Photonic reservoir computing approaches to nanoscale computation

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ABSTRACT
This material is based on work in progress. Reservoir computing, originally a training technique for recurrent neural networks, exploits the computation that naturally occurs in digital dynamical systems. Reservoir computing with integrated nanophotonics potentially offers low-power, high-bandwidth signal processing for telecommunication applications. We present our recent results for optical signal regeneration. Our simulations show that a small-scale low-power integrated photonic reservoir achieves state-of-the-art performance for regenerating optical signals that have traversed fiber lengths of up to 200 km.

Categories and Subject Descriptors
I.5.5 [Computing methodologies]: Pattern Recognition—Implementation, Special Architectures

1. INTRODUCTION
At the scaling limits of the traditional MOSFET transistor, the robustness of the digital computing paradigm is faltering. As in the early days of digital computing, alternatives are again being evaluated, but now in view of the recent evolutions of nano-scale integrated technologies. This evolution is one of the drivers behind the renewed interest in analog computing, particularly, biologically inspired computing. Reservoir computing (RC) [4] allows to use the computational power of software recurrent neural networks while avoiding most of the difficulties of training them. In RC, a large nonlinear dynamical system is used for computation. When stimulated with input signals, the system’s state has some memory of the input history. Under mild conditions, a broad range of computations can be performed by using optimised linear combinations of the observed system states as outputs. RC can also be applied with a physical dynamical system instead of a software neural network. This has proven a useful framework for analog computing with various physical systems, e.g., mechanical and memristive [2, 3].

Photons have traversed fiber lengths of up to 200 km. Photonic reservoir computing approaches to nanoscale computation

2. NANOPHOTONIC RC
Integrated photonics is attractive as a platform for photonic reservoir computing as it offers a wide range of optical non-linearities at different timescales and also presents potential power efficiency benefits over, say, electronic implementations. Using coherent light in reservoir computing takes advantage of both the amplitude and phase. Early work on reservoir computing with integrated photonics [6] demonstrated the promise of this technology. It also ascertained that the restriction to a planar network (the swirl topology, Figure 1(c))) barely affects performance, but that the delays of the interconnections should match the task. The design with SOA nodes [6] reached state-of-the-art performance on the speech recognition task but consumed a lot of power. Since many tasks do not require very strong non-linearities, excellent performance can also be achieved with linear passive photonic reservoirs, in which the nonlinearity only comes from the photo-detectors at the readout, which convert complex-valued field values into real-valued intensities [7]. An experimental realisation of a $4 \times 4$ swirl topology passive integrated photonic reservoir was able to perform arbitrary header recognition up to 5 bits [7].

The integrated photonics passive swirl RC design is also used in this work. A crucial advantage is that only one global parameter needs to be optimised at design time: the interconnection delay between the nodes. This parameter also controls the speed at which the reservoir operates.

3. SIGNAL REGENERATION
Signal impairments are an inevitability for any kind of communications system, manifested at the receiver as erroneous
detections that need to be dealt with. In optical fibre systems, these imperfections can mainly be traced back to amplified spontaneous emission at amplification points, attenuation and reflections in fiber links, optical nonlinearities in fibers or timing jitter introduced at O/E/E/O points.

Using nanophotonic reservoir computing, equalization can be performed in the optical domain without incurring an opto-electronic conversion. Moreover, it is conceivable that the reservoir chip could be fabricated on the same design using the same (CMOS compatible) process as the photonics of the receiver yielding significant cost benefits.

Our most recent simulations demonstrate that a $4 \times 4$ passive silicon photonic reservoir suffices for this task. Simulated telecom data was generated with $VPI$ Transmission Maker v9.2 software, using the setup as in figure 1(a). This software incorporates realistic empirical models of the signal degradation in telecom links, caused by the various optical components and the long transmission distance. The data was then used to train and test reservoir designs using in-house circuit simulation and machine learning libraries. Results are shown in figure 1(b) for a 10Gbps link. The results indicate BER improvement well beyond the Forward Error Correction (FEC) limit of $1 \times 10^{-3}$ up to 200km of fiber. This means that the chip can be used in conjunction with an appropriately chosen error correction code to achieve error-free communication on the link. Such a design would be suitable for signal equalization in, e.g., metro networks.

The results presented in [7] for digital tasks and in this paper for an analog task demonstrate the promise of nanophotonic reservoir computing. It opens up new opportunities for performing some of the high-bandwidth operations, typically found in telecom applications, directly on optical signals. In order to bring this technology to the market, we are currently addressing some the remaining challenges. A first challenge is the scalability of passive photonic reservoirs. While they are more power efficient than reservoirs with active nodes, due to losses in the system, the optical signals do not travel far enough to use the full computational richness of larger reservoirs. We are therefore addressing technological solutions to reduce the losses in the system and studying alternative architectures in which optical gain is introduced very sparsely. A second challenge is the integrated implementation of the readout. An integrated readout that directly implements our current approach would require an expensive integrated high-bandwidth photodetector for each observed state, which is both power and cost inefficient. We are currently reducing the number of required photodetectors by implementing a readout in the optical domain. This implies that the training algorithm will no longer have direct access to the reservoir states. We are therefore also exploring new training approaches that can deal with this.

4. CONCLUSION
This paper extends our work on physical reservoir computing with nanophotonics to high-bandwidth nonlinear signal regeneration. Simulation results show that a small passive integrated photonic reservoir can reduce the BER with several orders of magnitude for fiber lengths up to 200km and almost one order of magnitude for lengths up to 400km.

Two major challenges remain for industrial uptake of the technology: scalability to larger reservoirs, as is required for more complex tasks, and hardware-friendly readout and training. Given the fact that photonics becomes very power-efficient at high bandwidths and that integrated nanophotonics in silicon are compatible with traditional CMOS processing, we believe that this technology will evolve into a viable candidate for next-generation telecom systems.

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6. REFERENCES