there are four input neurons and three subnetworks. The first subnetwork has three output neurons, the second subnetwork has five output neurons, and the third subnetwork has ten output neurons. Each of the output neurons represents

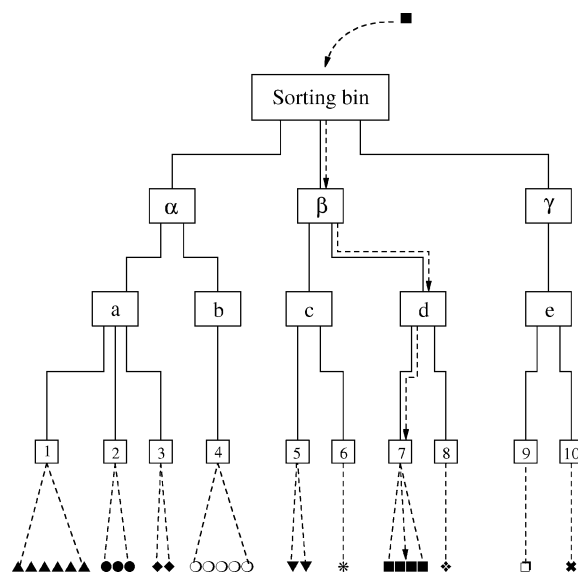


Fig. 3. Sorting strategy of the self-organizing neural network method.

a category that has been created, and it is represented by the connection weights to the output neuron. The output category α of the first subnetwork contains two patterns (a and b), the output category β contains two patterns (c and d), and the output category γ contains one pattern (e). The output category a of the second subnetwork contains three patterns (1, 2, and 3), the output category b contains one pattern (4), the output category c contains two patterns (5 and 6), the output category d contains two patterns (7 and 8), and the output category e contains two patterns (9 and 10). The output categories 1, 2, 4, and 7 of the third subnetwork represent motifs, while categories 3, 5, 6, and 8–10 are not motifs (if we desire to have at least three appearances for each motif identified).

We can also illustrate the structure in Fig. 2 using a tree of sorting bins as shown in Fig. 3. In the figure, there are sorting bins at each level of the tree. From one level down to the next, the number of bins increases. At the lowest level, bins will be divided into motifs and nonmotif categories. Fig. 3 also shows an example of how a new input pattern is sorted into a category. The new input pattern is first sorted by the bin at the top level. Then it is distributed to a suitable bin at the next level, and this process continues until the pattern reaches the lowest level where it is classified into a motif category or a nonmotif category. By using this neural network structure, the identification of motifs can be completed in one cycle of sorting (presenting all input patterns to the network). Multiple categories (at the lowest level) as shown in Fig. 3 will be generated in one cycle. On the other hand, existing methods for motif discoveries, such as MEME and Gibbs sampling methods, only sort the input patterns in each cycle into two groups: a motif category and a group containing all other patterns, as shown in Fig. 4. Using these algorithms, multiple trials will have to be employed so that multiple motifs can be discovered.

C. Rules for Weight Update and Output Node Creation

When an input pattern is applied to our self-organizing neural network, it will be classified to an output category by every sub-

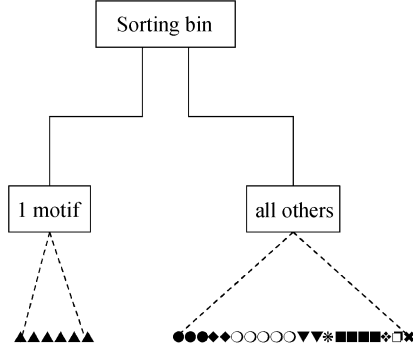


Fig. 4. Sorting strategy of the MEME and Gibbs methods.

network. An output category of a lower layer subnetwork is said to belong to an output category of a higher layer subnetwork if one or more input patterns are classified to belong to these two output categories. The connection weights for each category of the last subnetwork (at the lowest layer) are calculated as the center of the category, i.e., the geometric center of all input patterns that are currently classified into the category associated with the corresponding output neuron. The connection weights for an output category of all other subnetworks (except the last subnetwork) are calculated as the geometric center of all categories from the lower layer subnetwork that belongs to this category.

When a new input pattern is applied to a subnetwork, its classification to an output category of every subnetwork involves the following two steps.

