Predicting and generating time series by neural networks: An investigation using statistical physics

Wolfgang Kinzel

Institute for Theoretical Physics, University of Würzburg,
Am Hubland, 97074 Würzburg, Germany

Abstract. An overview is given about the statistical physics of neural networks generating and analysing time series. Storage capacity, bit and sequence generation, prediction error, antipredictable sequences, interacting perceptrons and the application on the minority game are discussed. Finally, as a demonstration a perceptron predicts bit sequences produced by human beings.

1 Introduction

In the last two decades there has been intensive research on the statistical physics of neural networks [1,2,3]. The cooperative behaviour of neurons interacting by synaptic couplings has been investigated using mathematical models which describe the activity of each neuron as well as the strength of the synapses by real numbers. Simple mechanisms change the activity of each neuron receiving signals via the synapses from many other ones, and change the strength of each synapse according to presented examples on which the network is trained.

In the limit of infinitely large networks and for a set of random examples there exist mathematical tools to calculate properties of the system of interacting neurons and synapses exactly. For many models the dynamics of the network receiving continuously new examples has been described by nonlinear ordinary differential equations for a few order parameters describing the state of the system [4]. If a network is trained on the total set of examples, the stationary state has been described by a minimum of a cost function. Using methods of the statistical mechanics of disordered systems (spin glasses), the properties of the network can be described by nonlinear equations of a few order parameters.

It turns out that already very simple models of neural networks have interesting properties with respect to information processing. A network with \( N \) neurons and \( N^2 \) synapses can store a set of order \( N \) patterns simultaneously. Such a network functions as a content–addressable, distributed and associative memory.

Already a simple feedforward network with only one layer of synaptic weights can learn to classify high dimensional data. When such a network (="student") is trained on examples which are generated by a different network (="teacher"), then the student achieves overlap to the teacher network. This means that the student has not only learned the training data but it also can classify unknown
input data to some extent - it generalizes. Using statistical mechanics, the generalization error has been calculated exactly as a function of the number of examples for many different scenarios and network architectures.

An important application of neural networks is the prediction of time series. There are many situations where a sequence of numbers is measured and one would like to know the following numbers without knowing the rule which produces these numbers. There are powerful linear prediction algorithms including assumptions on external noise on the data, but neural networks have proven to be competitive algorithms compared to other known methods.

Since 1995 the statistical physics of time series prediction has been studied. Similar to the static case, the series is generated by a well known rule - usually a different "teacher"-network - and the student network is trained on these data while moving it over the series. We are interested in the following questions:

1. How well can the student network predict the numbers of the series after it has been trained on part of it?
2. Has the student network achieved some knowledge about the rule (=network) which produced the time series?

It seems to be straightforward to extend the analytic methods and results of the static classification problem to the case of time series prediction. The only difference seems to be the correlation between input vector and output bit. However, although many experts in this field looked into this problem, neither the capacity problem nor the prediction problem could be solved analytically up to now, even for the simple perceptron. Furthermore, it turned out that already the problem of the generation of a time series by a neural network is not trivial. A network can produce quasiperiodic or chaotic sequences, depending on the weights and transfer functions. For some models an analytic solution has been derived, even for multilayer networks.

In this talk I intend to give an overview over the statistical physics of neural networks which generate and predict time series. Firstly, I discuss the capacity problem: Given a random sequence, what is the maximal length a perceptron can learn perfectly? Secondly, in Section 3 a network generating binary or continuous sequences is introduced and analysed. Thirdly, the prediction of quasiperiodic and chaotic sequences is investigated in Section 4. In Section 5 it is shown that for any prediction algorithm a sequence can be constructed for which this algorithm completely fails. Section 6 considers the problem of a set of neural networks which learn from each other. This scenario is applied to a simple economic model, the minority game. Finally, in Section 8 it is shown that a simple perceptron can be trained to predict a sequence of bits entered by the reader, even if he/she tries to generate random bits.
2 Learning from random sequences

A neural network learns from examples. In the case of time series prediction the examples are defined by moving the network over the sequence, as shown in Fig. 1.

