Recurrent Support Vector Machines

Jürgen Schmidhuber^{† ‡} Matteo Gagliolo[†] Daan Wierstra[†] Faustino Gomez[†]

† IDSIA Galleria 2, 6928 Manno (Lugano), Switzerland

† TU Munich, Boltzmannstr. 3, 85748 Garching, München, Germany

{ juergen, matteo, daan, tino}@idsia.ch



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IDSIA / USI-SUPSI*
Istituto Dalle Molle di studi sull' intelligenza artificiale
Galleria 2
CH-6900 Manno, Switzerland

^{*} IDSIA was founded by the Fondazione Dalle Molle per la Qualita della Vita and is affiliated with both the Universita della Svizzera italiana (USI) and the Scuola unversitaria professionale della Svizzera italiana (SUPSI) in Lugano.

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‡TU Munich, Boltzmannstr. 3, 85748 Garching, München, Germany

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Abstract

Existing Support Vector Machines (SVMs) need pre-wired finite time windows to predict and classify time series. They do not have an internal state necessary to deal with sequences involving arbitrary long-term dependencies. Here we introduce the first recurrent, truly sequential SVM-like devices with internal adaptive states, trained by a novel method called EVOlution of systems with KErnel-based outputs (Evoke), an instance of the recent Evolino class of methods [1, 2]. Evoke evolves recurrent network-like structures to detect and represent temporal dependencies while using quadratic programming/support vector regression to produce precise outputs, in contrast to our recent work [1, 2] which instead uses pseudoinverse regression. Evoke is the first SVM-based mechanism able to learn to classify a context-sensitive language. It also outperforms recent state-of-the-art gradient-based recurrent neural networks (RNNs) on various time series prediction tasks.

1 Introduction

Support Vector Machines (SVMs) [3] are powerful regressors or classifiers that make predictions based on a linear combination of kernel basis functions. The kernel maps the input feature space to a higher dimensional space where the data is linearly separable (in classification), or can be fitted well with a hyperplane (in regression). A limited way of applying existing SVMs to time series prediction [4, 5] or classification is to build a training set either by transforming the sequential input into the frequency domain, or by considering restricted, fixed time windows of m sequential input values. Of course such approaches are bound to fail if there are temporal dependencies exceeding m steps. For example, no existing SVM can correctly classify all instances of the context-free language a^nb^n (n a's followed by n b's, for arbitrary integers n > 0). So far there have not been any *recurrent* SVMs that use internal state representations to solve general sequence learning tasks involving time lags of arbitrary lengths.

Our novel algorithm, EVOlution of systems with KErnel-based outputs (Evoke), addresses these disadvantages. Evoke uses SVM-like methods but can solve several tasks that traditional SVMs cannot even solve in principle. Evoke algorithms are special instances of a recent, broader algorithmic framework for supervised sequence learning called Evolino: EVolution of recurrent systems with Optimal LINear Output [1, 2]. Evolino combines neuroevolution (i.e. the artificial evolution of neural networks) and analytical linear methods that are optimal in various senses. The underlying idea of Evolino is that often a linear model can account for a large number of properties of a sequence learning problem. Non-linear properties

unpredictable by the linear model are then dealt with by more general evolutionary optimization processes. Recent work has focused on the traditional problem of minimizing mean squared error (MSE) summed over all time steps of a time series to be predicted. An optimal linear mapping from hidden nodes to output nodes was obtained through the Moore-Penrose pseudoinverse method (i.e. PI-Evolino), which is both fast and optimal in the sense that it minimizes MSE [6]. The weights of the more complex, nonlinear hidden units were found through evolution, where the the fitness function was the residual error on a validation set, given the training set-optimal linear mapping from hidden to output nodes.

In the present work we use a different optimality criterion, namely, the maximum margin criterion of SVMs [3]. Hence the optimal linear output weights will be evaluated using quadratic programming, as in traditional SVMs, the difference here being in the evolutionary RNN preprocessing of the input.