- 1) The distance between the input pattern and each output category is calculated by comparing the input pattern with the connection weights from the input neurons to that category. The minimum of these distances is determined and thus a winning category is also determined. This step works similarly to the winner-take-all networks [25]. These winning neurons form the tree of classification as in Fig. 2. For the example network shown in Fig. 2, an input pattern will be first compared to the three categories $\{\alpha\}$, $\{\beta\}$, and $\{\gamma\}$ at the first layer. At the next layer, it will be compared to $\{a, b\}$, $\{c, d\}$, or $\{e\}$ depending on which of the three output categories at the first layer becomes the winning category.
- 2) Within the winning category, the similarity of all patterns in this category including the new pattern will be calculated and compared to a threshold value. If the similarity value is less than the threshold, the new pattern will be classified into the winning category. Otherwise, the new pattern cannot be classified into the winning category.

Assume that there are a total of L subnetworks for $l = 1, 2, \dots, L$. Assume that there are M input neurons and the l th subnetwork has N_l output neurons. The input patterns obtained from the given DNA or protein sequences are used as motif candidates and are provided to each subnetwork of our self-organizing neural network. The outputs of the last subnetwork correspond to classifications of all input patterns into motifs and nonmotif categories. The projected length of motifs possibly existing in the input sequences is the same as M .

We denote the input patterns as x^i , $i = 1, 2, \dots$. Suppose that t input patterns have been presented to the network and have been classified. When a new input pattern, i.e., the $t+1$ st pattern x^{t+1} is introduced to the l th subnetwork, the distances from the new input pattern to those categories of the l th subnetwork that belong to the $(l-1)$ st winning category W_q^{l-1} are calculated as

$$y_n^l = \sum_{m=1}^M |x_m^{t+1} - w_{mn}^l|, \quad \text{for } n \in W_q^{l-1}$$

where x_m^{t+1} is the m th component of the input pattern x^{t+1} and w_{mn}^l is the connection weight of the l th subnetwork from the m th input neuron to the n th output neuron after the presentation of the t th input pattern. Denote

$$y_q^l = \min_{n \in W_q^{l-1}} \{y_n^l\}$$

i.e., the q th output category of the l th subnetwork is the winning category that has the smallest distance to the new input pattern. Assume that the q th output category of the l th subnetwork contains p_q^l patterns from the $(l+1)$ st subnetwork. Within this winning category q , we will calculate the similarity value of all the $p_q^l + 1$ patterns including the new input pattern. The similarity value of a group of patterns is calculated as the maximum of the pairwise distance [27] between all pairs of patterns in the group.

For the winning category q determined above, we calculate the distances from the new input pattern to all other patterns in the category as

$$d_j^l = \sum_{m=1}^M |x_m^{t+1} - e_{mj}^{l+1}|, \quad j = 1, 2, \dots, p_q$$

where

$$e_{mj}^{l+1} = \begin{cases} x_m^j, & \text{if } l = L \text{ and } x_m^j \text{ belongs to the} \\ & \text{category } q \text{ of the } (l-1) \text{st layer} \\ w_{mj}^{l+1}, & \text{if } 1 \leq l < L \text{ and } w_{mj}^{l+1} \text{ belongs} \\ & \text{to the category } q \text{ of the } l \text{th layer.} \end{cases} \quad (2)$$

We then perform the following threshold tests. If

$$\max_{1 \leq j \leq p_q} \{d_j^l\} < \rho_l \quad (3)$$

then this new input pattern will be classified into the category q of the l th subnetwork. Otherwise, the new input pattern cannot be classified into any existing category at this layer. The threshold value ρ_l in (3) will be determined later and takes different values for different subnetworks. We note that all pairwise distances in this category will be less than the threshold ρ_l if (3) is satisfied for the new input pattern since all other patterns are previously classified into this category using the same threshold test.

We describe in the following some more details about our calculation procedure.

- a) We start from the top layer, i.e., the first subnetwork, and work down the layers one by one when classifying a new

input pattern. After a winning category has been determined at the l th layer, the input pattern will only be compared to those patterns at the $l+1$ st layer that are classified to belong to the winning category at the l th layer. The winning category is denoted by W_q^l .

