

The Weightless Neural Model WiSARD and Applications

Priscila Machado Vieira Lima

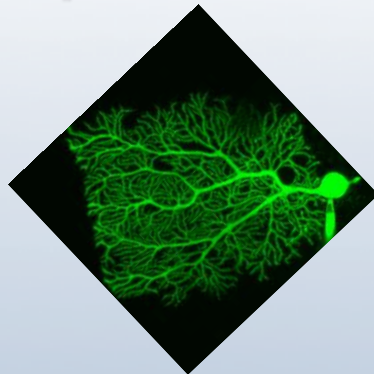
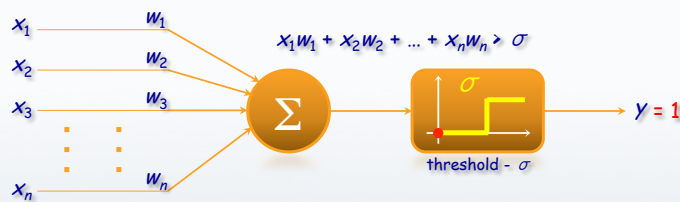
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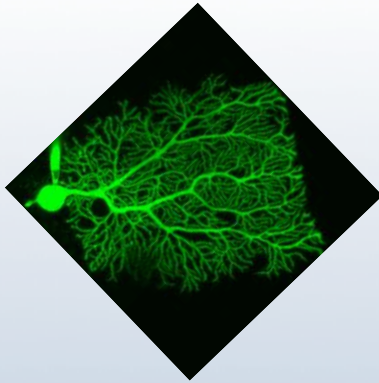
priscilamvl@gmail.com

The McCulloch and Pitts neuron model

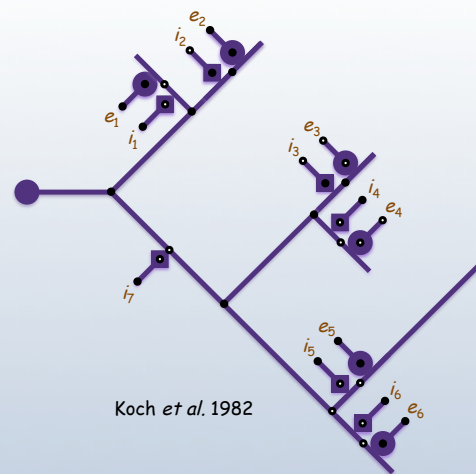


The weightless neuron model

N-tuple sampling machine
Bledsoe and Browning, 1959

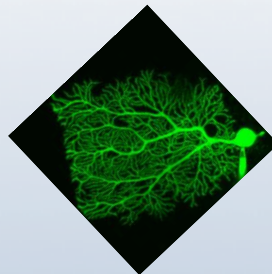
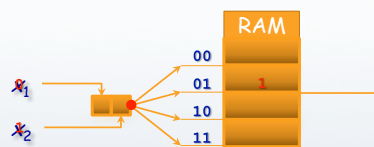


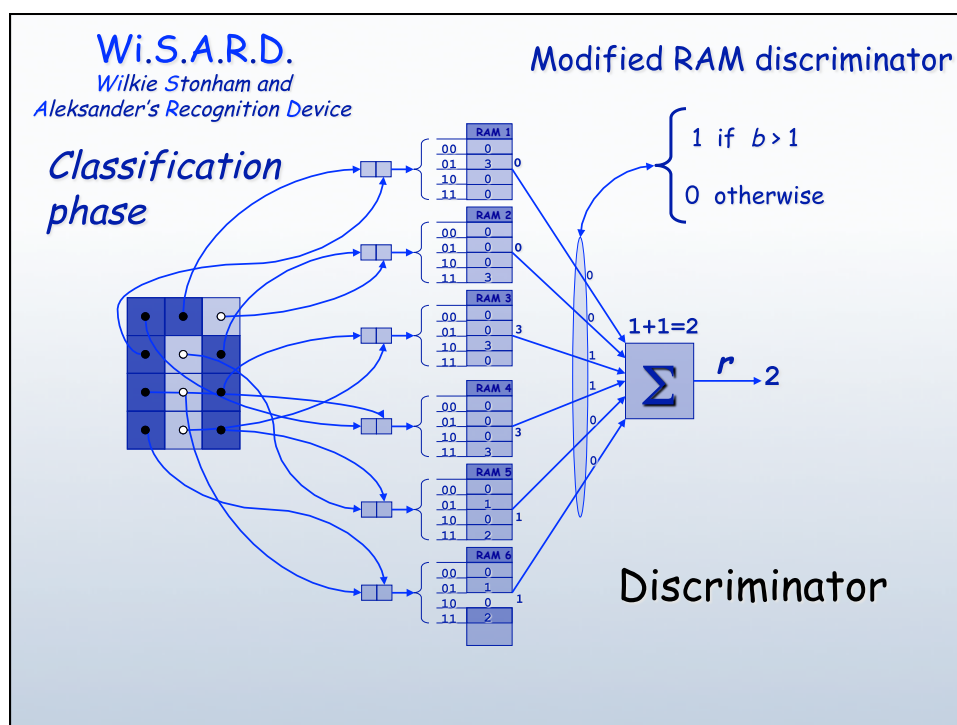
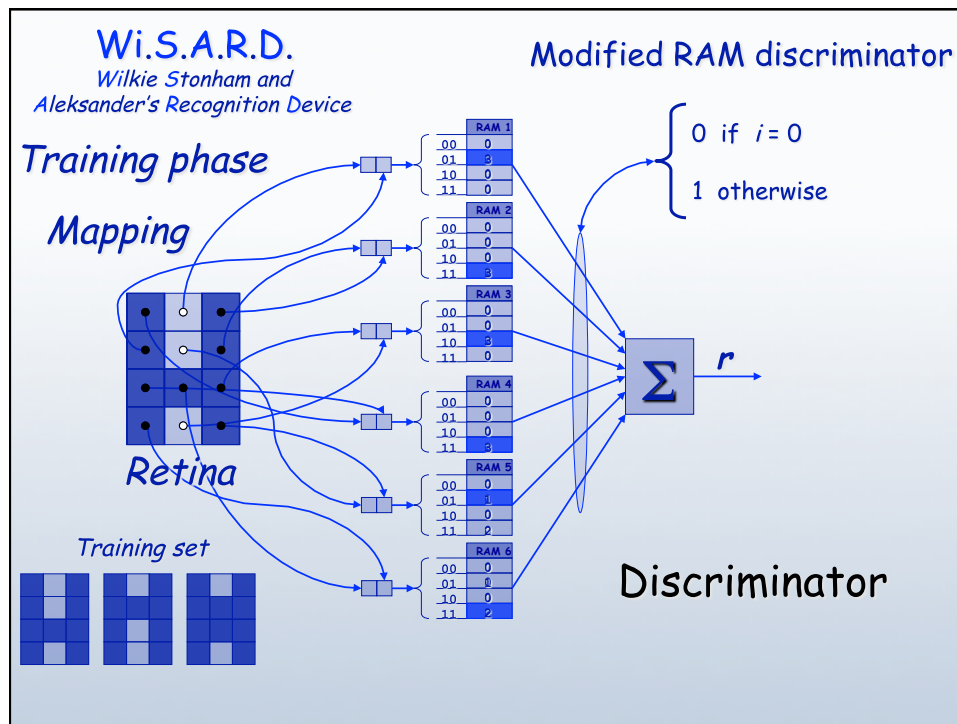
Universal logic circuit
Aleksander, 1966



