

Hardware accelerators for more sustainable AI: Evaluation of a physics-based accelerator for Boltzmann machines

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List of abbreviations

BM	Boltzmann Maschine
RBM	Restriced Boltzmann Maschine
DSR	Design Science Research
DNN	Deep Neural Network
EBM	Energy Based Model
MCMC	Markov chain Monte Carlo
DNN	Deep Neural Networks
CPU	Central Processing Unit
GPU	Graphics Processing Unit
ASIC	Application Specific Integrated Circuit
FPGA	Field Programmable Gate Array
TPU	Tensor Processing Unit
mem-HNN	memristor-Hopfield Neural Network
TIA	Transimpedance Amplifier
DAC	Digital Analog Converter
IT	Information Technology

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1 Introduction

1.1 Motivation

In the research and development of generative AI models, computing speed and energy efficiency are increasingly becoming the center of attention.⁴ The authors of Open AI confirm, that the growth rate of machine learning models surpassed the growth of computing power within computer chips. The required computing power of the models doubles every 3-4 months but the power of computer chips, after Moore's Law the amount of transistors on a computer chip doubles only every 2 years.⁵ Focussing on current problems like the rising energy consumption of data centers and the associated greenhouse gas emissions due to implemented AI systems, the search for more efficient solutions is essential for the future. Worldwide energy consumption of data centers increases annually by approximately 20-40%.⁶ The International Energy Agency anticipates that by 2026, the global energy consumption of data centers will double to 6%, driven by factors such as AI, cryptocurrencies, and digitization.⁷

1.2 Problem statement

A well-known, more energy-efficient approach for AI workloads involves the use of AI accelerators based on Application Specific Integrated Circuit (ASIC)s. These circuits are designed specifically for computationally demanding tasks, such as linear algebra operations. A common example of such an accelerator is Google's Tensor Processing Unit (TPU).⁸ This is useful because the usage of multimodels for discriminating tasks compared to task-specific models are more energy intense.⁹ One promising accelerator concept in research is the usage of physics-inspired hardware accelerators. Physics-based accelerators exploit natural phenomena to perform highly efficient computation. Examples of this are the use of slime models to design train networks and search for shortest travel routes with self-assembling DNA strings.¹⁰ These accelerators work completely differently from conventional digital computing systems and have demonstrated that they can considerably accelerate computation at greatly reduced energy consumption.¹¹ For example, for solving difficult optimization problems, so-called Ising machines can be up to 100x more energy than Graphics Processing Unit (GPU)s.¹² This is achieved by mimicking the behavior of networks of magnets, whose behavior minimizes their overall energy and thereby finds solutions

⁴cf. Luccioni/Jernite/Strubell 2023, p. 1

⁵cf. Dario Amodei/Danny Hernandez 2024, p. 1

⁶cf. Hintemann/Hinterholzer 2022, p. 1

⁷cf. Anon. 2024a, p. 31-37; cf. Jackson 2024, p. 1

⁸cf. Wittpahl 2019, p. 39

⁹cf. Luccioni/Jernite/Strubell 2023, p. 5

¹⁰cf. Adleman 1994, p.1021; cf. Tero et al. 2010, p. 439

¹¹cf. Mohseni, N./McMahon/Byrnes 2022a, p. 1

¹²cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, pp. 409–418

to optimization problems. Hence, a scalable physics-inspired hardware accelerator (also called Ising-machine), that surpasses the power of existing standard digital computers, could have a large influence on practical applications for a variety of optimization problems.¹³

Such physics-inspired hardware accelerators offer, due to their special calculation method, potential for efficient processing of computationally intensive tasks. Specifically, the acceleration in contrast to digital computers is achieved by calculating the computationally intense tasks with analog signals. On top of that, the implementation on dedicated hardware offers the possibility to exploit the parallelization of digital hardware accelerators and analog computation.¹⁴

Interestingly enough, despite their different applications, the energy function of the hardware accelerator that is used in Ising-machines is analogous to certain AI-models, such as Boltzmann Maschine (BM)s and could therefore be used to accelerate the computation in AI-workloads.¹⁵ BMs are energy-based neuronal networks that are used for classification tasks by allocating a scalar energy for each configuration of variables. During training, the energy associated with the training data is minimized and therefore equal to the solution of an optimization problem.¹⁶ BMs have shown to be performant AI models in a variety of AI workloads, however, their training is known to be computationally demanding.¹⁷ For large-scale BMs, the convergence to energy minima can become prohibitively slow. These challenges complicate the training and the usage of BMs, especially for large data volumes and complex optimization tasks.¹⁸ Nevertheless, the similarities of both models implicate, that Ising-machines could be able to execute this specific AI model with higher energy efficiency and with higher computing speed. Currently, there are a few concepts that demonstrate how to achieve an implementation of a BM on an Ising-machine. However, these concepts remain primarily theoretical, with only limited analysis available that quantifies model performance, computing speed, and energy efficiency of a practical Ising machine when implementing a BM. It has not yet been demonstrated how an implementation on a real accelerator chip could function.

With the given background, the following central research question and two sub-questions arise for this thesis:

1. Can Boltzmann Machines be efficiently implemented on a physics-inspired Hardware accelerator by analog noise injection?
 - What is the accuracy of the AI model on the hardware accelerator compared to conventional methods in terms of efficiency and accuracy?
 - Metrics: Prediction accuracy and negative Likelihood

¹³ cf. Mohseni, N./McMahon/Byrnes 2022a, p. 1

¹⁴ cf. Mohseni, N./McMahon/Byrnes 2022a, p. 4

¹⁵ cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 10

¹⁶ cf. Nazm Bojnordi/Ipek 2016, p. 2

¹⁷ cf. Nazm Bojnordi/Ipek 2016, p. 1

¹⁸ cf. Nazm Bojnordi/Ipek 2016, p. 2

- How is the accelerator performance in terms of computing speed and energy efficiency compared with other hardware accelerators in literature?
 - Metrics: Throughput (Samples/Sec), Energy consumption (Energy/Operation)

It is therefore necessary to test whether this generative AI model is compatible with Ising machines machines and whether the solution is efficient or not.

1.3 Objective

The primary objective of this bachelor's thesis is to enable and perform a detailed study that quantifies the potential performance gains when implementing BMs with Ising machines. Therefore, the extension of an existing physics-inspired hardware accelerator is executed to evaluate the performance of BMs as an energy-based AI-model and therefore to answer the posed research question. In addition to that, it would be beneficial if rules for the influence of hyperparameters could be established since there is no data available for this new method.

To initially accomplish this objective a Simulator Pipeline needs to be developed that models an Ising machine device in connection with a machine learning library running on a digital computer. Such a simulator pipeline is needed, as Ising machines are still under development and measurements on physical devices are often not possible yet. Hence, the Simulator Pipeline consists of an existing machine-learning library and an existing hardware accelerator that need to be connected to each other. First, the Simulator Pipeline needs to verify that it is possible for the hardware accelerator to realize BMs. Within the Simulator Pipeline, the activation probabilities of individual neurons are measured on the simulated hardware. If this process proves successful, it is then expanded to simulate a complete neuronal network. The final step is that the hardware accelerator can be compared against training methods running on digital computers. The Simulator includes hardware modeling results based on circuit designs that were recently developed by Hewlett Packard Labs and Forschungszentrum Jülich. This phase includes a careful adjustment and possibly extension of the existing accelerator to be compliant with the specific requirements of BMs.

If the Simulator Pipeline is validated, performance should be evaluated using a well-known AI workload: the recognition of handwritten digits. The prediction accuracy and negative likelihood are investigated to answer the first research question. In the next step, the throughput (samples/sec) and energy consumption (energy/operation) of the BM on the Ising hardware accelerator are to be collected. These metrics aim to address the second part of the research questions posed.

1.4 Research method

The applied research methodology in this thesis is Design Science Research (DSR) by Österle et al.¹⁹ DSR is chosen because it supports the generation of new knowledge and ensures that research results are both theoretically and practically applicable, while they also are in line with the objectives of the project. Furthermore, this allows finding a solution for practical problems through the iterative approach adding more functionalities over time but also leaving room for fixing errors and general improvements. In the initial design phase, the full Simulator Pipeline is outlined, from which the requirements and functionalities for implementation are derived. Within the iterative design and evaluation phases of the DSR framework prototyping is used exploratively as a fast way to implement the simulator pipeline according to G. Arthur Mihram's prototyping model.²⁰ Based on the developed Simulator Pipeline, the research questions are then addressed through computer simulations. The aim of the simulation is to measure the performance of the solution and to make the hardware accelerator comparable.

1.5 Structure of the thesis

The thesis has six chapters that are primarily structured by the guidelines given by Holzweißig.²¹ The first chapter is the “introduction” focussing on the relevance and motivation for the new application of more sustainable AI models with the novel solution of the physics-inspired hardware accelerator and what research questions should be answered. In the second chapter, the “current state of research and practice” is discussed with existing concepts but moreover, all the required concepts that the hardware accelerator utilizes are explained and set into perspective to lay the foundation for the ongoing practical implementation part of this thesis. Next, the third chapter explains the applied research methodologies utilized in this thesis and why the decision is taken to use them. The fourth chapter covers the implementation of the Simulator pipeline and is structured after the DSR phases. It ends with a finished prototype, which is used to measure the performance and therefore chapter five focuses on the diffusion and discussion of the results. Lastly, chapter six aims to give an overall critical reflection and outlook on the thesis's applied methodology and achieved results.

¹⁹ cf. Oesterle et al. 2010, p.1-6; cf. Österle/Otto 2010, p. 273-274

²⁰ cf. Mihram 1976, pp. 71–72

²¹ cf. Holzweißig 2017, pp. 32–40

2 Current state of research and practice

2.1 Neural Networks and Sustainability

Over the past few years, the emergence of artificial neural networks has transformed the field of computer vision and extended its influence to other areas. These include natural language processing, game strategy development and execution (with examples in playing Atari and Go), and optimization of navigation tasks, such as determining the most efficient routes on maps.²² Therefore, it is fair to say that neural networks are part of various important applications.²³ Particularly in the last two years, artificial intelligence has also garnered widespread interest from the public, especially regarding chatbots like ChatGPT and Google Bard.²⁴

An important feature of a neural network-based system that is inspired by our brain, is that they can learn and adapt to data.²⁵ Internally, neural networks are computational models that consist of many simple processing units, called neurons. These neurons are interconnected, such that data can be passed between them. The connections form a network structure, which is often arranged in layers.²⁶ Neural networks have an optimization function that specifies the goals pursued in the learning process.²⁷ There is a training algorithm that varies all of the hyperparameters, like connection strengths between neurons and biases, etc..²⁸ The following figure 1 shows a typical neural network that consists of an input layer, a hidden layer and an output layer with dots representing the neurons within the network.

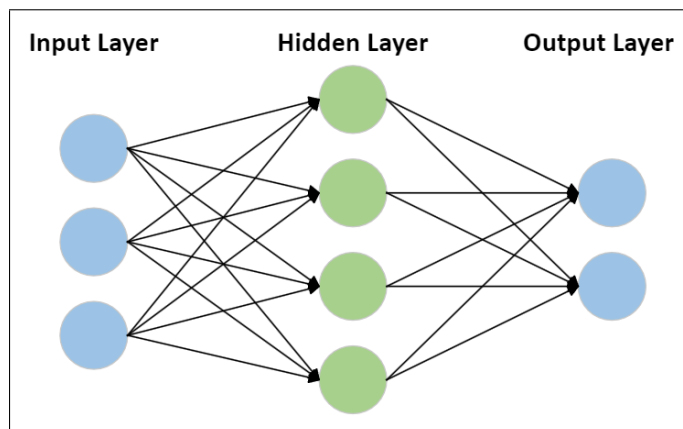


Fig. 1: Example of a Neural network

²²cf. Cichy/Kaiser 2019, p. 305

²³cf. Gawlikowski et al. 2023, p. 1513

²⁴cf. Singh/Kumar, Shubham/Mehra 2023, pp. 1–2

²⁵cf. Cichy/Kaiser 2019, p. 305

²⁶cf. Cichy/Kaiser 2019, p. 305

²⁷cf. Durstewitz/Koppe/Meyer-Lindenberg 2019, p. 1583

²⁸cf. Durstewitz/Koppe/Meyer-Lindenberg 2019, p. 1583

When several layers are stacked on top of each other the network is called deep.²⁹ In general, deep learning methods can be seen as a subset of machine learning methods and are today's fundament of artificial intelligence allowing to solve more complex tasks.³⁰ Deep networks are considered more intriguing than shallow networks because they are capable of learning more complex patterns and abstract representations, enhancing their ability to perform well on a broader range of complex problems. Deep Neural Networks (DNN)s are constantly growing and currently have around 1200 interconnected layers that equal to more than 16 million neurons inside a network.³¹ An example of a deep neural network is presented in figure 2 which shows the stacked layers in the middle of the network.

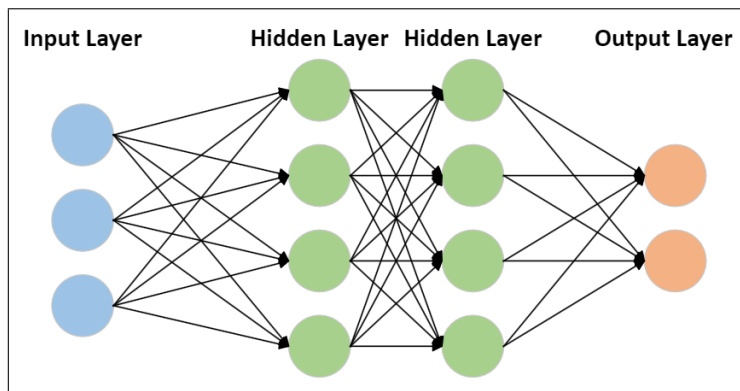


Fig. 2: Example of a Deep neural network

Some examples of regression tasks in the field of computer vision where DNN are essential include object detection, medical image registration, head and body pose estimation, age estimation, and visual tracking.³² As mentioned, those large neural networks with millions of parameters can be created in the field of neural networks leading to highly performing models.³³ Nonetheless, such models often have a negative effect on the environment in terms of unnecessary energy consumption and a limitation to their deployment on low-resource devices because they are excessively oversized and redundant.³⁴

Currently, the exponential growth in model sizes presents substantial challenges, which include high consumption of computational, energy, and financial resources.³⁵ The worldwide energy consumption of data centers increases annually by approximately 20-40% and with DNNs only running on high-performance computers the future consequences are concerning.³⁶ The International Energy Agency estimates that global energy consumption attributed to data centers will double to approximately 6% between 2022 and 2026 due to the field of AI, cryptocurrencies, and

²⁹cf. Cichy/Kaiser 2019, p. 305

³⁰cf. Durstewitz/Koppe/Meyer-Lindenberg 2019, p. 1583

³¹cf. Mall et al. 2023, p. 2

³²cf. Gustafsson et al. 2020, pp. 325–326

³³cf. Marinó et al. 2023, p. 152

³⁴cf. Marinó et al. 2023, p. 152

³⁵cf. Bai et al. 2024, pp. 1–2

³⁶cf. Hintemann/Hinterholzer 2022, p. 1

digitization.³⁷ Not only the energy consumption is a problem, but also the water footprint of AI-models consumption, which refers to the volume of freshwater used to run and train the models.³⁸ Hence, the water footprint includes the water used for production (hardware, semiconductors), operation (cooling the data center), and maintenance (cooling the data center) of AI models. The result of this is created wastewater, which contains a range of pollutants and therefore has negative environmental influences.³⁹ For example, the training process of ChatGPT-3 consumed approximately 700.000 liters of fresh water, equivalent to the water usage of an average American household over 20 years. In the interference process, 500ml of fresh water is used for every 50 questions asked to the model.⁴⁰ Despite the difficulty in calculating CO₂ emissions for AI models like ChatGPT, due to the lack of publicly available data, conservative estimates can still be made. Initially, training GPT-3 required an estimated 522 tons of CO₂, with conservative daily emissions ranging between 35 and 43.2 tons for current interference.⁴¹ Furthermore, text classification emits less CO₂ compared to image classification, with image generation accounting for the highest emissions.⁴² All these factors motivate to use of tailored neural networks designed for a specific purpose, which consume less energy and water and emit less CO₂.⁴³

2.1.1 Energy-based models

An Energy Based Model (EBM) is a probabilistic type of neural network where the individual neurons exhibit a random behavior.⁴⁴ Since 1982, those statistical neural network models have been continuously emerging in the machine learning field when J.J. Hopfield introduced the Hopfield Network.⁴⁵ Current developments include their use in reinforcement learning, potential replacements for discriminators in generative adversarial networks and for quantum EBMs.⁴⁶ In addition to that, Open AI showed that EBMs are useful models across a wide variety of tasks like achieving state-of-the-art out-of-distribution classification and continual online class learning to name a few.⁴⁷ This thesis shows interest in them because EBMs are hardware-friendly, can be trained easily and already are successfully implemented on multiple hardware accelerators. The underlying idea behind EBMs is to establish a probabilistic physical system that is able to learn and memorize patterns but most importantly generalize it.⁴⁸ This probabilistic approach willingly uses uncertainty in the model calculations to draw the model's inputs randomly from its underlying distribution.⁴⁹ This is done because the conventional deterministic method of backpropagation is known to potentially convert to local minima, and requires a long computation

³⁷ cf. Anon. 2024a, p. 31-37; cf. Jackson 2024, p. 1

³⁸ cf. George, A. S./George, A. S. H./Martin 2023, pp. 92-93

³⁹ cf. George, A. S./George, A. S. H./Martin 2023, pp. 94-96

⁴⁰ cf. George, A. S./George, A. S. H./Martin 2023, p. 94-96; cf. Anon. 2024b, p. 1

⁴¹ cf. Anon. 2023, p. 1; cf. Chien et al. 2023, p. 2; cf. Tomlinson et al. 2024, p. 3

⁴² cf. Luccioni/Jernite/Strubell 2023, pp. 1-14

⁴³ ibid cf. Luccioni/Jernite/Strubell 2023, pp. 1-14

⁴⁴ cf. Huembeli et al. 2022, p. 2

⁴⁵ cf. Hopfield 1982

⁴⁶ cf. Verdon et al. 2019, p. 1; cf. Du/Lin/Mordatch 2021, p. 1

⁴⁷ cf. Du/Mordatch 2020, pp. 1-2

⁴⁸ cf. Huembeli et al. 2022, p. 2

⁴⁹ cf. Uusitalo et al. 2015, pp. 25-27

time.⁵⁰ As a result with conventional backpropagation more frequently incorrect classification would take place. An EBM is characterized by an energy function $E_\theta(x) \in \mathbb{R}$, with x representing the configuration of the network. This function needs to be minimized to find the solution to the optimization problem, assigning low energy to observed data and high energy to other values.⁵¹

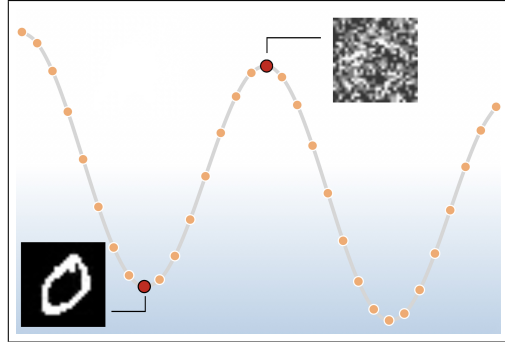


Fig. 3: Simplified energy landscape

In figure 3 a simplified energy landscape after the training is shown where the local minima correspond to states that encode a handwritten digit.⁵² It is visible that observed data settles in the local minimum of the energy landscape, in this case, a clear 0. On the other hand close to the local maxima of the energy landscape 0 is only barely recognizable and therefore has a higher energy value assigned to it. The assumption of the underlying distribution function $P(x)$ represents the probability distribution over the input data x , indicating how likely different configurations of x are under the model learned patterns:

$$P(x) = \frac{1}{Z} \exp\left(-\frac{E(x)}{T}\right), \quad (2.1)$$

where Z is the partition function to ensure that the density function normalizes to a total probability of 1 and T is interpreted as the temperature.⁵³ The partition function Z used in 2.1 is given by summing over all possible pairs of visible and hidden vectors⁵⁴:

$$Z = \sum_x \exp\left(-\frac{E(x)}{T}\right) \quad (2.2)$$

The aim of the training in an EBM is to match the true probability distribution P_{data} as closely as possible with the internal probability distribution P_{model} learned by the model. Here, P_{data} is the probability distribution when the network receives a specific data input from the environment, while P_{model} represents the internal network running freely, also referred to as “dreaming”.⁵⁵ The specific aim is to adjust its parameters such that P_{model} becomes as close to P_{data} as possible,

⁵⁰cf. Specht 1990, p. 109

⁵¹cf. Gustafsson et al. 2020, p. 330

⁵²cf. Huembeli et al. 2022, p. 6

⁵³cf. Huembeli et al. 2022, pp. 2–3

⁵⁴cf. Hinton, G. E. 2012b, p. 4

⁵⁵cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, pp. 154–155

which shows the model has learned the distribution of the real-world data. A practical method to achieve this goal is to use the KL divergence. KL divergence is a mathematical measure that helps to measure how close the predictions are by comparing the model's learned distribution to the true distribution of the data:

$$G = \sum_x P_{\text{data}}(x) \ln \left(\frac{P_{\text{data}}(x)}{P_{\text{model}}(x)} \right) \quad (2.3)$$

To optimise the KL divergence the energy is adjusted, whereby data is assigned to low energy states (according to 2.1) and the training data receives high energy and therefore low probabilities.⁵⁶

2.1.2 Boltzmann Machines within Energy Based Models

A BM is a type of symmetrical EBM consisting of binary neurons {0, 1}.⁵⁷ The neurons of the network are split into two functional groups, a set of visible neurons and a set of hidden neurons.⁵⁸ Therefore, the BM is a two-layer model with a visible layer ("v") and a hidden layer ("h").⁵⁹ The visible layer is the interface between the network and the environment. It receives data inputs during training and sets the state of a neuron to either {0, 1} which represents activated or not activated. On the other hand, the hidden units are not connected to the environment and can be used to explain underlying constraints in the internal model of input vectors.⁶⁰ The connection between the individual neurons is referred to as bidirectional, as each neuron communicates with each other in both directions.⁶¹ As early as 1985, one of the founding fathers of artificial intelligence, Geoffrey Hinton, was aware that an BM is able to learn its underlying features by looking at data from a domain and developing a generative internal model.⁶²

Most machine learning models can be categorized into either generative or discriminative models. Both are strategies to estimate the probability that a specific object can be assigned to a category.⁶³ Discriminative models estimate the probability distribution based on category labels that are given to specific objects.⁶⁴ On the other hand, a generative model differs as follows. They generate a probabilistic model of the underlying probability distribution for each category, which is assumed as the basis of the data, and in the following step they use Baye's rule to identify which category is very likely to have established the object.⁶⁵ A real-world example would be the following: to predict if a movie will be a hit, one could analyze past box office successes to model characteristics shared by hits (generative approach) or assess immediate audience reactions to

⁵⁶cf. Zhai et al. 2016, pp. 2–3

⁵⁷cf. Amari/Kurata/Nagaoka 1992, p. 260

⁵⁸cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, p. 154

⁵⁹cf. Salakhutdinov/Hinton, G. 2009, p. 448

⁶⁰cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, p. 154

⁶¹cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, p. 149

⁶²cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, p. 148

⁶³cf. Hsu/Griffiths 2010, p. 1

⁶⁴cf. Gm et al. 2020, p. 2

⁶⁵cf. Hsu/Griffiths 2010, p. 1

movie trailers and reviews to predict success without modeling historical data (discriminative approach). Therefore it can be said that BMs and EBMs are generative models. In the following figure 4, a general BM is depicted, where the upper layer embodies a vector of stochastic binary 'hidden' features, while the lower layer embodies a vector of stochastic binary 'visible' variables.⁶⁶

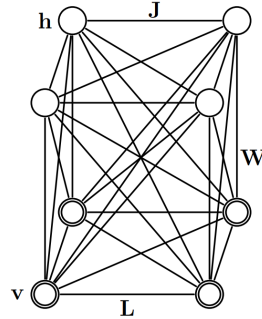


Fig. 4: A general Boltzmann Machine

The model contains a set of visible units $v \in \{0, 1\}$, and a set of hidden units $h \in \{0, 1\}$ (see Fig. 1). The energy function of the BM with the states $\{v, h\}$ is defined as:

$$E(v, h; \theta) = -\frac{1}{2}v^T Lv - \frac{1}{2}h^T Jh - v^T Wh, \quad (2.4)$$

where $\theta = \{W, L, J\}$ are the model parameters.⁶⁷ W, L, J represent visible-to-hidden, visible-to-visible and hidden-to-hidden weights. In BM each neuron works towards minimizing the global energy by entering a particular neuron configuration representing an input to the machine and the system will find the minimum energy configuration that is similar to the given input as shown in fig.3.⁶⁸ A simple method to find a local energy minimum involves switching into whichever of the two states (on or off) of a neuron results in a lower energy given the current state of the other neurons.⁶⁹ Inserting equation (2.4) into the earlier introduced KL-divergence (2.2) and doing gradient descend a learning rule to update the weights and biases appers.⁷⁰ The gradient descent algorithm is commonly used in machine learning and is an iterative technique that adjusts the model parameters (weights and biases).⁷¹ It progressively acquires the gradient of the energy function, methodically advancing towards the optimal solution and ultimately achieves the minimum loss function along with adjusted parameters.⁷² Consequently, this leads

⁶⁶cf. Salakhutdinov/Hinton, G. 2009, p. 449

⁶⁷cf. Salakhutdinov/Hinton, G. 2009, p. 448

⁶⁸cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, p. 150

⁶⁹cf. Fahlman/Hinton, G./Sejnowski, T. 1983, p. 110

⁷⁰cf. Hinton, G. E. 2012b, p. 5

⁷¹cf. Wang, X./Yan/Zhang, Q. 2021, p. 11

⁷²cf. Wang, X./Yan/Zhang, Q. 2021, p. 11

to the specific learning rule⁷³:

$$\Delta w_{ij} = \epsilon(\langle v_i h_j \rangle_{\text{data}} - \langle v_i h_j \rangle_{\text{model}}) \quad (2.5)$$

The network can now update the weights W_{ij} that exist between the neurons through the training rule based on the observations that served as input.⁷⁴ In this case, the square brackets represent expected values, as the training is based on the activation probability. In addition to that, the step sizes of updates to the weights are influenced by the learning rate ϵ within the iterative training process.