- b) If the threshold tests in (3) are successful for $l = 1, 2, \dots, L$, we perform the following updates for the L th subnetwork:

$$\begin{aligned} w_{mq}^L &:= \frac{1}{p_q^L + 1} \sum_{j=1}^{p_q^L + 1} x_m^j \\ &= \frac{1}{p_q^L + 1} [p_q^L \times w_{mq}^L + x_m^{t+1}], \\ p_q^L &:= p_q^L + 1 \end{aligned} \quad m = 1, 2, \dots, M$$

where $x^{p_q^L + 1}$ indicates the new input pattern x^{t+1} for convenience. We perform the following updates for the rest of subnetworks:

$$w_{mq}^l := \frac{1}{p_q^l} \sum_{j=1}^{p_q^l} w_{mj}^{l+1},$$

$$m = 1, 2, \dots, M, \quad l = L - 1, L - 2, \dots, 2, 1.$$

- c) If the threshold tests in (3) are successful for $l = 1, 2, \dots, L_1$, where $L_1 < L$, we will add an output neuron to subnetworks $L_1 + 1, L_1 + 2, \dots, L$. Each of these newly added categories will contain only one pattern, and the weights of the new categories are chosen as

$$\begin{aligned} w_{mn}^l &= x_m^{t+1}, \\ m &= 1, 2, \dots, M, \quad n = N_l + 1, \\ l &= L_1 + 1, L_1 + 2, \dots, L. \end{aligned}$$

We also update the number of output neurons for these subnetworks as

$$N_l := N_l + 1 \quad p_{N_l}^l = 1, \quad l = L_1 + 1, L_1 + 2, \dots, L.$$

In this case, it is not necessary to perform threshold tests for subnetworks $L_1 + 1, L_1 + 2, \dots, L$ anymore. For subnetworks $1, 2, \dots, L_1$, we will perform the following updates:

$$\begin{aligned} p_q^{L_1} &:= p_q^{L_1} + 1 \\ w_{mq}^l &:= \frac{1}{p_q^l} \sum_{j=1}^{p_q^l} w_{mj}^{l+1}, \\ m &= 1, 2, \dots, M, \quad l = L_1, L_1 - 1, \dots, 2, 1. \end{aligned}$$

D. Order Randomization and Recycling of Input Patterns

After one cycle of the motif identification procedure, our neural network is able to identify most of the patterns belonging to some motifs. However, there might still be some

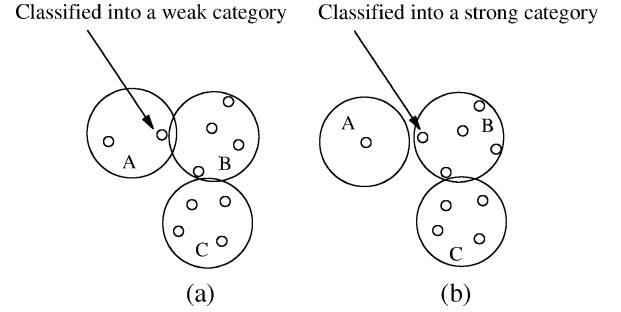


Fig. 5. (a) New input pattern fails to be classified into category B. (b) Classification succeeded in a different trial.

missing ones. That is because that the classification of an input pattern to a category using the present self-organizing neural network will be affected by the order in which input patterns are presented to the network. The new input pattern will only be tested in existing categories in the network. If the pairwise test wins in an earlier category, the pattern will not be included in categories built later. Fig. 5(a) shows a case where an input pattern is placed in a nonmotif category A (e.g., a category with less than two members). After that, the same pattern may not be considered to belong to a motif category B that is created after. In Fig. 5(b), the same input pattern is classified to motif category B since in this case category B is created before A.

To avoid the problem shown in Fig. 5(a), we use the following procedure. After the first trial, we keep all motif categories and recycle all input patterns in nonmotif categories to determine whether we have misclassified any patterns during the first trial.

- 1) *Initial trial*: We randomly select the order of presentation of all input patterns and run our algorithm to identify motif categories.
- 2) *Recycling input patterns*: Keep all motif categories including all patterns belonging to these categories, remove all nonmotif categories, randomly select the order of presentation of input patterns from nonmotif categories, and run our algorithm.

After the second trial with recycled input patterns, the problem shown in Fig. 5(a), if any, will be resolved. Thus, it is likely some motif categories will get new members to join. It is also likely that some more motif categories will be created.

In our simulation studies, we have used three as the threshold to determine whether a category is a motif or not, i.e., if a category contains three members or more, it is classified as a motif category and otherwise, it is not. Our simulation results also indicate that two trials are enough to identify all motif categories since additional trials have not produced anything new.

