FABRIZIO OTTATI

Digital hardware design for deep learning

@ fabrizio.ottati@polito.it

fabrizio.foo

fabrizio-ottati



RESEARCH INTERESTS

In my Ph.D., I am focusing on the acceleration of **Spiking Neural Networks** (SNNs) on digital circuits. In particular, I am targeting **FPGA** platforms, using **high level synthesis** (HLS), and focusing on computer vision tasks that take advantage of **event cameras**. My main areas of interest are:

- event-based vision.
- deep learning.
- digital hardware design and automation.
- computer science.
- efficient mapping of algorithms to domain-specific hardware (FPGAs, ASIC accelerators for deep learning).

PROJECTS

Open Neuromorphic

 $\frac{\text{Open Neuromorphic}}{\text{software}}$ is an organisation that promotes open source $\frac{\text{Software}}{\text{software}}$ and hardware in the neuromorphic computing research field.

Expelliarmus

 $\underline{\text{expelliarmus}}$ is a library that allows to decode binary files $\underline{\text{generated by}}$ Prophesee cameras to NumPy structured arrays.

Tonic

<u>Tonic</u> provides publicly available event-based vision and audio datasets and event transformations.

EXPERIENCE

Visiting researcher

Cognitive systems and nodes - Professor Charlotte Frenkel

Feb 2023 - Sep 2023

● TH Delft

Design of an FPGA accelerator for the neuromorphic controller of an autonomous drone, in collaboration with MAVLab, led by Professor Guido De Croon.

PUBLICATIONS

- To Spike or Not To Spike: A Digital Hardware Perspective on Deep Learning Acceleration, Fabrizio Ottati et al., <u>ArXiv</u>, 2023.
- NeuroBench: Advancing Neuromorphic Computing through Collaborative, Fair and Representative Benchmarking, Jason Yik et al., ArXiv, 2023.
- Custom Memory Design for Logic-in-Memory: Drawbacks and Improvements over Conventional Memories, Fabrizio Ottati et al., <u>ArXiv</u>, 2021.

TECHNICAL SKILLS

Deep Learning PyTorch

Git C/C++ Unix FPGA

Digital Hardware Design

Computer Architecture

High Level Synthesis

SOFT SKILLS

Leadership Proactivity

Resourcefulness Integrity

Openness to criticism

LANGUAGES

EDUCATION

Ph.D. in Electronics and Telecommunications Engineering

Politecnico di Torino

Nov 2020 - Feb 2024

M.Sc. in Electronic Engineering, Microelectronics

Politecnico di Torino

Grade: 110/110 cum laude.

GPA: 29.6/30.

B.Sc. in Electronic Engineering

Politecnico di Torino

iii Oct 2014 - Oct 2017

Grade: 108/110. GPA: 27.93/30.