![Fig. 1. A perceptron moves over a time series](image)

Let us consider the simplest possible neural network, the perceptron. It consists of an \( N \)-dimensional weight vector \( \mathbf{w} = (w_1, \ldots, w_N) \) and a transfer function 
\[
\sigma = f \left( \frac{1}{N} \mathbf{w} \cdot \mathbf{S} \right).
\]
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\]

\( \beta \) is a parameter giving the slope of the linear part of the transfer function in the continuous case, 
\[ f(x) \simeq \beta x + O(x^3). \]

The aim of our network is to learn a given sequence \( S_0, S_1, S_2, \ldots \). This means that the network should find - by some simple algorithms - a weight vector \( \mathbf{w} \) with the property
\[
S_t = f \left( \frac{1}{N} \sum_{j=1}^{N} w_j S_{t-j} \right)
\]
for all time steps \( t \). For the Boolean function Eq. (1) this set of equations becomes a set of inequalities
\[
S_t \sum_{j=1}^{N} w_j S_{t-j} > 0
\]
for all \( t \). If the bits \( S_t \) in Eq. (1) are random, \( S_t \in \{+1, -1\} \), instead of taken from the time series then the inequalities (2) have a solution if the number of inequalities is smaller than \( 2^N \) (with probability one in the limit \( N \to \infty \)). This is the famous result which was found by Schl"afli in about 1850 and was calculated using replica theory by Gardner 140 years later [9,10].

What happens if the bits \( S_t \) are not independent but taken from a random time series? Let us assume that we arrange \( P = \alpha N \) bits \( S_t \) on a ring or,
equivalently, look at $P$ random bits periodically repeated. For this case we ask the question: How long is the typical sequence which a Boolean perceptron can learn perfectly?

Up to now there is no analytical solution of Eq. (4) for this scenario, although several experts in this field have tried to solve this problem. However, detailed numerical simulations show that it is harder to learn a random sequence than random patterns: the maximal length of the sequence is $P/N = \alpha_c \simeq 1.7$ [11], which should be compared with $\alpha_c = 2$ for random patterns. Obviously tiny correlations between input vectors and output bits make the problem harder to learn for a perceptron.

3 Generating sequences

In the previous section the perceptron learned a short random sequence exactly. Consequently it also can predict it, without errors. If a neural network is able to predict a given time series it can also generate the same series. Generating means, according to Fig. 1, the network takes the last $N$ numbers of the sequence, calculates a new number and moves one step to the right. Repeating this procedure generates a sequence $S_0, S_1, S_2 \ldots$ given by Eq. (3).

Therefore it is interesting to study the structure of sequences generated by a neural network. Here we discuss the case of fixed weights $w$, only. Adaptive weights are considered in sections 5 to 8.

Numerical simulations show that for random weights $w$ and random initial states $S$ the sequence has a transient initial part and finally runs into a one of several possible cycles. The structure of these cycles is related to the maxima of the Fourier spectrum of the weights $w_1, \ldots, w_N$. Hence it is important to understand the sequence generated by a single Fourier component

$$w_j = \cos \left(2\pi K \frac{j}{N} + \pi \phi \right). \quad (5)$$

$K$ is an integer frequency and $\phi \in [-1, 1]$ a phase of the weight vector. For a continuous perceptron we are looking for a solution $S_0, S_1 \ldots$ of an infinite number of equations

$$S_t = \tanh \left[ \frac{\beta}{N} \sum_{j=1}^{N} \cos \left(2\pi K \frac{j}{N} - \pi \phi \right) S_{t-j} \right]. \quad (6)$$

For this case an analytic solution could be derived [8]. For small values of $\beta$ the attractor is zero, the sequence relaxes to $S_t = 0$. However, above a critical value of $\beta$ which is independent of the frequency $K$, a nonzero attractor exists; close to $\beta_c$ it is given by

$$S_t = \tanh \left[ A(\beta) \cos \left(2\pi (K + \phi) \frac{t}{N} \right) \right]. \quad (7)$$
The amplitude $A(\beta)$ increases continuously from zero above a critical value

$$\beta > \beta_c = 2 \frac{\pi \phi}{\sin(\pi \phi)}. \tag{8}$$

Therefore, the attractor of the sequence is a *quasiperiodic* cycle with a frequency $K + \phi$. The phase $\phi$ of the weights shifts the frequency of the sequence - a result which is not easy to understand without calculating it.