Performing exact training in this model is intractable because the exact computation of the activation function of $\langle v_i h_j \rangle_{\text{data}}$ and $\langle v_i h_j \rangle_{\text{model}}$ takes a time that is exponential in the number of hidden units.⁷⁵ The reason for this is using the maximum likelihood estimator for Z in (2.2) is intractable due to the requirement of summing over all possible states, which leads to an exponential increase in the number of states for larger systems.⁷⁶ When the number of hidden units is large compared to the number of visible units it is impossible to achieve a perfect model because of the totally connected network and the resulting 2^n possibilities.⁷⁷ Hereby, n represents the number of neurons in the network with each neuron being in one of the two states, the total sum of possibilities is 2^n . A specific example to demonstrate why it is intractable to calculate an activation of a BM is the following. A fictional BM has 80 visible nodes and 120 hidden nodes and therefore the possibilities of states of neurons are 2^{200} , which is 1.61×10^{60} . To put this into perspective, the total atoms that exist on earth are only estimated to be around 1.33×10^{50} .⁷⁸ That means even if it would be possible to store one information per atom it would just not be enough. As a result, instead of directly trying to train the model sampling methods are used that are able to estimate these activation probabilities.

2.1.3 Restricted Boltzmann Machines

As a simplification of the training problem Hinton and Sejnowski proposed Gibbs sampling as an algorithm to approximate both expectations.⁷⁹ Furthermore, the intralayer connections of the model got removed and the result is the so-called RBM. To transform an BM into a RBM the diagonal elements L and J introduced earlier, are set to 0 and as a result an example of an RBMs network structure is shown in fig.5.⁸⁰

⁷³cf. Hinton, G. E. 2012b, p. 5

⁷⁴cf. Barra et al. 2012, pp. 1–2

⁷⁵cf. Salakhutdinov/Hinton, G. 2009, p. 449

⁷⁶cf. Zhai et al. 2016, pp. 2–3

⁷⁷cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, p. 154

⁷⁸cf. Helmenstine 2022, p. 478-480; cf. Schlamming 2014, p. 1

⁷⁹cf. Ackley/Hinton, G. E./Sejnowski, T. J. 1985, pp. 158–165

⁸⁰cf. Salakhutdinov/Hinton, G. 2009, p. 449

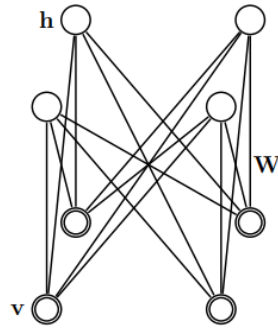


Fig. 5: Figure of a RBM

It can be recognized that no more visible-to-visible and hidden-to-hidden connections can be found in the model. The resulting energy function is given by the energy function (Hopfield, 1982):

$$E(v, h) = - \sum_{i \in \text{visible}} a_i v_i - \sum_{j \in \text{hidden}} b_j h_j - \sum_{i,j} v_i h_j w_{ij}, \quad (2.6)$$

where v_i, h_j are the binary states of a visible unit i and hidden unit j , a_i and b_j are their biases and w_{ij} is the weight between them.⁸¹ While RBMs have been shown to be easier to train, the restricted structure means a loss in expressibility compared to fully connected BMs.⁸² The RBM has recently been drawing attention in the machine learning community because of its adaption and extension for various tasks such as representational learning, document modeling, image recognition and for serving as foundational components for deep networks including Deep Boltzmann Machines, Deep Belief Networks and hybrid models with CNNs.⁸³

Training of BMs

The training of BMs can be established with the use of sampling methods that estimate the activation probabilities, which are needed to update the weights. Here, we consider two commonly used methods that can be chosen from: contrastive divergence and the Metropolis-Hastings algorithm. The goal of the techniques is to create a sequence of correlated steps from a random walk that, after enough iterations, makes it possible to sample a desired target probability distribution.⁸⁴ In the following part, both methods will be explained in depth. Especially, Metropolis-Hastings is interesting since it serves as a baseline to compare against the new sampling method of a Hopfield Network that is to be achieved in the practical part of the thesis.

Contrastive Divergence: Contrastive divergence is a special Gibbs Sampling training method developed by Geoffrey Hinton for the efficient training of RBMs.⁸⁵ In traditional, Gibbs sampling

⁸¹cf. Hinton, G. E. 2012a, pp. 3–4

⁸²cf. Huembeli et al. 2022, p. 4

⁸³cf. Zhang, N. et al. 2018, p. 1186

⁸⁴cf. Patrón et al. 2024, p. 1

⁸⁵cf. Hinton, G. E. 2012b, pp. 4–5

would have to generate a long chain of samples, until independent samples are obtained from the observed data distribution of the model.⁸⁶ The samples are needed for each iteration of the gradient ascent on the log-likelihood resulting in large computational costs.⁸⁷ To solve this issue contrastive divergence minimizes an approximation of the Kullback-Leibler divergence between the empirical distribution of the training data and the distribution generated by the model.⁸⁸ The way to achieve this is by initializing the Markov chain with the samples from the data distribution.⁸⁹ The outcome has been shown to heavily decrease the training time while only adding a small bias.⁹⁰ This allows to calculate the probabilities of equation 2.5. This entails initializing the visible units using an actual data input, such as an MNIST sample, and then commencing the subsequent steps with the hidden states. Often the process can be stopped after only sampling a very small number of steps.⁹¹

1. Forward Pass (positive phase)

During the forward pass using the Gibbs Sampling method, the visible units are set to a completely random state. Next up the hidden units are computed. The computation of the hidden units involves calculating their activation probabilities and performing an actual sampling with their calculated activation probabilities. With the RBM it is now easy to get an analytical calculated sample of $(\mathbf{v}_i \mathbf{h}_j)_{data}$.⁹² Given an input data out of the training images, v , the binary state, j , of each hidden unit, h_j , is set to 1 with following probability:

$$p(h_j = 1 | \mathbf{v}) = \sigma(b_j + \sum_i v_i w_{ij}), \quad (2.7)$$

where $\sigma(x)$ is the logistic sigmoid function with an unbiased sample. The sigmoid function is defined as $\sigma(x) = \frac{1}{1+\exp(-x)}$ and is needed because it is the underlying activation function of each neuron. A visual representation is shown in figure 6:

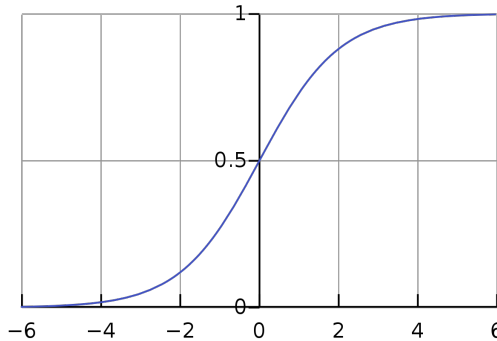


Fig. 6: Logistic sigmoid function of a RBM

⁸⁶cf. Huembeli et al. 2022, pp. 5–6

⁸⁷cf. Upadhyaya/Sastry 2019, pp. 7–8

⁸⁸cf. Mocanu et al. 2016, p. 246

⁸⁹cf. Upadhyaya/Sastry 2019, pp. 7–8

⁹⁰cf. Larochelle/Bengio 2008, p. 537

⁹¹cf. Larochelle/Mandel, et al. 2012, p. 646

⁹²cf. Hinton, G. E. 2012b, p. 5

The result is a set of probabilities that reflect how likely it is for each hidden unit to be on, which stands for 1, or, which stands for 0, given the input data.⁹³ The sampling part of the positive phase uses the just calculated activation probability of each hidden unit and performs a random experiment with it. That random experiment generates a uniform random number between 1 and 0 and if the random number is greater than the just calculated activation probability the hidden unit is set to activated. Afterwards, the hidden unit is either activated or not activated and the training process continues with the new state of the hidden units.

2. Reconstruction (negative phase)

In this phase, the sampled hidden states are used to reconstruct the visible units. This is essentially a prediction of the input, which is how the model sees the input based on the just updated hidden units and is calculated with the following probability:⁹⁴

$$p(v_i = 1 | \mathbf{h}) = \sigma(a_i + \sum_j h_j w_{ij}) \quad (2.8)$$

The sampling part of the negative phase uses the just calculated activation probability of each visible unit and performs a random experiment, like in the positive phase. Now, the result is a prediction of the input in the visible nodes. Afterward, a half-forward pass is made to calculate the activation probability of a hidden unit again based on the activated or not-activated visible units.

3. Updating the weights

Now, all the requirements to update the weights are satisfied and can be used within equation 2.5. The delta that results is summed to the current weight and the internal model gets closer to predicting the observed data. In total, one training iteration consists of 1 Forward Pass, 1 Reconstruction and 0.5 Forward Pass again is accomplished. Repeating these training steps N times for a suitable chosen N the model learns better since more steps of alternating Gibbs sampling were performed.⁹⁵

Metropolis-Hastings: The Metropolis-Hastings algorithm, often only called Metropolis algorithm, is a technique out of Markov chain Monte Carlo (MCMC) class techniques.⁹⁶ The Metropolis-Hastings method was invented by Metropolis et al. in 1953 when they noticed, that an intractable distribution with too many states, can be seen as a limiting distribution of Markov chains.⁹⁷ The intractable distribution to handle with the Metropolis-Hastings technique in the case of RBMs is equation 2.3. An Interpretation of the method can be expressed as: "A visitor to a museum that is forced by a general blackout to watch a painting with a small torch. Due to the narrow beam of the torch, the person cannot get a global view of the painting but can

⁹³ cf. Huembeli et al. 2022, p. 6

⁹⁴ cf. Hinton, G. E. 2012b, p. 6

⁹⁵ cf. Huembeli et al. 2022, p. 6

⁹⁶ cf. Patrón et al. 2024, p. 1

⁹⁷ cf. Metropolis et al. 1953, pp. 1087–1092

proceed along this painting until all parts have been seen.⁹⁸ The version already adjusted for RBMs incorporates the following functionality of the Metropolis technique:

First, select a random or given configuration x_{old} of a RBM that holds the states of all visible and hidden neurons.⁹⁹ Secondly, the energy of the configuration noted as E_{old} , must be calculated using Equation 2.6, as previously introduced. Subsequently, this energy value is stored. Thirdly, the configuration gets updated by picking one random neuron and changing the state of it from 0 to 1 or vice versa.¹⁰⁰ This new configuration is stored as x_{new} . Following that the energy of the new configuration E_{new} is calculated and stored. Now the two energy values are compared and if $E_{\text{new}} \leq E_{\text{old}}$ the new configuration will be accepted and $x_{\text{old}} = x_{\text{new}}$.¹⁰¹ If $E_{\text{new}} > E_{\text{old}}$ then there are some extra steps to be followed:

The flip probability is calculated as $p = \exp\left(-\frac{E_{\text{new}} - E_{\text{old}}}{kT}\right)$. kT is interpreted as the temperature in the network and with a higher temperature it increases the activation probability leading to a faster exploration through the landscape but with less details.¹⁰² For RBMs kT is assumed to be 1.¹⁰³ In the following figure the resulting probability function is shown.

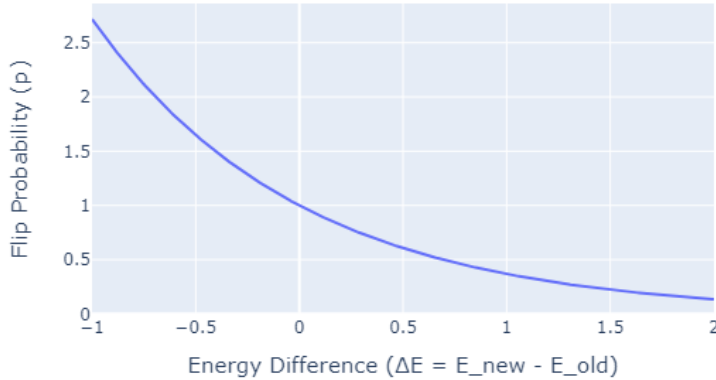


Fig. 7: Flip Probability Function in Metropolis-Hastings Algorithm

In the next step, a uniform random number r between 0 and 1 is generated. After generating r the configuration will be accepted if $r \leq p$ (i.e., $x_{\text{old}} = x_{\text{new}}$).¹⁰⁴ Otherwise, a rejection takes place if $r > P$ (i.e., $x_{\text{old}} = x_{\text{old}}$).

⁹⁸cf. Robert 2016, p. 2

⁹⁹cf. Beichl/Sullivan 2000, p. 65

¹⁰⁰cf. Rosenthal 2009, p. 1

¹⁰¹cf. Patrón et al. 2024, pp. 1–2

¹⁰²cf. Li et al. 2016, pp. 1–9

¹⁰³cf. Hinton, G. 2014, p. 3

¹⁰⁴cf. Patrón et al. 2024, pp. 2–3

Finally, the configuration x_{old} is stored and the process repeats beginning with step 2.¹⁰⁵ After repeating enough times the activation probability for each neuron is calculated by summing over all samples ($x_1 + x_2 + x_3 + \dots$) and the result is divided by the total number of samples.

2.1.4 Current Problems with BMs and RBMs

One general problem that occurs in the learning process of a BM is that it is both time-consuming and difficult.¹⁰⁶ This is because sampling from an undirected graphical model is not straightforward and therefore RBMs make use of MCMC proposed methods like Contrastive Divergence and Metropolis Hastings.¹⁰⁷ In addition to that, the selection of hyperparameters can be difficult since for the training of a practical model a large hyperparameter space needs to be explored.¹⁰⁸ Hyperparameters are the learning rate, size of the hidden layer, number of training iterations iteration count per bias (sampling step size), initializing the weight sizes in the beginning but also the method for calculating activation probabilities (Contrastive Divergence, Metropolis-Hastings, etc.). As a result, establishing a RBM with perfect hyperparameters is time-consuming and can be seen as art. Furthermore, training can become unstable and predictions become inaccurate due to an incompatible selected temperature.¹⁰⁹ A lower temperature reduces the system's possibility to explore the energy landscape thoroughly, leading to the false selection of local minima instead of finding the global minimum. Vice versa a too-high temperature can cause the energy landscape is not explored enough and have gaps between it missing some minima or skipping the global maxima. Luckily, the temperature for RBMs is expected to be 1 and only for specific use cases it makes sense to adjust internal temperature.

To accelerate the training process of a BM or RBM, it is crucial to address the most computationally demanding aspect: the matrix-vector multiplication involved in the sampling process. A possibility of achieving this is using dedicated hardware, so-called hardware accelerators for this problem. They are designed to tackle a specific task very efficiently, like matrix-vector multiplications, which are widely used within most neural networks.¹¹⁰ That is the reason why they are significant for the acceleration of this thesis and an interesting technology to look at.

¹⁰⁵ cf. Patrón et al. 2024, p. 17

¹⁰⁶ cf. Fischer/Igel 2012, pp. 1–2

¹⁰⁷ cf. Fischer/Igel 2012, p. 2

¹⁰⁸ cf. Larochelle/Bengio 2008, p. 536

¹⁰⁹ cf. Huembeli et al. 2022, pp. 3–4

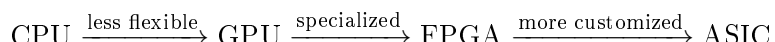
¹¹⁰ cf. Lehnert et al. 2023, pp. 3881–3882

2.2 Hardware accelerators

2.2.1 Current approaches in the field of AI and other solutions

Since Neural Networks and DNNs are growing their parameters at rapid rates they constantly achieve better and better results and are able to solve even more complex tasks.¹¹¹ This upcoming trend of growing network sizes exponentially also brings a dark side with it: An excessive increase in computational effort and memory size.¹¹² As a result, Central Processing Unit (CPU)s can barely satisfy the required performance and specialized hardware accelerators are used to increase the performance of these Neural Networks.¹¹³ In addition to that for many use cases, like autonomous driving, there are high energy, latency, and runtime predictability constraints CPUs are not able to meet.¹¹⁴

The concept of developing hardware accelerators is not new. However, their limited adoption and the fast obsolescence of even the most outstanding accelerators have made the investment in them uneconomical compared to general-purpose processors that surpassed them.¹¹⁵ At present, however, they are seen as promising driving forces of computer architecture since they are the optimal solution to satisfy the growing computation-hungry demands of businesses, especially within machine learning workloads.¹¹⁶ A hardware accelerator can be defined as "a separate architectural substructure that is architected using a different set of objectives than the base processor, where these objectives are derived from the needs of a special class of applications".¹¹⁷ Broken down, they are specialized hardware, expertly optimized for the unique demands of certain application categories, freeing them from the restrictions usually placed on general-purpose processors. Moreover, a hardware accelerator doesn't replace the conventional processor, which is still used for the operating system, it rather enables specific workloads to be executed on it very efficiently.¹¹⁸ There are different approaches such as GPUs, ASICs, Field Programmable Gate Array (FPGA)s, but also new approaches like Quantum Computations or Photonic matrix multiplication are researched.¹¹⁹ All of these methods have different use cases and get more and more application-specific. The list of the sequence, sorted by application-unspecific to specific for established approaches looks the following:



Currently, the approaches can be segmented into three categories: **Firstly**, the design of data-driven digital circuits. It consists of the shift from general-purpose GPUs to specialized dataflow

¹¹¹cf. Baischer/Wess/TaheriNejad 2021, p. 1

¹¹²cf. Baischer/Wess/TaheriNejad 2021, pp. 1–2

¹¹³cf. Zhou et al. 2022, p. 1-2; cf. Baischer/Wess/TaheriNejad 2021, p. 2

¹¹⁴cf. Ahmad/Pasha 2020, p. 2692

¹¹⁵cf. Peccerillo et al. 2022, p. 2

¹¹⁶cf. Peccerillo et al. 2022, pp. 2–3

¹¹⁷cf. Peccerillo et al. 2022, p. 2

¹¹⁸cf. Peccerillo et al. 2022, pp. 2–3

¹¹⁹Zhou et al. 2022, p. 1-2; cf. Baischer/Wess/TaheriNejad 2021, p. 2

architectures like systolic arrays, which are used in Google’s Tensor Processing Units (TPUs). These architectures are noted for their efficiency in performing deep learning operations by reducing control hardware and keeping data movement local.¹²⁰ **Secondly**, network structure optimizations. Hereby modifications to the neural networks themselves are made to improve hardware efficiency. One method is quantization, which simplifies arithmetic operations and reduces memory needs by using fixed-point representations of data and weights instead of using for example 32-bit floating points. The other one is pruning, which involves setting certain weights to zero to reduce the complexity of operations.¹²¹ **Thirdly**, technology-driven designs. Current research into using novel circuitry and memory cells includes memristive memory cells and silicon photonics, to further enhance performance and energy efficiency. They work by storing the network weights and calculating the vector multiplications with analog signals with technologies like crossbar arrays. While these technologies promise significant advantages, their practical application is still being explored.¹²² The following three accelerator approaches can be categorized into the first category:

2.2.2 GPU

The GPU, is by far the most common accelerator in the market with a focus on computational-complex workloads. A GPU is a manycore unit that features up to hundreds of multi-processors that consist of in-order cores that are able to exploit massive thread-level parallelism.¹²³ They excel at performing numerous floating-point arithmetic operations for vector processing on large datasets with high degrees of data parallelism. In practice this works by breaking down workloads into small tasks that can be processed by the enormous amount of cores in parallel.¹²⁴ The combination of programmability and floating-point performance makes them very attractive for machine learning workloads and is the reason for their dominance in the market.¹²⁵ On top of that, the widespread adoption of GPUs has led to extensive support across numerous frameworks and high-level APIs commonly used in Machine Learning.¹²⁶ Well-known frameworks would be PyTorch or TensorFlow. However, compared to more specialized FPGA and ASIC approaches the GPU is not as flexible and has higher latency and energy consumption.¹²⁷

2.2.3 Field programmable gate arrays

In contrast, FPGAs have also demonstrated enormous parallelization capabilities due to their fast digital signal processors and on-chip memory which result in lower energy cost than GPUs.¹²⁸

¹²⁰cf. Lehnert et al. 2023, p. 3883

¹²¹cf. Lehnert et al. 2023, p. 3883

¹²²cf. Lehnert et al. 2023, p. 3883

¹²³cf. Peccerillo et al. 2022, p. 2

¹²⁴cf. Hu/Liu, Y./Liu, Z. 2022, p. 101

¹²⁵cf. Dally/Keckler/Kirk 2021, p. 42

¹²⁶cf. Baischer/Wess/TaheriNejad 2021, p. 16

¹²⁷cf. Hu/Liu, Y./Liu, Z. 2022, p. 100

¹²⁸cf. Ahmad/Pasha 2020, p. 2693

They work by using reconfigurable logic blocks that can be interconnected using routing tracks with configurable switches at the intersections.¹²⁹ This combined with the use of many digital signal processors and local storage of data in the hardware enables the development of custom digital circuits for a specific workload.¹³⁰ As a side note, it is worth mentioning that the most energy-consuming task of a workload is often the data transfer and not the computation itself. In the context of FPGAs, they use their on-chip memory to reduce the data transfer significantly and therefore achieve a sweet spot between computation speed and energy efficiency.¹³¹ Hence, they are utilized to design a specialized processor tailored for executing specific workloads, like machine learning, effectively.¹³² Furthermore, due to their reprogrammable nature, they have a lower engineering cost and faster time-to-market compared to ASICs.¹³³ With FPGAs the implementation time could only be a matter of weeks and also allows to support continuous upgrades and bug fixes even after the deployment which is not possible within ASICs¹³⁴ Even though the FPGA possesses all these advantages with their high flexibility, latency and low energy consumption, they are sometimes inferior in throughput compared to a GPU.¹³⁵

2.2.4 Application specific integrated circuit

ASICs can be distinguished from FPGAs because they are not programmable and have no limited amount of building blocks. In addition to that, they offer the highest degree of customization and are designed to execute a specific application with the utmost efficiency.¹³⁶ They also have the possibility to implement analog circuits. Nowadays, a good example of ASICs are TPUs because of their matrix-vector multiplication abilities that are needed within machine learning. Conventional ASICs work by mapping neurons directly to the hardware.¹³⁷ Their design architecture enables them to outperform GPUs and FPGAs in terms of their small size, greater computation speed and high power efficiency.¹³⁸ Specifically when compared to corresponding FPGA circuits ASICs a study shows that they are 9x smaller and also around 4x faster.¹³⁹ Nonetheless, developing an ASIC requires expert knowledge in chip design but also to implement neural networks on them, which takes a lot of time.¹⁴⁰ Out of the three approaches, they often provide the most efficient solution, yet it comes at the expense of lacking reconfigurability and incurring high engineering costs.¹⁴¹ With a sustainability and climate-change aspect in mind, they are a promising option since they represent the most power-efficient approach with the best computation speed.

