

Bidirectional Long Short-Term Memory Networks for Predicting the Subcellular Localization of Eukaryotic Proteins

Trias Thireou and Martin Reczko

Abstract—An algorithm called Bidirectional Long Short-Term Memory Networks (BLSTM) for processing sequential data is introduced. This supervised learning method trains a special recurrent neural network to use very long-range symmetric sequence context using a combination of nonlinear processing elements and linear feedback loops for storing long-range context. The algorithm is applied to the sequence-based prediction of protein localization and predicts 93.3 percent novel nonplant proteins and 88.4 percent novel plant proteins correctly, which is an improvement over feedforward and standard recurrent networks solving the same problem. The BLSTM system is available as a Web service at <http://stepc.stepc.gr/~synaptic/blstm.html>.

Index Terms—Recurrent neural networks, long short-term memory, biological sequence analysis, protein subcellular localization prediction.

1 INTRODUCTION

A standard problem in the processing of biological sequences is the detection and characterization of several unaligned sequence features with gaps of variable and partially very large size between them. One attractive solution is to process biosequences using recurrent neural networks (RNN) that can learn to store information using internal activation patterns [1] and have significantly fewer adaptable parameters than feedforward networks processing large subsequences. A major obstacle for the successful general application of RNNs is the “vanishing error” problem, which prevents the detection of relevant sequence features that occur in a distance of more than 10 sequence elements. To overcome this, Long Short-Term Memory (LSTM) networks have been developed [2]. The basic idea is to use a self-connected linear unit as a memory cell, the so-called “Constant Error Carousel,” both for storing information and for propagating error information over arbitrarily long distances in the sequences. For context dependent information storage and recall, the input and output of each memory cell can be opened and closed using a multiplicative connection to gating units. It has been shown that LSTM networks can even learn context-sensitive languages, where traditional RNN fail [2]. Here, we describe the application of this algorithm for the sequence-based prediction of the localization of eukaryotic proteins.

Newly synthesized proteins are posttranslationally sorted and transported from the cytosol to different subcellular compartments by a highly optimized machinery [3]. Knowledge about the subcellular location of a protein indicates potential functions of a protein [4] and is a very valuable annotation to filter large amounts of protein sequences for which a precise functional annotation is not available. Other uses of these predictions are testing the localization of designed proteins, the large scale screening of proteomes for proteins with desired localization as targets for drug design and for protein identification in measurements of various analytical methods for proteomics. An example in protein 2D electrophoresis is the case where several spots can be encoded by the same gene with different posttranslational modifications, one of which is subcellular localization.

The most commonly used methods for predicting subcellular localization are reviewed in [5], [6], [7]. The usual distinction between these methods defines three classes: detection of targeting signals [8], [9], [10], [11], [12], detection of different amino acid compositions [13], [14], [15], and the use of evolutionary relationships between proteins targeted to the same compartment [16], [17]. Some approaches combine the use of signals and sequence composition explicitly [18], [19], [20] or implicitly [1], [21], [22]. Like these implicit methods, the LSTM neural network introduced here also reads the sequence with a window of a single amino acid and accumulates information about sequence signals and composition using activation patterns stored in feedback loops. Due to the long-range error propagation using linear feedback, this context information can be more accurate when using traditional recurrent networks [23].