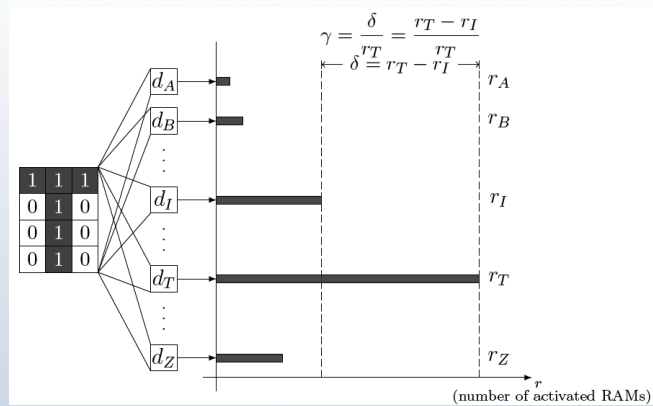
Koch et al. 1982

The RAM-node





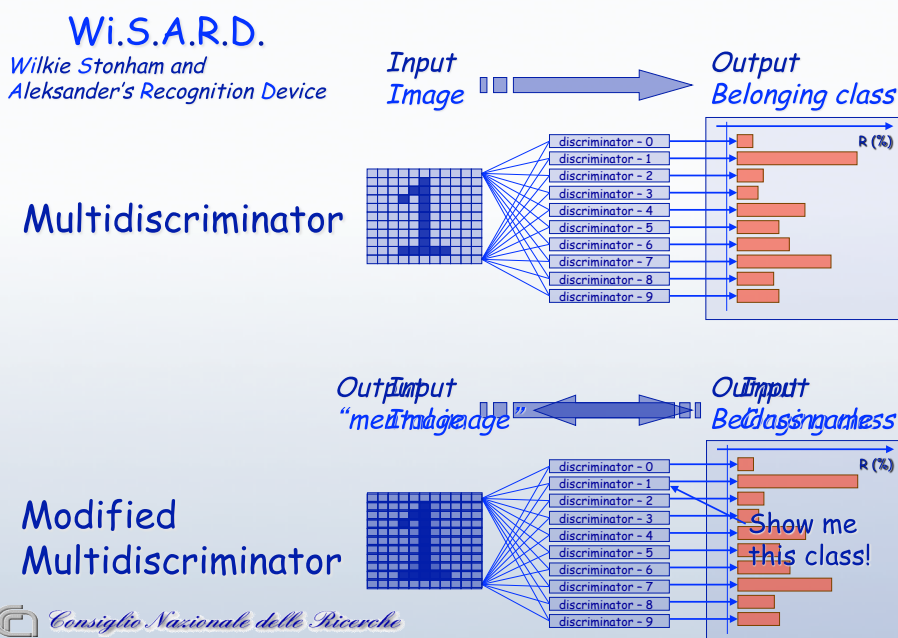
WiSARD — Wilkes, Stoham and Aleksander Recognition Device (1984)



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WiSARD in action 1: Globo's *Eva Byte*

A New Intelligent Systems Approach to 3D Animation in Television

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CIVR'07, July 9–11, 2007, Amsterdam, The Netherlands.
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WiSARD in action 1: Globo's *Eva Byte*



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WiSARD in action 2: HIV-1 subtypes – antiretroviral drug resistance

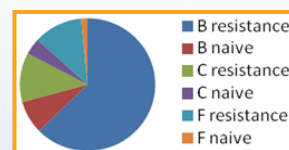
ESANN 2012 proceedings, European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning, Bruges (Belgium), 25-27 April 2012, i6doc.com publ., ISBN 978-2-87419-049-0. Available from <http://www.i6doc.com/en/livre/?GCOI=28001100967420>.

Recognition of HIV-1 subtypes and antiretroviral drug resistance using weightless neural networks

Caio R. Souza¹, Flavio F. Nobre¹, Priscila V.M. Lima², Robson M. Silva²,
Rodrigo M. Brindeiro³, Felipe M. G. França³

1- COPPE, Universidade Federal do Rio de Janeiro - Brazil
2- DEMAT/ICE, Universidade Federal Rural do Rio de Janeiro - Brazil
3- Laboratory of Molecular Virology, Universidade Federal do Rio de Janeiro - Brazil

Abstract. This work presents an application of an improved version of the WiSARD weightless neural network in the recognition of different mutation types of HIV-1 and in the determination of antiretroviral drugs resistance. The data set used consists of 1205 gene sequence of the HIV-1 protease of subtypes B, C and F from patients under treatment failure. Experiments performed with the *bleaching* technique over the WiSARD model under different data representation strategies have shown promising results, both in terms of accuracy and standard deviation.



- 94% accuracy;
- 1,3% SD;

Next:

- Specific resistance drug recognition;
- Other viral enzymes.

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WiSARD in action 3: early detection of Epilepsy seizures

Early Detection of Epilepsy Seizures based on a Weightless Neural Network*

Kleber de Aguiar¹, Felipe M. G. França¹, Valmir C. Barbosa¹ and César A. D. Teixeira²

Abstract—This work introduces a new methodology for the early detection of epileptic seizure based on the WiSARD weightless neural network model and a new approach in terms of preprocessing the electroencephalogram (EEG) data. WiSARD has, among other advantages, the capacity of perform the training phase in a very fast way. This speed in training is due to the fact that WiSARD's neurons work like Random Access Memories (RAM) addressed by input patterns. Promising results were obtained in the anticipation of seizure onsets in four representative patients from the European Database on Epilepsy (EPILEPSIAE). The proposed seizure early detection WNN architecture was explored by varying the detection anticipation (δ) in the 2 to 30 seconds interval, and by adopting 2 and 3 seconds as the width of the Sliding Observation Window (SOW) input. While in the most challenging patient (A) one obtained accuracies from 99.57% ($\delta=2s$; SOW=3s) to 72.56% ($\delta=30s$; SOW=2s), patient D seizures could be detected in the 99.77% ($\delta=2s$; SOW=2s) to 99.93% ($\delta=30s$; SOW=3s) accuracy interval.