The resulting Evoke system not only learns to solve tasks unsolvable by any traditional SVM, but also outperforms recent state-of-the-art RNNs on certain tasks, including Echo State Networks (ESNs) [7] and previous gradient descent RNNs [8, 9, 10, 11, 12, 13].

2 The Evoke Algorithm

Evoke is based on two cascaded modules: (1) a recurrent neural network that receives the sequence of external inputs, and (2) a parametric function that maps the internal activations of the first module to a set of outputs. Figure 1a illustrates the basic operation of an Evoke network which is governed by the following formulas:

$$\phi(t) = f(\mathbf{W}, \mathbf{u}(t), \mathbf{u}(t-1), \dots, \mathbf{u}(0)), \tag{1}$$

$$y(t) = w_0 + \sum_{i=1}^{k} \sum_{j=0}^{l_i} w_{ij} K(\phi(t), \phi^i(j)),$$
 (2)

where $\phi(t) \in \mathbb{R}^n$ is the activation at time t of the n units of the RNN, $f(\cdot)$, given the sequence of input vectors $\mathbf{u}(0)..\mathbf{u}(t)$, and weight matrix \mathbf{W} . Note that, because the networks are recurrent, $f(\cdot)$ is a function of the entire input history. The output $y(t) \in \mathbb{R}$ of the combined system can be interpreted as a class label, in classification tasks, or as a prediction of the next input $\mathbf{u}(t+1)$, in time-series prediction. To compute y(t) we take the weighted sum of the kernel distance $K(\cdot,\cdot)$ between $\phi(t)$ and each activation vector $\phi^i(j)$ obtained by first running the training set of sequences through the network (see below).

In order to find a W that minimizes the error between y(t) and the correct output, we use artificial evolution [14, 15, 16]. Starting with random population of real-numbered strings or *chromosomes* representing candidate weight matrices, we evaluate each candidate through the following two-phase procedure.

In the first phase, the aforementioned training set of sequence pairs, $\{\mathbf{u}^i, d^i\}$, i=1..k, each of length l^i , is presented to the network. For each input sequence \mathbf{u}^i , starting at time t=0, each pattern $\mathbf{u}^i(t)$ is successively propagated through the RNN to produce a vector of activations $\boldsymbol{\phi}^i(t)$ that is stored as a row in a $n \times \sum_i^k l^i$ matrix Φ . Associated with each input sequence is a *target* row vector d^i in D containing the correct output values for each time step. Once all k sequences have been seen, the weights w_{ij} of the kernel model (equation 2) are computed using support vector regression from Φ to D.

In the second phase, a validation set is presented to the network, but now the inputs are propagated through the RNN and the newly computed output connections to produce y(t). The error in the classification/prediction or the residual error, possibly combined with the error on the training set, is then used as

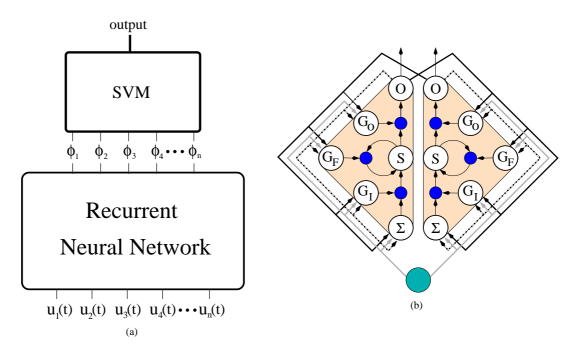


Figure 1: (a) **Evoke network.** An RNN receives sequential inputs $\mathbf{u}(t)$ and produces neural activation vectors $\phi_1 \dots \phi_n$ at every time step t. These values are fed as input to a Support Vector Machine, which outputs a scalar y(t). While the RNN is evolved, the weights of the SVM module are computed with support vector regression/classification. (b) **Long Short-Term Memory.** The figure shows the LSTM architecture that we use for the RNN module. This example network has one input (lower-most circle), and two *memory cells* (two triangular regions). Each cell has an internal state S together with a Forget gate (G_F) that determines how much the state is attenuated at each time step. The Input gate (G_I) controls access to the cell by the external inputs that are summed into each Σ unit, and the Output gate (G_O) controls when and how much the cell's output unit (O) fires. Small dark nodes represent the multiplication function.

the fitness measure to be minimized by evolution. By measuring error on the validation set rather that just the training set, RNNs will receive better fitness for being able to generalize.