¹²⁹cf. Babu/Parthasarathy 2021, p. 144

¹³⁰cf. Baischer/Wess/TaheriNejad 2021, p. 19

¹³¹cf. Hu/Liu, Y./Liu, Z. 2022, pp. 101–102

¹³²cf. Sipola et al. 2022, p. 322

¹³³cf. Boutros/Betz 2021, p. 4

¹³⁴cf. Boutros/Betz 2021, p. 4

¹³⁵cf. Hu/Liu, Y./Liu, Z. 2022, p. 100

¹³⁶cf. Baischer/Wess/TaheriNejad 2021, p. 17

¹³⁷cf. Hu/Liu, Y./Liu, Z. 2022, p. 104

¹³⁸cf. Baischer/Wess/TaheriNejad 2021, p. 17

¹³⁹cf. Boutros/Betz 2021, p. 5

¹⁴⁰cf. Baischer/Wess/TaheriNejad 2021, p. 17

¹⁴¹cf. Peccerillo et al. 2022, p. 4; cf. Hu/Liu, Y./Liu, Z. 2022, p. 100

2.3 Memristor Hopfield Neural Network

The so-called mem-HNN is a hardware accelerator that uses an emerging approach of combining analog signals and electrical signals to solve complex optimization problems.¹⁴² It can be categorized into the ASIC family of hardware accelerators and its specific purpose is to solve Ising problems. A photograph of the physical mem-HNN accelerator (left side) and a microscopic view of it (right side) can be seen in the following figure:

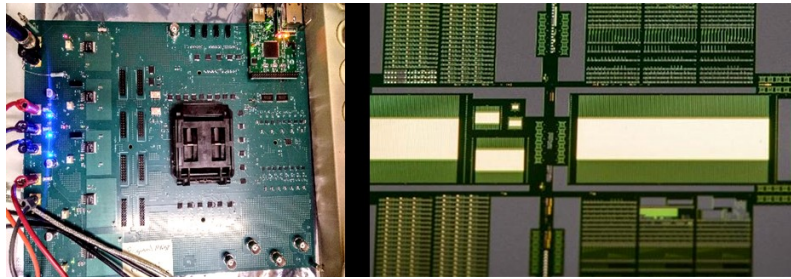


Fig. 8: Physical and microscopic view of the mem-HNN

In 1925 Ernst Ising, a German physicist, invented the Ising model which explained the interaction between ferromagnets.¹⁴³ This statistical model focuses on the state of a spin s_i (up and down; +1 and -1) representing the orientation of the magnetic moment. The Ising model calculates the total energy of a system through the following energy function:

$$E(\mathbf{s}) = \sum_i h_i s_i + \sum_{i,j} J_{ij} s_i s_j, \quad s_i = \pm 1, \quad (2.9)$$

where i is the label of the spins s_i , with h_i representing the external magnetic field interacting with each spin, and J_{ij} is the interaction strength between pairs of spins that are connected by an edge (ij) .¹⁴⁴ Both values h_i and J_{ij} are real-valued allowing for a wide range of possible magnetic field intensities and vary in interaction strength.¹⁴⁵ The Ising model is also attractive in other fields to describe the energy of a system and to transform it into an Ising problem.¹⁴⁶ Solving Ising problems is equal to finding the minimum energy state of a system. Hence, in practice transforming optimization problems into Ising problems, the optimal solution is equal to the minima of the Ising energy function. This transformation works by mapping each variable of the problem to Ising spins and designing an Ising model whose ground state represents the optimal solution.¹⁴⁷

The background for the development is the current slowdown or failure of Moore's law which causes slow improving computation speed, energy efficiency and computation latency of conven-

¹⁴² cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 410

¹⁴³ cf. Ising 1925, pp. 253–258

¹⁴⁴ cf. Tanahashi et al. 2019, p. 2

¹⁴⁵ cf. Wang, T./Roychowdhury 2017, pp. 1–2

¹⁴⁶ cf. Tanahashi et al. 2019, pp. 2–3

¹⁴⁷ cf. Lucas 2014, pp. 2–3

tional semiconductor electronic technology.¹⁴⁸ Since the mem-HNN is engineered to solve Ising problems, therefore also called Ising machine, it can tackle various problems that fall under the category of Ising problems.¹⁴⁹ Originally the mem-HNN was experimentally tested by the team of researchers to solve nondeterministic polynomial-time hard, or NP-hard for short, Ising problems directly on the hardware.¹⁵⁰ NP-hard problems are among the toughest problems to solve and have an exponential- or even factorial time to solve (2^n , $n!$) with no efficient solution, slow to solve and to verify.¹⁵¹ Well-known examples would be the traveling salesman problem and the maximum clique problem. Here, the mem-HNN outperforms both digital computer accelerators CPU and GPU by at least 10.000x in terms of energy to solution.¹⁵²

Equivalence between the energy function of a mem-HNN and the energy function of a BM can be shown here. The energy function of the mem-HNN works by using the binary states of 1 and 0 while the BM can use +1 and -1 but otherwise they are completely equal. To transform the RBM into the binary states of the mem-HNN, its energy function from 2.6 needs to be modified with $\frac{x+1}{2}$ where x represents the state of the spin. The fact, that both energy functions are equal implies that the neural network of a RBM can possibly be trained on this Ising machine. Therefore, this thesis aims to develop tools that utilize mem-HNNs for implementing BMs, capitalizing on their proven efficiency in computing the Ising model with notable speed and energy savings. This will investigate the specific benefits that a mem-HNNs accelerator offers for BMs. The name mem-HNN already indicates that the Ising machine is based on the concept of a Hopfield Neural Network. All this is possible because the update formula of the Hopfield Network is directly implemented on the hardware of the accelerator.

2.3.1 Hopfield Network

A Hopfield Network is a type of EBM and belongs to the field of recurrent neural networks.¹⁵³ The main purpose of the mem-HNN is to implement Hopfield networks in a hardware accelerator, which is used to find optimal solutions to optimization problems. Hence, the operating principle of Hopfield Networks is explained. The structure of the network consists of only one single layer with binary-valued neurons.¹⁵⁴ The neurons state can either be {1, 0} or {1, -1}. The connections between the neurons are symmetrical, which means that the weights of the connections are the same in either direction.¹⁵⁵ Initially, the primary applications of this type of network were to serve as storage for associative patterns and to facilitate pattern retrieval.¹⁵⁶ In practice given a query pattern, a Hopfield Network can retrieve a pattern that is most similar or is an average of

¹⁴⁸cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 1

¹⁴⁹cf. Mohseni, N./McMahon/Byrnes 2022b, p. 363

¹⁵⁰cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 410

¹⁵¹cf. Izadkhah 2022, pp. 497–500

¹⁵²cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 470

¹⁵³cf. Dramsch 2020, p. 35

¹⁵⁴cf. Ahad/Qadir/Ahsan 2016, p. 7

¹⁵⁵cf. Ahad/Qadir/Ahsan 2016, p. 7

¹⁵⁶cf. Ramsauer et al. 2021, p. 2

similar patterns.¹⁵⁷ Since Hopfield networks were introduced by J.J Hopfield in 1982 the storage capacity increased over time but the fundamentals stayed the same.¹⁵⁸ In the following figure 6, an example of a Hopfield Network can be seen.¹⁵⁹

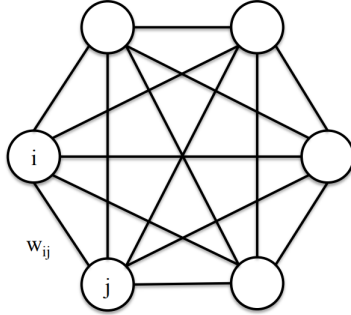


Fig. 9: A Hopfield network

The exemplary network has 6 neurons and bidirectional weights W_{ij} between the neurons. In addition to that, a Hopfield network has no input or output layer.¹⁶⁰ The main goal is to find the values for each neuron in the network given a specific input that minimizes the total energy of the system.¹⁶¹ Hereby, the input of the network is an initial neuron configuration Given an initial input configuration, the neurons will then evolve from this configuration such that the overall energy of the Hopfield network is minimized.¹⁶² This energy state can be calculated with the following energy equation¹⁶³:

$$E = -\frac{1}{2} \sum_{i \neq j} T_{ij} V_i V_j. \quad (2.10)$$

This energy function invented by Hopfield has big similarities with a BM when compared to the equation 2.4. This is one of the reasons why the execution on the mem-HNN could work out. Approximately, the activation rule for each neuron is to update its state as if it were a single neuron with the threshold activation function. The energy is minimized in an iterative update process. The state of each neuron is updated according to the following rule:¹⁶⁴

$$s_i \leftarrow \begin{cases} 1 & \text{if } \sum_j w_{ij} s_j + b \geq \theta_i, \\ 0 & \text{otherwise.} \end{cases} \quad (2.11)$$

The state of the neuron will be updated to 1 if the sum over all weights multiplied with the states {0, 1} added to a bias b is greater than the threshold θ_i . In the case of our accelerator the threshold is set to 0 but in theory, can be used as a hyperparameter.

¹⁵⁷cf. Ramsauer et al. 2021, p. 2

¹⁵⁸cf. Hopfield 1982, p. 2554-2558; cf. Ramsauer et al. 2021, p. 2

¹⁵⁹cf. Yao/Gripion/Rabbat 2013, pp. 1-2

¹⁶⁰cf. Yao/Gripion/Rabbat 2013, p. 3

¹⁶¹cf. Ahad/Qadir/Ahsan 2016, p. 7

¹⁶²cf. Ahad/Qadir/Ahsan 2016, p. 7

¹⁶³cf. Hopfield 1982, p. 2556

¹⁶⁴cf. MacKay 2003, p. 506

Since every neuron's output is an input to all the other neurons the order of the updates needs to be specified.¹⁶⁵ There is the possibility to update all neurons synchronously or asynchronously. In general, it can be highly problem-specific which update mechanism performs better to achieve faster convergence to energy minima. The specific choice of the update method for the intended use is described later. When comparing a Hopfield Network, they seek to achieve the effect of changing node activation on the overall energy of the network but BMs replace this with the probability of a certain node being activated on the network energy.¹⁶⁶ The second important reason to research the Hopfield networks is for their updating process because it possibly could be used to sample the intractable training of a RBM mentioned earlier.

2.3.2 Memristor Crossbar Array

Having set the foundational knowledge about the function of a Hopfield Network the mode of operation is explained in the following. Since the mem-HNN saw the light of day in 2021, a number of improvements have been made to it and at the end of 2023 the individual components can be seen in the following figure¹⁶⁷:

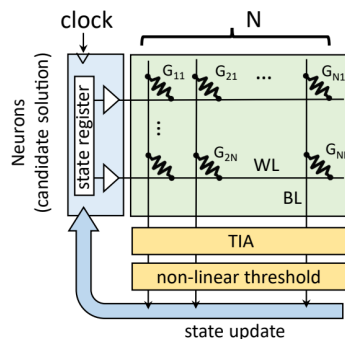


Fig. 10: Model of the mem-HNN

The green square symbolizes the memristor crossbar array, which has the task of performing the matrix multiplication in eq.(2.11). The memristor crossbar array consists of **memristors** that connect orthogonal **electric tracks** with each other. The G_{ij} stands for conductance and represents the inverse of the resistance R of the memristors since $G = \frac{1}{R}$. **BL** (Bitline) and **WL** (Wordline) represent the electrical tracks, where the **WL** is the input and the **BL** is the output of the crossbar. The other components of the model are explained in subchapter 2.4.3, as for now, the focus is on the memristor crossbar array (green square). A better perspective of the memristor crossbar array gives following 3D model¹⁶⁸:

¹⁶⁵ cf. MacKay 2003, p. 506

¹⁶⁶ cf. Ahad/Qadir/Ahsan 2016, p. 7

¹⁶⁷ cf. Hizzani et al. 2023, p. 2

¹⁶⁸ cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 410

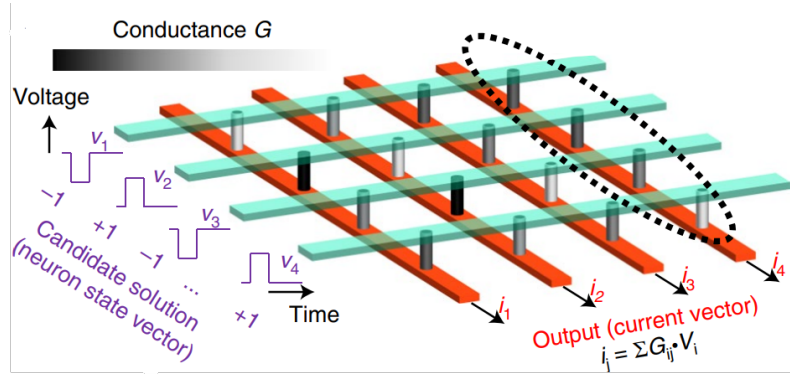


Fig. 11: 3D model of the memristor crossbar array

To understand how this crossbar array implements the Hopfield network, it helps to have another look at the earlier introduced update formula in eq.(2.11). On the green Wordline, a voltage which either is 1 or 0 that represents the state of the neurons in the Hopfield network is applied. Then, the current flows towards the BL through the memristors, which is an electronic device that functions as a resistor.

Unlike a resistor with fixed electrical resistance, a memristor's resistance can be programmed to change, as shown by the gray cylinders in fig.10.¹⁶⁹ Higher resistance in the memristor results in lower conductance, restricting current flow into the lower Bitlane. At each intersection where a Wordline meets the crossbar, it represents the multiplication of w_{ij} and s_j in the updated formula. Following this, currents from different Wordlines are combined in the Bitlane, summing all currents according to Kirchhoff's first law, as demonstrated in the example crossbar in fig.10. The crossbar has the four input voltages i_1 has the four input voltages V_1, V_2, V_3, V_4 that are applied at the WL. The current flowing into the lower Bitlane is now calculated according to Ohm's law $i_{out} = \frac{1}{R_{memristor}} * V_{in}$. Since $G = \frac{1}{R}$ and as the currents flowing into a BL are added, the output current at BL1 is $i_1 = G_{11} * V_1 + G_{12} * V_2 + \dots + G_{14} * V_4$. As a result the summation of $\sum_j w_{ij} s_j$ can be performed by the flow of electrical currents. Adding the bias b to the sum is achieved by simply adding an initial current, which is worth the bias amount, to the total Bitline current. Analog signal processing enables vector-matrix multiplication at light speed, significantly speeding up clock cycles, making it ideal for accelerating AI workloads.

Another advantage of crossbar arrays is the ability to store the matrix weights directly in the crossbar, which avoids slow and energy-intensive data movement. Memristors function like plate capacitors, dynamically changing resistance, as depicted in the following figure.¹⁷⁰

¹⁶⁹cf Sung/Hwang/Yoo 2018, p. 124

¹⁷⁰Chang et al. 2017, p. 6; Sung/Hwang/Yoo 2018, p. 2

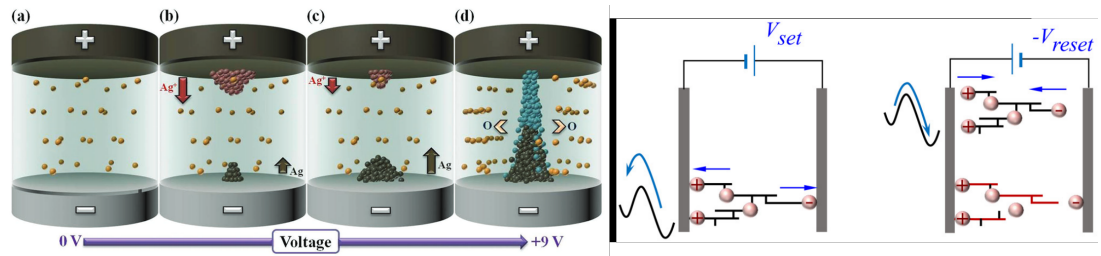


Fig. 12: Memristor-based learning

Essentially, the memristor consists of two metal electrodes and a dielectric layer that is sandwiched between them.¹⁷¹ In the case of the mem-HNN it is an oxide memristor that uses tantalum oxide (TaO_x) and oxygen atoms as dielectric layer.¹⁷² Initially, the metal ions are freely moving within the dielectric layer. A visual representation can be observed in section *a*) on the left side of 12. In **phase 1**, the programming phase, an electrical field is applied to the plate capacitors which leads to the formation of a conductive filament within the dielectric layer.¹⁷³ The conductive filament can be imagined as a string, which is formed out of metal ions. Therefore, they are able to conduct electricity once they have formed.¹⁷⁴ This process, visualized from *a*) – *d*), can be controlled due to the voltage that is applied to the memristor. With a high enough voltage a filament can be established and increasing the voltage from there on ensures that even stronger and thicker filaments are created. The thickness of the filament determines the conductivity, so that the resistance of the memristor can be controlled by this filament growth. A schematic view of the filament and phase 1 is also shown in the right part of 12, where the label is V_{set} . An everyday example is a water pipe with a valve that controls the water flow. The valve symbolizes the memristor and the water flows the current in the electrical tracks. On the actual mem-HNN there is a controller, which is not shown in the model, that talks to a digital external computer that gives the information on hot to choose V_{set} for each memristor.

In **phase 2**, the performing phase, the electrical field is removed. Now, the filament has reached its final form and is not able to grow anymore but most importantly it stays the same.¹⁷⁵ The filament connects the top and bottom metal electrodes of the memristor with each other. The enduring presence of a filament in the memristor, even without an applied voltage, embodies its namesake combination of memory and resistor. As a result in this phase, the workload can be executed and the memristor has the desired conductance.

The final **phase 3** is the dissolution of the filament to readjust the resistance. This process is called bipolar switching and a schematic view of it is shown in the right part of 12, where the label is $-V_{reset}$. Filament disconnection is performed through ionic switching, which works by swapping positive and negative poles around. Next up, the filament wants to rearrange and

¹⁷¹ cf. Chang et al. 2017, p. 1

¹⁷² cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 412

¹⁷³ cf. Chang et al. 2017, p. 3

¹⁷⁴ cf. Chang et al. 2017, p. 5

¹⁷⁵ cf. Sung/Hwang/Yoo 2018, pp. 1–2

disconnect from the top and bottom of the metal electrodes. This process of establishing the filaments (setting the desired resistance) and disconnecting them (preparing for new desired resistance) this process is called bipolar switching.¹⁷⁶

Research on memristor crossbar arrays in supervised learning is currently limited, underscoring the need for more studies to assess their potential and usability.¹⁷⁷ In practice, training data for a BM is generated to test feasibility. Memristors are used by setting the resistance V_{set} for one training iteration with the necessary weights, resetting them $-V_{reset}$, and then digitally updating to new weights for subsequent training. This approach enables high switching speeds, energy efficiency, and durability.¹⁷⁸

2.3.3 Output Hopfield Network

In this subchapter, the other components of the mem-HNN shown in fig.10 are addressed. At the output of the BLs are Transimpedance Amplifier (TIA)s. The TIA is the component that converts the current i_j , which is the output of the memristor crossbar array, into a voltage.¹⁷⁹ Here, each BL has an individual TIA. Subsequently, to implement the update formula of the Hopfield Network in eq.(2.11), is a nonlinear threshold function on the output of the TIAs. The non-linear threshold is used to compare the $\sum_j w_{ij} s_j + b$ against the threshold θ_i to determine whether it is \geq or $<$.¹⁸⁰ In terms of electrical components, the non-linear threshold is a comparator. A voltage comparator is an analog electronic device. Comparators are able to compare an input signal, which is the converted voltage of the TIA, with a reference voltage, which is the threshold θ_i .¹⁸¹ Also, the comparator is the component that transforms the analog voltage into a binary digital signal. Now, the digital signal is a binary voltage and either is 0V or if the sum was greater than the threshold it is a specific voltage V_{out} . The output represents the new state of a neuron in terms of the Hopfield Network and is now transmitted to the state register.

The state register is a digital memory that is designed to store the current neuron configuration (input vector).¹⁸² The binary states of the neurons, which represent the voltage output of the comparator, are sent to the state register and update the old configuration.¹⁸³ For each neuron, there is one TIA and an according comparator required. This not only allows for fast parallel computation but also allows to exactly map the digital output of the comparator to the correct position within the state register.

