

# Implementation of Neural Gas training in analog VLSI

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## Abstract

The design and implementation of a vector quantization neural network is presented. The training algorithm is Neural Gas. The implementation is fully parallel and mainly analog (only control function and long-term memory are digital). A sequential implementation of the required sorting function allows to compute the Neural Gas updating step.

## 1 Introduction

Vector-quantization (VQ) neural networks are useful for many neural processing and generic signal-processing applications. For instance, image compression/processing is frequently approached through VQ. A neural approach allows concepts and algorithms developed in the fields of neural modeling and physics to be exploited in other research areas. This is the approach of the work presented here.

Martinetz *et al.* proposed the Neural Gas (NG) neural network in [1]. They adopted the standard vector-quantization scheme for recall, without modifications; however, they proposed an interesting training algorithm. The NG training procedure is a stochastic gradient descent on a cost function defined by the distortion criterion adopted, which is assumed to be Euclidean distance. To avoid local minima, the algorithm adopts a strategy similar to that of Kohonen's Self Organizing Maps (SOM) [2]: optimization begins with generalized updates (each neuron is somewhat moved at each training step) and end with very specific updates (only the appropriate neuron is moved). Accordingly, local minima in the error function emerge slowly during training, so that they can be avoided. However, SOMs propagate the updating step from the winner to its neighbors exploiting topology relations inherent to the network. NG instead uses a rank-based distribution, that allows to overcome some drawbacks of the fixed topology.

Specifically, the training step for NG is summarized as follows.  $x_l$  is the  $l$ -th input vector,  $w_i$  the  $i$ -th reference vector,  $\epsilon$  a constant (learning coefficient). NG first sorts all reference vectors with respect to their distance from  $x_l$ , then defines a function  $k_i(x_l)$  that maps the  $i$ -th reference vector into its position in the ordered list (its rank). Finally, the rank  $k_i$  of each reference vector is used to compute an appropriate step size through the function  $h(k_i)$ . The updating step is therefore simply

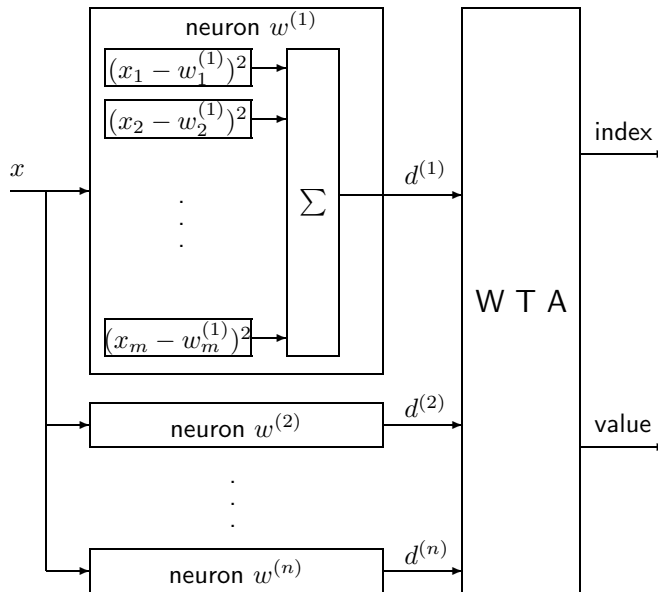
$$\Delta w_i^{\text{NG}} = \epsilon \cdot h(k_i(x_l)) \cdot (x_l - w_i). \quad (1)$$

The result of this strategy is that very good minimum points can be found by the NG algorithm, as compared to SOM or other techniques such as  $k$ -means, and they are obtained in a low number of steps.

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Figure 1: Functional diagram of the encoder.



Implementation of any VQ optimization algorithm can be costly in terms of time, since they all require computing all distances from the input vector. In addition, NG training is more computationally expensive due to the need for sorting. Therefore, for real-time VQ (both recall *and* training) a hardware implementation is advisable.

This paper presents such a realization. In the relevant literature, the main electronic implementations of VQ are in digital technology and tailored for signal-processing applications only (mainly image compression) [3][4]. Although it adopts the same reference application, the implementation of the proposed project is mainly analog, with some digital control subsystems. Moreover, the majority of systems are time-multiplexed, whereas the proposed project is fully parallel, with an  $O(1)$  time complexity (operation is independent of both vector size and number of reference vectors). Some VQ implementations with similar features can be found [5][6]; however, they often make compromises such as reduced number of neurons, non-standard vector size, or external implementation of some function. This project features full support for recall mode and implements the functions required for training.

## 2 The analog VLSI realization

The basic encoder functions for VQ [7] are presented in Figure 1. It is possible to notice that the circuit features both the standard output of a VQ encoder (index of the winning reference vector), and an analog output, that is, the distance of the winning reference vector from the input vector. This is a key feature to implement NG learning, and also for connecting multiple chips in a modular fashion to build networks with the desired number of neurons.