III. SIMULATION RESULTS

We will compare our algorithm with existing algorithms in the present simulation studies. We will use both randomly generated and real DNA sequences to test our algorithm. In each example, input patterns to our self-organizing neural network will be obtained from DNA or protein sequences as described in Section II-A.

1
 OTC2_ECOLI SDLYKKHFLKLLDFTPAQFTSLLTLAAQLKADKKNGKEVQKLTGKNIALIFEKDSRTRCSFEVAADFQGARVTYL
 OTC1_PSESH NARHFLSMMDYTPDELLGLIRRGVELKDLRIRGELFEP LKNRVLGMIFFKSSRTRRLSFEAGMIQLGGQAIFLSHR
 OTC1_ECOLI SGFYHKKHFLKLLDFTPAELNSLLQLAAKADKKSGKEEAKLTGKNIALIFEKDSRTRCSFEVAAYDQGARVTYL
 OTC1_LACLA MFQGRSFLKEIDFSKDELLYLIDFAIHLKLLKKEHIQHXYLLDKNIALIFEKTSRTRAAFTTAAVDLGAHPEFLG
 OTC2_LACLA MVTITNKRFITTEDYTKEEILDIVTLGLKIKAAIKNGYPPLLKKNKSLGMIFQOTSTRTRVSTAMTQLGGHAEY
 OTC2_PSESF KITSLNKRNLLTMNEFNQSELSHLIDRAIECKRLKDRIFNLGLNHLNLCCGIFLKPSSRTSTSFVVASYDEGAHFQ
 OTC_BACAN MSTVQVPKLNKDLLTLEELTQEEIISLIEFAIYLKKNKQEP LLOGKILGLIFDKHSTRTRVSTFEAGMVQLGGHG
 OTC_ANASP MAALLGRDLLSLADLTPTELQELLEQLATQKLSQQLKRCNKVGLLFSKASTRTRVSTFVAMYQLGGQVIDLNPV
 OTC_AQUAE MKRDFVDLWDLSPKEAWEIVKKT LKVKKGEELGKPLSGKTIALLFTKPSRTRVSTFEVGIYQLGGNSLFFQEKEL

77
 OTC2_ECOLI GPSGSIQGHKESIKD TARVLGRMYDGIQYRGHQEVVETLAQYAGVPVWNGLTNEFHPTQLLADLMTMQEHLPGKA
 OTC1_PSESH DTQLGRGEP IADSAKVMRMLDAVMIRTYAHSNLTFAANSRVPVINGLSDDLHPCQLLADMOTFLHRGSIKGT
 OTC1_ECOLI GPSGSIQGHKESIKD TARVLGRMYDGIQYRGYQEVIVETLAEYASVPVWNGLTNEFHPTQLLADLMTMQEHLPGKA
 OTC1_LACLA PNDIQLGKKEISDTAKVLGSMFDGIEFRGFKQSDVEILAKDSGRPVWNGLTDVWHPTQMLADFM TIKHEFGHLQD
 OTC2_LACLA LAPGQIQGGHETIEDTSTVLSRLLDIIMARVDORHESVNNLAKHTTIPVNLGMSDYNHPTQEVGLDITMI EHLNAG
 OTC2_PSESF FFPADNIRFGHKESIKDFARVVGRFLDGIARFGEHEVAEELAKHSGIPVWNLTDTHHP TOVLADVMTVKEEFGR
 OTC_BACAN FLNGKEMQMRGETVSDTAKVLSHYIDGIMIRTF SHADVEELAKESSIPVINGLTDHHPHPCQALADLMTIYEETNT
 OTC_ANASP TQVSRGEPVQD TARVLERYLDVLAIRTFEQELATFAEYAKIPVINALTDLEHPCQILADLMTVQECFDSISGLTL
 OTC_AQUAE QVSRGEDVDRDARTLSKYVDGIVRNHSHITWLKEFANFASVPVINALTNMSPHCQILSDVFTLYEHYGEBELNLLKV