Those RNNs that are most fit are then selected for reproduction where new candidate RNNs are created by exchanging elements between chromosomes and an possibly mutating them. New individuals replace the worst old ones and the cycle repeats until a sufficiently good solution is found.

This idea of evolving neural networks using artificial evolution or *neuroevolution* [17] is normally applied to reinforcement learning tasks where correct network outputs (i.e. targets) are not known *a priori*. However, Evolino/Evoke uses it for supervised learning with feedback based on a validation set (as opposed to the traditional training set). Instead of trying to evolve an RNN that makes predictions directly, we use an RNN to perform a non-linear transformation from the arbitrary-dimensional space of sequences to the finite-dimensional space of neural activations, where the SVM can operate. This way we can exploit the powerful generalization capability of SVMs, in the context of sequential data.

In this study, Evoke is instantiated using Enforced SubPopulations (ESP; [18]) to evolve Long Short-Term Memory (LSTM; [13]) networks. We combine these two particular methods because both have

routinely outperformed previous methods in their domains [19, 20, 13, 21, 22, 23, 24, 25, 26].

ESP differs from standard neuroevolution methods in that, instead of evolving complete networks, it *coevolves* separate subpopulations of network components or *neurons*. If the performance of ESP does not improve for a predetermined number of generations, a technique called *burst mutation*[18, 1] is used, to inject diversity into the subpopulations.

LSTM is an RNN purposely designed to learn long-term dependencies via gradient descent. The unique feature of the LSTM architecture is the *memory cell* that is capable of maintaining its activation indefinitely (figure 1b). Memory cells consist of a linear unit which holds the *state* of the cell, and three gates that can open or close over time. The Input gate "protects" a neuron from its input: only when the gate is open, can inputs affect the internal state of the neuron. The Output gate lets the internal state out to other parts of the network, and the Forget gate enables the state to "leak" activity when it is no longer useful. The gates also receive inputs from neurons, and a function over their input (usually the sigmoid function) decides whether they open or close. [13, 21, 22, 23, 24, 25, 26]. Hereafter, the term gradient-based LSTM (G-LSTM) will be used to refer to LSTM when it is trained in the conventional way using gradient-descent.

ESP and LSTM are combined by coevolving subpopulations of memory cells instead of standard recurrent neurons. Each chromosome is a string containing the external input weights and the Input, Output, and Forget gate weights (see figure 1b), for a total of 4*(I+H) weights in each memory cell chromosome, where I is the number of external inputs and H is the number of memory cells in the network. There are four sets of I+H weights because the three gates and the cell itself receive input from outside the cell and the other cells. ESP normally uses crossover to recombine neurons. However, for Evoke, where fine local search is desirable, ESP uses only mutation. The top quarter of the chromosomes in each subpopulation are duplicated and the copies are mutated by adding Cauchy noise to all of their weight values.

The support vector method used to compute the weights (w_{ij} in equation 2) is a large scale approximation of the quadratic constrained optimization, as implemented in [27].

For continuous function generation, *backprojection* (or *teacher forcing* in standard RNN terminology) is used, where the predicted outputs are fed back as inputs in the next time step:

$$\phi(t) = f(\mathbf{u}(t), y(t-1), \mathbf{u}(t-1), \dots, y(0), \mathbf{u}(0)).$$

During training and validation, the correct target values are backprojected, in effect "clamping" the network's outputs to the right values. During testing, the network backprojects its own predictions.

3 Experimental Results

Experiments were carried out on two test problems: context-sensitive languages, and multiple superimposed out-of-phase sine waves. These tasks were chosen to highlight Evoke's ability to perform well in both discrete and continuous domains. The first task is of the type standard SVMs cannot deal with at all; the second is of the type even the recent ESNs [7] cannot deal with.