All blocks shown in Figure 1 are implemented in the circuit, and most of them are in analog form. Each neuron stores its reference vector in a medium-term memory, a MOS capacitor. The long-term memory is kept in an external RAM, from which the analog memory is refreshed through an analog bus and D/A converters.

The analog memory is used to compute the distance from the input vector:

$$\sum_{j=1}^D (x_{l,j} - w_{i,j})^2, \quad (2)$$

where  $x_l$  and  $w_i$  are represented as voltage values. The square of difference is implemented with



Figure 4: Layout of two competition cells.

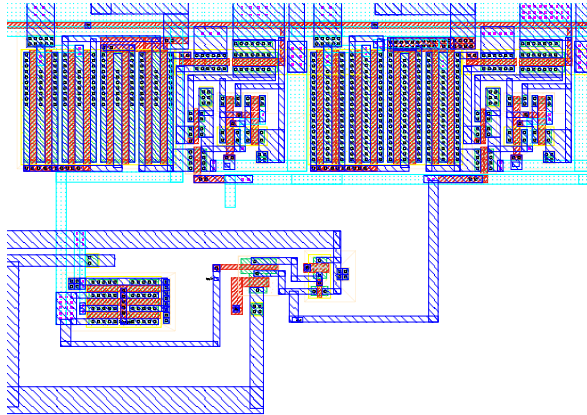


Figure 5: The sort circuit.

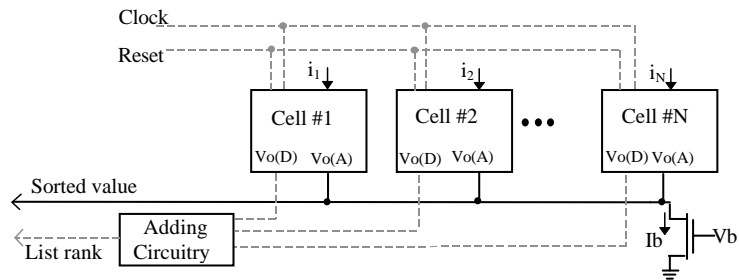
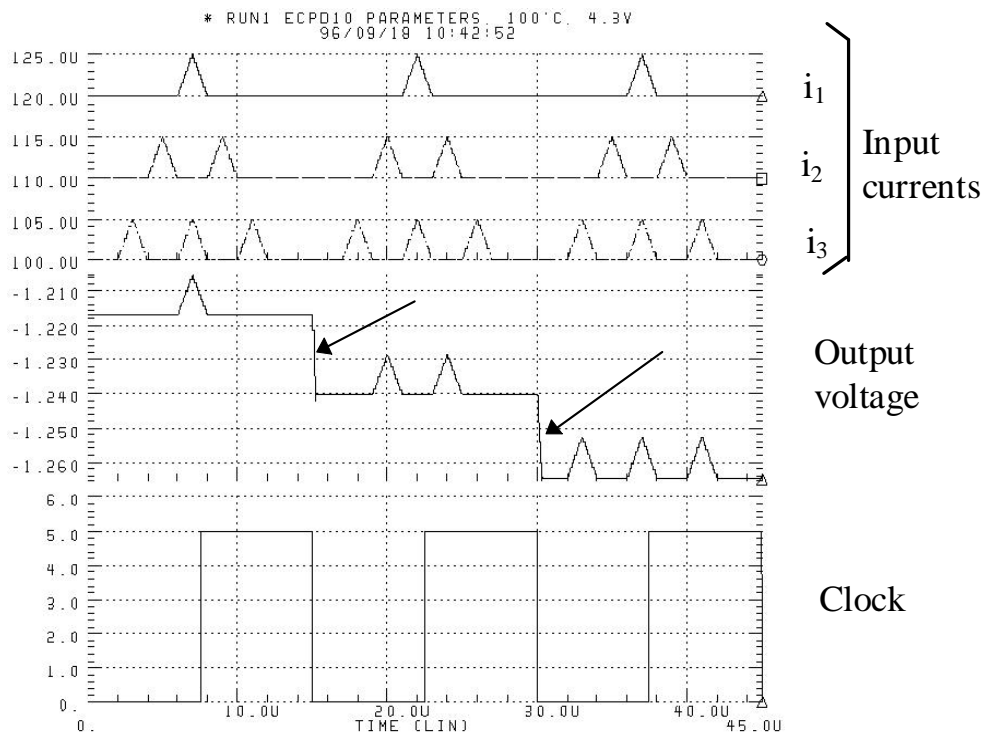


Figure 6: Simulation results on the sort circuit.



the sort circuit, and their value is used to compute the value of  $\Delta w_i^{\text{NG}}$  according to Equation 1. The result is then converted into digital form (8 bits) and used to update the RAM long-term memory.

## 4 Remarks

The VQ chip has been designed and carefully simulated with HSPICE level 13 parameters for the ECPD10  $1\mu\text{m}$  CMOS ES-2 technology. The experimental verifications have been performed on the extracted netlist, including all parasitics as modeled by the layout editor. The chip is currently being realized as a prototype for testing. The sorting function has been simulated, and a chip for its implementation and for the step of updating parameters is under study.

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