153
 OTC2_ECOLI FNEMLTVYAGDARNMGNM\$MLEAAAALTGLDLRLAPKACWPEESLVAECSALAEKHGGKITLTEDVAAGVKGADFI
 OTC1_PSESH VAWIGDGNMNCNSYTEAAIQDFQLRVACPAYEPNPEFLALAGERVTIVRDPKAAVAGAHLYSTDVWTSMGQEE
 OTC1_ECOLI FNEMLTVYAGDARNMGNM\$MLEAAAALTGLDLRLVAPQACWPEEALVTECRALAQONGGNIITLTEDVAKGVEGADFI
 OTC1_LACLA LTLAYVGDGRNNAVNSLLVGTGAILGVNITIIISPESLQPALEIQKLARKYAMKSRKISIRTDNLNGLENADIVYTDV
 OTC2_LACLA KKLLEDCKVVFVGDATQVCFSLGLIATKMGMHFVHFGPKGYQLNEEHQAKLAANCEVSGGTVEYTDDEESIVGADFL
 OTC2_PSESF IEGVTIAYVGDGRNMMVTSIAIGALKFGYNLRIIAPNALHPTDAVLAGIYEQTPERNGSIETFEVAAGVHQADVI
 OTC_BACAN FKGIKLAYVGDGNVCHSLLLASAKVGMHMTVATPVGYKPNEEIVKALAIKAKETGAEIILHNPELAVNEADFIY
 OTC_ANASP TYVGDGNNAVNSLMLGICALAGMNVRIATPSGYEPNPQVVAQAQAIADGKTEIILLTNDPDLATKASVLYTDVWASM
 OTC_AQUAE AYVGDGNVNCNTLMVAGMFGFLKLFVATPEGYEPNSYKKALEFSKENGGSVELTNNPVESVKDADVVYTDVWVS

229
 OTC2_ECOLI YTDVWVSMGEAKEKWAERIALLRGYQVNAQMMALTDNPNVKFLHCLPAFHDDQTTLGKQMAKEFDLHGMEVTDVE
 OTC1_PSESH TARRMALFAPFQVTRASLDLAEKDVLFMHCLPAHRGEEISVDLLDDSRVAVDQAENRHLHAQKALLEFLVAPSHQR
 OTC1_ECOLI YTDVWVSMGEAKEKWAERIALLRGYQVNSKMMQLTGNEPEVKFLHCLPAFHDDQTTLGKMAEEFGLHGMEVTDVE
 OTC1_LACLA WVSMGEEAQTAKRIKLLKSYQINOKVVEKIINKNFIMHCLPSFHDNLNTEVMKEIKENYNLNELEVTDEVFNKNS
 OTC2_LACLA YTDVWVGLYDAELSEERLAIFFPKYQVTPEMMAKAGAHTKFMHCLPASRGEVVDVADIDGPNISCFDEANRLTS
 OTC2_PSESF YTDVWVSMGESVSEERIALLPYKVTTEKMMALTGKADTIFMHCLPAFHDLDETVARETPDLVEVEDSVFEGPQSR
 OTC_BACAN TDVWVSMGQEGEEKYTLFQPYQINKELVKHAQTYHFLHCLPAHREEVETGEIIDGQPSIVFQAGNRLHAQKAL
 OTC_ANASP GQEAADDRFPFIFQPYQISEQLLSLAEPNAIVLHCLPAHRGEEITEEVIEGSSRVWQAENRHLHVQKALLASILG
 OTC_AQUAE MGEENKNI EAFLPYQVNEKLLSFAKSSVKVMHCLPAKKGQEIITEEVFEKNADFI FTQENRHLHTQKTLMEFLFREP

305
 OTC2_ECOLI FESAASIVFDQAENRMHTIKAVMMATLGE
 OTC1_PSESH A
 OTC1_ECOLI FESAASIVFDQAENRMHTIKAVMVATLSK
 OTC1_LACLA VVFEQAENRMHTIKEVMAATLGDLFIPKI
 OTC2_LACLA IRALLVWLMSDYAEKNPYDLKAQAKAKAELEAYLAK
 OTC2_PSESF VFDQGENRMHTIKALMLETVVP
 OTC_BACAN LVSLFKNVEELS
 OTC_ANASP AE
 OTC_AQUAE QA

Motif consensus form:

Motif 1: <u>PDELLHLIDRAIELKRL</u>	Motif 5: <u>GLTLAYVGDGRNMMNNS</u>
Motif 2: <u>NKNIGLIFEKPSRTRV</u>	Motif 6: <u>KGADVIYTDVWVSMGEE</u>
Motif 3: <u>QFGHKESIKD TARVLGR</u>	Motif 7: <u>EEKRIALFRPYQVNNK</u>
Motif 4: <u>WNGLTDDHHPQLLADL</u>	Motif 8: <u>VKFMHCLPAFHDDETTE</u>

Fig. 6. Motif discovery results in OTCase family proteins.