For a multilayer network the situation is similar: Each hidden unit can contribute a quasiperiodic component to the sequence, which has its own critical point. Increasing $\beta$, more and more components are activated. This is shown in Fig. 2 for a network with two hidden units: For small values of the parameter $\beta$ the quasiperiodic attractor is one-dimensional, for large $\beta$ both components are activated yielding a two-dimensional attractor as shown by the return map $S_{t+1}(S_t)$. The attractor dimension is limited by the number of hidden units [12].

If the transfer function is discrete, Eq.(1), the situation is more complex [7,13]. In this case we obtain a bit generator whose cycle length is limited by $2^N$. However, numerical simulations show that the spectrum of cycle lengths has a much lower bound, namely the value $2N$, at least for single component weights with $|\phi| < 1/2$. After a transient part the bit sequence $S_t$ follows the equation

$$S_t = \text{sign} \left( \cos (2\pi (K + \phi)) \frac{t}{N} \right). \tag{9}$$

But the sequence cannot follow this equation forever; namely if a window $(S_{t-1}, \ldots, S_{t-N})$ appears a second time, the perceptron has to repeat the sequence. Numerical calculations show that Eq.(9), in addition to this condition,
produces cycles shorter than $2N$. It remains a challenge to show this result analytically.

Fig. 3 shows the cycle length $L(\phi)$ of the bit generator with weights (5). This rather complex figure has a simple origin, it just shows the properties of rational numbers. An integer multiple of the wavelength $\lambda$ given by

$$\lambda = \frac{N}{K + \phi}$$

has to fit into the cycle

$$L = n \cdot \lambda.$$  

Hence $\lambda$ has to be a rational. The pattern $L(\phi)$ shown in Fig.3 turns out to be the numerator as a function of its rational basis. However, this does not explain why this picture is cut for $L > 2N$.

Up to now we have discussed quasiperiodic sequences, only. But time series occurring in applications are in general more complex. Therefore we are interested in the question: Can a neural network generate a time series with a more complex power spectrum than a single peak and its higher harmonics?

It turns out that a multilayer network cannot generate a sequence with an arbitrary power spectrum. To generate a sequence with autocorrelations which decay as a power law, one needs a fully connected asymmetric network, a more complex architecture than a feedforward network.

However, a simple perceptron can generate a chaotic sequence. When the weights have a bias,

$$b = \frac{1}{N} \sum_i w_i > 0,$$
then there are tiny regions in the \((\beta, b)\)-plane where a chaotic sequence has been observed numerically \[15\]. Such a scenario has been called fragile chaos. The fractional dimension of such a chaotic sequence is between one and two, and in the vicinity of chaotic parameters \((\beta, b)\) there is always a parameter set with a quasiperiodic sequence.

This situation is different for a nonmonotonic transfer function. If the function \(\tanh(x)\) in \([2]\) is replaced by \(\sin(x)\) there are large compact regions in the parameter space where the sequence is chaotic with a large fractal dimension of the order of \(N\). Neural networks with nonmonotonic transfer functions yield high dimensional stable chaos \[15,16\]. In this case the attractor dimension can be tuned by the parameter \(\beta\) between the values one and \(N\).

4 Predicting time series

If a neural network cannot generate a given sequence of numbers, it cannot predict it with zero error. But this is not the whole story. Even if the sequence has been generated by an (unknown) neural network (the teacher), a different network (the student) can try to learn and to predict this sequence. In this context we are interested in two questions:

1. When a student network with the identical architecture as the teacher one is trained on the sequence, how does the overlap between student and teacher develop with the number of training examples (= windows of the sequence)?
2. After the student network has been trained on a part of the sequence how well can it predict the sequence several steps ahead?

Recently these questions have been investigated numerically for the simple perceptron \[17\]. We have to distinguish several scenarios:

1. Boolean versus continuous perceptron
2. On–line versus batch learning
3. Quasiperiodic versus chaotic sequence.

In all cases we consider only the stationary part of a sequence which was generated by a perceptron. The student network is trained on the stationary part only, not on the transient.