TABLE I: Data Recording - Patients Personal Details

Patient (ID-Gender)	Onset Age Years	Seizure Type					Seizure Total
		SP ¹	CP ²	SG ³	UC ⁴		
A-Male	13	29	0	8	1	2	11
B-Male	21	29	2	4	0	2	8
C-Female	1	29	6	0	1	1	8
D-Female	23	27	0	4	0	1	5

To achieve this particular goal, i.e., seizure detection, the WiSARD weightless neural network [4] was explored.

The paper is structured as follows: Section 2 describes the dataset used in this work and the methodology developed to performs an early detection of a seizure; Section 3 presents the results obtained; and the conclusion is in the Section 4.

*This work was financially supported by CNPq, CAPES and FAPERJ, Brazilian research councils, and the Portuguese national project ICIS (CENTRO-07-0224-FEDER-002003).

¹Kleber de Aguiar, Felipe Maia Galvão França and Valmir C. Barbosa are with Systems Engineering and Computer Science Program, Federal University of Rio de Janeiro, Caixa Postal 68511, 21941-972, Rio de Janeiro - RJ, Brazil. kaguiar@coa.ufrj.br, felipe@coa.ufrj.br, valmir@coa.ufrj.br

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The EEG data used in the experiments made contain only records with clinic seizures annotated. Information about the seizures developed during the data recordings and additional details about the patients data used in this paper are listed in Table I.

¹Simple Partial

²Complex Partial

³Secondarily Generalized

⁴Unclassified

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WiSARD in action 4: Localização indoor

WIPS: the WiSARD Indoor Positioning System

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M. Giordano³ and P. M. V. Lima⁴ *

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Porto - Portugal

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Abstract. In this paper, we present a WiSARD-based system facing the problem of Indoor Positioning (IP) by taking advantage of pervasively available infrastructures (WiFi Access Points – AP). The goal is to develop a system to be used to position users in indoor environments, such as: museums, malls, factories, offshore platforms etc. Based on the fingerprint approach, we show how the proposed weightless neural system provides very good results in terms of performance and positioning resolution. Both the approach to the problem and the system will be presented through two correlated experiments.

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INOVA
Parque tecnológico

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WiSARD in action 4: Localização indoor



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WiSARD in action 4: Localização indoor




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WiSARD in action 5: credit assignment

• brics2013@neurotech.com.br

BRICS-CCI & CBIC 2013 

- Competition
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- Dates & Updates
- Results

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Results

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Ranking (Task 1)	Team Name - Institution	Team Members
1st	DMLAB DMLAB and Budapest University of Technology and Economics - Hungary	-Gabor Nagy (Leader & contact person)-Istvan Nagy-Sandor Kazi-Gergo Barta
1st	FEP - LIAAD - Finance Faculty of Economics and LIAAD-INESC Porto, University of Porto - Portugal	-João Gama (Leader)-Maria R. Sousa (Contact person)-Manuel J. Silva Gonçalves
2nd	Team Sandvika StatSoft Norway AS - Norway	-Knut Opdal (Leader & contact person)-Rikard Bohm
3rd	LabIA-PESC-UFRJ Universidade Federal do Rio de Janeiro - Brazil	-Douglas Cardoso (Leader & contact person)-Danilo Carvalho-Daniel Alves-Hugo Carneiro-Diego Souza

Ranking (Task 2)	Team Name - Institution	Team Members
1st	Team Sandvika StatSoft Norway AS - Norway	-Knut Opdal (Leader & contact person)-Rikard Bohm
2nd	FEP - LIAAD - Finance Faculty of Economics and LIAAD-INESC Porto, University of Porto - Portugal	-João Gama (Leader)-Maria R. Sousa (Contact person)-Manuel J. Silva Gonçalves
3rd	LabIA-PESC-UFRJ Universidade Federal do Rio de Janeiro - Brazil	-Douglas Cardoso (Leader & contact person)-Danilo Carvalho-Daniel Alves-Hugo Carneiro-Diego Souza

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WiSARD in action 5: credit assignment

Neurocomputing 183 (2016) 70–78



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Financial credit analysis via a clustering weightless neural classifier



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Clustering
Concept drifting
Credit assignment
Online learning

ABSTRACT

Credit analysis is a real-world classification problem where it is quite common to find datasets with a large amount of noisy data. State-of-the-art classifiers that employ error minimisation techniques, on the other hand, require a long time to converge, in order to achieve robustness. This paper explores ClusWISARD, a clustering customisation of the WISARD weightless neural network model, applied to two different credit analysis real-world problems. Experimental evidence shows that ClusWISARD is very competitive with Support Vector Machine (SVM) w.r.t. accuracy, with the advantage of being capable of online learning. ClusWISARD outperforms SVM in training time, by two orders of magnitude, and is slightly faster in test time.

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WiSARD in action 5: credit assignment

D.O. Cardoso et al. / Neurocomputing 183 (2016) 70–78

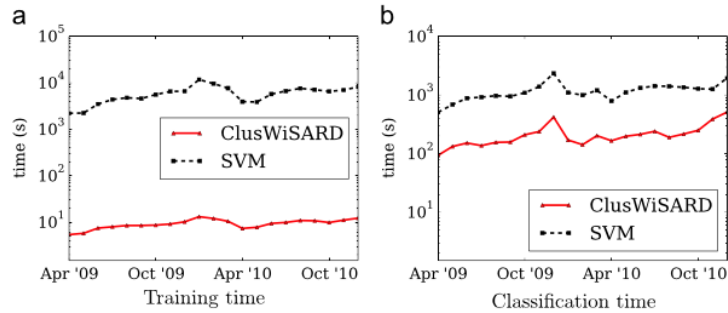


Fig. 9. Time spent: SVM and ClusWiSARD over the BRICS-CCI dataset. (a) Training time. (b) Classification time.

WiSARD in action 6:

Janken-pon = じゃんけんぽん



Rock-paper-scissors WiSARD

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Abstract—This paper presents some strategies used for creating intelligent players of rock-paper-scissors using WiSARD weightless neural networks and results obtained therewith. These strategies included: (i) a new approach for encoding of the input data; (ii) three new training algorithms that allow the reclassification of the input patterns over time; (iii) a method

adaptiveness and an extremely simple architecture [10], [11], [12], the WiSARD neural network has been chosen as the basic paradigm in the proposal of rock-paper-scissors players/agents. The network shall receive as input the game history of last H rounds and thus try to predict the next move of its opponent.