Example 1: In this example, we will apply our algorithm to motif discoveries in ornithine carbamoyltransferase family protein sequences (OTCase family). We choose nine OTC samples from SwissProt gene library. The lengths of these sequences are between 305 and 340 letters. The average length is 322. We project the length of the target motif to be 17 and the maximum number of mismatched letters to

be four. A total of 2754 input patterns are obtained from the nine protein sequences. We choose to use three levels of subnetworks with one output neuron initially at each level. After the presentation of all input patterns in random order to the network, we obtain eight motif sets; each has at least five appearances. Results are shown in Fig. 6. The motif sets are marked with different underlines or blocks.

TABLE III
COMPARISON OF THE MOTIF SETS FROM SELF-ORGANIZING NEURAL NETWORK METHOD AND MEME METHOD, NOS IS THE NUMBER OF SAMPLES IN THE MOTIF SET

ID	Our Result		MEME Result	
	Consensus	NOS	Consensus	NOS
1	GTACAGTTTGTTTATAC	9	GTACAGTTTGTTTATAC	9
2	ACCTTCCACTCAGGATG	11	ACCTTCCACTCAGGATG	11
3	CAAAGAACAATAATCA	8	CAACATATTCATAGTCT	7
4	CACAGAGGCACCAATTT	7	CACACCCCGAGCATTCT	6
5	CTTCTTGGGAATCCTCTG	7	CTTCTTGGGAATCCTCTG	7
6	TTCTAATATTTATTGCT	7	TTCTAATATTTATTGCT	4
7	TGGACTTGGAACTATA	7	GACTCGCAACCTACAAA	4
8	AGCTTTCTGAATAAAAAG	7	ACTTTCTGAATAAAAAGA	6
9	TACAATAACAATACCTT	7	TACAGGAAAGATACCTT	5
10	GGTGAGTCTGTGCATTT	7	AATGAGTCTGTGCATAT	7
11	TTCCAATACATTAATAT	7	CCCTTTTCTCTACATTT	7
12	CCATCGATCGAACGATT	7	CGATCAATCGAACGATT	4
13	CCCCACCTCTCATCAG	7	CATCTCCCATCAGTCAT	4
14	ACTTTCTGAATAAAAAGA	6	GACAATCAAAGGAAACA	5
15	GGGTTCCGGCAGATGTTT	6	GGGTGGGCAGTTGTTT	4
16	TTGTGGTTCAAATAT	13		
17	AGGAATTTAAACAAAT	11		
18	AATAATAAGTAAAAAA	11		
19	ATATTTTTTTTCTTCAG	10		
20	ACCTTTCGGATAAAACC	6		

The consensus forms of the motif sets are used to summarize the results.

Example 2: In this example, we will test our algorithm on a group of DNA sequences that share strong and weak motifs [31], [39]. The target samples are ancient conserved untranslated sequences (ACUTS). The DNA samples are obtained from the ACUTS database [58].² The ACUTS DNA sequences are usually used in identifying new regulatory elements in untranslated regions of protein-coding genes [14]. We pick the ACTAC_3UT entries, which included seven pieces of sequences. The lengths of the sequences are between 98 and 1866 residues, and the average length is 525. The projected length of target motifs is 17, and the maximum number of mismatched letters is six. A total of 3225 input patterns are obtained from the seven DNA sequences. After applying the input patterns to our neural network, we obtain a total of 20 motif sets. In order to compare our algorithm with MEME method, we apply the same DNA sequences to the MEME online server.³ The MEME method finds 15 motif sets. Table III shows a comparison between the motif sets we found and MEME results. In the table we list the consensus sequence of each motif set obtained by both self-organizing neural network method and MEME method. We list the number of patterns that are found for each motif set. The first 15 motif sets are those found by both our algorithm and MEME method. Compared with MEME method, our algorithm finds more patterns for most of these motif sets. Motif sets 16 to 20 are found by our method only.