A missing component part in figure10 is a selector that is connected to the state register. Its task is to select specific register states that can be updated by the output signal of the corresponding

¹⁷⁶ cf. Sung/Hwang/Yoo 2018, p. 7

¹⁷⁷ cf. Amirsoleimani et al. 2020, p. 8; cf. Sung/Hwang/Yoo 2018, p. 124

¹⁷⁸ cf. Amirsoleimani et al. 2020, p. 3

¹⁷⁹ cf. Hizzani et al. 2023, p. 3

¹⁸⁰ cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 18

¹⁸¹ cf. Chen/Zhang, M./Shen 2021, p. 28

¹⁸² cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 18

¹⁸³ cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 3

comparator. For example, the mode of updating can be selected with either one neuron updated at a time asynchronously or multiple neurons synchronously. Currently, the memHNN offers two update strategies: the first updates a single random state, while the $N/2$ update randomly selects and updates about half of the neurons.¹⁸⁴ The white arrows next to the state register in figure10 represent a Wordline driver. Wordline Drivers is a voltage source that determines the voltage by the state of the state register and supply a voltage to the crossbar's WLs.¹⁸⁵

Notably, the mem-HNN can perform a full iteration within a single clock cycle. Thousands of sampling iterations occur within a single neural network training iteration. After each, the neuron configuration from the state register is saved on the ASIC hardware's cache and sent to an external digital computer. For instance, after 10.000 sampling iterations, the arrays of hidden and visible neurons are sent to the computer for prediction. This process illustrates how the mem-HNN implements a Hopfield Network concept.

2.3.4 Noisy Hopfield Network

Currently, the mem-HNN is also able to use noise injection to ensure the chance of finding a low energy minima of the Ising problem. This noise injection happens between the output of the Bitline and the TIA. The noise enables to escape local minima of the energy landscape and to find lower energy minima or even the global minima, which is equal to the solution of the optimization problem and therefore improves solution quality and efficiency.¹⁸⁶ This is achieved by a random number generator in the hardware that creates a random array filled with digital signals.¹⁸⁷ Out of this array, a Digital Analog Converter (DAC) takes a subset of this array and converts them into a floating point noise signal for each neuron.¹⁸⁸ This noise injection uses the created floating point noise signal and adds it to the update formula. Effectively the new noisy hopfield network updating function now looks like the following:

$$s_i \leftarrow \begin{cases} 1 & \text{if } \sum_j w_{ij} + b + \mathbf{n} \geq \theta_i, \\ 0 & \text{otherwise.} \end{cases} \quad (2.12)$$

with n_i representing the noise.¹⁸⁹ Besides aiding optimization tasks, noise also creates an interesting link to BMs. The difference between the RBM and the Hopfield Network without noise is the activation function. As shown in equation 2.11, a simple Hopfield Network has a binary step function as an activation function which is completely deterministic. In contrast, a RBM has a statistical logistic sigmoid function as an activation function shown in figure 6, which uses a temperature of 1 mentioned in chapter 2.2.4. Therefore, to successfully implement a RBM on

¹⁸⁴cf. Hizzani et al. 2023, p. 3

¹⁸⁵cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 18

¹⁸⁶cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 410

¹⁸⁷cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 22

¹⁸⁸cf. Hizzani et al. 2023, p. 3

¹⁸⁹cf. Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 410

the mem-HNN the activation behavior of the neurons needs to be compatible with the activation function of the mem-HNN. A potential solution to address the issue of activation behavior involves utilizing noise from an analog noise source.¹⁹⁰ One relatively straightforward way to inject noise into the activation function is by adding a normal Gaussian distribution $g(x)$ on top of it¹⁹¹:

$$f_g(x) = \frac{1}{\sqrt{2\pi\rho^2}} e^{-\frac{(x-\mu)^2}{2\rho^2}}, \quad (2.13)$$

with ρ representing the standard deviation and μ represents the mean of the distribution. The visual representation of a Gaussian distribution is shown in the following figure. It illustrates distributions with different parameters of the standard deviation and the mean of the distribution allowing for a better understanding of the flexibility and possibilities of noise injection.

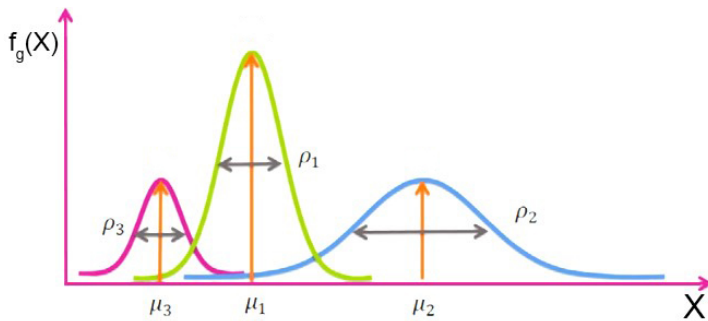


Fig. 13: Gaussian normal distribution¹⁹²

There have been recent proposals that show a proof of concept on how to inject the noise with a Gaussian distribution and make a RBM realizable.¹⁹³ In the paper by Böhm et al., they used analog signals for the neurons instead of digital signals like the mem-HNN uses. Furthermore, they used an opto-electrical Ising machine in combination with an FPGA as an accelerator which works in a similar fashion to the mem-HNN.¹⁹⁴ The second paper by Mahmoodi/Preziosi and Strukov also created a proof of concept in which they showed an implementation of a RBM on a memristor crosbar array. Crucially, there is no state register or comparator involved, so all the calculations of comparing against a threshold, adding a bias and adding the noise were made by an external digital computer. The hardware computes solely the matrix vector multiplication. Hence, the additional required interfaces make the system slow and inefficient.¹⁹⁵

However, beyond these initial proofs of concepts, it is still an open question if the concept is feasible on the complete ASIC hardware accelerator like the mem-HNN and if it does bring an actual acceleration of the training and inference of a RBM. Therefore, the goal of this thesis is to study in detail the speed and energy consumption of memHNNs when implementing BMs.

¹⁹⁰ cf. Böhm et al. 2022a, p. 1-2; cf. Mahmoodi/Preziosi/Strukov 2019, p. 2

¹⁹¹ cf. Böhm et al. 2022a, p. 3

¹⁹² modified from cf. Gm et al. 2020, p. 3

¹⁹³ cf. Böhm et al. 2022a, p. 1-2; cf. Mahmoodi/Preziosi/Strukov 2019, p. 2

¹⁹⁴ cf. Böhm et al. 2022a, pp. 1-11

¹⁹⁵ cf. Mahmoodi/Preziosi/Strukov 2019, pp. 1-8

3 Objective specification and presentation of the research methodology

Having laid the groundwork with essential concepts necessary for this thesis, this chapter aims to outline the objectives of the practical segment as well as the research methodology employed to achieve them. In the first part, the specific objectives are defined. Afterward, in the second part the used research framework DSR and the two research methods Prototyping and Simulation are explained.

3.1 Objective specification

The objective of this thesis is to develop a Simulator Pipeline that facilitates the exploration of both the implementation and performance of BMs on a mem-HNN. In the beginning, the Information Technology (IT)-artifact to be implemented is modeled and all components, transitions and processes of the overall solution are identified. This tool is then used to obtain comparable values in terms of energy consumption and computing speed for a typical workload, relative to Metropolis-Hastings. Previous research has already shown that Ising machines and mem-HNNs are capable of implementing BMs. However, these were proof-of-concepts as mentioned in 2.4.4, where no complete accelerator system was used. Therefore, no clear statements were possible regarding the actual speed and energy consumption of an accelerator that would allow a comparison with digital computers. Hence, to answer the primary research questions of this thesis, an IT-artifact in the form of a Simulator Pipeline is implemented. This artifact allows to study of training and inference of BMs, where the statistical sampling of activation probabilities is performed with a hardware simulator of the mem-HNN. This hardware simulation contains a behavioral model of the different hardware components of a mem-HNN described in 2.4. To provide insights, key performance metrics for the simulation are identified in the literature: throughput (samples/second) and energy consumption (energy/operation).¹⁹⁶

Moreover, to allow an intrinsic verification and comparison against conventional sampling methods, the software artifact also includes Gibbs Sampling and Metropolis-Hastings sampling methods. With the software artifact, an exemplary machine learning workload is analyzed and simulated performance metrics are derived. This analysis includes the optimization of the mem-HNNs hyperparameters as well the different update methods discussed in 2.4. Then, the performance metrics are intrinsically compared against conventional sampling methods to understand the potential of mem-HNNs for sampling and machine learning applications. By benchmarking these aspects against the conventional methods, this thesis aims to underscore the potential of the mem-HNN in practical training of RBMs. Building upon the foundational work, this research

¹⁹⁶ cf.Cai/Kumar, Suhas/Van Vaerenbergh/Sheng, et al. 2020, p. 409-418; cf.Ortega-Zamorano et al. 2016, p. 16-17; cf.Audit/Mohseni, M./Camsari 2023, p. 2; cf.Belletti et al. 2009, p. 55

also explores the implementation of the N/2 synchronous update mechanism, which anticipates higher sampling speeds and efficiency.

DSR is used as a research framework to iteratively create and employ the IT-artifact to answer the thesis's research question. During the different design iterations, the software artifact is developed using rapid prototyping for the implementation of the RBM on the simulated mem-HNN. The last iteration uses a simulation as a research method because the behavior and performance of the system are measured and the underlying model is already finished with the last prototyping iteration. Since the practical functionality still requires validation, the DSR process, combined with prototyping and followed by simulation if successful, introduces flexibility and a problem-oriented structure that are crucial for this new method.

3.2 Design Science Research

DSR is a core research method within the field of business informatics that "creates and evaluates IT-artifacts intended to solve identified organizational problems".¹⁹⁷ A systematic DSR process established by Henver et al. lays a solid groundwork for conducting the research with rigor, offering a degree of confidence that the endeavor will yield meaningful outcomes.¹⁹⁸ Artifacts in DSR can be constructs, models, methods or instantiations.¹⁹⁹ In addition to that, Gregor and Hevner (2013) categorize the underlying IT-artifact based on their abstraction level and maturities. Hence, level 1 represents a specific, limited and less mature implementation of an artifact, level 2 is operational principles or architecture like constructs, methods or models, while level 3 represents a well-developed midrange design theory.²⁰⁰ The development of the artifact is performed incrementally with specific goals for each iteration, which is beneficial for IT-artifacts that can be adjusted after every iteration.²⁰¹

Henver et al. also introduced 7 guidelines that still today serve as a framework for different DSR approaches. Arguably, the most important two guidelines are, that the research must create a viable artifact that in the next step is able to solve the organizational problem. Another important guideline is that the artifact needs to be rigorously evaluated in utility, quality and efficiency.²⁰² Thereupon Peffer et al. introduced a well-known DSR Process Model, which has 6 different phases: Identify problem & Motivate, Define Objectives of a solution, Design & Development, Demonstration, Evaluation and Communication.²⁰³ Another interesting approach by Österle et. al is called design-oriented business informatics. This DSR method is used in this thesis for the following reasons. His approach compresses the phases of Peffer et al. into a more compact model and also gives a more detailed explanation of each phase while still complying

¹⁹⁷Hevner et al. 2004, p. 77

¹⁹⁸cf.Baskerville et al. 2018, p. 368; cf.Hevner et al. 2004, p. 77

¹⁹⁹Hevner et al. 2004, p. 77

²⁰⁰cf. Gregor/Hevner 2013, p. 342

²⁰¹cf. Gregor/Hevner 2013, p. 343

²⁰²Hevner et al. 2004, p. 83

²⁰³cf. Peffers et al. 2007, p. 54

with the guidelines established by Henver et al.²⁰⁴ On top of this promising framework, they created a DSR model called consortial research. It addresses problems for collaborative research in terms of access to practical knowledge, rapid change and practical orientation and a lack of support for knowledge transfer.²⁰⁵ Österle et al. aims to bridge the gap between the knowledge base of both science and practice, with a focus on evaluating and ensuring the reproducibility of research outcomes.²⁰⁶ However, the individual phases of the research framework can also be implemented on their own and the best features of the research framework especially the contents of the phases should be combined with its older framework of design-oriented business informatics. As shown in figure 14 following model is used:

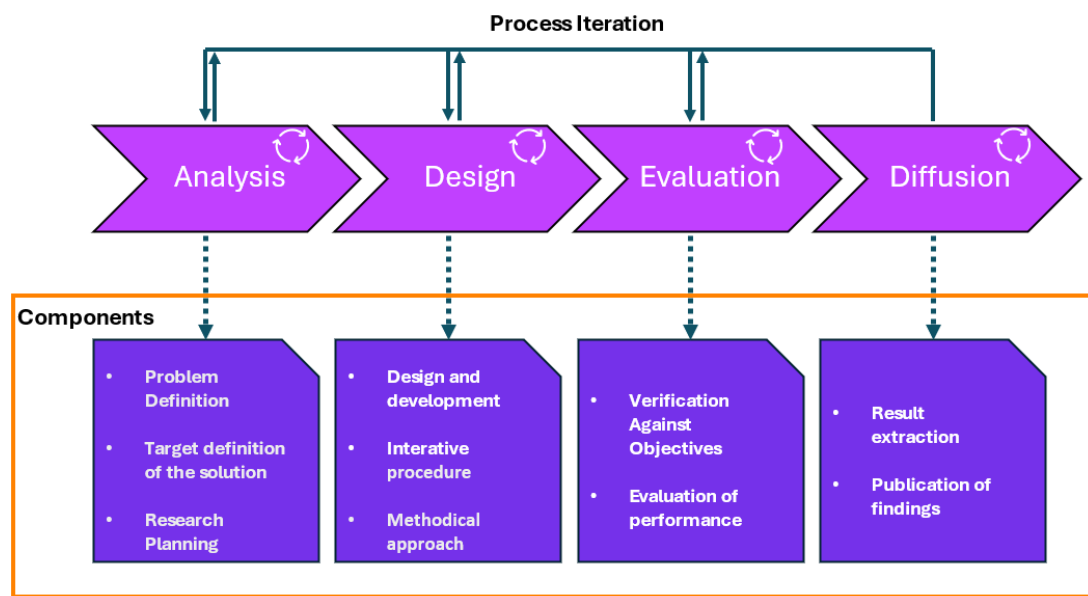


Fig. 14: DSR model by Österle et. al²⁰⁷

This model uses an iterative process for the phases that allow backward steps to redo an already completed phase if requirements were not satisfied to an appropriate level. The four phases ideally contain the following contents:

Analysis: This phase identifies and describes the motivation in practice and formulates the desired research objectives. In addition to that, a vague research plan is introduced which can hold the goals of the project but also underlying constraints. Components of the research plan could be external stakeholders, funding, a timetable and of course a concept of the solution. If possible also a research method should be selected.²⁰⁸

Design: The IT-artifact is designed and developed with regard to the selected research methodology. Specific processes must be justified and comprehensible with consideration of the out-

²⁰⁴cf. Oesterle et al. 2010, pp. 1–6

²⁰⁵cf. Österle/Otto 2010, pp. 273–274

²⁰⁶cf. Oesterle et al. 2010, p. 5

²⁰⁷inspired from cf. Österle/Otto 2010, p. 278

²⁰⁸cf. Oesterle et al. 2010, p. 4

comes of the analysis phase. The Design process can take multiple iterations on its own with the chance of making adjustments until the requirements are fulfilled. The outcome is a functional IT-artifact that fulfills the set goals.²⁰⁹

Evaluation: Here the established IT-artifact needs to be validated against the earlier specified goals. Furthermore, it can be validated against the chosen research method. This means they must be applicable and they must provide the expected benefit. If the artifact can not be tested with, for example, a pilot application, it is possible to pursue expert interviews to validate the outcome.²¹⁰

Diffusion: In this phase the results are generally made available to the public. Therefore, the results need to be prepared for publication in individual communities. Methods for publication could be teaching at universities and colleges and through their publication in books and specialist journals. Diffusion in practice also includes the implementation in companies and public administration which the solution was initially developed for.²¹¹

3.3 Prototyping

Given that the aim of the implementation is to create a new IT-artifact with a focus on rapid development, prototyping has been selected as the methodology. Generally, prototyping is a fundamental practice in designing tools, applications or user interfaces and defining requirements within the framework of agile software development. It belongs to the agile requirements engineering practice and allows to gather feedback on requirements in a light-weight fashion.²¹² Prototypes are created to assist in the analysis and design of proposed systems. A prototype can be defined as “a simplified model of a proposed system, that is built for a specific purpose”, which can apply to various kind of systems like software, hardware or even people.²¹³ It can be seen as an early increment, model, or release that implements some features of the desired product or model and therefore represents it.

At the core of prototyping, it comes down to the exploration of the solution space through experimenting with ideas, collecting feedback and communicating product requirements in an iterative detailing process. Hence, prototyping can deliver new requirements that are elicited through exploration and can later be validated by testing technical feasibility or business viability.²¹⁴ A few benefits of prototyping are early construction with low development costs and no large up-front investments of either time or money. In addition to that, it can promote innovation due to early results that can be communicated and if viable researched further.²¹⁵ The reason to choose

²⁰⁹cf. Österle/Otto 2010, p. 279

²¹⁰cf. Österle/Otto 2010, p. 279

²¹¹cf. Oesterle et al. 2010, p. 5

²¹²cf. Bjarnason/Lang/Mjöberg 2021, p. 1

²¹³Luqi/Steigerwald 1992, p. 470

²¹⁴cf. Bjarnason/Lang/Mjöberg 2021, p. 8

²¹⁵cf. Nelson et al. 2016, p. 25

prototyping can have various reasons. This thesis uses this method for the design phase within DSR due to the just-named benefits and the possibility of fast results and testing feasibility of the model.

Specifically, G. Arthur Mihram's prototyping model is chosen because it suits well the DSR framework and overlaps with it. There are five steps to Mihram's prototyping process. The first step, setting the "modelling goals" is already completed with the analysis phase of the DSR.²¹⁶ Within each iteration in the design phase, a subselection of the goals is chosen to be prototyped. Furthermore, the previously established prototype is used as the basis for the following iteration phase allowing to implement more and more features. In a second step "systemic analysis", the prototype can be categorized to set the prototypes behavioural mechanisms.²¹⁷ As a guideline to categorize this behaviour, the thesis uses the House of Prototyping Guidelines by Ahmed and Demirel. These guidelines shown in 1 introduce five different dimensions used to categorize prototypes: Type of Prototype(1), Fidelity Level(2), Complexity(3), Scale(4) and Number of Iterations(5).²¹⁸

The third step "model synthesis" requires a description and a chronological sequences of the processes.²¹⁹ Furthermore, this is the phase of exploration and ends when the complete set of entities and the environment have been developed in a computer-directed language and the data is provided in machine-readable formats.²²⁰

The last steps of Mihram's model: "model confirmation" and "scientific inference" are not considered since they overlap with the DSR phases of evaluation and diffusion. This simply prevents a duplication of work. Therefore, the categorization of the prototype and afterwards the "model synthesis" is executed per iteration in the prototyping model used in this thesis.

3.4 Simulation

Simulation has been chosen as the methodology for the evaluation phase of the DSR framework to collect data. This is necessary because the mem-HNN is still under development and actual devices with the functionality required for the implementation for BMs are not yet available. In these development phases of hardware devices, it is therefore common to use simulation tools, that allow fast and accurate predictions of performance long before actual measurements on a device are possible. A simulation model can be defined as a computerized representation of a given model capturing its dynamic behavior. The primary motivation for establishing a simulation model or using any other modeling method like prototyping is that it is a cheap and fast way to gain important insights without being exposed to the following constraints: costs,

²¹⁶cf. Mihram 1976, p. 71

²¹⁷cf. Mihram 1976, pp. 71–72

²¹⁸cf. Ahmed/Demirel 2021, pp. 6–7

²¹⁹cf. Mihram 1976, pp. 71–72

²²⁰cf. Mihram 1976, pp. 75–76

risks or logistics of manipulating the real system.²²¹ A single ASIC chip has a long development time due to the complex layout and fabrication process and can cost between 10.000 to 100.000 USD. Furthermore, the gathered data helps with decision-making at strategic and operational levels.²²² For example, with the results of a simulation, it can be decided if the new hardware works like expected and can be set up for production. These are the reasons why the simulation methodology is chosen for the evaluation phase of the prototype.

Computer simulation involves adjusting a computer-based model to better analyze how a system behaves and to evaluate approaches for their operation, either for descriptive or predictive purposes.²²³ In the case of the mem-HNN, there is a need for the evaluation of software performance in combination with the hardware to gather proper data. The reason for this is that only using a functional software simulation without considering the hardware specifications results in a decreased price and time but with a significant precision loss.²²⁴ However, precision and efficiency are a key part of being able to answer the research question.

A general simulation model published by Kellner/Madachy/Raffo can be seen as an overview of the work in the simulation field. It consists of the following entities: (0) model purpose, (1) model scope, (2) result variables, (3) process abstraction and (4) input parameters.

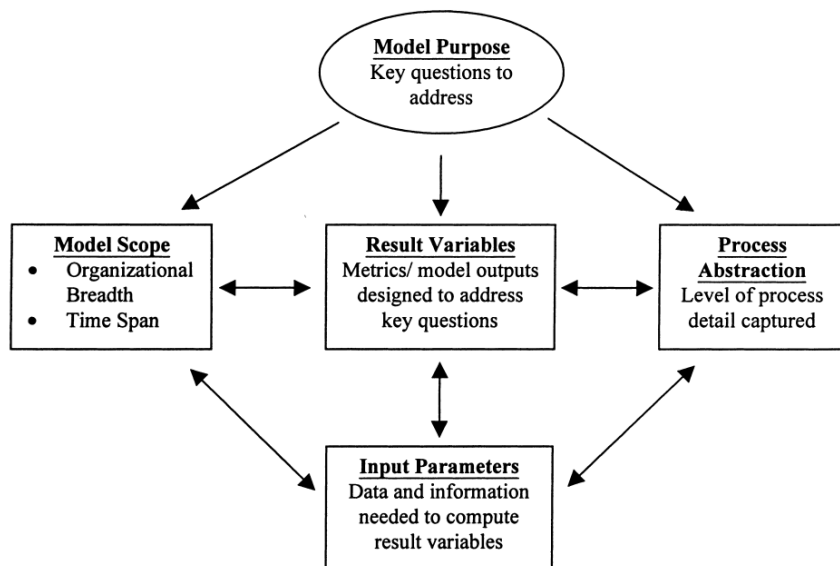


Fig. 15: general simulation model²²⁵

The general **model purpose** is based on the specific research question that needs to be answered. It is crucial to thoroughly understand the effects based on this key question to ensure the correct selection of the **model scope**.²²⁶ This can be an iterative process that includes the selection of

²²¹cf. Kellner/Madachy/Raffo 1999, p. 92

²²²cf. Kellner/Madachy/Raffo 1999, p. 93

²²³cf. Abar et al. 2017, pp. 13–14

²²⁴cf. Sarhadi/Yousefpour 2015, pp. 470–471

²²⁵Kellner/Madachy/Raffo 1999, p. 95

²²⁶cf. Kellner/Madachy/Raffo 1999, p. 95

a scope, for example, a development project, long-term product evolution etc. and within this scope, an estimated timespan (short (less than 12 months), medium (12-24 months), long (more than 24 months)) needs to be selected. In addition to that, the organizational simulation width is set (less than one project team, one project team, multiple project teams).²²⁷

The **result variables** are information elements that are the central key entity of the simulation model. They change based on the main question being asked, representing the crucial signs of a successful simulation. Typical metrics for software simulation could be: effort/cost, throughput/productivity, queue lengths in the backlog, energy efficiency, return on investment. Furthermore, with one simulation multiple result variables can be gathered simultaneously.²²⁸

Process abstraction includes the inner structure of the simulation model. Therefore, all the processes, vital resources, dependencies and iteration loops need to be considered to achieve the desired result variables and to answer the key questions.²²⁹ Lastly, the **input parameters** consider all the parameters that are needed to produce viable outcomes. This can range up to hundreds of data parameters to achieve the desired results. In theory, these parameters can also be extended to human resources like software engineers who are needed for their skills in programming knowledge.²³⁰

This general usable simulation model is not only part of the DSR evaluation phase but also part of the ASIC design process. Therefore, the model is modified to match the needs for a performance simulation of the mem-HNN. The simulation model is part of the architecture and high-level design of the ASIC design process. It involves selecting key components like processors, memory blocks, and communication interfaces and carrying out a functional verification through a suitable simulation.²³¹ The modification to the model is expressed through the actual energy model of the mem-HNN, which is added to the simulation model, that can compute energy usage per clock cycle. Hence, depending on a specific input it can calculate how much energy was required to do computations that are the output and used for the next cycle.