WiSARD in action 6: : biased news

ICNSC 2017

Evaluating Weightless Neural Networks for Bias Identification on News

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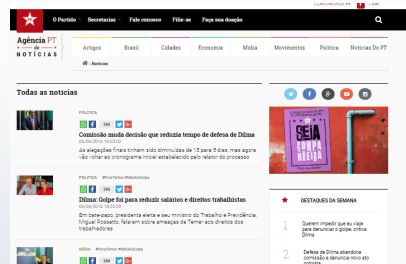
Abstract—Identifying biases in articles published in the news media is one of the most fundamental problems in the realm of journalism and communication, and automatic mechanisms for detecting that a piece of news is biased have been studied for decades. In this paper, we compare the WiSARD classifier, a lightweight efficient weightless neural network architecture, against Logistic Regression, Gradient Tree Boosting, SVM and Naive Bayes for identification of polarity in news. Motivated by the fast pace at which news feeds are published, we envision the increasing need for efficient and accurate mechanisms for bias detection. WiSARD presented itself as a good candidate for the task of bias identification, specially in dynamic contexts, due to its online learning ability and comparable accuracy when contrasted against the considered alternatives.

Our problem consists of identifying, for each of the articles in the selected database, whether it appeared in the website of PMDB or PT. We address the following two questions:

- is it feasible to automatically classify the sources of articles on politics?
- what are the advantages and disadvantages of the classification tools, with respect to accuracy and efficiency/performance?

We provide an affirmative answer to the first question, and identify weightless neural networks (WNN) as simple and efficient tools to perform the classification. Note that not all the articles published in the websites of the major Brazilian

WiSARD in action 6: : biased news



- Selected sources: the Brazilian Democratic Movement Party (PMDB) and the Workers Party (PT);
- These two parties are currently two of the major players in Brazilian politics;
- Assuming that the two sources considered in this paper generate two “biased” news feeds.

WiSARD in action 8: social media

ESANN 2016 proceedings, European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning. Bruges (Belgium), 27-29 April 2016, i6doc.com publ., ISBN 978-287587027-8. Available from <http://www.i6doc.com/en/>.

Semi-Supervised Classification of Social Textual Data Using WiSARD

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and Jonice Oliveira²

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Abstract.

Text categorization is a problem which can be addressed by a semi-supervised learning classifier, since the annotation process is costly and ponderous. The semi-supervised approach is also adequate in the context of social network text categorization, due to its adaptation to class distribution changes. This article presents a novel approach for semi-supervised learning based on WiSARD classifier (SSW), and compares it to other already established mechanisms (S3VM and NB-EM), over three different datasets. The novel approach showed to be up to fifty times faster than S3VM and EM-NB with competitive accuracies.

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ESANN 2016

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WiSARD in action 9: *disque denúncia*/crime stoppers

ESANN 2017

Automatic Crime Report Classification through a Weightless Neural Network

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and Priscila Vieira Lima

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Abstract. Anonymous crime reporting is a tool that helps to reduce and prevent crime occurrences. The classification of the crime reports received by the call center is necessary for the data organization and also to stipulate the importance of a particular report and its relation to others. The objective of this work is to develop a system that assists the call center's operator by recommending classification to new reports. The system uses a weightless neural network that automatically attribute a class to a report. At the end of this work it was possible to observe that automatic classifications of crime reports with high accuracy are possible using a weightless neural network.

1 Introduction

The Brazilian state of *Rio de Janeiro* receives more than 100,000 anonymous crime reports each year through the main crime report call center named *Disque Denuncia*, this is a program pretty similar to the American *Crime Stoppers*. The

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WiSARD in action 10: ontology alignment

Ontology Alignment with Weightless Neural Networks

ICANN 2017

Thais Viana^{1*}, Carla Delgado^{1,2}, João C. P. da Silva², and Priscila Lima¹

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Abstract. In this paper, we present an ontology matching process based on the usage of Weightless Neural Networks (WNN). The alignment of ontologies for specific domains provides several benefits, such as interoperability among different systems and the improvement of the domain knowledge derived from the insights inferred from the combined information contained in the various ontologies. A WiSARD classifier is built to estimate a distribution-based similarity measure among the concepts of the several ontologies being matched. To validate our approach, we apply the proposed matching process to the knowledge domain of algorithms, software and computational problems, having some promising results.

Keywords: Weightless Neural Network, WiSARD, Ontology Alignment, Ontology Matching

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WiSARD in action 11: Multi-target tracker



WESPA!!

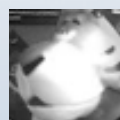
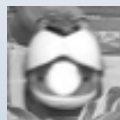
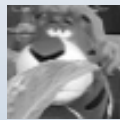
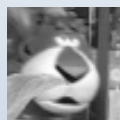
Goal



Follow an object identified in the first frame

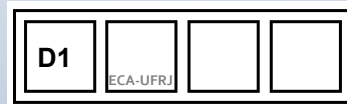
Hierarchic Memory Tracker

- Inspired by the human short, medium, long term memories
- Object changes its shape
- Different patterns stored for different shapes of the object



Hierarchic Memory Tracker

- The location is passed as input to the tracker in the first frame.
- First discriminator D1 is trained and stored in a queue.

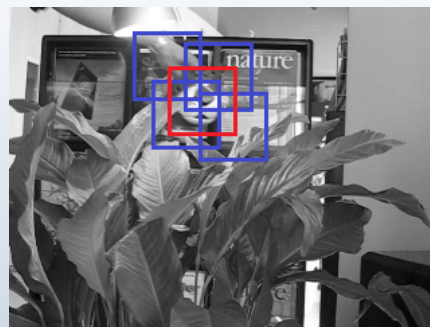


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Hierarchic Memory Tracker

- The search is done locally at each frame.



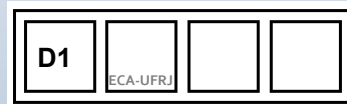
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Hierarchic Memory Tracker

- After some frames, D1 returns 0.85 of RAMS activated



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Hierarchic Memory Tracker

- D1 continues tracking leader until the score falls below a recognition threshold 0.5



- D1 returns 0.45 of activated RAMS
- D2 is trained and assumes tracking



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Hierarchic Memory Tracker

- Best discriminator response is chosen and it goes to the first place of the queue.



- $D1 = 0.7$
- $D2 = 0.4$



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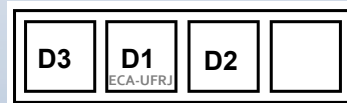
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Hierarchic Memory Tracker

- If all the discriminators return scores below the threshold, a new one is trained ($D3 = 1.0$).