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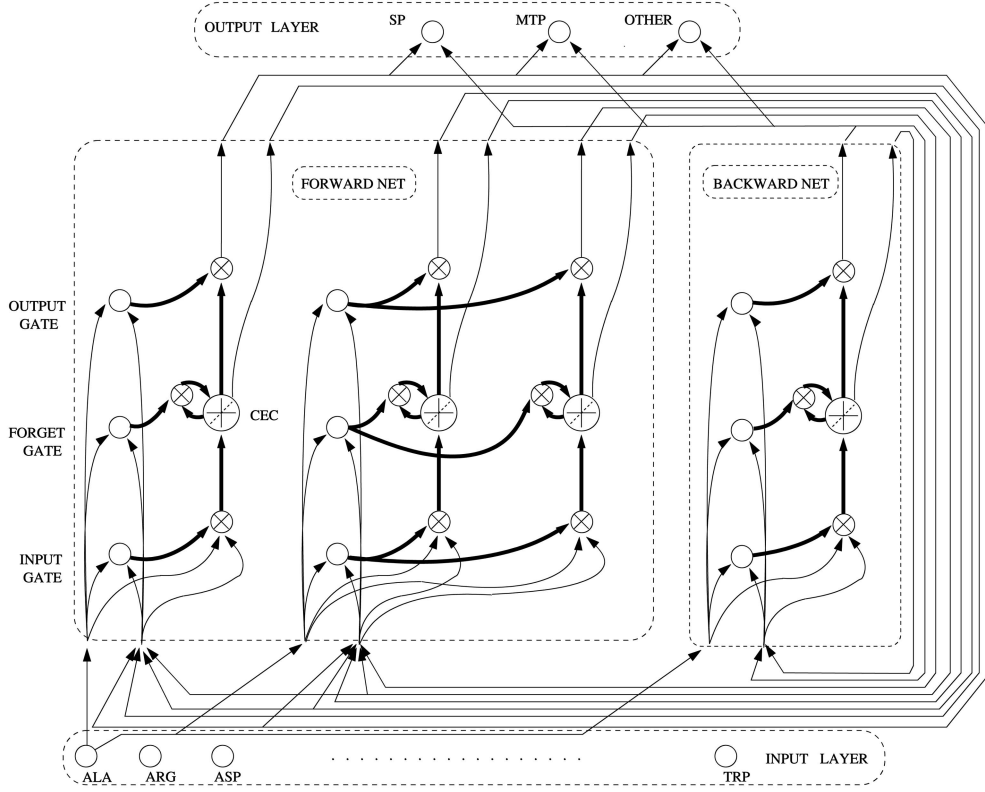


Fig. 1. The Bidirectional Long Short-Term Memory network architecture for the nonplant proteins. The forward reading net contained three memory blocks with one, two, and two memory cells, respectively, while the backward reading net had just one memory block with a single memory cell. For clarity, the third memory block in the forward reading net is not shown. The circles with crosses are multiplicative junctions where all inputs from below the junction are summed up and the sum is multiplied with the value connecting from the left of the junction. The open circles are standard neurons with a \tanh nonlinear transfer function. The constant-error-carousel (CEC) is shown as a unit with the identity transfer function feeding its activity into itself via the multiplicative junction controlled by the forget gate. The connections shown with bold lines have a fixed constant weight of 1.0. The architecture for the plant proteins is identical with one additional output neuron for the “cTP” class.

2 SYSTEM AND METHODS

2.1 Data

For training, validation and testing of the networks the data available from the TargetP Web site (<http://www.cbs.dtu.dk/services/TargetP>) was used. The nonplant data set consisted of 371 mitochondrial targeting peptides (mTP), 715 signal peptides (SP), 1,214 nuclear, and 438 cytosolic sequences combined into the “other” class and the plant data set consisted of 141 chloroplast targeting peptides (cTP), 368 mitochondrial targeting peptides (mTP), 269 signal peptides (SP), and 162 sequences for the “other” class.

Each set of sequences $ALLSEQS_{class}$ for the three nonplant classes and the four plant classes was shuffled and then split into five equally sized disjunct subsets $CLASSSUBSET_{class,set}$ ($set = 1 \dots 5$). The five subsets of each class contributed to one of the five partitions $PARTITION_{set}$. A partition $PARTITION_{set}$ contained all of the subsets $CLASSSUBSET_{class,set}$ for the three or four classes.

For the fivefold cross-validation, five different networks were trained using a training set that is the combination of three different partitions

$$TRA_{xval} = PARTITION_{set_a} + PARTITION_{set_b} + PARTITION_{set_c}.$$

Of the remaining two partitions, one was used as a validation set, $VAL_{xval} = PARTITION_{set_d}$, for early stopping of the learning algorithm, optimization of the network architecture, and postprocessing of the network outputs, while the other was used only for the single final test set $TES_{xval} = PARTITION_{set_e}$ for which predictive performance was measured. The choices for the different permutations were restricted such that the five tests are different and the validation sets are different.