²²⁷ cf. Kellner/Madachy/Raffo 1999, p. 96

²²⁸ cf. Kellner/Madachy/Raffo 1999, pp. 96–97

²²⁹ cf. Kellner/Madachy/Raffo 1999, p. 97

²³⁰ cf. Kellner/Madachy/Raffo 1999, pp. 97–98

²³¹ cf. Rao 2024, p. 1; cf. *ASIC Design Flow for VLSI Engineering Teams [GUIDE]* - Xinyx Design 2024, p. 1

4 Implementation of the mem-HNN

4.1 Objectives and research methodology

Upon establishing the precise research methodology, this chapter delves into the implementation of the Simulator Pipeline. First, the analysis phase of the DSR process is executed to establish a model of the Simulator Pipeline, which the requirements and conditions can be derived from. Next, a practical prototype is developed in iterative design cycles to fulfill the target requirements. In the evaluation phase, the simulator pipeline is used to assess the performance of the mem-HNN in the training of an exemplary machine learning workload. This thesis utilizes performance metrics collected from the simulation to address the central research question, which explores potential speed and efficiency enhancements of the mem-HNN compared to digital computers.

4.2 Analysis phase

4.2.1 General conditions

Following the first phase of the DSR-cycle described in Chapter 3, the research outline is initially established from which the requirements for the simulator pipeline are derived.²³² This analysis begins by describing the general conditions specified in Section 3.1. Hereby, general conditions are permanent design decisions that are used as the foundation for the implementation of the Simulator Pipeline. The underlying motivation hereby is to research if the known proof of concepts is feasible on the complete mem-HNN and evaluate if that brings an actual acceleration, which is equivalent to answering the research question of this thesis.

The implementation is executed in the programming language Python since it offers a variety of third-party libraries that are useful for machine learning that is state of the art, like PyTorch, Scikit learn etc.²³³ Furthermore, Scikit Learn is chosen as a machine learning library since it is one of the industry standards for classical machine learning, has a broad variety of features in terms of BMs and has a lower learning curve compared with e.g. Tensorflow.²³⁴ For simplicity and to save time, a RBM is used as a test case with handwritten digit classification as workload.

The complete mem-HNN is being simulated based on a design that has been developed by the Forschungszentrum Jülich and HPE.²³⁵ This design describes an ASIC design that realizes the noisy Hopfield Network shown in figure10. It includes an energy model based on low-level circuit simulations, which can derive the average energy consumption per clock cycle of the mem-HNN. In addition to that, the model includes latency estimations of the mem-HNN to perform a

²³²cf. Österle/Otto 2010, pp. 278–279

²³³cf. *Discrete and Continuous Models and Applied Computational Science* 2024, pp. 306–307

²³⁴cf. Raschka/Patterson/Nolet 2020, pp. 5–6

²³⁵cf. Hizzani et al. 2023, pp. 3–4

full iteration. This simulation approach is chosen as the device is still under development and hardware devices are not available yet. Nonetheless, the complete hardware can be realized in software without compromising its functionality. Such a simulation-based performance evaluation is quite common in the ASIC design flow.²³⁶ An in-depth explanation of this model is out of scope for this thesis but core parameters are explained to understand the gathered energy values. Lastly, the simulation is performed on a notebook. Due to the limitations of the built-in CPU²³⁷, efficient coding is required to ensure simulations are performed within an acceptable timeframe.

4.2.2 Requirements

To evaluate the performance of mem-HNNs in training and inference of BMs, a full simulator pipeline has to be modeled. In Fig.16 the envisioned model is shown, in which an mem-HNN chip can be used to implement BMs. Here, a digital computer is used to implement and train machine learning models on various datasets. The mem-HNN chip is then used to perform the sampling during the BM inference or training. Training and inference on this system then involves the following five steps, which are handled by different components and describe the interaction between the digital computer and the analog mem-HNN chip:

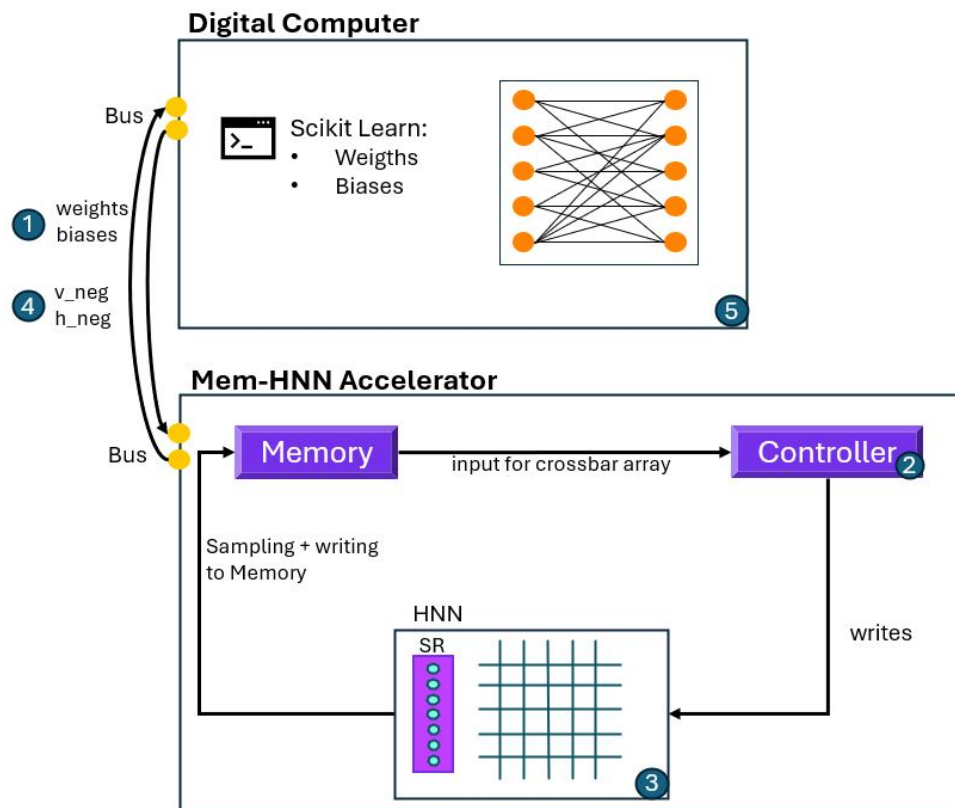


Fig. 16: proposed solution architecture

²³⁶ cf.Rao 2024, p. 1; cf. *ASIC Design Flow for VLSI Engineering Teams [GUIDE]* - Xinyx Design 2024, p. 1

²³⁷ Intel i7-10610U, 1.80GHz, 2304 MHz, 4 Cores, 8 Logical Processors

1. initializes the machine learning model (neural network) including setting the weights and biases of the BM.
2. starts with the transfer of the weights and biases to the mem-HNN accelerator via a bus system. The local memory saves the data and forwards them to the controller. The controller is able to program the memristors in the crossbar array.
3. is the Hopfield Neural Network (HNN), which contains the memristor crossbar array and the state register (SR). Here, mem-HNN performs a pre-defined amount of iterations, where a sample configuration is stored in the on-chip memory after each iteration.²³⁸ The state register includes the current neuron configuration and can lock and unlock specific neurons so that it is possible to update neurons synchronously.²³⁹ This enables the possibility of the promising N/2 update strategy.
4. After the mem-HNN has performed all iterations, the stored sample configurations of the visible v_{neg} and the hidden h_{neg} neurons are transferred back to the digital computer via the bus system.
5. With the sample configurations, the digital computer calculates the activation probabilities and performs the updates to the weights and biases according to the training rule in equation 2.5. These training updates are repeatedly performed starting again from step 2 until the model achieves sufficient performance. Furthermore, the model can be evaluated in its performance in terms of chosen metrics like prediction accuracy or negative likelihood etc..

In the Simulator Pipeline the behavior of the mem-HNN in fig. 16 is mimicked, where the simulator acts as a drop-in replacement until hardware devices become available. The simulator models the behavior of the chip so that performance predictions are possible long before a hardware device can eventually be used. Here, it is important to stress that the current hardware model described in the previous section currently does not contain modeling results for the on-chip memory, the controller and the bus system. The simulator is therefore solely focused on modeling the sampling step 3. With more modeling results becoming available, accurate simulations of steps 2 and 4 can be added to the simulator. The next step is to derive the requirements and establish the research outline. The aim of generating requirements is to generate good quality, requirements that offer an acceptable level of risk to start the project.²⁴⁰ These requirements need to cover the functions of the mem-HNN, which then must be implemented by the respective software components. Also, requirements may evolve over time and require adjustments when outcomes differ from initial expectations. As a result, considering the research question and objectives, the following software requirements emerged:

Digital Computer

- Initialize a BM

²³⁸ cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 18

²³⁹ cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, p. 18

²⁴⁰ cf. Ebert 2008, p. 11

- Utilization of any training data
- Initializing of other ML models that are used in conjunction with the BM for evaluation
- Training of the BM with either Gibbs Sampling or Metropolis Hasting
- Setting individual parameters: sampling steps, training iterations, noise level, learning rate
- Evaluation of the model's performance using prediction accuracy and negative likelihood

Simulated Mem-HNN Accelerator

- Using any BM as input
- Implementing the noisy Hopfield Neural Network update mechanism described in 2.12
- Return sampled output of the neuron configurations
- Selectively switching between the $N/2$ half updating method instead of single spin updates described in 2.4
- Simulation of computation speed (throughput) and energy consumption of the mem-HNN chip

Furthermore, the Python program should be split logically into different modules and components to enable well-structured code. With set requirements, it is now possible to begin the iterative design and evaluation cycle by focusing on some requirements per iteration.

4.3 First Design and Evaluation phase

This **Design phase** has the goal of implementing the parts of the simulator pipeline that are executed on the digital computer in fig.16 requirements. Accordingly, the resulting prototype of this iteration has to satisfy all requirements listed under digital computer in section 4.2. The implementation is verified with a test case based on the classification of handwritten digits. The first step in the described prototyping methodology within 3.3 is to perform the systemic analysis to categorize the prototype. In the realm of prototyping, the following categorizations are made: the prototype type (1) is computational, and its fidelity level (2) is high, as it aims to model all functionalities closely to reality. Furthermore, the complexity (3) is considered moderate because not all hardware components can be modeled in software. Additionally, the scale (4) remains constant, and there are multiple iterations (5) executed sequentially to train and infer the RBM. This process of categorizing the prototype helps to make prototypes comparable as prototyping can be used very vaguely. The second step is to set up the Scikit Learn machine learning library as explained in 4.2. Scikit Learn includes built-in models for BMs that enable rapid development also including popular datasets, delivering results that are comparable with those found in literature. This is useful to answer the research question in a timely manner.

Especially, the test case used for the BM is based on an example of the official scikit learn documentation.²⁴¹

The following task is to set parameters like the learning rate, iterations, and size of the hidden layer. With having a look in the literature and through testing a learning rate of 0.2, 10 training epochs with 72 iterations in one epoch, and a hidden layer of 100 neurons is chosen.²⁴² The size of the visible layer is automatically recognized by Scikit Learn, so for example 64 corresponds with 8x8 images of a dataset. Also, the dataset implementation can be customized as needed, such as for a breast cancer classification workload.

The training of the RBM is performed in the `.fit` method and for the functionality to select the preferred sampling algorithm an additional sampling method needs to be added. This process includes modifying the `_rbm.py` file in the basic scikit learn library. The predefined sampling method is Gibbs sampling and there is no option to access metropolis hastening within the basic library. Therefore, the metropolis hastening algorithm, explained in 2.2.3 needs to be manually implemented. The according adjustments are included from the code availability of a paper.²⁴³ This decision is made because the algorithm used there is the original metropolis algorithm by Metropolis et.al.²⁴⁴ Furthermore, the implementation is performant with many numpy functions. To utilize this sampling method, some minor adjustments are made for user-friendliness. First, one function is fixed that has a small error, which produces an erroneous empty configuration as the first sampling iteration. The user-friendliness is achieved by introducing a new parameter `sampling_method` that dynamically allows for change of the sampling method. Another change is the approach of evaluating the performance of the neural network after an x amount of iterations to measure its performance on the test data while training. A complete code overview of the metropolis hastings sampling algorithm can be found in the `mcmc2.py` file as part of the digital delivery with all adjusted methods for the training of the RBM in `_rbm.py`, while the overall execution takes place in the `playground.py`.

To evaluate the results and functionalities the **Evaluation phase** in this iteration validates the functionalities through a training of the RBM. with each sampling method and extract their prediction accuracy. Scikit Learn offers a variety of datasets that are already in a polished format, and ready to use. The decision is to use a classification workload of handwritten digits as a test case for validating the implementation. One reason for this is that the “load digits dataset” is similar to the well-known MNIST dataset representing an industry-standard problem, but has a smaller resolution of 8x8 pixels and features around 1800 samples that can be categorized into 10 classes (integers 0-9).²⁴⁵ The second reason is that the workload is already optimized and therefore can deliver relevant data for the research question. In this case, additionally, a nudging of the data is chosen to create more samples, by a factor of five, and to bring more complexity to the workload. The split in the dataset is selected to be divided into the conventional 80%

²⁴¹cf. *Restricted Boltzmann Machine Features for Digit Classification* 2024, p. 1

²⁴²cf. Hinton, G. E. 2012b, p. 11-12; cf. Böhm et al. 2022a, p. 1

²⁴³cf. Böhm et al. 2022a, pp. 11-12

²⁴⁴cf. Metropolis et al. 1953, pp. 1087–1092

²⁴⁵cf. *Sklearn.Datasets.Load_digits* 2024, p. 1

training data and 20% test data.²⁴⁶ For training, an RBM is selected as the feature extractor and paired with a logistic regression classifier for prediction, thereby establishing a cohesive pipeline. The following figure17 shows the training results using the Gibbs sampling approach.

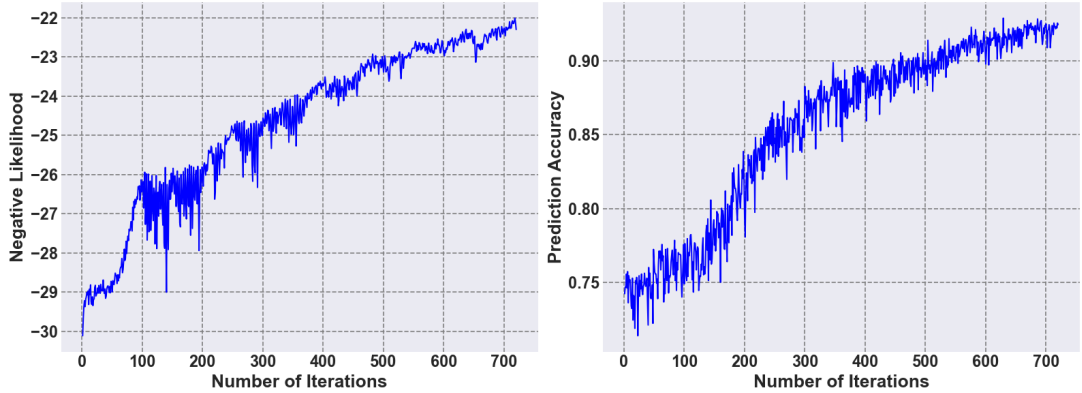


Fig. 17: Gibbs sampling baselines

The right plot shows that the initial prediction accuracy starts at 75%, akin to that of just a single linear regression model. This suggests that the untrained RBM at the input of the classifier initially does not affect the model's classification performance. Data points are collected after every iteration across the span of 720 iterations. After 650 iterations the accuracy slowly stagnates and has a maximum prediction accuracy of 92.29%. In the left plot the negative likelihood, which is a measure of how well a statistical model represents the observed data. When training a model the aim is to minimize the negative log-likelihood, which means that the model maximizes the probability of generating the observed data. Hence, it is visible that in the beginning, the model learns more rapidly and steadily grows its knowledge with some smaller break-ins at the end. The best value is a negative likelihood of -22.01.

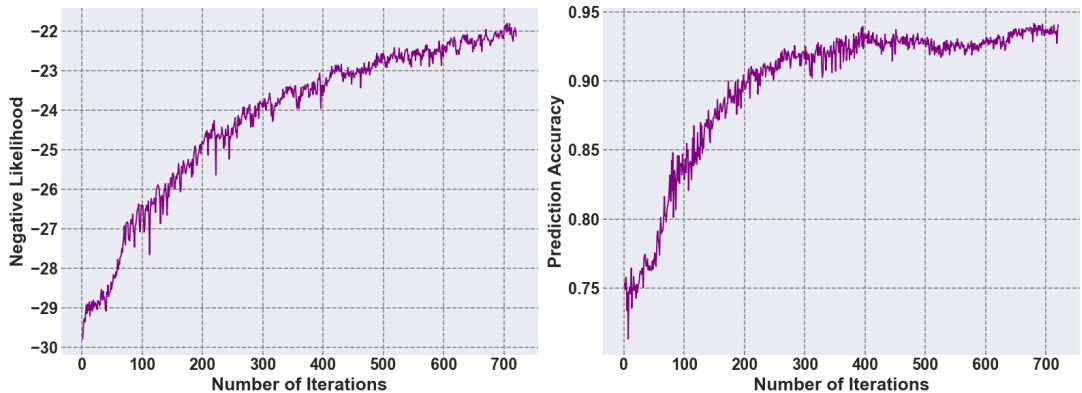


Fig. 18: Metropolis sampling baselines

In contrast, the fig.18 used the sampling algorithm of metropolis hasting to train the RBM.

²⁴⁶cf.Charitha et al. 2022, p. 1-2; cf.Supri et al. 2023, p. 1

Noteworthy is that the prediction accuracy in the right plot has a faster increase in the beginning but already starts to stagnate at around 400 iterations. Here, the maximum prediction accuracy achieves 94.15%. The negative likelihood is also growing faster than in Gibbs sampling and exhibits less variability showing a more continuous learning rate. Here, the best negative likelihood value is -21.80. Furthermore, to validate the accuracy of the results, they are compared against similar results to those from the literature.²⁴⁷ Therefore, a good agreement is visible, suggesting that the implementation produces valid results and can thus be considered correct. As a result, with each sampling method successfully undergoing training, all the functionalities can be proven right and the prototype can be passed into the next design iteration. The gathered data can later on be used as a baseline against the desired new updating method of sampling with a Hopfield Network.

4.4 Second Design and Evaluation phase

This **design phase** iteration has the goal of implementing the simulator for mem-HNN chip shown in fig.16. The functionality of this chip is that of a noisy Hopfield Neural Network, which has previously been described in 2.4.4. The update mechanism is based on the update formula in eq.2.12, where noise is injected to imitate the stochastic behavior of the neurons. Hence, a BM can be modeled by correctly tuning the noise of the Hopfield Neural Network. The following subfunctionalities need to be established: drawing random neurons to update, correct injection of the Gaussian noise scale, calculating the weighted sum, comparing the weighted sum + bias + noise against the threshold and saving the new neuron configuration. Furthermore, the possibility of selectively switching between the N/2 half-updating method instead of single spin updates is to be included in this design phase. Hence, this iteration aims to break new ground as it involves implementing the Simulator Pipeline, which has not yet been validated and integrates the noisy Hopfield Network with the capability for N/2 half updating.

The Hopfield Network is initialized with a size of just one neuron and a sampling iteration counter of 1500 iterations with a thermalization of 100 sampling steps before the neuron is updated. Thermalization is included to allow the network to perform independent sampling steps and get into a flow to ensure unbiased sampling steps. The threshold as defined in the update formula is 0. As experimented the updated formula for the implementation of the Hopfield Network looks the following:

```

for x in range(self.iterations_per_theta):

    self.neuron_index = np.random.randint(0, self.size) #pick a random neuron in
    # the network
    # Calculate the weighted sum for the neuron, excluding its own state
    weighted_sum = sum(self.weights[self.neuron_index][j] * self.configuration[j]
        for j in range(len(self.configuration)) if j != self.neuron_index)

```

²⁴⁷ cf. Böhm et al. 2022b, p. 5; cf. *Restricted Boltzmann Machine Features for Digit Classification* 2024, p. 1

```
self.new_configuration = deepcopy(self.configuration) #copying the old
    configuration to create a new one and update it
if (weighted_sum + self.bias + np.random.normal(0, scale=1.75)) >=
    self.threshold_theta:
    self.new_configuration[self.neuron_index] = 1
else:
    self.new_configuration[self.neuron_index] = 0

self.configuration = deepcopy(self.new_configuration) #Cloning current
    configuration and updating the cloned version to the new configuration
    after comparing with threshold

if x >= self.thermalization:
    self.summedConfigurations =
        self.sum_configurations(self.summedConfigurations,
        self.new_configuration)
    self.iterationcounter += 1

self.activationProbabilityPerNeuronDict[self.bias] =
    self.divide_array_elements(self.summedConfigurations, self.iterationcounter)
self.bias += 0.025
```

The code represented here shows the update mechanism for the single spin update. In the beginning a random neuron is drawn to be updated, which currently every time is neuron number one because the network size is initialized with one neuron. Calculating the weighted sum can be seen as the core of the update formula and is executed first. Therefore, the weight matrix is selected (indexed by the random drawn neuron) and multiplied by the current configuration resulting in the weighted sum that also ignores the weights connected from the drawn neurons. Afterwards for the comparison against the threshold, the according bias of the neuron is added together with the injected noise (scale). To achieve the injection of noise, a Gaussian normal distribution is added which can modify the activation function, making it compatible with the sigmoid function.²⁴⁸ Technically this is performed by adding `np.random.normal(0, scale=1)` to the weighted sum and the bias, with 0 the mean of the distribution and the scale representing the standard deviation. Hereby, it is important to find a standard deviation that is very close to the true activation probability, otherwise the training of the RBM would not work. In addition to that, the standard deviation changes with neuron size and needs to be readjusted if changes are made to the network structure. Next, if the weighted sum plus bias and noise exceeds the threshold, the corresponding neuron state is set to 1; otherwise, it is set to 0. Lastly, after enough iterations when the thermalization is exceeded the new configurations are summed up to enable calculating the activation probability of the neurons.