First we discuss the Boolean perceptron of size \(N\) which has generated a bit cycle with a typical length \(L < 2N\). The teacher perceptron has random weights with zero bias, and the cycle is related to one component of the power spectrum of the weights. The student network is trained using the perceptron learning rule:

\[
\Delta w_i = \frac{1}{N} S_t S_{t-i} \quad \text{if} \quad S_t \sum_{j=1}^{N} w_j S_{t-j} < 0;
\]

\[
\Delta w_i = 0 \quad \text{else.}
\]

(13)
For this algorithm there exists a mathematical theorem [1]: If the set of examples can be generated by some perceptron then this algorithm stops, i.e. it finds one out of possibly many solutions. Since we consider examples from a bit sequence generated by a perceptron, this algorithm is guaranteed to learn the sequence perfectly. On–line and batch training are identical, in this case.

The network is trained on the cycle until the training error is zero. Hence the student network can predict the stationary sequence perfectly. Surprisingly, it turns out that the overlap between student and teacher is small, in fact it is zero for infinitely large networks, \( N \to \infty \). The network learns the projection of the teacher’s weight vector onto the sequence, but not the complete vector. It behaves like a filter selecting one of the components of the power spectrum of the weights. Although it predicts the sequence perfectly, it does not gain much information on the rule which generates this sequence.

This situation seems to be different in the case of a continuous perceptron. Inverting Eq.(3) for a monotonic transfer function \( f(x) \) gives \( N \) linear equations for \( N \) unknowns \( w_j \). If the stationary part of the sequence is either quasiperiodic or chaotic, all patterns are different and the batch training, using \( N \) windows, leads to perfect learning.

This holds true for a chaotic time series. However, for a quasiperiodic one (Eq.(6)) the patterns are almost linearly dependent, yielding an ill–conditioned set of linear equations. Without the \( \tanh(x) \) in Eq.(7), one would obtain a two–dimensional space of patterns; with the nonlinearity one obtains small contributions in the other \( N-2 \) dimensions of the weight space. Nevertheless, depending on the parameter \( \beta \), even professional computer routines sometimes do not succeed in solving Eq.(3) for quasiperiodic patterns generated by a teacher perceptron.

How does this scenario show up in an on–line training algorithm for a continuous perceptron? If a quasiperiodic sequence is learned step by step without iterating previous steps, using gradient descent to update the weights,

\[
\Delta w_i = \frac{\eta}{N} (S_t - f(h)) \cdot f'(h) \cdot S_{t-j} \quad \text{with} \quad h = \beta \sum_{j=1}^{N} w_j S_{t-j} \quad (14)
\]

then one can distinguish two time scales (time = number of training steps):

1. A fast one increasing the overlap between teacher and student to a value which is still far away from the value one which corresponds to perfect agreement.
2. A slow one increasing the overlap very slowly. Numerical simulations for millions times \( N \) training steps yielded an overlap which was still far away from the value one.

Although there is a mathematical theorem on stochastic optimization which seems to guarantee convergence to perfect success [15], our on–line algorithm cannot gain much information about the teacher network. It would be interesting to know how these two time scales depend on the size of the system. In addition
we cannot exclude that there exist on-line algorithms which can learn our ill-conditioned problem in short times.

This is completely different for a chaotic time series generated by a corresponding teacher network with $f(x) = \sin(x)$. It turns out that the chaotic series appears like a random one: After a number of training steps of the order of $N$ the overlap relaxes exponentially fast to perfect agreement between teacher and student.

Hence, after training the perceptron with a number of examples of the order of $N$ we obtain the two cases: For a quasiperiodic sequence the student has not obtained much information about the teacher, while for a chaotic sequence the student’s weight vector comes close to the one of the teacher. One important question remains: How well can the student predict the time series?

![Fig. 4. Prediction error as a function of time steps ahead, for a quasiperiodic (lower) and chaotic (upper) series.](image)

Fig. 4 shows the prediction error as a function of the time interval over which the student makes the predictions. The student network which has been trained on the quasiperiodic sequence can predict it very well. The error increases linearly with the size of the interval, even predicting $10N$ steps ahead yields an error of about 10% of the total possible range. On the other side, the student trained on the chaotic sequence cannot make predictions. The prediction error increases exponentially with time; already after a few steps the error corresponds to random guessing, $\epsilon \approx 1$.