3 ALGORITHM

3.1 Bidirectional Long Short-Term Memory Networks

A detailed description of the original long short-term memory (LSTM) algorithm can be found in [24]. In LSTM networks, all weights were adapted using a simplified “Real Time Recurrent Learning” (RTRL) [25] algorithm having a computational complexity of $O(1)$ per time step and per weight. For the processing of biosequences, we have modified and extended this algorithm in the following ways:

- The weight changes were accumulated over the presentation of all training patterns (batch instead of online update).
- The update procedure used the resilient back-propagation (RPROP) algorithm [26]. This method

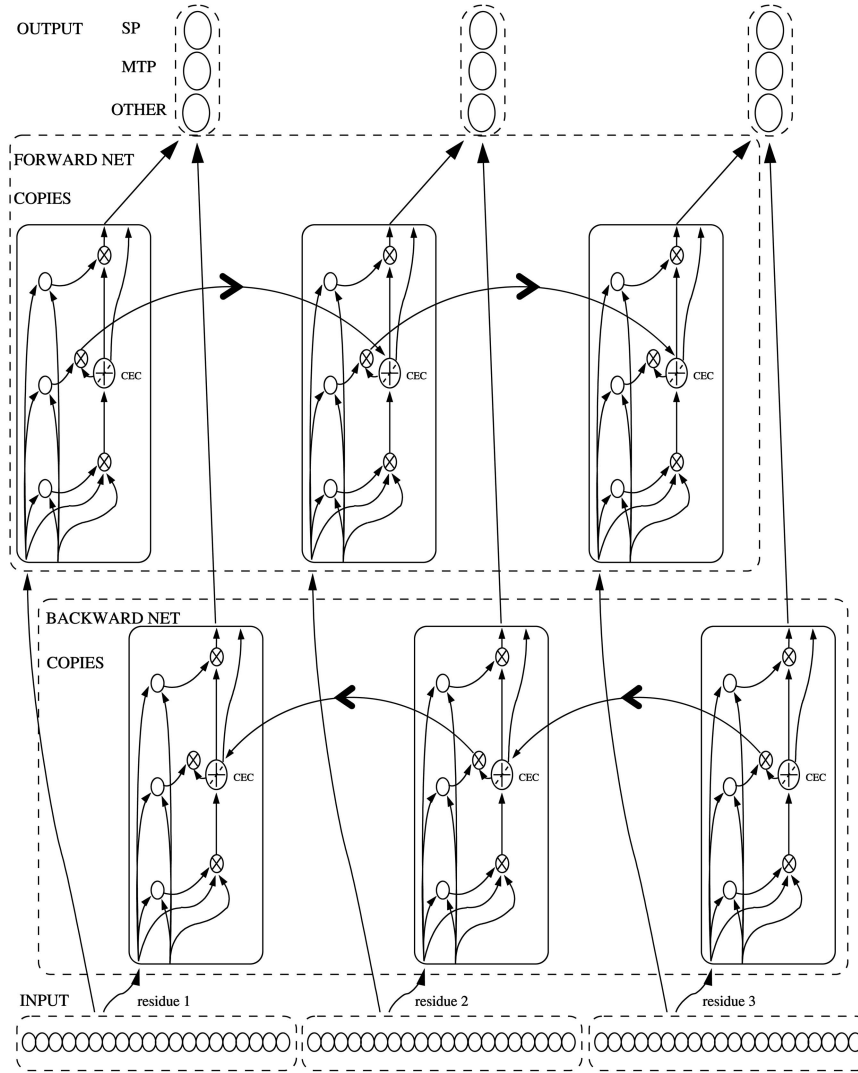


Fig. 2. A BLSTM with one memory cell in the forward and backward network is unfolded for a sequence with three elements. For clarity, the only recurrent connections shown and unfolded through time are of the constant-error-carousels (CEC).

implements an individual learning rate for each weight and is commonly used to speed up learning [21], [27].

- The network contained two subnetworks for the left and right sequence context. The outputs of these subnets are integrated in the output layer in the same way as bidirectional recurrent neural networks.