For the sake of readability, the N/2 half update mechanism is separated but the used selective method with an according parameter is available in attachment 4. Hence, in the next step, the

²⁴⁸cf.Böhm et al. 2022a, p. 1-2; cf.Mahmoodi/Prezioso/Strukov 2019, p. 2

possibility of the N/2 half updating method should be implemented as already mentioned in 2.4.3 and 3.1. N/2 half is updating neurons synchronously instead of the conventional asynchronously (only one neuron is chosen and updated) used in the Hopfield Network updating mechanism.²⁴⁹ Following adjustments are made in the code to achieve this behavior:

```
self.neuron_index = np.random.randint(0, 2, self.size) #pick complete random
neurons in the network, result [0,1,1,0,...]

weighted_sum = np.dot(self.weights[:, :], self.configuration)
self.new_configuration = deepcopy(self.configuration)
bias = self.bias

for i in range(len(self.neuron_index)):
    #updating function comparing against threshold
    if self.neuron_index[i] > 0:
        if (weighted_sum[i] + bias[i] + np.random.normal(0,
            scale=self.scale)) >= self.threshold_theta:
            self.new_configuration[i] = 1
    else:
        self.new_configuration[i] = 0
```

The randomly drawn neuron index now assigns either a 1 or a 0 for each neuron over the size of the network. Hereby, a 1 means that the sum of this neuron is calculated and will be compared against the threshold. As a result, in a completely random process, this would lead to about 25% of all neurons updated (*50%drawn * 50%updated*).

Coming back to the last two lines of the first code block, the resulting activation function is obtained by summing all configurations within a single bias configuration. In the next step, the configurations counted are divided by the number of total sampling iterations within the bias configuration (in this case 1500 iterations).

With the resulting file `_hopfield_network_v1.py` the aim is to **Evaluate** the established noisy Hopfield Network with a single neuron and ensure its activation function. As mentioned in 2.4.4, a Hopfield Network has a binary activation function that needs to be made compatible with the sigmoid activation function of the RBM. The decision to use a single neuron enables fast iteration times and clear results on how the network behaves, facilitating the measurement of activation probability. Once the noise injection proves stable and effective for a single neuron, it proves that it will work for coupled neurons. The value of the bias ranges from -6; 6 in step sizes of 0.025. After completing all sampling iterations beginning with -6 the step size is added to the bias until all iterations are made. This is sufficient to completely cover an ordinary Hopfield Network with its range of neuron activation function. The following figure 19 visualizes the resulting activation probability of the single neurons.

²⁴⁹cf. Cai/Kumar, Suhas/Van Vaerenbergh/Liu, R., et al. 2019, pp. 23–24

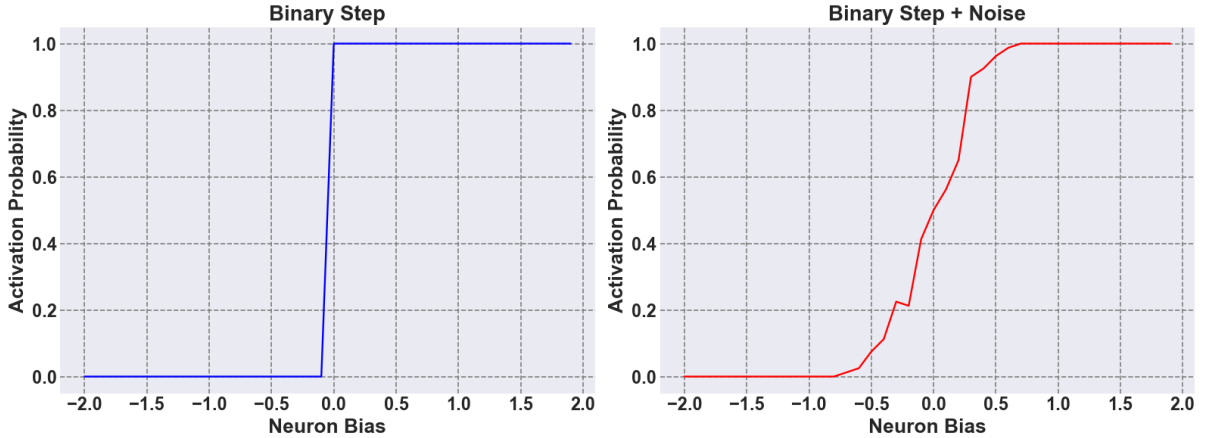


Fig. 19: Modification of the Hopfield Network binary step activation function

In the left plot, visualized in blue, the activation probability of the neuron is shown without adding noise to the plot. The behavior is like one would expect it; once the bias reaches 0 the neuron is activated all the time. In the right figure with the red line, a noise of $\sigma = 0.3$ is added. The resulting activation is probabilistic and follows a rudimentary sigmoid shape, very similar to the activation function of a BM shown in fig.6. It is visible that the noise injection works, even though it doesn't perfectly copy the sigmoid function. Hence, the standard deviation of the noise has a direct influence on the shape of the activation function, similar to the temperature in eq.2.12. To correctly mimic the behavior of a BM, it is therefore important to select the noise strength such that it corresponds to the temperature of a BM, which is $T = 1$.²⁵⁰ In the following fig.20 the standard deviation of the noise injection is optimized $scale = 1.75$ and compared to the sigmoid activation function of a BM. The result verifies that the mem-HNN can correctly imitate the behavior of a BM and its activation function:

²⁵⁰cf. Hinton, G. 2014, p. 3

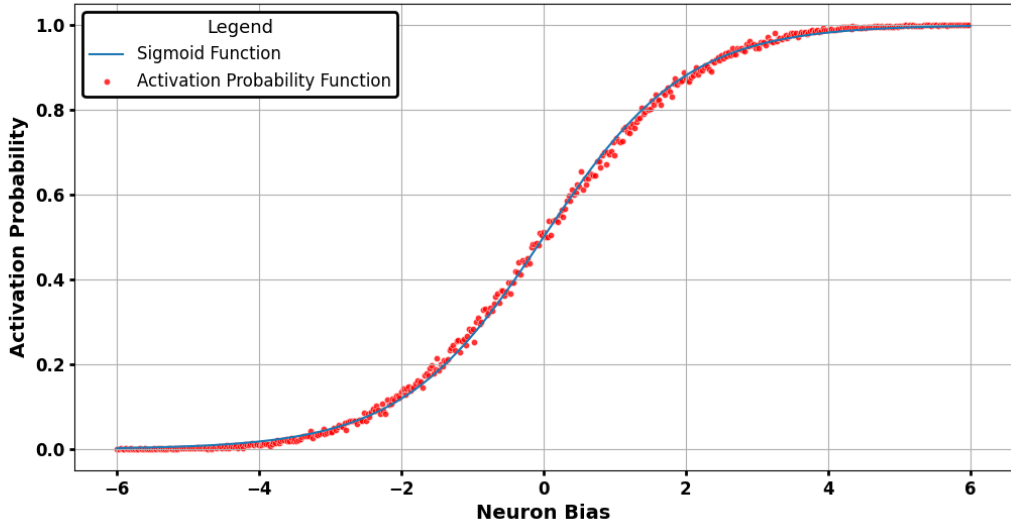


Fig. 20: Noisy activation function of the Hopfield Network imitating the RBM

4.5 Third Design and Evaluation phase

Now, that the proof of concept has been validated, the third **Desing Phase** has the goal integrating the mem-HNN simulator into Scikit Learn. This integration enables the execution of the full Simulator Pipeline shown in fig.16 and allows for the simulation of training a BM. This includes using the weights and biases of the BM as an input and performing the sampling with the input. Finally, the sampled output of the visible and hidden neuron configurations need to be returned, so that the digital computer can update the weights. With these subgoals, the total goal is to enable a complete training of the BM with the sampling method “Hopfield Network”. The first technical step is to extend the `_rbm.py` to fit the new sampling method:

```
if sampling_method == SamplingMethod.GIBBS:
    v_neg = self._sample_visibles(self.h_samples_, rng)
    h_neg = self._mean_hiddens(v_neg)

elif sampling_method == SamplingMethod.METROPOLIS_HASTING:
    h_neg,v_neg=mcmc_sample(10000,len(self.components_))

elif sampling_method == SamplingMethod.HOPFIELD_NETWORK:
    # Hopfield Network Sampling
    v_neg, h_neg = interface_hopfield_sampling(self.components_,
                                                self.intercept_visible_, self.intercept_hidden_, iterations_per_theta,
                                                N2_HALF=False)
```

Here, the components represent the weights of the neurons in the network, while intercept_visible and intercept_hidden represent the bias of the neurons. Within the Hopfield network interface version 2, the parameters are taken and an object of the class is initiated. Furthermore, the boolean N2_HALF can be assigned to determine which updating approach is desired.

```
def interface_hopfield_sampling(components_, intercept_visible_,
intercept_hidden_):

    H_net = Hopfield_Net(components_, intercept_visible_, intercept_hidden_)
    H_net.update_network_state()

    return H_net.v_neg , H_net.h_neg
```

Inside the class, the initialization of all the parameters and weights is performed. The update formula needs to calculate the weighted sum, which necessarily requires knowing all the weights between the neuron itself, to all the other neurons. The decision is to create a weight matrix shown in attachment 2. The function begins by defining the total number of hidden and visible neurons based on the class properties parameters used as input. These quantities dictate the dimensions of the weight matrix, which, in this instance, results in a matrix of size (100, 64). This square matrix represents the fully interconnected network, where each neuron can potentially connect to every other neuron, including itself. Again the RBM is used as a simple test case and therefore as mentioned in 2.2.3, the diagonal elements (self-connections) are set to zero.

It is important to maintain the model's symmetry in the weight matrix, which is crucial for the energy-based nature of RBMs and the dynamics of Hopfield networks. Hence, for this reason a matrix is initialized as a symmetric matrix using NumPy's np.zeros function. This ensures all initial weights are set to zero before explicitly being defined through the component's weights. Scikit Learn randomly initializes the weights by default close to zero, while the biases are set to zero. These small weights allow to support of an effective gradient distribution which protects against rapid saturation or inefficient learning, while the bias set to zero allows the network to begin in a neutral position and learn on its own.

The subsequent nested loops iterate over the indices for hidden and visible neurons to fill the weight matrix. For each pair of hidden and visible neurons, the corresponding weights are extracted from the components matrix. This matrix essentially serves as the template for the interactions between hidden and visible layers. Indexing within the weight matrix is handled carefully, to respect the structure of the BM. Therefore, the decision is to set weights between a hidden neuron i and a visible neuron j at positions [i, j+num_hidden] and [j+num_hidden, i] to ensure symmetry.

With some more adjustments necessary to the code like transposing the returned neuron configurations, the first training with the sampling method of the Hopfield Network is possible. As in the Design Phase 1 the same test case of RBM predicting on a handwritten digits classification

dataset is chosen to make results comparable with the earlier established baselines. The Hyperparameters first are set to a scale of 1.75, thermalization of 100 as used for the single neuron in fig.20 but with more sampling steps (5000) than before. The results of the training are visualized in fig.21.

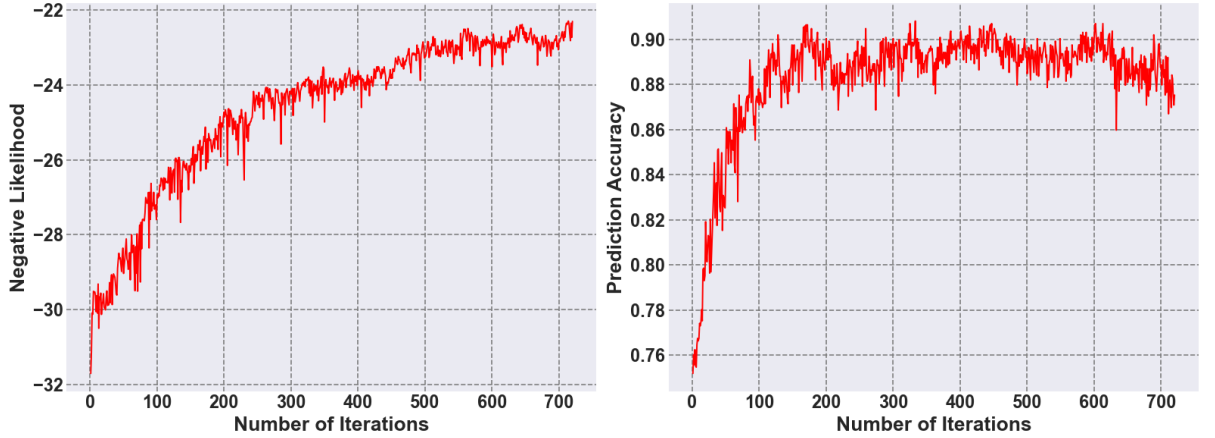


Fig. 21: Hopfield Network sampling baselines

It can be seen that the negative likelihood is far more stable than Gibbs sampling and rather has similarities with Metropolis-Hastings sampling. Here, the best value is a likelihood of -22.3, which is slightly worse than Metropolis-Hastings and Gibbs sampling. The right plot, which displays the prediction accuracy, shows the steepest ascent among the three graphs. This suggests that good results can be achieved with fewer iterations compared to the other two methods. The best prediction value is 90.81% but no hyperparameter tuning has been done yet.

As a result, the following hyperparameters are tuned to possibly receive better outcomes. Specifically, the standard deviation used for noise injection requires tuning. In addition to that the amount of sampling iterations within a single training iteration is tuned. Additional hyperparameters that can be tuned are the learning rate, the total amount of sampling/training iterations and the thermalization. These are not optimized as part of this study because otherwise there is no appropriate benchmark against the other two sampling methods. First, the single neuron update Hopfield Network's hyperparameter is tuned. Since the training takes around 40 minutes to complete tuning too many hyperparameters takes too much time for the period of this thesis. The first hyperparameter researched is the influence of the standard deviation (scale) on the maximum prediction accuracy. Given that the Hopfield Network operates as a statistical sampling method, the standard deviation, average and maximum are analyzed for the last 50 training iterations, as the training has stagnated at this point. To optimize the standard deviation, it is swept from $\sigma=1$ to $\sigma=2$ with a stepsize of 0.05, totaling to 21 single trainings. Lastly, only the prediction accuracy is analyzed because the negative likelihood, which represents the learning rate, is significantly steeper than the other sampling methods, and the model's final performance is of greater interest. The result is shown in figure 22:

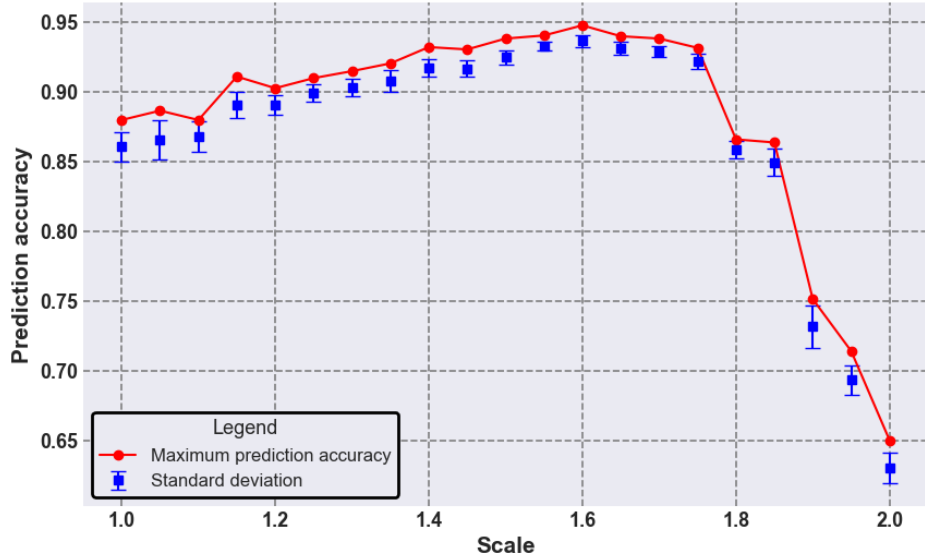


Fig. 22: Hopfield Network Hyperparametertuning scale

The result shows that beginning with a scale of 1.0 the prediction accuracy slowly rises until a scale of 1.6. Here, the maximum value is 94.77% and with that surpasses the performance of both metropolis hastings and Gibbs sampling. After a scale of 1.75 the prediction accuracy rapidly declines. This shows that with adjustments to the standard deviation, a good prediction accuracy is achievable. The average standard deviation follows the maximum prediction accuracy pretty closely and has no outliers. Close to the scale of 1.0 the deviation is slightly higher compared to the rest of the plot, indicating that the scale does not model the sigmoid function correctly.

In the next step, the best fit with a scale of 1.6 is fixed for the optimization of the number of sampling steps, as the two parameters are independent of each other. Hence, the decision is to begin with 1000 sampling iterations continuing with an increase of 1000 iterations until 15000 iterations are reached. With that, the training shows that the interesting range is around 1000 to 4000 iterations and that the step size of 1000 is too big for that. Therefore, additional trainings at sampling iterations 1500 and 2500 are completed, totaling to 17 trainings performed. The values are extracted as before, by considering the last 50 iterations and then calculating both the maximum value and the standard deviation from this subset. The visualized results can be found in the following figure23:

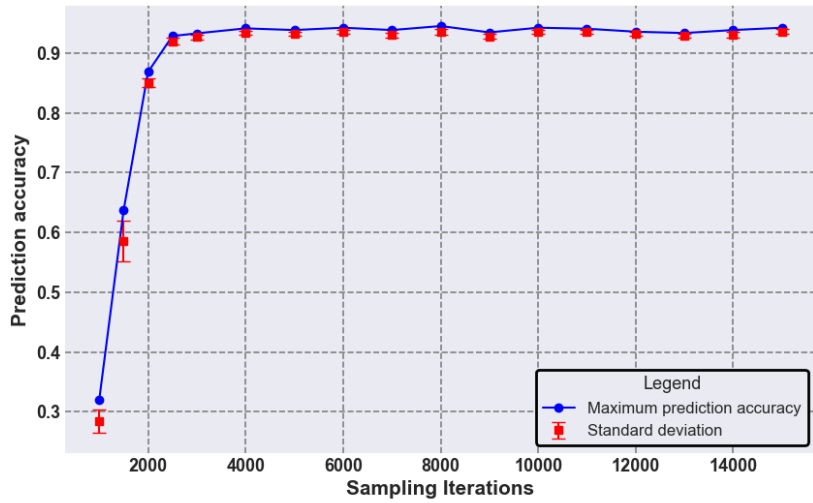


Fig. 23: Hopfield Network Hyperparametertuning sampling iterations

The line of maximum prediction accuracy starts at the first iteration with a value close to 0.3 and rises rapidly to reach a value just above 0.92 after around 2500 iterations. From the point of 4000 iterations onwards, the accuracy remains largely constant with slight fluctuations. The best value is at 15000 iterations with a prediction accuracy of 94.5%, while at 4000 iterations the accuracy is at 93.35%. The error bars indicating the standard deviation are large at the beginning of the graph. With the number of iterations increasing, the error bars become smaller resulting in a more stable accuracy. From this, it can be concluded that increasing the number of iterations beyond 4000 has no additional benefit to the prediction accuracy. In a second step the scale of N/2 Half update mechanism is analyzed and visualized in figure24 :

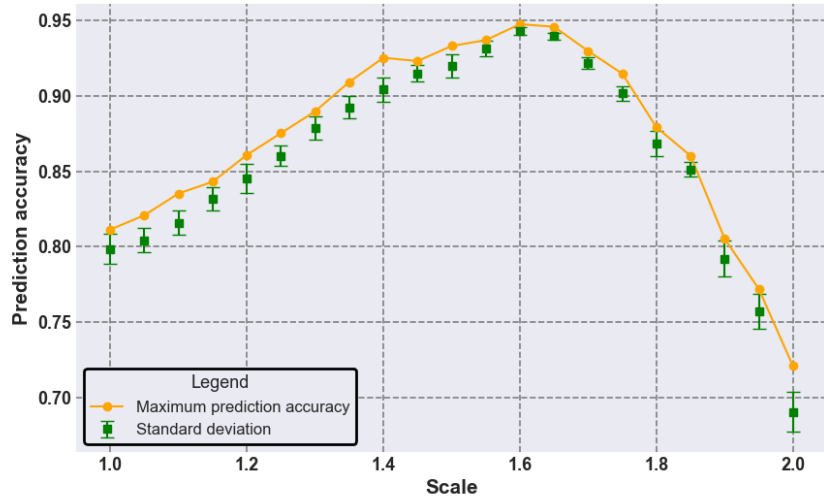


Fig. 24: Hopfield Network Hyperparametertuning scale for N/2

In this method, 21 complete training sessions are also carried out for this purpose. At a first glance, the prediction accuracy beginning from left to right is constantly rising until it reaches the scale of 1.6. Here, the maximum prediction accuracy tops out at 94.76%. What is interesting, is that in 22 the exact same scale has also the best performance. With increasing the scale after the top of 1.6, the accuracy declines rapidly. Noteworthy, is that in comparison with 22 the N/2 half-updating method has nearly equal prediction accuracy but is more sensitive. This means that the performance decreases more rapidly as the noise is detuned from its optimum value. The standard deviation represented in the error bars is high at the lower scale values but also similar for too-high values beginning at a scale of 1.8.

The second hyperparameter tuned for the N/2 Half update mechanism is the amount of sampling iterations. The decision is to start at iteration 201 (1st iteration after the 200 thermalization steps) and end with a sampling iteration of 250 with a step size of 1. This totals to 50 complete training sessions. The results are illustrated in figure 25:

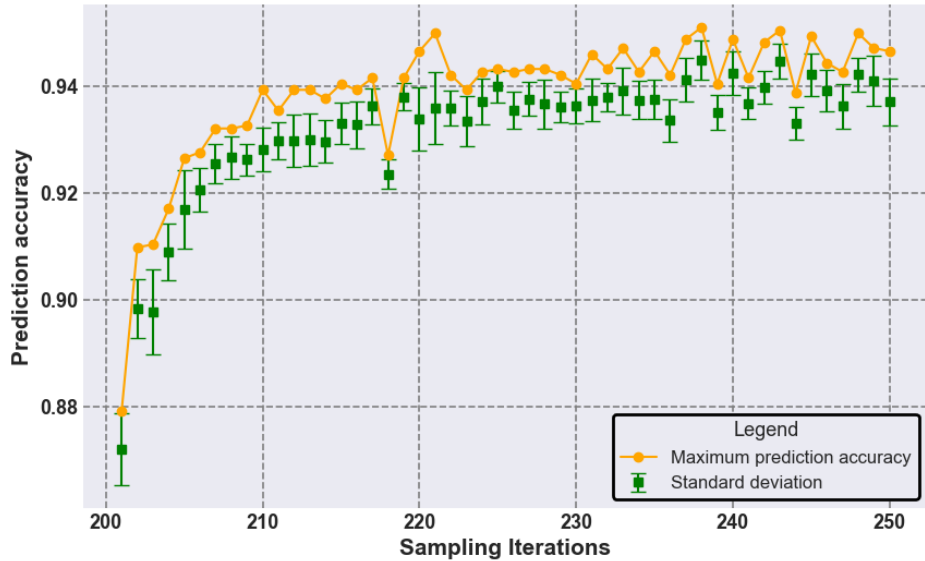


Fig. 25: Hopfield Network Hyperparametertuning sampling iterations for N/2 half

The figure shows that with only 10 sampling iterations after the thermalization good prediction accuracies of 94% can be achieved. The maximum prediction value is 95.10% at 221 sampling iterations, which surpasses the earlier achieved results. Nonetheless, the key result is, that far fewer sampling iterations are required within one big training iteration of the RBM to achieve good results. When comparing the number of 221 to the around 4000 sampling iterations required in 23 it would be more efficient by a factor of 18.09x. These results of the third design and evaluation pase validate that the BM, including its weights and biases, are used as input to perform a complete training. Furthermore, the neuron configuration is returned to the digital computer to evaluate and predict the performance while updating weights and biases. Hence, all

the functionalities of the prototype are implemented the prototype itself is complete and detailed code is available within the digital delivery.