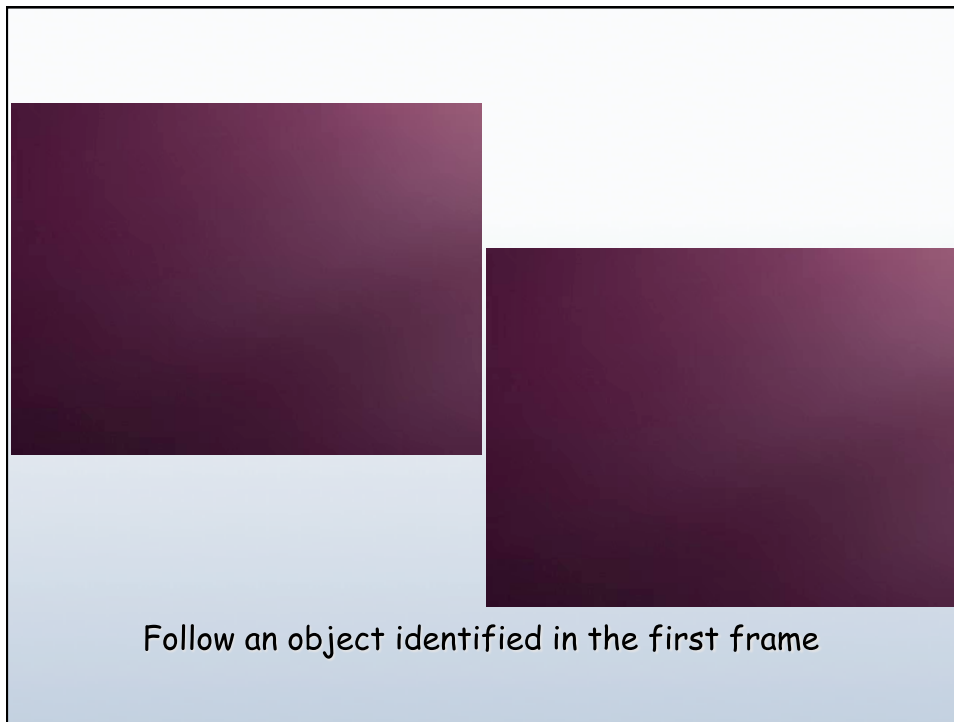


- $D1 = 0.45$
- $D2 = 0.3$

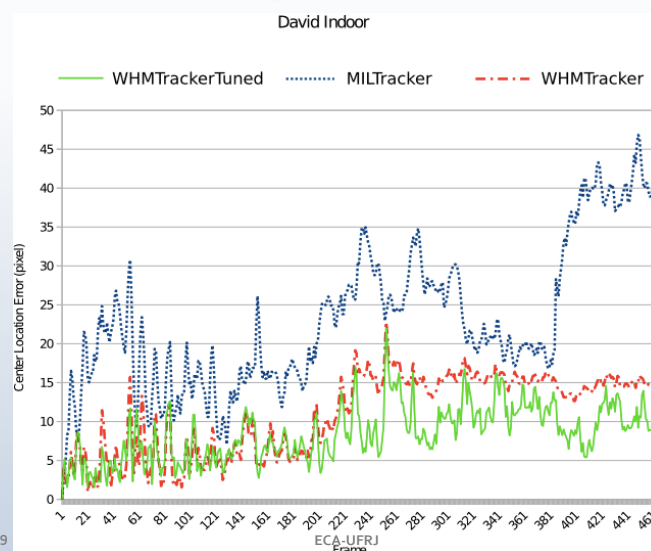


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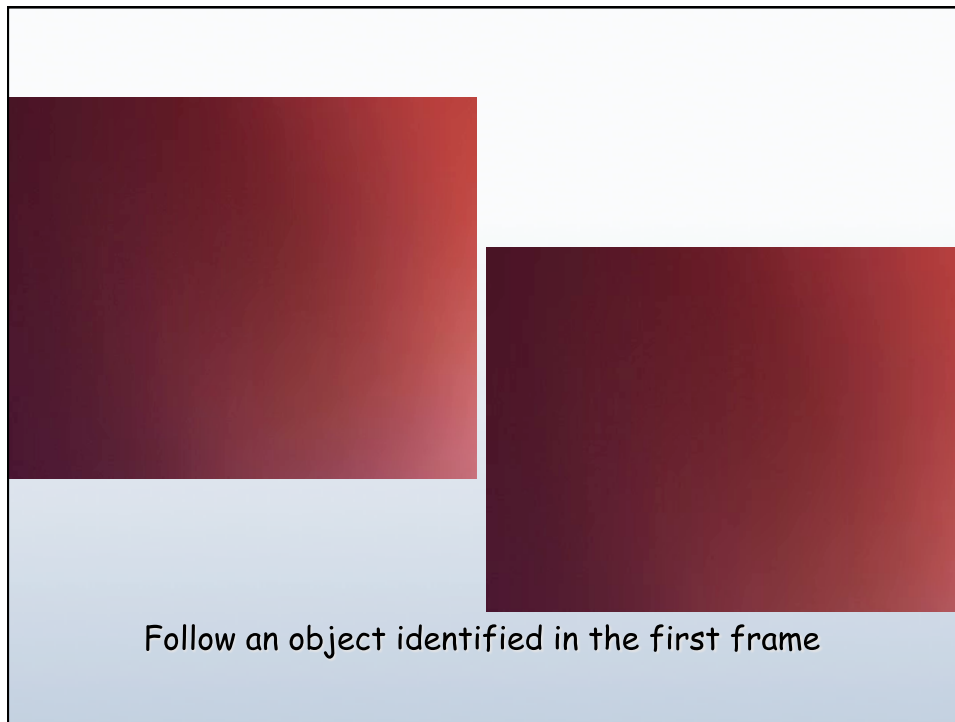