In summary we obtain the surprising result:

1. A network trained on a quasiperiodic sequence does not obtain much information about the teacher network which generated the sequence. But the network can predict this sequence over many (of the order of $N$) steps ahead.
2. A network trained on a chaotic sequence obtains almost complete knowledge about the teacher network. But this network cannot make reasonable predictions on the sequence.

It would be interesting to find out whether this result also holds for other prediction algorithms, such as multilayer networks.

5 Predicting with 100% error

Consider some arbitrary prediction algorithm. It may contain all the knowledge of mankind, many experts may have developed it. Now there is a bit sequence $S_1, S_2, \ldots$ and the algorithm has been trained on the first $t$ bits $S_1, \ldots, S_t$. Can it predict the next bit $S_{t+1}$? Is the prediction error, averaged over a large $t$ interval, less than 50%?

If the bit sequence is random then every algorithm will give a prediction error of 50%. But if there are some correlations in the sequence then a clever algorithm should be able to reduce this error. In fact, for the most powerful algorithm one is tempted to say that for any sequence it should perform better than 50% error. However, this is not true. To see this just generate a sequence $S_1, S_2, S_3, \ldots$ using the following algorithm:

\[
\text{Define } S_{t+1} \text{ to be the opposite of the prediction of the algorithm which has been trained on } S_1, \ldots, S_t. \]

Now, if the same algorithm is trained on this sequence, it will always predict the following bit with 100% error. Hence there is no general prediction machine; to be successful for a class of problems the algorithm needs some preknowledge about it.

The Boolean perceptron is a very simple prediction algorithm for a bit sequence, in particular with the on-line training algorithm (13). How does the bit sequence look like for which the perceptron completely fails?

Following (13) we just have to take the negative value

\[
S_t = -\text{sign} \left( \sum_{j=1}^{N} w_j S_{t-j} \right) \quad (15)
\]

and then train the network on this new bit

\[
\Delta w_j = +\frac{1}{N} S_t S_{t-j} \quad (16)
\]

The perceptron is trained on the opposite (= negative) of its own prediction. Starting from (say) random initial states $S_1, \ldots, S_N$ and weights $w$, this procedure generates a sequence of bits $S_1, S_2, \ldots, S_t, \ldots$ and of vectors $w, w(1), w(2), \ldots, w(t), \ldots$ as well. Given this sequence and the same initial state, the perceptron which is trained on it yields a prediction error of 100%.
It turns out that this simple algorithm produces a rather complex bit sequence which comes close to a random one. After a transient time the weight vector \( w(t) \) performs a kind of random walk on a \( N \)-dimensional hypersphere. The bit sequence runs to a cycle whose average length \( L \) scales exponentially with \( N \),

\[
L \simeq 2.2^N. \tag{17}
\]

The autocorrelation function of the sequence shows complex properties: It is close to zero up to \( N \), oscillates between \( N \) and \( 3N \) and it is similar to random noise for larger distances. Its entropy is smaller than the one of a random sequence since the frequency of some patterns is suppressed. Of course, it is not random since the prediction error is 100% instead of 50% for a random bit sequence.

When a second perceptron (=student) with different initial state \( \bar{w} \) is trained on such an antipredictable sequence generated by Eq.(13) it can perform somewhat better than the teacher: The prediction error goes down to about 78% but it is still larger than 50% for random guessing. However, the student obtains knowledge about the teacher: The angle between the two weight vectors relaxes to about 45 degrees.

6 Learning from each other

In the previous section we have discussed a neural network which learns from itself. But more interesting may be the scenario where several networks are interacting, learning from each other. After all, our living world consists of interacting adaptive systems and recent methods of computer science use interacting agents to solve complex problems. Here we consider a simple system of interacting perceptrons as a first example to develop a theory of cooperative behaviour of adaptive agents.