3.2 Batch Weight Update and RPROP

The original LSTM algorithm uses online weight update after the presentation of each input/output pair in a sequence of patterns. The bidirectional extensions to the LSTM algorithm require a weight update procedure that accumulates the weight changes over all elements of all sequences of the training set. An efficient weight update procedure of this type is the resilient backpropagation (RPROP) algorithm [26], which was incorporated into the LSTM analogous to the description in [21].

3.3 Context and the Bidirectional LSTM

To store both the context to the left and the right for any position in a sequence, the BLSTM architecture used two

separate networks, one forward network reading the input sequence from left to right and one backward network reading the sequence from right to left (see Fig. 1). The

TABLE 1
The Parameters of the Networks for Optimal Performance on the Corresponding Validation Sets

net	plant		non - plant	
	thres- hold	deriv. win	thres- hold	deriv. win
1	0.32	33	0.13	31
2	0.25	27	0.39	11
3	0.20	23	0.23	29
4	0.37	13	0.20	33
5	0.36	19	0.21	33

The column threshold contains the value that $avg.class.act^{class}$ has to exceed for classification into classes different from "other." The column deriv.win defines the number of residues used to calculate the average derivative of the networks output.

TABLE 2

Comparison of Feedforward (FFNN) [11], Bidirectional Recurrent (BRNN) [21], and Bidirectional Long Short-Term Memory (BLSTM) Neural Network Prediction Performances on Novel Nonplant Test Sets in Fivefold Cross-Validation

Algo- rithm	True category	No. of sequences	Predicted category			Sensitivity	Mathews correlation
			mTP	SP	other		
BRNN (FFNN)	mTP	371	290 (330)	23 (9)	58 (32)	0.78 (0.89)	0.77 (0.73)
	SP	715	2 (13)	668 (683)	45 (19)	0.93 (0.96)	0.89 (0.92)
	other	1652	63 (152)	47 (49)	1542 (1451)	0.93 (0.88)	0.84 (0.82)
	Specificity		0.82 (0.67)	0.91 (0.92)	0.94 (0.97)		
BLSTM	mTP	371	300	9	62	0.81	0.81
	SP	715	6	688	21	0.96	0.93
	other	1652	43	43	1566	0.95	0.87
	Specificity		0.86	0.93	0.95		

For non-plant sequences, 90.0 ± 1.1 of the FFNN predictions, $91.3 \pm 0.99\%$ of the BRNN predictions and $93.3 \pm 0.6\%$ of the BLSTM predictions are correct, where the standard deviations are for the five different networks and test sets used for cross-validation.

forward net accumulates any sequence context to the left of each position in the sequence and the backward net accumulates sequence context to the right of each position. In the case of processing protein sequences, the left and right context corresponds to information available from the amino and carboxy terminus of the protein, respectively. By storing the activities of both networks while reading the sequence, copies of the networks are available at each position of the sequence. After a sequence has been processed in both directions, the output activities of the separate networks were used to compute the final output activities using the weights to the output neurons. During training, any error information was propagated backward through the copies of the networks and the weight changes are accumulated. The unfolding of a BLSTM network for a hypothetical protein sequence with three residues is illustrated in Fig. 2.

3.4 Data Representation

All sequences were truncated after the first 70 N-terminal residues, which was found to be the length with the optimal performance on the validation set among the alternative lengths 60, 65, 70, 75, 90, and 110. A protein was processed by the BLSTM network by sequentially coding the residues in the sequence into the input layer one-by-one using the standard one-out-of-20 code. The three and four different localization classes were represented using three output neurons having normalized exponentials [28] as activation functions (the so-called “soft-max” output).

The target values for the output units along the sequence had an activation of 1.0 for one of the classes mTP, cTP, or SP, if the residue in the sequence was part of the peptide indicating the corresponding localization and ranging from the N-terminal to the cleavage site of that peptide. In case the sequence belonged to the “other” class, the target of the neuron for this class was 1.0 over the whole sequence.