Results - Average Center Location Errors

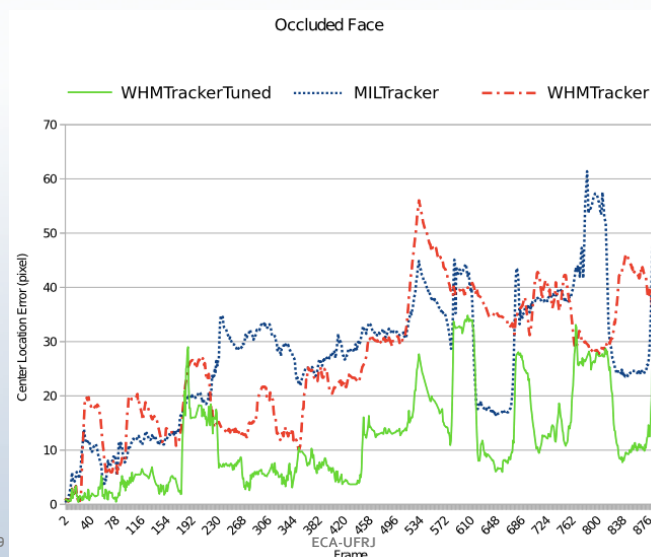


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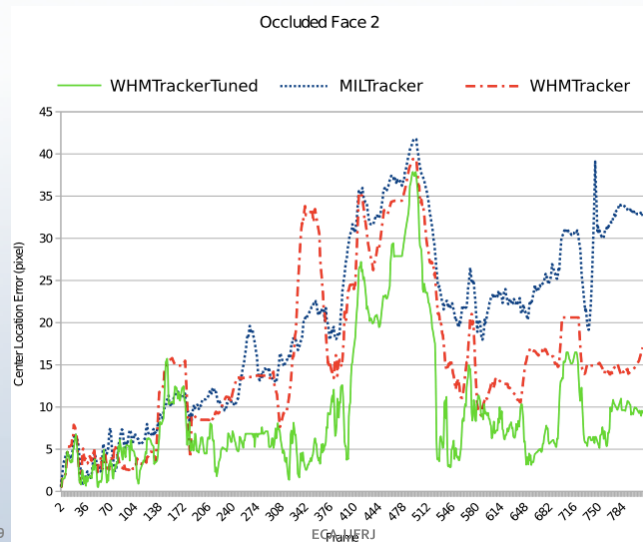
Results - Average Center Location Errors



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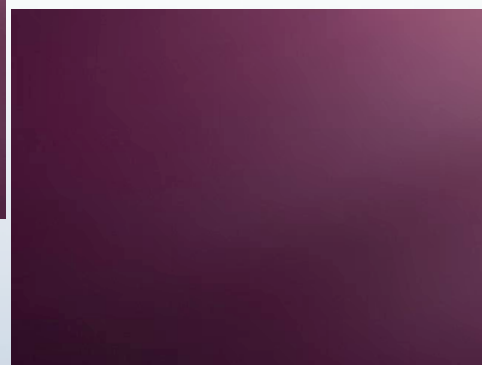
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Results - Average Center Location Errors



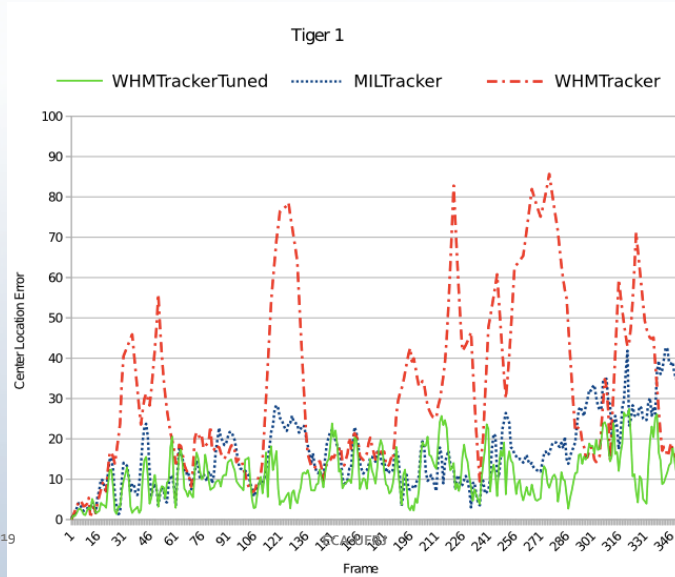
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Follow an object identified in the first frame

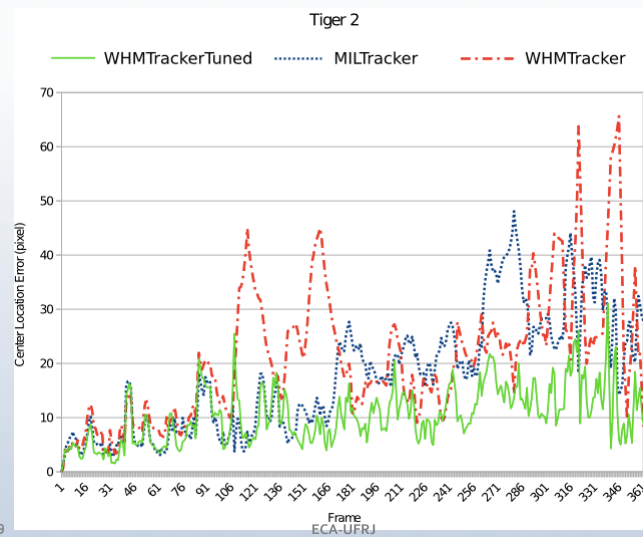
Results - Average Center Location Errors



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4.1

Results - Average Center Location Errors



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4.2

WiSARD in action 11: Multi-target tracker



Multi-target & Pose estimation

WiSARD in action 12: computational linguistics



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Multilingual part-of-speech tagging with weightless neural networks

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ABSTRACT

Training part-of-speech taggers (POS-taggers) requires iterative time-consuming convergence-dependent steps, which involve either expectation maximization or weight balancing processes, depending on whether the tagger uses stochastic or neural approaches, respectively. Due to the complexity of these steps, multilingual part-of-speech tagging can be an intractable task, where as the number of languages increases so does the time demanded by these steps. WiSARD (Wilkie, Stonham and Alexander's Recognition Device), a weightless artificial neural network architecture that proved to be both robust and efficient in classification tasks, has been previously used in order to turn the training phase faster. WiSARD is a RAM-based system that requires only one memory writing operation to train each sentence. Additionally, the mechanism is capable of learning new tagged sentences during the classification phase, on an incremental basis. Nevertheless, parameters such as RAM size, context window, and probability bit mapping, make the multilingual part-of-speech tagging task hard. This article proposes mWANN-Tagger (multilingual Weightless Artificial Neural Network tagger), a WiSARD POS-tagger. This tagger is proposed due to its one-pass learning capability. It allows language-specific parameter configurations to be thoroughly searched in quite an agile fashion. Experimental evaluation indicates that mWANN-Tagger either outperforms or matches state-of-art methods in accuracy with very low standard deviation, i.e., lower than 0.25%. Experimental results also suggest that the vast majority of the languages can benefit from this architecture.