3.1 Context-Sensitive Grammars

Standard SVMs, or any approach based on a fixed time window, cannot learn to recognize context-sensitive languages where the length of the input sequence is arbitrary and unknown in advance. For this reason we focus on the simplest such language, namely, $a^nb^nc^nT$ (i.e. strings of n as, followed by n bs, followed by n cs, and ending with the termination symbol T). Classifying exemplars of this language entails counting symbols and remembering counts until the whole string has been read. Since traditional SVMs cannot solve

Training data	G-LSTM	PI-Evolino	Evoke
110	129	153	1257
120	167	195	1374

Table 1: **Generalization results for the** $a^nb^nc^n$ **language.** Since traditional SVMs cannot solve this task at all, the table compares Evoke to gradient-based LSTM (G-LSTM), the only pre-2005 subsymbolic method that reliably learns this problem, and pseudoinverse-based Evolino (PI-Evolino). The left column shows the set of legal strings used to train each method. The other columns show the set of strings that each method was able to accept after training. The results for G-LSTM are from [22], and for Evolino from [1, 2]. Average of 20 runs.

this task at all, we compare Evoke to the pseudoinverse-based Evolino, and the only pre-2005 subsymbolic learning machine that has satisfactorily solved this problem, namely, gradient-based LSTM [22].

Symbol strings were presented to the networks, one symbol at a time. The networks had 4 input units, one for each possible symbol: S for start, a, b, and c. An input is set to 1.0 when the corresponding symbol is observed, and -1.0 when it is not present. The network state was fed as input to four distinct SVM classifiers, and each was trained to predict one of the possible following symbols a, b, c and T.

Two sets of 20 simulations were run each using a different training set of legal strings, $\{a^nb^nc^n\}$, n=1..N, where N was 10 and 20. The second half of each set was used for validation, and the fitness of each individual was evaluated as the sum of training and validation error, to be minimized by evolution.

LSTM networks with 5 memory cells were evolved, with random initial values for the weights between -5.0 and 5.0. The Cauchy noise parameter α for both mutation and burst mutation was set to 0.1, i.e. 50% of the mutations is kept within this bound. In keeping with the setup in [22], we added a bias unit to the Forget gates and Output gates with values of +1.5 and -1.5, respectively. The SVM parameters were chosen heuristically: a Gaussian kernel with standard deviation 2.0 and capacity 100.0. Evolution was terminated after 50 generations, after which the best network in each simulation was tested. The results are summarized in Table 3.1.

Evoke learns in approximately 6 minutes on average (on a 3 GHz desktop) but, more importantly, it is able to generalize far better than G-LSTM—the only gradient-based RNN so far that has achieved good generalization on such tasks [21, 22, 24, 25].

While being superior for N=10 and N=20, the performance of Evoke degraded for larger values of N, for which both PI-Evolino and LSTM achieved better results.

3.2 Multiple Superimposed Sine Waves

In [28], the author reports that Echo State Networks [7] are unable to learn functions composed of multiple superimposed oscillators. Specifically, functions like sin(0.2x) + sin(0.311x), in which the individual sines have the same amplitude but their frequencies are not multiples of each other. G-LSTM also has difficulties in solving such tasks quickly.

For this task, networks with 10 memory cells were evolved for 50 generations to predict 400 time steps of the above function, excluding the first 100 as washout time; fitness was evaluated summing the error over the training set (points 101..400) and a validation set (points 401..700), and then tested on another set of data points from time-steps 701..1000. This time the weight range was set to [-1.0, 1.0], and a Gaussian kernel with standard deviation 2.0 and capacity 10.0 was used for the SVM.