4.6 Fourth Design and Evaluation phase

In this final Design and Evaluation phase the goal is to enhance the mem-HNN simulator to predict the performance of a future mem-HNN chip. This equals with the goal of ultimately answering the research question “Can Boltzmann Machines be **efficiently** implemented on physics-inspired Hardware accelerators by analog noise injection?”. The **Design** phase enables this by implementing the energy model and an autocorrelation metric on top of the functional Simulator. Since the keyword is efficiently, this happens in the methodology of a simulation, which requires specifying the parameters measured for evaluation. With the model purpose set, the model scope(time frame) of the simulation introduced in 3.4 is to be considered as short with only multiple weeks and only one person working on the simulation. The next step is to define the result variables. The two variables that are of interest in literature to ensure the performance of the mem-HNN accelerator is throughput (samples/sec) and energy consumption (energy/operation). These two metrics are widely used in literature and can create a good comparison.²⁵¹ Hereby, throughput can be defined as the time needed per Hopfield cycle (sampling iteration) per second.²⁵² Meanwhile, energy consumption is defined by summing over all the single energy consumptions within one sampling iteration. The resulting unit is called energy/operation.

Now that the result variables are set the input parameters need to be clarified. For the throughput knowledge about the autocorrelation of the sampling is required. Autocorrelation is a statistical measure that captures the degree of correlation between successive configurations generated by time series, in this case, sampling algorithm for the training of a RBM.²⁵³ Long correlations between configurations can reduce the effective sample size and lead to inefficiency impacting the precision of the model. This is important for the result variable “throughput” because it allows to know when the sampling is statistically independent and ready to use and therefore how many sampling iterations need to be done for effective training. Combined with the specifications of the chip it can be calculated what the resulting throughput is. Here, covariance is implemented and used to measure the correlation between two successive samples:

$$K_{XX}(t_1, t_2) = \mathbb{E}[(X_{t_1} - \mu_{t_1})(X_{t_2} - \mu_{t_2})] = \mathbb{E}[X_{t_1}X_{t_2}] - \mu_{t_1}\mu_{t_2}, \quad (4.1)$$

with t_1, t_2 being two distinct points in time and X_{t_1}, X_{t_2} are random variables representing the values of the stochastic process at the distinct time points. μ_1, μ_2 are the mean (expected) values of the random variables X_{t_1}, X_{t_2} . The \mathbb{E} is an expectation operator and is used to calculate the expected value of the expression within the brackets. Also, the cycle speed of the mem-HNN

²⁵¹ cf.Belletti et al. 2009, p. 54-55; cf.Audit/Mohseni, M./Camsari 2023, p. 1-2; cf.Ortega-Zamorano et al. 2016, p. 16-17

²⁵² cf. Böhm et al. 2022a, pp. 6-7

²⁵³ cf. Tanaka/Tomiya 2017, pp. 1-6

accelerator is needed. The cycle time is based on the simulation shown in ref²⁵⁴, where a single Hopfield update cycle is performed in a single clock cycle with a frequency of 700 MHz, resulting in a cycle time of 1.44ns. With the simulation model specified, the autocorrelation is implemented into the prototype. The changes made for the implementation of the autocorrelation are available in the interface version 5 and part of the digital delivery.

Next, the only input variable to measure the second metric **energy consumption** is the energy model, which is introduced in 4.2.1 and is developed by HPE in combination with the Forschungszentrum Jülich. The implementation of it allows us to measure each of the individual energy consumptions that are configured to the specifications of the mem-HNN hardware accelerator.²⁵⁵ The energy function is provided in the form of a Python library, that returns the average energy consumed for a single clock cycle. Specifically, it includes functions to calculate the energy usage of the probabilistic random number generator, the register, the crossbar and the digital-analog converter that generates the noise signal. These functions are based on circuit simulations that were performed on a 28nm technology node that can be fabricated with commercial foundry services. As input, the energy model requires the number of neurons, the average activation rate and the output pattern rate during a single clock cycle. Hence, the mentioned energy model needs to be implemented into the Hopfield Network interface. The first implementation is to **intialize the energy model** with the size of 164 neurons as this impacts the size of the crossbar array and influences the overall energy consumption. An increase in the number of neurons causes a higher energy consumption due to the enlarged crossbar structure.

Afterward, the two parameters “a_pattern” and “a_WL” need to be calculated. Hereby, a_pattern refers to the currents that flow through the respective bitlines (output pattern rate). The current for each bitline is determined by the average of the weighted sum and is accumulated with each iteration. Subsequently, it is divided by the number of sampling iterations to obtain an average for the respective training iteration. For a correct calculation and imitation of the mem-HNN, there is one more restriction to solve. The digital computer generates negative and positive weights and biases, which is not possible in the hardware. Therefore, the weight matrix is adjusted to handle positive and negative weights separately. Lastly, the memristors can be tuned to a limited amount of discrete conductance levels. For the mem-HNN design, the memristors can be set to around 32 different levels, which correspond to a 5-bit resolution. Due to this, the coupling matrix of the BM is discretized to this resolution, where the lowest conductance level corresponds to the highest weight value. In earlier design phases, the values are calculated with perfect resolution but for the energy model, this is not possible anymore. A_Wl is the average configuration change (average activation rate). This parameter tracks the average changes in configuration within the wordline. Each time the state changes from 0 (no current) to 1 (current flows), energy is consumed by the switching process. To calculate the average energy consumed by such switching processes, the average number of rising bits is measured between subsequent iterations. Subsequently, an average change rate is calculated by dividing by the number of

²⁵⁴cf. Hizzani et al. 2023, p. 4

²⁵⁵cf. Hizzani et al. 2023, pp. 1–5

iterations. This approach quantifies the energy cost associated with state transitions within the network configuration. All the implementations for the energy model within the interface can be found in version 5 of the Hopfield interface as part of the digital delivery.

Of course, for both the energy model and the autocorrelation the methods one input is the finished prototype, that mirrors the functionalities of the ASIC on a high level. The first **Evaluation** focuses on the throughput, which is decided to average the values of the output configurations from row to row to an average of 60. This allows to extract of a smoother autocorrelation plot. In the attachment3 the full implementation of the autocorrelation function is available. To compare the performance of the sampling methods in terms of the autocorrelation a threshold is required. Here, $1/e$ is chosen since it is inspired by many fields, like physics(diffusion length), chemistry(half-life as a threshold) etc..²⁵⁶ Following results can be **evaluated** and are shown in following figure26:

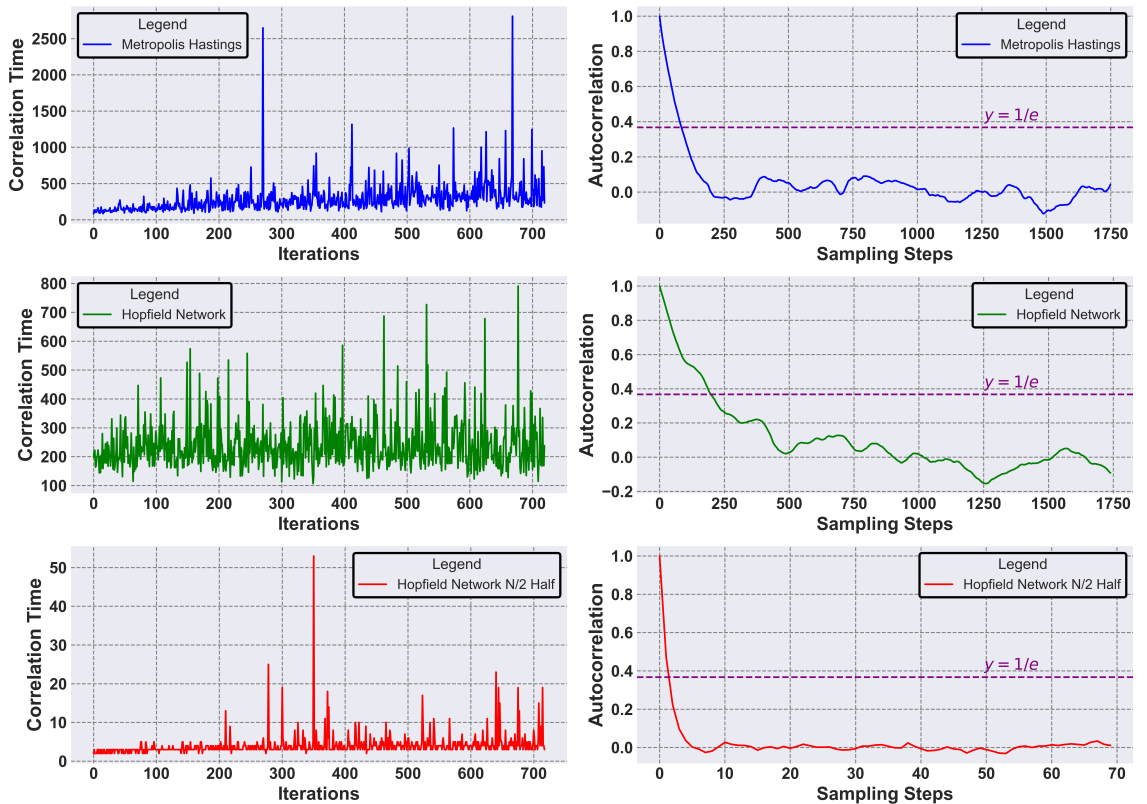


Fig. 26: Autocorrelation for the three sampling methods

The first row shows the conventional **Metropolis Hastings** sampling method. On the right plot the autocorrelation and the according sampling steps are visualized for the first training iteration. It can be seen, that the value falls below the threshold at around **100 sampling steps**. Falling below the threshold of $1/e$ symbolizes that statistically independent samples are generated. The left plot therefore measures the correlation time time within each training iteration, where these

²⁵⁶cf. Archie 1985, p. 624-630; cf.Böhm et al. 2022a, p. 7-13

samples are first generated. It can be seen that the scale on the x-axis in the left plot is higher compared to the other two sampling approaches, meaning that metropolis hastings is **more sensitive**. The second row is the **single update Hopfield Network** sampling approach. In the right plot, it shows that the autocorrelation threshold reached around **200 sampling steps**. Even if the value is **2x worse** than with metropolis Hastings the correlation time for the whole training is **more stable**. So even if the initial autocorrelation takes longer over a whole training period the end result has an **better average** than Metropolis-Hastings.

The last approach is the **N/2 half Hopfield Network**. This method only needs about **3 iterations** to surpass the threshold in the right plot. Furthermore, the method correlation time in the left plot shows that it is by far more **stable** than the other 2 approaches. When setting this into perspective even with a conservative average of 5 iterations as correlation time, N2/Half updating therefore performs **40x better**, than the single neuron Hopfield Network and **20x better** than Metropolis Hastings. When comparing the correlation at the end of the training iterations, the performance even increases: **34x better** than the single neuron Hopfield Network (correlation time value of 170) and **46,6x better** than Metropolis Hastings (correlatin time value of 233). Surprisingly for this updating method large statistical dependency could be seen in two out of the 720 training iterations. This means that for these two iterations the autocorrelation **doesn't fall under the threshold** of $1/e$. The training was attempted three times, and in each instance, the phenomenon occurred between iterations 300 and 500. Still, this has no impact on the performance of the training and therefore can be seen as an outlier. It is open for further research to identify why this does not happen with the other two approaches and what is the cause. As the corresponding correlation time for the outliers is infinite, the scale has been reduced here for better visualization of other data points.

Based on this implementation, the desired “throughput” of the simulator, which reflects the rate at which statistically independent samples are generated, is calculated. This is done by combining the autocorrelation time of both Hopfield Network approaches (with N/2 Half and without) and multiplying them with the cycle speed of the mem-HNN. Then, the inverse of the result is calculated resulting in the desired throughput metrics “samples/second”. The simulation was conducted using a network of 111 neurons.²⁵⁷ However, it is assumed that for the 164 neurons utilized in this thesis, the clock frequency is reduced. This is because a larger crossbar has a longer delay. As a first assumption, the cycle time scales linearly with the number of neurons and therefore reaches a clock frequency around **2ns** for 164 neurons. Because the network in this thesis has 164 neurons, the time used for the calculation is estimated to be about 2ns, which can be seen as a conservative estimate. The subsequent visualization²⁷ shows the throughput for the Hopfield Network:

²⁵⁷ cf. Hizzani et al. 2023, p. 4

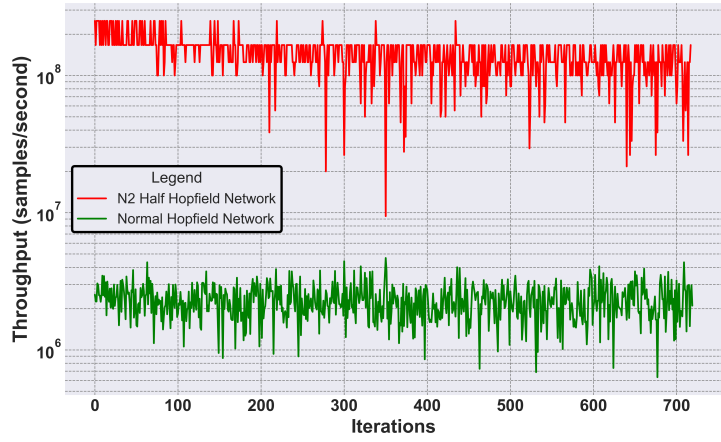


Fig. 27: throughput for Hopfield network

The following results of the two networks show that the Hopfield Network (green line) maintains stable throughput at over **10⁶** samples per second, indicating predictable performance. In contrast, the N2 Half Hopfield Network (red line) shows greater variability, typically ranging from **10⁸ to 10⁹** samples, but fluctuates more than the single update approach. Calculating the average throughput, the N/2 Half Hopfield Network achieves **144 megasamples/second**, significantly outperforming the Hopfield Network's **2,3 megasamples/second**. This means that the computation speed of the N/2 Half method **is faster** by a factor of **62.72x**. In general, this shows that the N/2 Half update can considerably increase the computing speed in the sampling of neuron activation probabilities and implies a low energy consumption. The next **evaluation** focuses on the energy consumption, which is shown in the following fig.28:

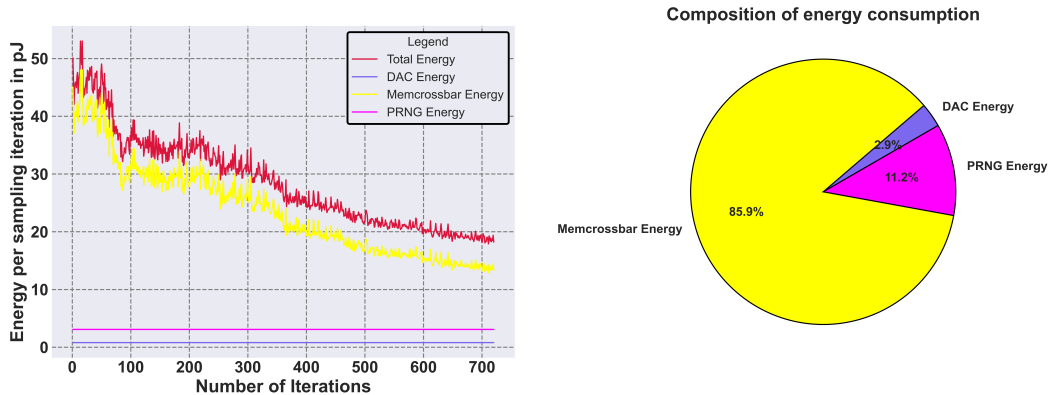


Fig. 28: Energy consumption of the mem-HNN

The left plot shows the energy consumed per sampling iteration in pico Joules. At the beginning of the training, the average clock cycle has a total energy consumption of around 45 pico Joules. Further in the training at around 100 training iterations, the consumption drops to around 35

pico Joules. At the end of the training, the value falls just below the 20 pico Joules mark. This decrease may be attributed to the network's weights reducing on average, impacting a _pattern. The Memcrossbar is the primary variable energy consumer, while the digital-to-analog converter and pseudo-random number generator remain constant. A composition of the energy consumption is shown in the right plot. It is important to note that the plot does not include all hardware components, specifically the communication with the memory, the controller of the mem-HNN, and the updating of weights in the digital computer. While the sampling is the computationally most demanding task in the training, it can still be expected that these components consume additional energy.

In the next step, the power consumption of the training is targeted as this delivers a good comparison to other hardware components like CPUs, GPU, ASICs or FPGAs. Therefore, the energy per sampling iteration is divided by the time of one clock cycle (2ns) since $P = \frac{\Delta E}{\Delta t}$. Furthermore, the right plot in fig.29 is based on the power and cumulates the power multiplied with the sampling iteration to visualize how much energy the training of neural network consumes for this workload.

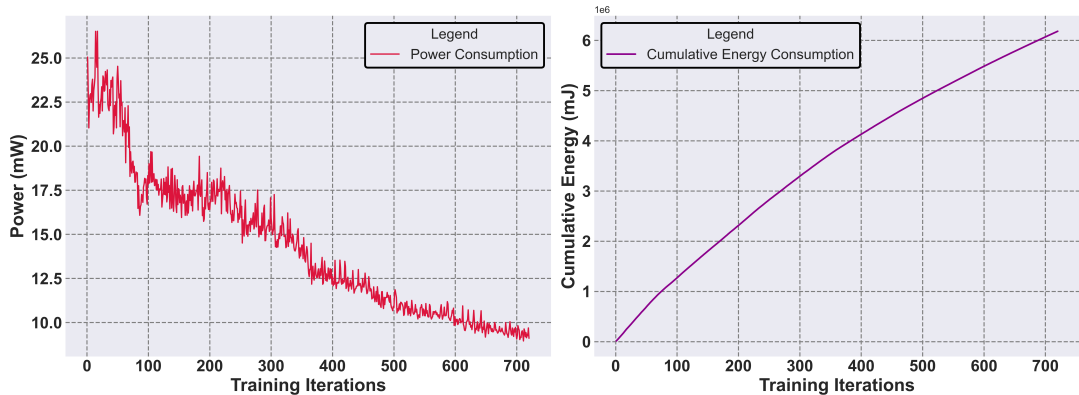


Fig. 29: Power consumption of the mem-HNN

Figure 29 reveals that training requires a maximum of 22.5 mW, substantially less than a basic CPU (20-40W); but for an accurate comparison, OS overhead should be excluded and measurements conducted using tools like Powertop.²⁵⁸ Again with training iterations continuing to grow the power consumption decreases. At the end of the training around 620 iterations, a power consumption of around 10mW is reached. The power consumption is mostly stable with some minor fluctuations in the beginning. When looking at the right plot, shows the cumulative energy required for the training in mJ. Here, it is visible that a complete training with 720 iterations requires around 6.2 mJ. With that, the evaluation phase can successfully verify the model's purpose of the simulation, which is to measure the performance of the mem-HNN. The gathered data can be used in the next chapter to compare the efficiency with conventional hardware but the the first part of the research question is already answered within the iterative design and evaluation phases of the DSR framework.

²⁵⁸cf. Powertop - ArchWiki 2024, p. 1

5 Diffusion and discussion of results

This chapter aims to summarize the results of this thesis and to critically discuss them. Moreover, the goal is to contextualize the results with existing literature to highlight their significance and facilitate comparisons. This approach directly addresses the primary research question posed in this thesis: “Can Boltzmann Machines be efficiently implemented on a physics-inspired hardware accelerator through analog noise injection?” It also specifically responds to the secondary sub-question: “How does the performance of the mem-HNN accelerator compare to other hardware accelerators documented in the literature?” While a detailed benchmark of conventional computing concepts is not part of this thesis, wherever possible a generalization of results should be established for an initial comparison. Guided by this, more detailed comparisons can then be performed as part of future research

5.1 Solution architecture and Hyperparameter tuning

The first result is the developed Simulator Pipeline shown in fig.16 as overall solution architecture. The required components for the combination of the digital computer with the mem-HNN accelerator are universally valid and can be used to train Boltzmann Machines with the Hopfield Neural Network as sampling method. This is evaluated on the resulting IT-artifact of the DSR process by a test workload, where the mem-HNN achieves successful training with good prediction accuracies comparable to conventional training methods.

The hardware-aware Simulation Pipeline implemented as part of the incremental IT-artifact allows to predict the speed and energy consumption of the hardware long before any chips become available. Such simulations are commonly used as part of the ASIC design process and are known to produce relevant performance estimates. Crucially, the simulator acts as a drop-in replacement, where the simulator correctly imitates the hardware’s components and can be replaced by the actual hardware once it becomes available.

In the next step, the baselines for training are established using Gibbs sampling and the Metropolis-Hastings algorithm. **Gibbs Sampling** is the most **sensitive** method and has a prediction accuracy of **92.29%**, while **Metropolis Hastings** is far more stable with a faster learning curve and a total prediction accuracy of **94.15%**. With the created Baselines, the implementation of the noisy injected Hopfield Network is achieved, which is considered the main result for the thesis. A complete training of the test workload is accomplished using a noisy mem-HNN, where noise is introduced by injecting a random Gaussian distribution. This process generates the stochastic activation function of the RBM, as depicted in fig.20. Then, the performance of training is evaluated on the basis of the prediction accuracy of a machine learning pipeline consisting of an RBM combined with a linear classifier. Primarily, the metric “prediction accuracy” is of interest, since this helps to compare the performance with the other two conventional sampling methods.

Hence, the **asynchronously Hopfield Network** achieved a baseline of **90.81%** without Hyperparameter tuning but has a more stable learning rate than Gibbs Sampling and is equal to Metropolis-Hastings. Here, the Hyperparameter tuning can be highlighted due to the fact that until now there was no data available for such an IT-artifact and especially not for the Hopfield Network sampling method. With some adjustments made to the standard deviation, which represents the standard deviation of the injected noise the stability, of the performance is measured. The outcome is at a scale of 1.6 the prediction accuracy is the highest of all with a value of **94.77%** shown in 22. In comparison, the **N/2 Half Hopfield Network** has a scale that is **more sensitive** than the asynchronous approach 24. On the other hand, its prediction accuracy of **94.76%** is very similar. In contrast, noticeable differences can be seen when looking at the second Hyperparameter “sampling iterations”. Here, the **asynchronously Hopfield Network** approach requires at least **4000 iterations** to achieve good results topping out with a prediction accuracy of **94.5%** at 15000 sampling iterations. Meanwhile, the **N/2 Half Hopfield Network** updates, on average, 50% of all neurons in the network per sampling iteration. This results in achieving good prediction accuracy after just **221 sampling iterations**. Hence, the best prediction accuracy with **95.1%** is the best out of all approaches with the least sampling iterations 25. Compared to the asynchronous update it is about **18.09x** more efficient. Furthermore, compared to Metropolis-Hastings, which uses 10000 sampling iterations it is **45.24x** more efficient. Therefore, the N/2 Half approach is promising and the Hyperparameter findings from 4.5, especially for the sampling iterations, can be **generalized**. Hence, the N/2 Half Hopfield Network updating approach for a Boltzmann Machine is at least equal in prediction accuracy but uses significantly fewer sampling iterations to the single spin update or Metropolis-Hastings. In general, this shows Boltzmann Machines can be implemented on the physics-inspired hardware accelerator by analog noise injection.