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
WiSARD in action 12: computational linguistics



Contents lists available at ScienceDirect

Neural Networks

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A universal multilingual weightless neural network tagger via quantitative linguistics

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
Keywords:
Part-of-speech tagging
Weightless neural networks
Zipf's law
Lexical diversity

ABSTRACT

In the last decade, given the availability of corpora in several distinct languages, research on multilingual part-of-speech tagging started to grow. Amongst the novelties there is mWANN-Tagger (multilingual weightless artificial neural network tagger), a weightless neural part-of-speech tagger capable of being used for mostly-suffix-oriented languages. The tagger was subjected to corpora in eight languages of quite distinct natures and had a remarkable accuracy with very low sample deviation in every one of them, indicating the robustness of weightless neural systems for part-of-speech tagging tasks. However, mWANN-Tagger needed to be tuned for every new corpus, since each one required a different parameter configuration. For mWANN-Tagger to be truly multilingual, it should be usable for any new language with no need of parameter tuning. This article proposes a study that aims to find a relation between the lexical diversity of a language and the parameter configuration that would produce the best performing mWANN-Tagger instance. Preliminary analyses suggested that a single parameter configuration may be applied to the eight aforementioned languages. The mWANN-Tagger instance produced by this configuration was as accurate as the language-dependent ones obtained through tuning. Afterwards, the weightless neural tagger was further subjected to new corpora in languages that range from very isolating to polysynthetic ones. The best performing instances of mWANN-Tagger are again the ones produced by the universal parameter configuration. Hence, mWANN-Tagger can be applied to new corpora with no need of parameter tuning, making it a universal multilingual part-of-speech tagger. Further experiments with Universal Dependencies treebanks reveal that mWANN-Tagger may be extended and that it has potential to outperform most state-of-the-art part-of-speech taggers if better word representations are provided.

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Conclusions, Ongoing and Future Work



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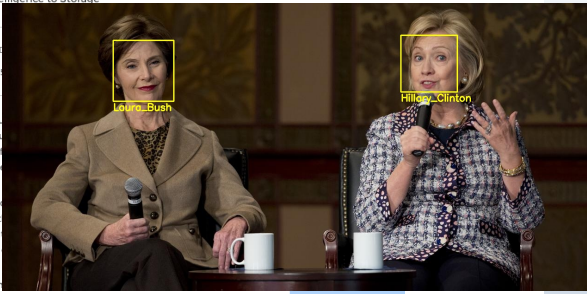
NGD Systems announces availability of industry's first Computational Storage

"Bringing Intelligence to Storage"

NEWS PROVIDED BY NGD Systems on Jul 25, 2017, 07:55 AM

IRVINE, Calif., July 25, 2017 (PR Newswire) — NGD Systems, a wholly owned subsidiary of Orange SA, today announced the availability of its first Computational Storage SSD. Capable of processing data directly on the storage device, the SSD is available in PCIe and SATA form factors.

"Orange, like many other companies, is moving computational intelligence to the edge of the network. In a recent demonstration, we ran a facial recognition application utilizing a weightless neural network algorithm directly on an NGD Systems SSD including the training phase, without needing to transfer data to the host. 'NGD Systems' vision of bringing intelligence to storage is now a reality. Advanced applications like embedded Artificial Intelligence (AI) and machine learning, which are by nature IO intensive, can run within the storage device," said Nader Saleesi, Founder & CEO at NGD Systems.



In situ processing!

Conclusions, Ongoing and Future Work

ESANN "2009

17th European Symposium On Artificial Neural Networks
Advances in Computational Intelligence and Learning
Bruges (Belgium), 22-23-24 April 2009

14h25 Weightless Neural Systems

Organized by Massimo De Gregorio (Istituto di Cibernetica-CNR, Italy), Priscila M. V. Lima, Felipe M. G. França (Universidade Federal do Rio de Janeiro, Brazil)

14h25 A brief introduction to Weightless Neural Systems

- Igor Aleksander, Imperial College (United Kingdom)
- Massimo De Gregorio, Istituto di Cibernetica "Eduardo Caianiello" - CNR (Italy)
- Felipe França, Systems Engineering and Computer Science Program, COPPE - Universidade Federal do Rio de Janeiro (Brazil)
- Priscila Lima, Systems Engineering and Computer Science Program, COPPE - Universidade Federal do Rio de Janeiro (Brazil)
- Helen Morton, Brunel University (UK)

Conclusions, Ongoing and Future Work



17th BRICS Countries Congress (BRICS-CCI) and 17th Brazilian Congress (CBIC) in Computational Intelligence

BRICS7 – Weightless Networks and Stochastic Learning [Session Chair: Felipe França]

WEDNESDAY (9/11) – 09:00-10:00h

Room "E" – "Room Prof. Igor Aleksander" [Honorary Chair: Igor Aleksander]

#309 – "Tracking Targets in Sea Surface with the WiSARD Weightless Neural Network", R. S. Moreira, N. F. Ebecken, A. S. Alves

#123 – "A WiSARD-based approach to Cdnet", M. Gregorio, M. Giordano

#101 – "Rock-paper-scissors WiSARD", D. F. P. de Souza, H. C. C. Carneiro, F. M. G. França, P. M. V. Lima

#227 – "Using Survey and Weighted Functions to Generate Node Probability Tables for Bayesian Networks", M. Perkusich, A. Perkusich, H. Almeida

International Supporting Societies



National Supporting Societies



Conclusions, Ongoing and Future Work

ESANN 2014

22nd European Symposium On Artificial Neural Networks,
Computational Intelligence and Machine Learning
Bruges (Belgium), 23-24-25 April 2014

Friday April 25, 2014

09h00 Advances on Weightless Neural Systems
Organized by Massimo De Gregorio, Priscila M.V. Lima, Wilson R. de Oliveira (Italy & Brazil)

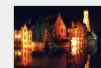
09h00 Advances on Weightless Neural Systems

- Massimo De Gregorio, Istituto di Cibernetica (Italy)
- Felipe M. G. França, Universidade Federal do Rio de Janeiro - COPPE/PESC/UFRJ (Brazil)
- Priscila M. V. Lima, Universidade Federal Rural do Rio de Janeiro - Instituto de Ciências Exatas - Departamento de Matemática (Brazil)
- Wilson R. de Oliveira, Universidade Federal Rural de Pernambuco - Departamento de Estatística e Informática (Brazil)

Conclusions, Ongoing and Future Work



European Symposium on Artificial Neural Networks,
Computational Intelligence and Machine Learning
Bruges (Belgium), 22 - 24 April 2015



Wednesday 22 April 2015

09h00 Opening

09h10 Prototype-based and weightless models

10h10 A WISARD-based multi-term memory framework for online tracking of objects

- Daniel Nascimento, Federal University of Rio de Janeiro (Brazil)
- Rafael Carvalho, Federal University of Tocantins (Brazil)
- Felix Mora-Camino, École Nationale de l'Aviation Civile (France)
- Priscila Lima, Federal University of Rio de Janeiro (Brazil)
- Felipe França, Federal University of Rio de Janeiro (Brazil)