Consider \( K \) Boolean perceptrons, each of which has an \( N \)-dimensional weight vector \( \mathbf{w}^\nu, \nu = 1, \ldots, K \). Each perceptron is receiving the same input vector \( S_1, \ldots, S_N \) and produces its own output bit

\[
\sigma^\nu = \text{sign}(\mathbf{w}^\nu \cdot \mathbf{S}) \tag{18}
\]

Now these networks receive information from their neighbours in a ring-like topology: Perceptron \( \mathbf{w}^\nu \) is trained on the output \( \sigma^{\nu-1} \) of perceptron \( \mathbf{w}^{\nu-1} \), and \( \mathbf{w}^1 \) is trained on \( \sigma^K \). Training is performed keeping the length of the weight vectors fixed:

\[
\mathbf{w}^\nu(t + 1) = \frac{\mathbf{w}^\nu(t) + (\eta/N)\sigma^{\nu-1} \mathbf{S}}{|\mathbf{w}^\nu(t) + (\eta/N)\sigma^{\nu-1} \mathbf{S}|} \tag{19}
\]

The learning rate \( \eta \) is a parameter controlling the speed of learning.

This problem has been solved analytically in the limit \( N \to \infty \) [20] for random inputs. The system relaxes to a stationary state, where the angles \( \theta_{\nu\mu} \) (or overlaps) between different agents take a fixed value. For small learning rate \( \eta \) all of these angles are small, i.e. there is good agreement between the agents. But more surprising: The state of the system is completely symmetric, there is
only one common angle \( \theta = \theta_{\nu \mu} \) between all pairs of networks. The agents do not recognize the clockwise flow of information.

Increasing the learning rate \( \eta \) the common angle \( \theta \) increases, too. With larger learning steps each agent tends to have an opinion opposite to all of its colleagues. But, due to the symmetry, there is maximal possible angle given by

\[
\cos \theta = -\frac{1}{K-1}. \tag{20}
\]

In fact, increasing \( \eta \) the system arrives at this maximal angle at some critical value \( \eta_c \). For larger value of \( \eta > \eta_c \) the system undergoes a phase transition: The complete symmetry is broken, but the symmetry of the ring is still conserved:

\[
\theta_1 = \theta_{\nu + 1, \nu}, \quad \theta_2 = \theta_{\nu + 2, \nu}, \ldots
\]

For \( K \) agents there are \((K - 1)/2\) values of \( \theta_i \) possible if \( K \) is odd, and \( K/2 - 1 \) values for even \( K \).

This is a simple - but analytically solvable - example of a system of interacting neural networks. We observe a symmetry breaking transition when increasing the learning rate. However, this system does not solve any problem. In the following section we will extend this scenario to a case where indeed neural networks interact to solve a special problem, the minority game.

## 7 Competing in the minority game

Recently a mathematical model of economy receives a lot of attention in the community of statistical physics [21]. It is a simple model of a closed market: There are \( K \) agents who have to make a binary decision \( \sigma^\nu \in \{+1,-1\} \) at each time step. All of the agents who belong to the minority gain one point, the majority has to pay one point (to a cashier which always wins). The global loss is given by

\[
G = \left| \sum_{\nu=1}^{K} \sigma^\nu \right| \tag{21}
\]

If the agents come to an agreement before they make a new decision, it is easy to minimize \( G : (K - 1)/2 \) agents have to choose +1, then \( G = 1 \). However, this is not the rule of the game, the agents are not allowed to cooperate. Each agent knows only the history of the minority decision, \( S_1, S_2, S_3, \ldots \), but otherwise he/she has no information. Can the agent find an algorithm to maximize his/her profit?

If each agent makes a random decision, then \( G \) is of the order of \( \sqrt{K} \). It is not easy to find algorithms which perform better than random [22,23].

Here we use a perceptron for each agent to make a decision based on the past \( N \) steps \( \bar{S} = (S_{t-N}, \ldots, S_{t-1}) \) of the minority decision. The decision of agent \( w^\nu \) is given by

\[
\sigma^\nu = \text{sign}(w^\nu \cdot \bar{S}). \tag{22}
\]
After the bit $S_t$ of the minority has been determined, each perceptron is trained on this new example $(\bar{S}, S_t)$,

$$\Delta w^\nu = \frac{\eta}{N} S_t \vec{S}. \tag{23}$$

This problem could be solved analytically [20]. The average global loss for $\eta \to 0$ is given by

$$\langle G^2 \rangle = (1 - 2/\pi)K \simeq 0.363K. \tag{24}$$

Hence, for small enough learning rates the system of interacting neural networks performs better than random decisions. A pool of adaptive perceptrons can organize itself to yield a successful cooperation.

