

Demonstration of an O/E/O Receiverless Link in an Integrated Multi-Channel Laser Neuron

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Abstract: We present an integrated, multi-channel laser processor. It utilizes a novel photodetector-to-laser O/E/O receiverless link to receive multiple wavelength inputs. To our knowledge, this is the first laser neuron compatible with a wavelength-based networking scheme.

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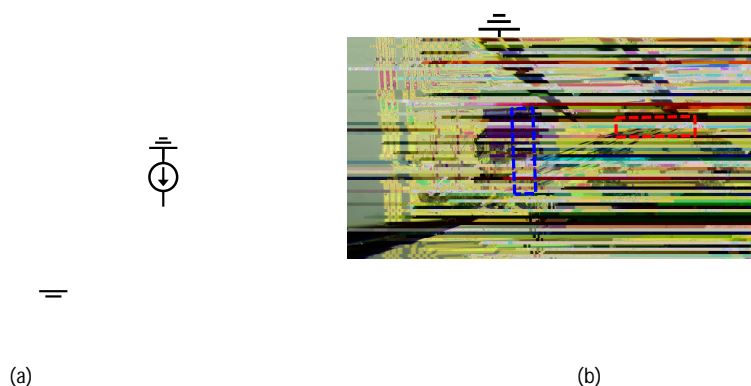


Fig. 1: (a) Experimental set-up. Input signals are summed in the PD, which drives a laser performing a nonlinear operation. Generated input signals experience different weights through a series of variable attenuators nested between two AWGs. The WDM signal travels into the PD, which current modulates the laser. (b) picture of fabricated device.

A scalable neural network typically requires that processors can receive a significant number (i.e. 100s) of distinguishable signals simultaneously. Because of the topological constraints of integrated chips, typical electronic implementations utilize a packet routing-based multiplexing strategy [1, 2]. This, however, requires that the speed of the underlying devices is much faster than the processing speed of the neural network. At very high neural network speeds (i.e. above 10 MHz [3]), electronic implementations can no longer support high signal bandwidths and large interconnect densities simultaneously. To address this problem, optics may provide a solution. Compared to electronic signals, optical signals have a greater bandwidth-density per wire and display lower crosstalk between multiplexed channels. In this regard, an optical networking called broadcast-and-weight was recently proposed [4] that uses wavelength division multiplexing (WDM) to take advantage of the enormous bandwidth of optical waveguides. Potentially hundreds of photonic units could form networks with one another through a single waveguide with all-to-all connectivity.

In this paper, we experimentally demonstrate a neuron model that is compatible with this networking strategy at bandwidths beyond what is possible in electronics. We utilize a photodetector (PD) direct driving approach, in which a PD receives optical inputs and drives an adjacent laser with its current output. This configuration has been recently shown in a fiber prototype [5], and simulated in a full device model [6]. By assigning each input a unique wavelength, signals can be multiplexed incoherently onto a single waveguide and summed together electronically in a receiving photodetector. A spectral filter modulates the amplitude of each signal, allowing for network reconfigurability. Multiple signals at different wavelengths are incident on a photodetector, which drives an laser with a current signal across a wire-bonded junction. The laser's L-I curve is used as a simple sigmoidal nonlinear function. Bringing neural networks to large signal bandwidths could open up new application domains, including the processing of radio frequency carrier waves (i.e. for blind source separation or RF fingerprinting).

(a)

(b)

Fig. 2: (a) Demonstration of multi-channel summation. (Top) Normalized temporal pulse profiles of three independent wavelength channels traveling into the photodetector. (Bottom) The resulting output of the laser when biased at 95 mA. (b) Demonstration of summation and thresholding. (Top) Inputs to the device, which includes two wavelength channels. (Bottom) Output of laser biased below and above the lasing threshold. (Right) Corresponding areas of the L-I curve used by the laser during operation.

Active devices were fabricated in-house using a standard AlGaInAs multi-quantum well epitaxial structure on indium phosphide, designed to operate in the optical C-band. They were then cleaved and separately mounted on a silicon-based submount. Two fiber tapers were aligned to the PD and the laser (Figure 1b). The input was generated using a configuration similar to [7]. The resulting optical output was then measured with a sampling scope. A simple schematic of the experimental set-up is shown in Figure 1a. As shown in Figure 2a, our composite device can receive