To assign a localization class to a test or validation sequence, the corresponding output neuron obviously had to show a sequence of high activities on the N-terminal, followed by a region of lower activities. To quantify this criterion, we first calculated an average derivative $edge_i^{class}$

of the output activities o_i^{class} at each position $i = 1, \dots, 70$ of the sequence by summing the output activities in a window of *deriv.win* residues to the right of position i and subtracting the sum of the output activities in a window of the same size to the left of that position. Formally,

$$edge_i^{class} = \frac{(\sum_{j=i}^{i+deriv.win} o_j^{class} - \sum_{j=i-deriv.win-1}^{i-1} o_j^{class})}{deriv.win}. \quad (1)$$

For each class *class*, the position $max.edge.pos^{class}$ of the maximum of $edge_i^{class}$ was calculated,

$$max.edge.pos^{class} = \underset{i=1, \dots, 70}{argmax} \quad edge_i^{class} \quad (2)$$

and the average activity $avg.class.act^{class}$ from the N-terminal to that position was the score for each class:

$$avg.class.act^{class} = \frac{\sum_{j=1}^{max.edge.pos^{class}} o_j^{class}}{max.edge.pos^{class}}. \quad (3)$$

If the maximum of $avg.class.act^{class}$ over all classes exceeded a fixed *threshold*, the sequence was classified as belonging to the class corresponding to the maximum. Otherwise, it was classified into the “other” class.

The values for *deriv.win.*, *threshold*, the parameters for the architecture and the learning algorithm, were varied systematically to give the optimal Mathews correlation (Math.corr.) on the validation set.¹

This validation performance was monitored during the 7,000 epochs of training and the best network was saved. The point of best validation performance typically occurred after 4,000 epochs. The best results were obtained with three memory blocks having one, two, and two memory cells, respectively, in the forward network and two memory blocks with one memory cell each in the backward network. The other optimal parameters for the five networks are shown in Table 1.

1. The maximum size of the initial random weights was varied between 0.1 and 0.9 with a step size of 0.1, the learning rate between 0.01 and 0.09 with a step size of 0.01, *threshold* between 0.01 and 0.99 with a step size of 0.01, and *deriv.win.* between 5 and 25 with a step size of 2.

TABLE 3
Comparison of FFNN [11] and BLSTM Prediction Performance on Novel Plant Test Sets in Fivefold Cross-Validation

True category	No. of sequences	Predicted category				Sensitivity	Math.corr.
		cTP	mTP	SP	other		
cTP	141	109 (120)	16 (14)	2 (2)	14 (5)	0.77 (0.85)	0.74 (0.72)
mTP	368	21 (41)	326 (300)	5 (9)	18 (18)	0.89 (0.82)	0.84 (0.77)
SP	269	4 (2)	3 (7)	254 (245)	8 (15)	0.94 (0.91)	0.94 (0.90)
other	162	8 (10)	9 (13)	3 (2)	142 (137)	0.88 (0.85)	0.79 (0.77)
Specificity		0.78 (0.69)	0.92 (0.90)	0.96 (0.96)	0.78 (0.78)		

In total $88.4 \pm 2.6\%$ ($85.3 \pm 3.5\%$) correct predictions for the plant predictor, where the standard deviations refer to the spread in performance of the five different networks and test sets used for cross-validation.

The FFNN results are given in brackets.

4 RESULTS AND DISCUSSION

The crossvalidated classification results on the nonplant test sets, $TES_1 \dots TES_5$, for all five independent networks are compared in Table 2 with the performance of a feedforward network (TargetP) [11] and a bidirectional recurrent network (BRNN) [21].² These comparisons with BRNN, obtained on the same data sets, show that there is a contribution of detecting and using long range dependencies using the BLSTM algorithm. The Mathews correlation averaged over the three classes avoids the influence of unevenly distributed classes and also shows an improvement from 0.83 for BRNN to 0.87 for BLSTM. To assess the influence of the different ways in which the average activations are calculated for the BRNN and the BLSTM, we also evaluated the performance of the BLSTM networks using the average activation up to a fixed position, as was done for the BRNN networks. The results on the nonplant set show 93.1 ± 0.3 percent correct classifications in this case and still show an improvement over BRNN having 91.3 ± 0.99 percent correct classifications. The results on the plant test sets are compared in Table 3 with the performance of a feedforward network (TargetP), again demonstrating the improvement.