8 Predicting human beings

As a final example of a perceptron predicting a bit sequence we discuss a real application. Assume that the bit sequence $S_0, S_1, S_2, \ldots$ is produced by a human being. Now a simple perceptron [1] with on-line learning [13] takes the last $N$ bits and makes a prediction for the next bit. Then the network is trained on the new true bit, which afterwards appears as part of the input for the following prediction.

Eq. (13) is a simple deterministic equation describing the change of weights according to the new bit and the past $N$ bits. Can such a simple equation foresee the reaction of a human being? On the other side, if a person can calculate or estimate the outcome of Eq. (13), then he/she can just do the opposite, and the network completely fails to predict.

To answer these questions we have written a little C program which receives the two bits 0 and 1 from the keyboard [24]. The program needs two fields neuron and weight which contain the variable $S_i$ and $w_i$, respectively. Here are the main steps:

1. Repeat:
   while (1) {

2. Calculate the vector product $w \cdot \vec{S}$:
   for (h=0; i=0; i<N; i++) h+=weight[i]*neuron[i];

3. Read a new bit:
   if(getchar()==’1’) input=1; else input =-1;

4. Calculate the prediction error:
   if(h*input<0) {error ++;}

5. Train:
   for(i=0; i<N; i++) weight[i]+=(double)input* neuron[i]/(double)N;

6. Shift the input window:
   for(i=N-1; i>0; i--) neuron[i]=neuron[i-1]; neuron[0] =input; }

```c
```
A graphical version of this program can be accessed over the internet:
http://theorie.physik.uni-wuerzburg.de/~kinzel

Now we ask a person to generate a bit sequence for which the prediction error of the network is high. We already know from section 2 what happens if the candidate produces a rhythm: if its length is smaller than $1.7N$ the perceptron can learn it perfectly, without errors. Hence the candidate should either produce random numbers which give 50% errors or he/she should try to calculate the prediction of the perceptron, in this case an error higher than 50% is possible.

We have tested this program on students of our class. Each student had to send a file with one thousand bits, generated by hand. It turns out that on average the network predicts with an error of about 35%. The distribution of errors is broad with a range between 20% and 50%. Apparently, a human being is not a good random number generator. The simple perceptron (1) and (13) succeeds in predicting human behaviour!

Some students submitted sequences with 50% error. It was obvious - and later confessed - that they used random number generators, digits of $\pi$, the logistic map, etc. instead of their own fingers. One student submitted a sequence with 100% error. He was the supervisor of our computer system, knew the program and submitted the sequence described in section 5.

9 Summary

The theory of time series generation and prediction is a new field of statistical physics. The properties of perceptrons, simple single–layer neural networks being trained on sequences which were produced by other perceptrons, have been studied. A random bit sequence is more difficult to learn perfectly than random uncorrelated patterns. An analytic solution of this capacity problem is still missing.

A multilayer network can be used to generate time series. For the continuous transfer function an analytic solution of the stationary part of the sequence has been found. The sequence has a dimension which is bounded by the number of hidden units. It is not completely clear yet how to extend this solution to the case of a Boolean perceptron generating a bit sequence. For nonmonotonic transfer functions the network generates a chaotic sequence with a large fractal dimension.

A perceptron which is trained on a quasiperiodic sequence can predict it very well, but it does not obtain much information on the rule generating the sequence. On the other side, for a chaotic sequence the overlap between student and teacher is almost perfect, but prediction of the sequence is not possible.

For any prediction algorithm there is a sequence for which it completely fails. For a simple perceptron such a sequence is rather complex, with huge cycles and low autocorrelations. Another perceptron which is trained on such a sequence reduces the prediction error from 100% to 78% and obtains overlap to the generating network.
When perceptrons learn from each other, the system relaxes to a symmetric state. Above a critical learning rate there is a phase transition to a state with lower symmetry.

A system of interacting neural network can develop algorithms for the minority game, a model of a closed economy of competing agents.

Finally it has been demonstrated that human beings are not good random number generators. Even a simple perceptron can predict the bits typed by hand with an error of less than 50%.

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