10h30 Memory Transfer in DRASIW-like Systems

- De gregorio Massimo, Istituto di Cibernetica (Italy)
- Giordano Maurizio, Istituto di Calcolo e Reti ad Alte Prestazioni - CNR (Italy)

10h50 **Prototype-based and weightless models**
Poster spotlights

Conclusions, Ongoing and Future Work



Neurocomputing

Special Issue on Weightless Neural Systems



Description:

Mimicking biological neurons by focusing on the excitatory/inhibitory decoding, which is naturally performed by the dendritic trees, is a different and attractive alternative to the integrate-and-fire neuron stylization. In such alternative analogy, neurons can be seen as a set of Random Access Memory (RAM) nodes addressed by Boolean inputs and producing Boolean outputs. The shortening of the semantic gap between

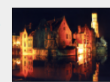
Conclusions, Ongoing and Future Work

Thursday 25 April 2019



European Symposium on Artificial Neural Networks,
Computational Intelligence and Machine Learning

Bruges (Belgium), 24 - 26 April 2019



- 60 Years of Weightless Neural Systems**
Organized by Priscila M. V. Lima, Felipe M. G. França (Brazil), Massimo De Gregorio (Italy), Wilson R. de Oliveira (Brazil)
- 11h05** Systems with 'subjective feelings' - the perspective from weightless automata
- Igor Aleksander, Imperial College London - Department of Electrical and Electronic Engineering (UK)
 - Helen Morton, Imperial College London - Department of Electrical and Electronic Engineering (UK)
- 11h25** Prediction of palm oil production with an enhanced n-Tuple Regression Network
- Leopoldo Lusquino Filho, Universidade Federal do Rio de Janeiro (Brazil)
 - Luiz Oliveira, PESC/COPPE/UFRJ (Brazil)
 - Aluizio Lima Filho, Universidade Federal do Rio de Janeiro (Brazil)
 - Gabriel Guirao, Universidade Federal do Rio de Janeiro (Brazil)
 - Priscila Machado Vieira Lima, Núcleo de Computação Eletrônica / UFRJ (Brazil)
 - Felipe Maia Galvão França, Programa de Engenharia de Sistemas e Computação/ COPPE - Universidade Federal do Rio de Janeiro (Brazil)
- 11h45** Memory Efficient Weightless Neural Network using Bloom Filter
- Leandro Santiago de Araújo, Universidade Federal do Rio de Janeiro - Programa de Engenharia de Sistemas e Computação - COPPE (Brazil)
 - Letícia Dias Verna, Universidade Federal do Rio de Janeiro - Programa de Pós-Graduação em Informática (Brazil)
 - Fábio Medeiros Rangel, Universidade Federal do Rio de Janeiro - Programa de Pós-Graduação em Informática (Brazil)
 - Fabrizio Firmino de Faria, Universidade Federal do Rio de Janeiro - Programa de Pós-Graduação em Informática (Brazil)
 - Daniel Sedoc Menasche, Department of Computer Science / UFRJ (Brazil)
 - Wouter Caarls, Pontifícia Universidade Católica do Rio de Janeiro - Departamento de Engenharia Elétrica (Brazil)
 - Maurício Bratenitz, University of Lisbon - Instituto de Engenharia de Sistemas e Computadores, Investigação e Desenvolvimento em Lisboa (Portugal)
 - Sandip Kundu, University of Massachusetts Amherst - Department of Electrical & Computer Engineering (USA)
 - Priscila Machado Vieira Lima, Núcleo de Computação Eletrônica / UFRJ (Brazil)
 - Felipe Maia Galvão França, Programa de Engenharia de Sistemas e Computação/ COPPE - Universidade Federal do Rio de Janeiro (Brazil)
- 12h05** A WNN model based on Probabilistic Quantum Memories
- Priscila G.M. dos Santos, Departamento de Computação - Universidade Federal Rural de Pernambuco (Brazil)
 - Rodrigo S. Sousa, Departamento de Computação - Universidade Federal Rural de Pernambuco (Brazil)
 - Adenilton J. da Silva, Departamento de computação - Universidade Federal Rural de Pernambuco (Brazil)

Conclusions, Ongoing and Future Work



European Symposium on Artificial Neural Networks,
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Bruges (Belgium), 24 - 26 April 2019



Thursday 25 April 2019

12h25 60 Years of Weightless Neural Systems Poster spotlights

12h25 Weightless neural systems for deforestation surveillance and image-based navigation of UAVs in the Amazon forest

- Eduardo Ribeiro, Federal University of Ouro Preto (Brazil)
- Vitor Torres, Federal University of Minas Gerais (Brazil)
- Brayan James, Federal University of Minas Gerais (Brazil)
- Mateus Braga, Federal University of Minas Gerais (Brazil)
- Elcio Shiguemori, Institute of Advanced Studies (Brazil)
- Haroldo Velho, National Institute of Space Research (Brazil)
- Luiz Torres, Federal University of Minas Gerais (Brazil)
- Antônio Braga, Federal University of Minas Gerais (Brazil)

12h26 An evolutionary approach for optimizing weightless neural networks

- Maurizio Giordano, High Performance Computing and Networking - National Council of Research (Italy)
- Massimo De Gregorio, Istituto di Scienze Applicate e Sistemi Intelligenti "E. Caianiello" - Consiglio Nazionale delle Ricerche (Italy)

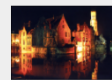
12h27 Modeling Sparse Data as Input for Weightless Neural Network

- Luis Kopp, Postgraduate Program in Informatics (PPGI) / UFRJ (Brazil)
- Jose Barbosa Filho, Postgraduate Program in Informatics (PPGI) / UFRJ (Brazil)
- Priscila Machado Vieira Lima, Núcleo de Computação Eletrônica / UFRJ (Brazil)
- Claudio de Farias, Postgraduate Program in Informatics (PPGI) / UFRJ (Brazil)

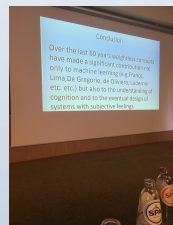
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Referências para Consulta

- Os artigos dos ESANNs passados estão disponíveis sem custo em:
<https://www.elen.ucl.ac.be/esann/proceedings/electronicproceedings.htm>
- Boas descrições da WiSARD estão nas dissertações de mestrado de Hugo Cesar Castro Carneiro (em português) e de Diego Fonseca Pereira de Souza (em inglês) podem ser encontradas no site da base Minerva da UFRJ (<https://minerva.ufrj.br/F?RN=855357896>).
- O link para a biblioteca WiSARD (pacote em Python) é:
<https://pypi.org/project/wisardpkg/>
- O link para a biblioteca WiSARD é:
<https://github.com/IAZero/wisardpkg>

Thank you, Obrigada!

priscilamvl@gmail.com