Example 3: In this example, following [53], we generate independent identically distributed (i.i.d.) samples of DNA sequences with certain lengths. Motifs with random mismatch letters at randomly chosen positions are implanted in these

²See http://www.pbil.univ-lyon1.fr/acuts/ACUTS_home.html

³<http://www.meme.sdsc.edu/meme/website/meme.html>

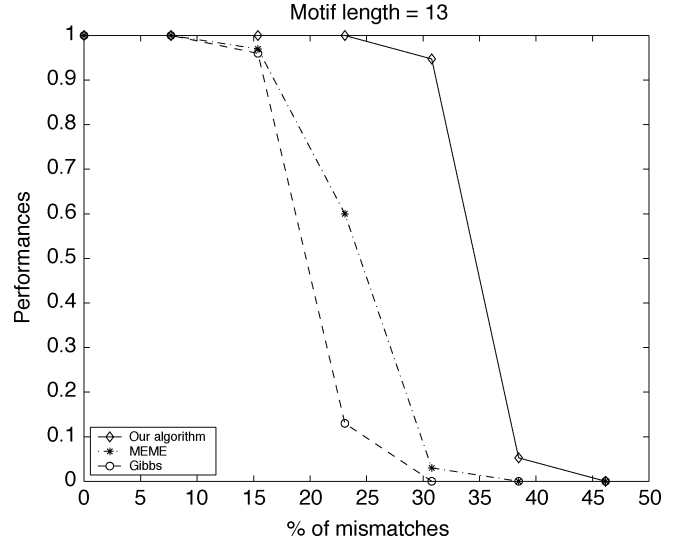


Fig. 7. Comparison results for motif length = 13.

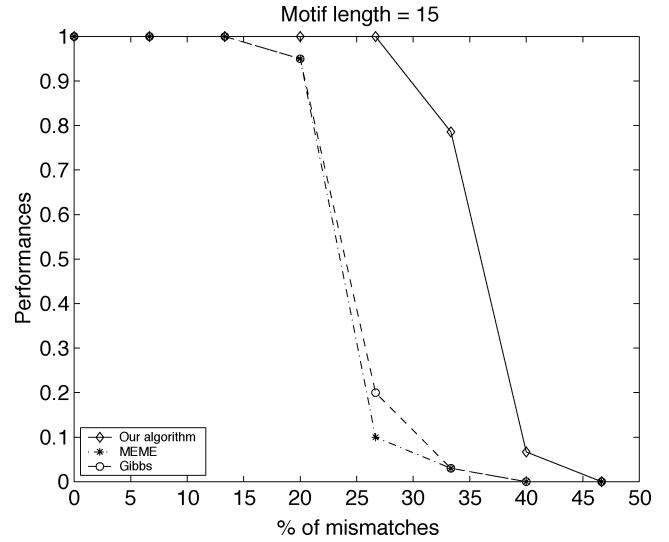


Fig. 8. Comparison results for motif length = 15.

sequences. The performance of the algorithm is defined as follows:

$$P_{\text{perf}} = \frac{|R \cap T|}{|R \cup T|} \quad (4)$$

where R is the motif set generated, T is the motif set identified, and $|\cdot|$ indicates the cardinality of a set. The numerator of the performance represents the number of motifs we found that are really motifs. The denominator represents the whole set of any motifs that are generated or found. In the figures shown in this example, the horizontal axis represents the percentage of mismatch of the motifs (i.e., ϵ/M , where ϵ is the number of letters that is tolerable as the representation of a motif) and the vertical axis indicates the performance averaged over eight such simulations. A result that is closer to one implies a better performance.

Figs. 7–9 show the performance of the system on finding motifs of lengths 13, 15, and 17. From the figures we can see that

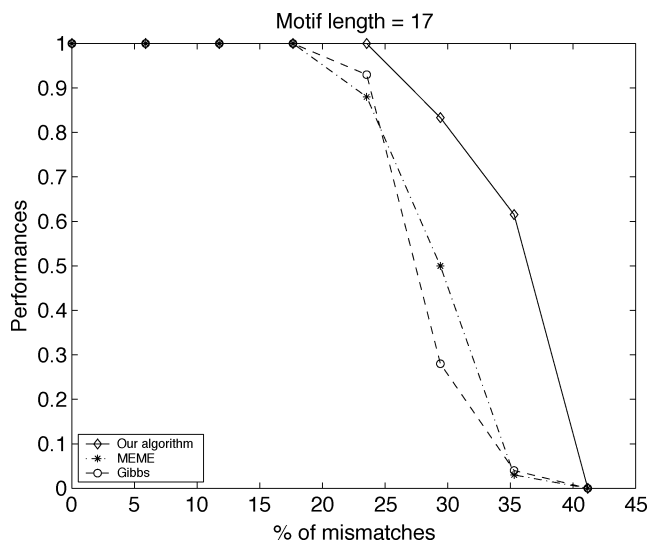


Fig. 9. Comparison results for motif length = 17.