It is important to keep in mind that this is only comparable to the workload of the handwritten digit recognition by Scikit Learn that was tested on. It is to assume that the performance for other workloads and datasets would perform similar but need to be evaluated further. Hence, a literature comparison is difficult since parameters and data differ.

5.2 Throughput

The second goal of this thesis’s research question is to find out about the performance of the solution in terms of the computing speed (throughput) and energy efficiency. For the throughput the result of the **autocorrelation is important** to determine when a sampling method produces statistically independent configurations shown in fig.26. The result of comparing Metropolis-Hastings, asynchronous Hopfield Network and N/2 Half Hopfield Network sampling the results are the following: Metropolis Hastings can achieve independent samples after **100 sampling iterations**, while the asynchronous Hopfield approach requires around **200 sampling iterations** and therefore is **2x worse**. On the other hand, the **Hopfield Network** is **more stable** than Metropolis-Hastings and continuously needs around 200 iterations while Metropolis-Hastings

needs around 400-500 iterations at the end of the training and is **more sensitive**. Next, the **N/2 Half Hopfield Network** approach only requires **3 sampling iterations** to be statistically independent of the previous sample. Furthermore, it is **the most stable** out of all approaches. In comparison, N/2 Half updating is **40x** faster than the single neuron update and **20x** faster than the Metropolis Hastings. Taking the average correlation time, the performance even increases to **34x** faster than the single neuron Hopfield Network and **46, 6x** faster than Metropolis-Hastings. Lastly, it is worth mentioning that some outliers in the N/2 Half updating approach are found where the correlation does not fall below $1/e$. This needs further research but effectively does not impact the training performance.

When combining the autocorrelation with the technical specifications of the mem-HNN accelerator following computing speed results arise: The asynchronous Hopfield Network reaches a Throghput of **10⁶** samples per second with a high consistency over the whole training period. Meanwhile, the N/2 Half Hopfield Network is around **10⁸** to **10⁹** samples per second with a more sensitive throughput and less consistency but overall higher throughput. In numbers, the throughput of the N/2 Half Hopfield Network has an average of **144 megasamples/second** while the asynchronous update Hopfield Network has an average of **2,3 megasamples/second**. The result shows that the N/2 Half approach is **62, 72x** faster.

This can be put into comparison with literature values of FPGAs since compared to a CPU or GPU it is the fastest accelerator. One example of an FPGA accelerator with 300MHZ used for Monte Carlo Simulations on Ising Models performs one monte carlo step in **26.6ns** with a lattice size of 128 or **106.6ns** for a lattice size of 256. A realistic estimate of 80ns for comparison is chosen. A Monte Carlo step in the paper is defined as once all spins have been touched.²⁵⁹ For the N/2 Half method, a script `touch_all_neurons.py` is used, which is part of the digital delivery, that calculates the average of iterations required to touch all neurons in the network. With the calculated 8.79 iterations, the result is **2ns * 8.79 = 17.58ns** per sampling step, which now is equivalent to one Monte Carlo step in the paper. Therefore, the mem-HNN is **4.55x** faster for one sampling step than the FPGA used. Furthermore, the workload in this thesis is more complex than the 2D Ising Model in the paper and therefore an estimation for the same workload would be even more advantageous for the mem-HNN. The frequency 300MHZ used by the FPGA can be transformed to 3.33ns per clock cycle and with that a third graph can be added to figure27 showing the Metropolis-Hastings throughput. This is achieved by using the 3.33ns and combining them with the results of 26. The resulting throughput comparison is shown in subsequent figure30:

²⁵⁹ cf. Ortega-Zamorano et al. 2016, p. 4

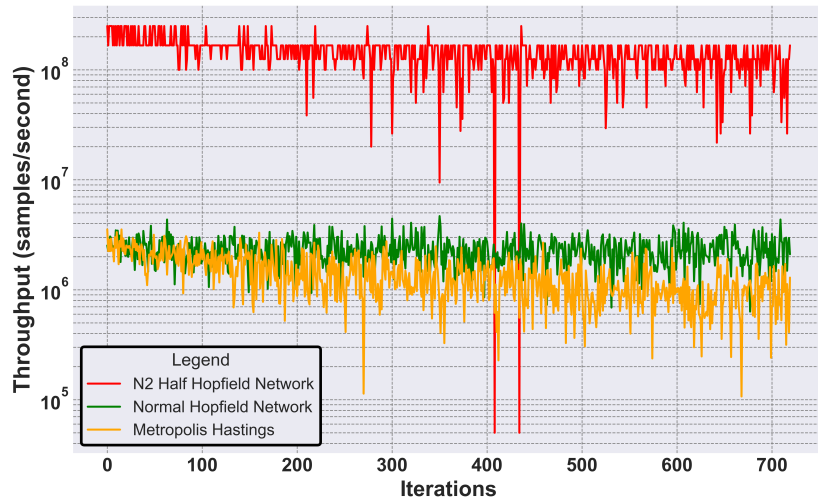


Fig. 30: Comparison throughput literature

The single-spin Hopfield Network initially matches the throughput of Metropolis-Hastings but eventually outperforms it. The average throughput is **1.37 megasamples per second** for Metropolis-Hastings compared to **2.3 megasamples per second** for the Hopfield Network, making it **1.67x** faster. Lastly, another paper established a comparison of probabilistic hardware accelerators. Here, “time per sweep(ns)” is used, which measures the duration required once all spins have touched like in the other paper.²⁶⁰ A visual representation of the probabilistic accelerators can be seen in the following figure31:

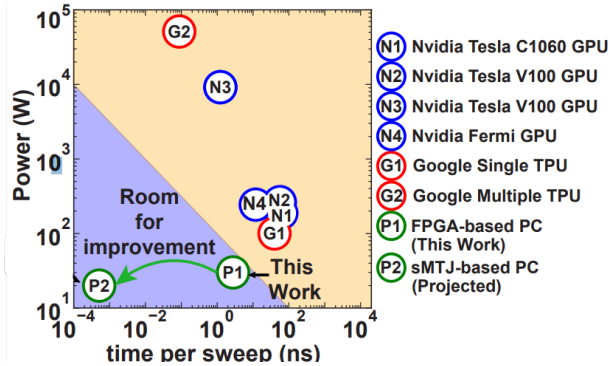


Fig. 31: Comparison throughput with Metropolis Hastings

With a clock cycle of 2 ns and the script used to ensure all 900 neurons in the network are updated, which requires 11.2 iterations, the resulting mem-HNN time per sweep is **22.4ns**. This is **slower** than the FPGA-based PC (5.83ns) and Google’s multiple TPU (no exact value). It can be said that the research question is answered for throughput since the performance of the mem-HNN

²⁶⁰cf. Aadit/Mohseni, M./Camsari 2023, p. 2

is competitive. Although the time per sweep is competitive and surpasses some probabilistic accelerators it is important to consider that the workloads differ and a direct comparison is not possible requiring future work.

5.3 Energy consumption

Although the computation speed matches other probabilistic accelerators, this model's energy efficiency is distinctive. Energy consumption per sampling iteration ranges from 50 to 20 picojoules, reducing as training progresses. Power requirements start at **22.5mW** and decrease to just below **10mW**, allowing the neural network to complete training with only **6mJ** across 720 iterations. Although it is a simplistic comparison, one might consider, for instance, measuring the time it takes to run RBM training using the Metropolis-Hastings algorithm on a CPU. Training on a CPU²⁶¹ takes about 30 minutes with a thermal design power of 15W, consuming **27.000 Joules —460.000x** more energy than the mem-HNN. To make the comparison fairer, future work will include the energy consumption of the mem-HNN's communication, memory, and controller, which may slightly worsen the results. The results in fig.31 display performance for a system with 7200 neurons. To estimate energy for this neuron count, it is assumed that power consumption scales linearly with neuron number due to the implementation that subdivides into smaller subproblems, each equivalent to a single small-scale mem-HNN. Therefore, the power consumption of the mem-HNN is calculated by multiplying by the factor $7200/164=43$.²⁶² The estimated power is $\sim 1\text{W}$, making it **10x** to **1000x** more efficient than FPGA-, GPU-, and TPU-based sampling methods. Overall, the mem-HNN offers competitive computing speeds with a significant advantage in energy efficiency. Therefore, Boltzmann Machines can indeed be efficiently implemented on the physics-inspired Hardware accelerator by analog noise injection answering the research question ultimately. Since the aim is to achieve new applications for more sustainable AI models on this ASIC accelerator, this shows there can be large upside potential for running workloads on mem-HNN chips.

5.4 diffusion

Now that the results have been processed and are comparable, the diffusion phase of the DSR framework requires that results are made available to the public. The results and implementation are handed over to Hewlett Packard Labs and are used as bases for further research. The goal is to further develop the model on the physical hardware accelerator and present the results in an upcoming paper at TechCon, HPE's internal research conference. Additionally, the findings will be showcased at future scientific conferences and shared with HPE's research partners in the context of the mem-HNN. Lastly, this bachelor thesis is submitted to DHBW-Stuttgart for assessment.

²⁶¹Intel i7-10610U, 1.80GHz, 2304 Mhz, 4 Core(s), 8 Logical Processor(s)

²⁶²cf. Aadit/Mohseni, M./Camsari 2023, p. 2

6 Critical reflection and outlook

This chapter concludes the research work by summarizing the key findings and providing a critical reflection on these outcomes. The goal is to retrospectively evaluate the core structure and methodology of this study, discussing how effectively it addressed the posed research question. Additionally, this section aims to illustrate the practical and theoretical consequences of the artifacts and insights developed through this work. By doing so, it underscores the relevance of the study's contributions to both academic research and real-world applications. Lastly, this chapter offers an outlook on future research, improvements and implications in general.

6.1 Mission of the work

The general mission of the work is the implementation of BMs on a physics-inspired hardware accelerator by analog noise injection. For that purpose, a simulation framework is developed that, for the first time, enables a detailed study of the performance of such accelerators in AI workloads. This research is motivated by ever-increasing energy consumption for artificial intelligence models and stagnating computing speeds.

Therefore, the newly developed mem-HNN ASIC hardware accelerator, currently being developed and studied by HPE, should be further researched to explore its potential in efficiently implementing this neural network during training and inference tasks. This thesis first explains all the relevant concepts. Here, topics like Neural Networks and sustainability are tackled and within these energy-based models, BMs and RBMs are at the center of attention. After discussing neural networks, the focus shifts to the hardware accelerator, providing a comparison of current developments and research that lead to the functionality of the mem-HNN accelerator. Hence, the concept of Hopfield Networks which originates out of physics, but also technical elements like the crossbars are explained to ultimately bring the idea of noise injection to the reader. The noise junction makes it possible to train and infer the BMs on the ASIC accelerator.

The theoretical research theory is to be implemented in the practical part of the thesis. This is done by following the scientific DSR process by Österle et al. to create a Simulator Pipeline, which is developed iteratively and consists of four design and evaluation phases. The design phase itself follows the methodology of prototyping by G.A. Mihram that allows rapid and explorative proceed. Initially, the prototyping process creates a catalog of functions and distributes these across various design phases. The focus lies on using the Hopfield Network as a sampling method to train the BM and therefore show the possibility of the realizability on the physics-inspired mem-HNN accelerator. The implementation of the prototype matches well with the DSR framework and is done incrementally to develop the prototype further and use the previous output as the new input for the next iterative phase. The last evaluation phase uses the finished prototype with desirable all functionalities as input and aims to ensure the performance of the successfully

established Simulator Pipeline. Afterward, it is compared to the established intrinsic baselines of the conventional approaches Gibbs sampling and Metropolis-Hastings. Specifically, this is done by performing the methodology simulation by Kellner/Madachy/Raffo and setting the focus on the metrics throughput and energy consumption. All the single methodologies were chosen to fit well into the iterative DSR framework in order to best create the desired IT-artifact with a high scientific procedure. The desired result is a functioning representation of the mem-HNN with all the functionalities included, evaluated and measured performance with additional information about the hyperparameter tuning.

6.2 Critical reflection on the results and methodology

This thesis represents a significant advancement in the field of energy-efficient AI models by introducing the first-ever Simulator Pipeline designed for BMs. Existing proof of concepts was taken further and with the successful implementation, the research question is answered. Furthermore, an intrinsic comparison between the mem-HNN ASIC and the conventional methods of Gibbs Sampling and Metropolis-Hastings is established. The results of this thesis, while promising, warrant a thoughtful examination in terms of applied methodologies and measured results.

Reflection on Results: The introduction of the Simulator Pipeline has not only demonstrated the possibility of the implementation of BMs with a Hopfield Network as a sampling method but also the results regarding the energy efficiency and computational throughput are very positive. Therefore, the overall research question has been successfully answered, resulting in a novel tool that has not been explored in previous studies. This tool also offers adaptability for various workloads in future research. In the second part, the evaluation of energy efficiency has been partially addressed. This is because the metric energy consumption does not include all hardware components, already mentioned in chapter 4.6. A more correct energy consumption of the overall solution architecture is part of future work with approximately one year of development time. Therefore, the current energy model for the mem-HNN is considered a first attempt but with the generalizable Simulator Pipeline the energy model can be extended trouble-free for example a bus system, controller or digital computer. Still, these initial results suggest that a mem-HNN chip could be more energy efficient (15x), even when compared to sampling methods implemented on specialized hardware accelerators such as FPGAs. A relevant study comparing electronic with analog hardware reveals that the energy required by the analog solution, even when accounting for currently missing components such as the bus system, memory, and the controller, remains substantially lower than that of its digital counterparts.²⁶³ Although the inclusion of these components might raise energy consumption by about 30%, the analog approach is still estimated to be five times more energy efficient overall, with the additional energy contribution likely being insignificant. Furthermore, the current Simulator Pipeline uses double precision for weights and biases, whereas the resolution would be much less in the mem-HNN chip. In the energy model, the bit-resolution is considered, but not for the results of the prediction accuracy. Despite this,

²⁶³cf. Demirkiran et al. 2023, pp. 12–13

various studies indicate that the effect of the reduced resolution is manageable for a lot of AI workloads and that 5-bit resolution can still yield sufficient performance.²⁶⁴ The training of a RBM test case is limited due to its simplicity. As stated in Chapter 2, the ultimate aim is to harness accelerator technology for more powerful BMs. Although current findings suggest that BMs can be implemented with similar performance gains, a more comprehensive study is required in future work.

Reflection on Methodology: Utilizing DSR as the applied research methodology facilitates the incremental and continuous progress of the Simulator Pipeline as IT-artifact. This approach is well-suited for the implementation of the novel Simulator Pipeline especially since it requires agility. Despite the result being specific for the mem-HNN, the DSR procedure can be generalized for other AI models or other data sets on different ASIC or FPGA accelerators. The prototyping methodology enables a rapid and explorative implementation and therefore as well suits the thesis's goal. Although performance is not a criterion for prototyping, the training of the model is conducted on a notebook with a CPU²⁶⁵, which takes approximately 30-40 minutes per training session. Therefore, optimization emerges as a critical area for further development. Next up, simulations can only provide estimates of the performance of an actual mem-HNN chip. Once the hardware is available real-world results can be different making it essential to build and validate a physical hardware accelerator based on these initial analyses. Differences may arise in energy efficiency, throughput, and prediction accuracy. Still, the functionalities are modeled with great effort and the existing pipeline can potentially be adapted to also interface with a mem-HNN chip later on.

6.3 Extrusion of results for theory and practice

The resulting Simulator Pipeline for the mem-HNN established in this thesis achieved promising results of relevance for the scientific community and practical applications. The intrinsic comparison with other accelerators revealed that the mem-HNN offers competitive throughput while enhancing energy efficiency, thereby highlighting its potential as a transformative tool in the realm of energy-efficient computing. Also, a first estimation is done by reviewing other analog probabilistic accelerators and comparing the energy efficiency and throughput which results in promising and competitive estimates. Additionally, as the Simulator Pipeline is generalizable, in the future different workloads can be chosen as starting points for research with AI models like BMs. Hence, even greater improvements could be achieved for these workloads. Certainly, the results from the intrinsic comparison provide valuable insights but also bridge a research gap in this novel sampling method. Moreover, they demonstrate the effectiveness of the solution through successful hyperparameter tuning and improved performance. As the tool is developed using scientific methods, it is easy to track why a specific program section, for example, has

²⁶⁴ cf. Ma et al. 2024, p. 1; cf. *GitHub - Htqin/QuantSR* 2024, p. 1; cf. Rouhani, B. D. et al. 2023, p. 1; cf. Rouhani, B. et al. 2023, p. 1

²⁶⁵ Intel i7-10610U, 1.80GHz, 2304 MHz, 4 Cores, 8 Logical Processors

certain properties. Also, it ensures fewer errors after iteratively correcting them. For further research within HPE the results validate that training for BMs is possible and that in the next step, it is planned to research further with other workloads, architectures and changing from RBM to a general BM. Furthermore, the current plan is to use the results of this thesis and include them in an upcoming paper that will be submitted to TechCon, which is an HPE internal research conference. Lastly, the results are also planned to be presented at public research conferences and to HPE's research partners in the mem-HNN research project.

6.4 Outlook

The future directions for the mem-HNN Simulator Pipeline focusses on the improvement of missing functionalities and refining its accuracy. Key topics are the bit-resolution of the ASIC, which is planned to be integrated, while at the same time the energy model is planned to be modified. Currently, the energy consumption of the bus system to the digital computer, the controller and the memory on the mem-HNN are not included in the energy model. The digital computer that updates the weights and possibly requires the highest energy consumption is also not modeled due to missing energy values. In general, further research plans to gather a nearly real-world energy consumption of the Simulator Pipeline. Further research will also extend beyond the current use of the RBM to implement the general BM model and focus on more complex workloads. This allows to research the tool's robustness and flexibility in order to verify the performance across a broader range of AI tasks and ensure scalability. Lastly, the planned model should not only support more complex workloads but also streamline the training process to be more time-efficient and enable faster training. Overall, the ongoing improvements and research into the mem-HNN Simulator Pipeline are positioned to solidify its status as a cutting-edge tool in the field of energy-efficient AI technologies.

Appendix

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Appendix 1: House of Prototyping Guidelines: Prototyping Dimensions

PROTOTYPING DIMENSIONS												
	(1) Type of Prototype	(2) Fidelity Level	(3) Complexity	(4) Scale	(5) Number of Iterations							
Physical	Computational	Mixed	High	Low	Full	Sub	Increased	Same	Decreased	Single	Multiple	Parallel
0 = Not Feasible, 1 = Feasible, 2 = Most Feasible	0 = Not Desired, 1 = Desired											

Fig. 32: Prototyping Dimensions to categorize prototypes

Appendix 2: Weight matrix within the Hopfield Network

```

def initialize_weights_and_biases(self, components):
    num_hidden = self.num_hidden_neurons
    num_visible = self.num_visible_neurons

    #Result size: 100,64

    # Initialize a symmetric weight matrix for simplicity
    self.weights = np.zeros((num_hidden + num_visible, num_hidden + num_visible))

```

```
# Fill in the weights from components for connections between hidden and visible
# layers
# for connections between hidden and visible layers
for i in range(num_hidden): # Looping through hidden neurons
    for j in range(num_visible): # Looping through visible neurons
        hidden_index = i
        visible_index = j + num_hidden

        # Additional safeguard: Ensure 'j' is within the bounds of 'components'
        # second dimension
        if j < len(components[0]):
            self.weights[hidden_index, visible_index] = components[i][j]
            self.weights[visible_index, hidden_index] = components[i][j]
        else:
            print(f"Attempted to access components[{i}][{j}], which is out of
                  bounds.")

    return self.weights
```

Appendix 3: Autocorrelation function within the prototype

```
def autocorr(self, x):
    # print("das ist das shape:", x.shape)
    # print("das ist das shape:", x.shape[1])
    average = 60
    leng= 8999-average
    autocorr = np.zeros(leng)

    for i in range(0, leng):
        for k in range (0, average):
            autocorr[i] += np.dot(x[:, k]-np.mean(x[:,k]), x[:, k+i]-np.mean(x[:,k+1]))

    return autocorr / autocorr[0]
```

Appendix 4: Code for Hopfield Networking update mechanism with possibility for N/2 Half with outliers for all sampling methods

```
for x in range(self.iterations_per_theta):

    if self.N2_Half == False:
        self.neuron_index = np.random.randint(0, self.size) #pick a random neuron in
                                                       #the network
```

```
# Calculate the weighted sum for the neuron, excluding its own state
weighted_sum = np.dot(self.weights[self.neuron_index, :], self.configuration)

self.new_configuration = deepcopy(self.configuration) #copying the old
# configuration to create a new one and update it
bias = self.bias[self.neuron_index]

if (weighted_sum + bias + np.random.normal(0, scale=self.scale)) >=
    self.threshold_theta:
    self.new_configuration[self.neuron_index] = 1
else:
    self.new_configuration[self.neuron_index] = 0

else:
    self.neuron_index = np.random.randint(0, 2, self.size) #pick complete random
    # neurons in the network, result [0,1,1,0] and so on for size of the
    # network
weighted_sum = np.dot(self.weights[:, :], self.configuration)

self.new_configuration = deepcopy(self.configuration)
bias = self.bias

for i in range(len(self.neuron_index)):

    #updating function comparing against threshold
    if self.neuron_index[i] > 0:
        if (weighted_sum[i] + bias[i] + np.random.normal(0,
            scale=self.scale)) >= self.threshold_theta:
            self.new_configuration[i] = 1
        else:
            self.new_configuration[i] = 0

self.configuration = deepcopy(self.new_configuration) #Saving the new
# configuration as basic configuration, so for the next iteration it works

if x >= self.thermalization:
    self.v_neg[:, self.iterationcounter]= self.new_configuration[100:]
    self.h_neg[:, self.iterationcounter]= self.new_configuration[:100]

self.iterationcounter += 1

self.activationProbabilityPerNeuronDict[self.bias] =
    self.divide_array_elements(self.summedConfigurations, self.iterationcounter)
self.bias += 0.025
```

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Declaration on the Use of Generative AI Systems

In preparing the submitted work, I have used the following artificial intelligence (AI)-based systems:

1. ChatGPT
- 2.
3. ...

I hereby declare that I

- actively informed myself about the capabilities and limitations of the above-mentioned AI systems,²⁶⁶
- indicated passages directly or indirectly adopted from the above-mentioned AI systems,
- verified that the content generated and adopted by me using the above-mentioned AI systems is factually correct,
- am aware that as the author of this work, I bear responsibility for the statements and information provided in it.

I have utilized the above-mentioned AI systems as illustrated below:

Task in the scientific work	AI System(s) Used	Description of Usage
Translation	ChatGPT	Used to translate documents and research materials from various languages to English for better accuracy and comprehensiveness.
Conception of the work or sentences	ChatGPT	Assisted in refining the thesis structure and developing the conceptual framework by generating ideas and suggesting improvements.
Readability	ChatGPT	Providing linguistic assistance to improve the readability and flow of complex scientific sentences, ensuring clarity and precision.

²⁶⁶In particular, it should be noted that content passed on to AI may be used as training data and reused. This is to be considered critical, especially for operational aspects.

Erklärung

Ich versichere hiermit, dass ich die vorliegende Arbeit mit dem Thema: *Mein Titel* selbstständig verfasst und keine anderen als die angegebenen Quellen und Hilfsmittel benutzt habe. Ich versichere zudem, dass die eingereichte elektronische Fassung mit der gedruckten Fassung übereinstimmt.

(Ort, Datum)

(Unterschrift)