To assess the “receiver-operating-characteristic” (ROC) of the classifiers, sequences with a value for $max.edge^{class}$ below a threshold for the classes SP, mTP, and cTP can be classified into the “other” class. In Figs. 3 and 4, the trade-off between sensitivity and specificity is shown averaged over the five test sets for both plant and nonplant proteins.³ The labeled cut-points for the output activity thresholds are useful to interpret the network outputs for desired levels of sensitivity or specificity. The increasing difficulty for predicting the classes SP, mTP, and cTP is also clearly visible in the ROC curves.

The number of parameters adjusted by the BLSTM learning algorithm is around 300. In other feedforward neural network approaches to this problem, there are around 5,000 adjustable parameters. According to the principle of minimum description length, better generalization can be

expected. The improved performance of the BLSTM networks applied to the same data and under the same conditions as a BRNN [21] indicates the advantage of considering and using long range dependencies for this problem. As the detection of long-range context information is required in many bioinformatics problems, there are many

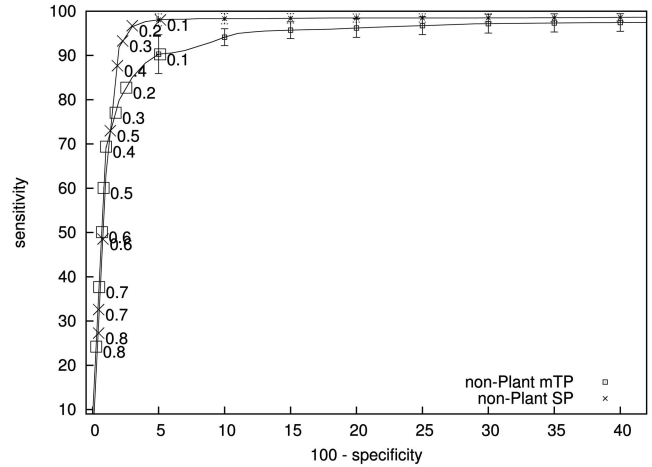


Fig. 3. Average ROC curves for nonplant proteins from the test sets. The errorbars indicate the standard deviations of the sensitivity over the five test sets. The additional labels indicate the threshold cut-points.

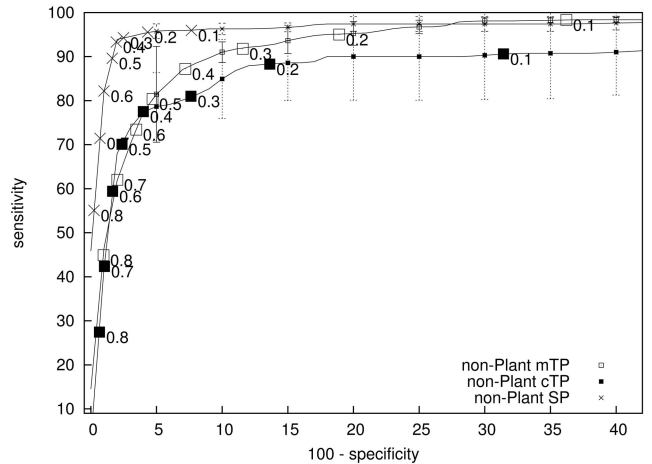


Fig. 4. Average ROC curves for plant proteins from the test sets. See the explanation in Fig. 3.

2. As used in the cited publications, we define sensitivity as (“correct positives”)/ (“correct positives” + “false negatives”) and specificity as (“correct positives”)/ (“correct positives” + “false positives”).

3. Note that the alternative definition of specificity as (“correct negatives”)/ (“correct negatives” + “false positives”) is commonly used for ROC curves and also used here. This definition ensures the monotonicity of the ROC curve.

potential applications for the LSTM and BLSTM algorithms. We are currently investigating the use of BLSTM networks for the sequence-based prediction of protein and RNA secondary structure, surface exposure, disulfide bonding connectivity, dihedral angles, and contact maps.

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