On 20 runs with different random seeds, the average summed squared error over the test set (300

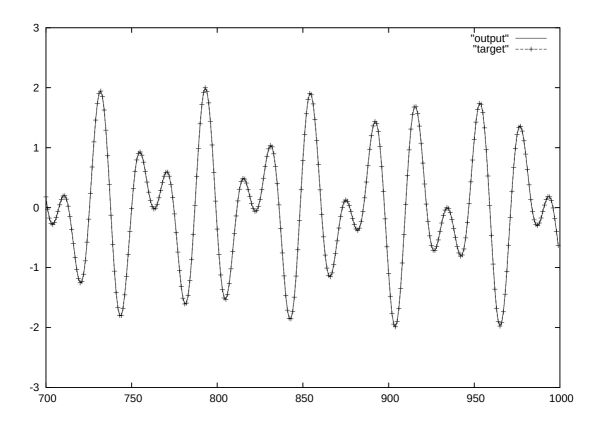


Figure 2: **Performance of Evoke on the double superimposed sine wave task.** The plot shows the generated output (continuous line) of a typical network produced after 50 generations (3000 evaluations), compared with the test set (dashed line with crosses).

points) was 0.021. On the same problem, pseudoinverse-based Evolino reached a much better value of 0.003. Experiments with three superimposed waves, as in [1, 2], gave unsatisfactory results.

Figure 3.2 shows the behavior of one of the double sine wave Evoke networks on the test set.

4 Conclusion

We introduced the first recurrent, truly sequential SVM-like classifiers and predictors. They are trained by the Evoke algorithm: EVOlution of systems with KErnel-based outputs. Evoke is a special case of the recent Evolino class of algorithms [1, 2] which combine optimal linear search and evolution of hidden nodes of recurrent systems. Evoke's particular optimality criterion is the maximum margin criterion routinely used for support vector machines. That is why Evoke combines neuroevolution and kernel methods to solve temporal sequence learning tasks. Our particular Evoke implementation uses the ESP algorithm to coevolve the hidden nodes of an LSTM RNN. This versatile method can deal with long time lags between discrete events as well as with continuous time-series prediction. It is able to solve a context-sensitive

grammar task that standard SVMs cannot even solve in principle. It also outperforms ESNs and previous state-of-the-art RNN algorithms for such tasks (G-LSTM) in terms of generalization. Finally, Evoke also quickly solves a task involving superimposed out-of-phase sine waves on which ESNs fail, and where G-LSTM is slow.

The present work represents a pilot study of recurrent SVMs. As for its performance, Evoke was generally better than gradient-based LSTM, but worse than the pseudoinverse-based Evolino [1, 2]. One possible reason for this could be that the kernel mapping of the SVM component induces a more rugged fitness landscape that makes evolutionary search harder. Future work will further explore Evoke's limitations, and ways to circumvent them, including the co-evolution of SVM kernel parameters.

References

- [1] J. Schmidhuber, D. Wierstra, and F. J. Gomez. Evolino: Hybrid neuroevolution / optimal linear search for sequence prediction. In *Proceedings of the 19th International Joint Conference on Artificial Intelligence (IJCAI)*. Morgan Kaufman, 2005, in press.
- [2] D. Wierstra, F. J. Gomez, and J. Schmidhuber. Modeling non-linear dynamical systems with Evolino. In *Proc. GECCO 2005, Washington, D. C.*, 2005, in press.
- [3] V. Vapnik. The Nature of Statistical Learning Theory. Springer, New York, 1995.
- [4] S. Mukherjee, E. Osuna, and F. Girosi. Nonlinear prediction of chaotic time series using support vector machines. In J. Principe, L. Giles, N. Morgan, and E. Wilson, editors, *IEEE Workshop on Neural Networks for Signal Processing VII*, page 511. IEEE Press, 1997.
- [5] K. Müller, A. Smola, G.Rätsch, B. Schölkopf, J. Kohlmorgen, and V. Vapnik. Predicting time series with support vector machines, 1997.
- [6] R. Penrose. A generalized inverse for matrices. In *Proceedings of the Cambridge Philosophy Society*, volume 51, pages 406–413, 1955.
- [7] H. Jaeger. Harnessing nonlinearity: Predicting chaotic systems and saving energy in wireless communication. *Science*, 304:78–80, 2004.
- [8] P. J. Werbos. *Beyond Regression: New Tools for Prediction and Analysis in the Behavioral Sciences*. PhD thesis, Harvard University, 1974.
- [9] D. E. Rumelhart and J. L. McClelland, editors. *Parallel Distributed Processing*, volume 1. MIT Press, 1986.
- [10] R. J. Williams. Complexity of exact gradient computation algorithms for recurrent neural networks. Technical Report Technical Report NU-CCS-89-27, Boston: Northeastern University, College of Computer Science, 1989.
- [11] A. J. Robinson and F. Fallside. The utility driven dynamic error propagation network. Technical Report CUED/F-INFENG/TR.1, Cambridge University Engineering Department, 1987.
- [12] B. A. Pearlmutter. Gradient calculations for dynamic recurrent neural networks: A survey. *IEEE Transactions on Neural Networks*, 6(5):1212–1228, 1995.

