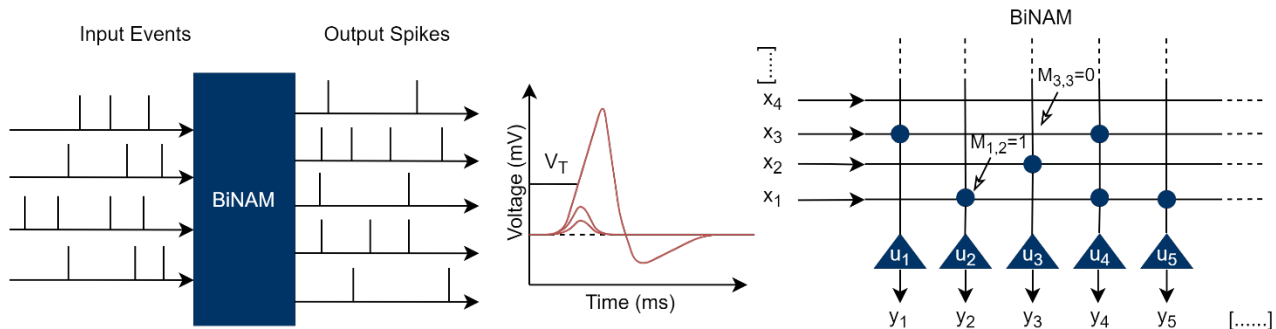


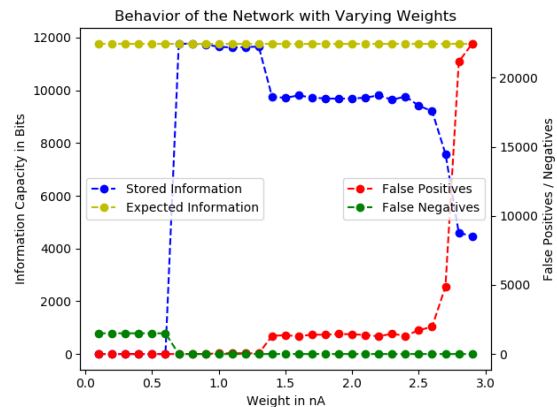
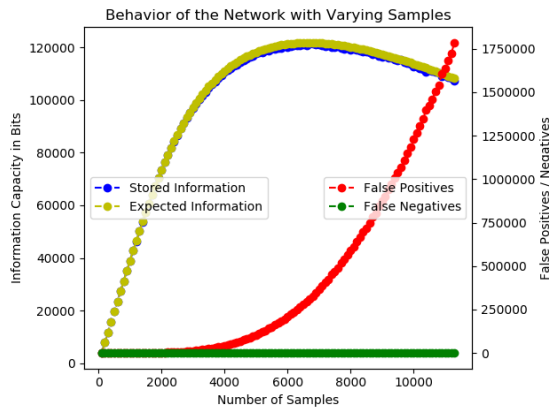
Spiking Binary Associative Memory for Implementing on Neuromorphic Hardware

Shamini Koravuna; contact: skoravuna@techfak.uni-bielefeld.de
Prof. Dr.-Ing. Ulrich Rückert; contact: rueckert@techfak.uni-bielefeld.de

Approach: Spiking Binary Associative Memory



Results: Behavior of the Storage with Varying Samples and Weights



Conclusion:

- Simple SNN that replicates results of the classic variant.
- Can be implemented on neuromorphic hardware for drawing associations in real-world edge AI applications.