using this self-organizing neural network, results are still acceptable even with the mismatch letters up to 30%. After that, the performance drops sharply. The reason of the sharp drop is that for the four-letter DNA case, the total number of randomly generated sequences is not large enough, which makes the generated patterns often similar to noise. Comparing to the results obtained using MEME in [2] and using Gibbs in [38], our simulation results can find motifs with at least one more mismatch letter than the other two algorithms. For example, for motif length of 15, our algorithm achieved 100% performance (i.e., identified all motifs) when there are four letter mismatches allowed, while MEME and Gibbs algorithms both achieved less than 20% performance. We can conclude that in this aspect our algorithm outperforms the MEME and Gibbs algorithms. In this simulation example, we generated ten DNA sequences with 200 letters in each sequence. The computation time of our algorithm is 3 min on a SUN Ultra 60 workstation. Compared with MEME (15 min) and Gibbs (12 min), our algorithm demands less computation time.

Example 4: In this example, we study the performance of our algorithm with respect to protein sequences. We use the same strategy as defined in the last example. We generate i.i.d. samples of protein sequences and certain number of protein motifs with mismatch letters. Fig. 10 shows performances of our algorithm for both DNA and protein sequences. The length of the motif patterns in both cases is chosen as 15. We can see that the performance of our algorithm for protein sequences is better than that for DNA sequences. One reason for this improved performance is the large number of random sequences that can be generated in the case of protein sequences due to large alphabet.

Example 5: Existing algorithms such as MEME and Gibbs do not perform well for long DNA sequences. Based on the work in [48], the performances of these two algorithms are not good enough when the length of the sequence hits 500. In this example, we make a comparison for performance of motif identification using long DNA sequences. In this example, we generate 20 DNA sequences each with length of 1000. A total of 30 patterns of (15, 4) are implanted at random locations in these

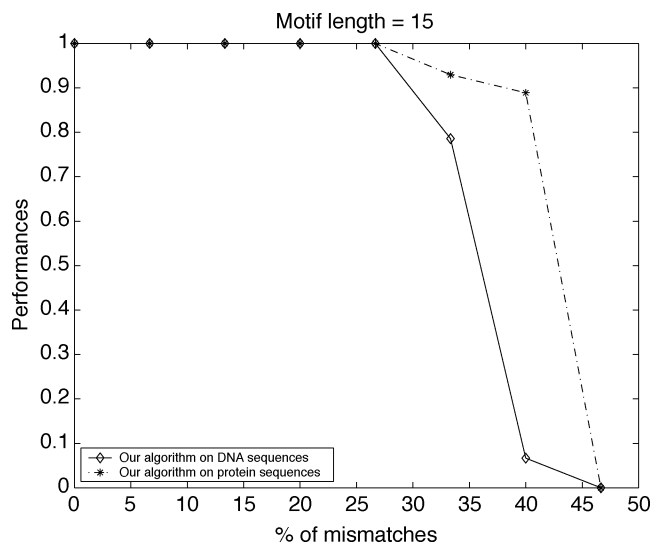


Fig. 10. Comparison results for DNA and protein sequences with motif length = 15.

sequences, where 15 indicates the motif length and 4 represent the tolerable number of mismatch letters. We perform a total of eight simulation runs. The average performance of our algorithm of the eight runs is 90%. Compared with MEME (0.00) and Gibbs (12%), we can see that our algorithm significantly outperforms both the MEME and Gibbs algorithms for long DNA sequences.

IV. CONCLUSION

In this paper, we studied the problem of motif discoveries in unaligned DNA and protein sequences. We developed a self-organizing neural network structure for solving the problem of motif identification in DNA and protein sequences. Our network contains several layers with each layer performing classifications at different level. We maintain a low computational complexity through the use of the layered structure so that each pattern's classification is performed with respect to a small subspace of the whole input space. We also maintain a high reliability using our self-organizing neural network since it will grow as needed to make sure that all input patterns are considered and are given the same amount of attention. Simulation results show that our algorithm outperforms existing algorithms MEME and Gibbs in certain aspects. Our algorithm works well for long DNA sequences as well.

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