- [13] S. Hochreiter and J. Schmidhuber. Long short-term memory. *Neural Computation*, 9(8):1735–1780, 1997.
- [14] I. Rechenberg. Evolutionsstrategie Optimierung technischer Systeme nach Prinzipien der biologischen Evolution. Dissertation, 1971. Published 1973 by Fromman-Holzboog.
- [15] H. P. Schwefel. Numerische Optimierung von Computer-Modellen. Dissertation, 1974. Published 1977 by Birkhäuser, Basel.
- [16] J. H. Holland. *Adaptation in Natural and Artificial Systems*. University of Michigan Press, Ann Arbor, 1975.
- [17] X. Yao. A review of evolutionary artificial neural networks. *International Journal of Intelligent Systems*, 4:203–222, 1993.
- [18] F. J. Gomez. *Robust Nonlinear Control through Neuroevolution*. PhD thesis, Department of Computer Sciences, University of Texas at Austin, 2003.
- [19] F. J. Gomez and R. Miikkulainen. Active guidance for a finless rocket using neuroevolution. In *Proc. GECCO* 2003, Chicago, 2003. Winner of Best Paper Award in Real World Applications. Gomez is working at IDSIA on a CSEM grant to J. Schmidhuber.
- [20] F. J. Gomez and J. Schmidhuber. Co-evolving recurrent neurons learn deep memory POMDPs. In *Proc. GECCO 2005, Washington, D. C.*, 2005, in press.
- [21] F. A. Gers, J. Schmidhuber, and F. Cummins. Learning to forget: Continual prediction with LSTM. *Neural Computation*, 12(10):2451–2471, 2000.
- [22] F. A. Gers and J. Schmidhuber. LSTM recurrent networks learn simple context free and context sensitive languages. *IEEE Transactions on Neural Networks*, 12(6):1333–1340, 2001.
- [23] F. A. Gers, N. Schraudolph, and J. Schmidhuber. Learning precise timing with LSTM recurrent networks. *Journal of Machine Learning Research*, 3:115–143, 2002.
- [24] J. Schmidhuber, F. Gers, and D. Eck. Learning nonregular languages: A comparison of simple recurrent networks and LSTM. *Neural Computation*, 14(9):2039–2041, 2002.
- [25] J. A. Pérez-Ortiz, F. A. Gers, D. Eck, and J. Schmidhuber. Kalman filters improve LSTM network performance in problems unsolvable by traditional recurrent nets. *Neural Networks*, 16(2):241–250, 2003.
- [26] A. Graves and J. Schmidhuber. Framewise phoneme classification with bidirectional lstm and other neural network architectures. *Neural Networks*, 18(5-6):602–610, 2005.
- [27] R. Collobert, S. Bengio, and J. Marithoz. Torch: a modular machine learning software library. Technical Report 02-46, IDIAP-RR, 2002.
- [28] H. Jaeger. The echo state approach to recurrent neural networks, 2004. seminar slides, available at http://www.faculty.iu-bremen.de/hjaeger/courses/ SeminarSpring04/ESNStandardSlides.pdf.