Interferometric stabilisation of a fiber-based optical computer

Experimental study

Denis Verstraeten

ULB - Opera Photonics

April 5, 2019



- Introduction
- Reservoir Computing
- 3 Photonics reservoir computer with frequency-multiplexed neurons
- 4 Interferometric stabilisation of RC optical resonator
- Outlooks

Context

- The need for always faster data processing devices is ever increasing
- This motivates the study of a new physical computation paradigm, the optical computer
- This kind of computer relies on light to process information
- Different ways to implement computing logic
- In this work, focus on Reservoir Computing (RC)

- Introduction
- 2 Reservoir Computing
- 3 Photonics reservoir computer with frequency-multiplexed neurons
- 4 Interferometric stabilisation of RC optical resonator
- Outlooks

Reservoir Computing (RC) in a nutshell...

- Artificial Neural Network
- Real-time data processing scheme
- Can be implemented in physical systems
- State of the art performances in time series prediction

Mathematical model of a RC

Discrete time dynamics of a neuron [Jae01]:

$$x_{i}(t+1) = f_{NL} \bigg(W^{ij} x_{j}(t) + W^{ij}_{in} u_{j}(t) + W^{ij}_{fb} y_{j}(t) \bigg)$$
 (1)

Discrete time output of the reservoir:

$$y_i(t) = W_{\text{out}}^{ij} x_j(t) \qquad (2)$$

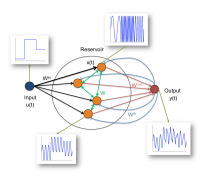


Figure: [BFP12]

Example - NARMA 10

 Nonlinear AutoRegressive Moving Average

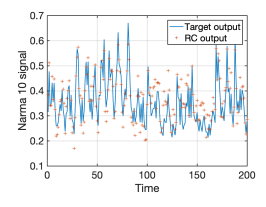
50 neurons

• Washout: 300

• Learning: 3000

• Testing: 6000

• NMSE = 0.1439



Example - Nonlinear Channel Equalisation

50 neurons

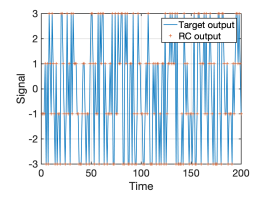
 \bullet SNR = 32 dB

• Washout: 300

• Learning: 3000

• Testing: 6000

• SER= $3.33 \cdot 10^{-4}$



- Introduction
- Reservoir Computing
- 3 Photonics reservoir computer with frequency-multiplexed neurons
- 4 Interferometric stabilisation of RC optical resonator
- Outlooks

Introduction
Reservoir Computing
Photonics RC with frequency-multiplexed neurons
Interferometric stabilisation of RC optical resonator
Outlooks

Motivations

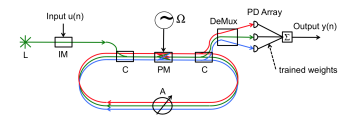


Figure: [Akr+16]

- Introduction
- Reservoir Computing
- 3 Photonics reservoir computer with frequency-multiplexed neurons
- 4 Interferometric stabilisation of RC optical resonator
- Outlooks

- Introduction
- Reservoir Computing
- 3 Photonics reservoir computer with frequency-multiplexed neurons
- 4 Interferometric stabilisation of RC optical resonator
- Outlooks

- [Akr+16] A. Akrout et al. "Parallel photonic reservoir computing using frequency multiplexing of neurons". In: (2016).
- [BFP12] A. Bernal, S. Fok, and R. Pidaparthi. "Financial Market Time Series Prediction with Recurrent Neural Networks". In: (2012). URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.278.3606&rep=rep1&type=pdf.
- [Jae01] H. Jaeger. The "echo state" approach to analysing and training recurrent neural networks. 2001.