The Yin-Yang dataset

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ABSTRACT

The Yin-Yang dataset was developed for research on biologically plausible error backpropagation and deep learning in spiking neural networks. It serves as an alternative to classic deep learning datasets, especially in early-stage prototyping scenarios for both network models and hardware platforms, for which it provides several advantages. First, it is smaller and therefore faster to learn, thereby being better suited for small-scale exploratory studies in both software simulations and hardware prototypes. Second, it exhibits a very clear gap between the accuracies achievable using shallow as compared to deep neural networks. Third, it is easily transferable between spatial and temporal input domains, making it interesting for different types of classification scenarios.

CCS CONCEPTS

• Networks → Network performance evaluation; • Computing methodologies → Bio-inspired approaches; • Hardware → Functional verification.

ACM Reference Format:
Laura Kriener, Julian Göltz, and Mihai A. Petrovici. 2022. The Yin-Yang dataset. In Neuro-Inspired Computational Elements Conference (NICE 2022), March 28-April 1, 2022, Virtual Event, USA. ACM, New York, NY, USA, 5 pages.
https://doi.org/10.1145/3517343.3517380

1 INTRODUCTION

We introduce the Yin-Yang dataset for learning in hierarchical networks [11]. It is tailored to the requirements of research on biologically plausible error backpropagation algorithms, learning in spiking neural networks and hierarchical networks on neuromorphic hardware. These fields typically require small but at the same time not trivially solvable datasets to prototype and test network architectures and learning algorithms. Setups commonly used for this purpose involve either elementary logic tasks such as XOR or small-scale datasets such as MNIST or fashion-MNIST [12, 22] and reduced versions thereof. However, these setups often do not adequately fulfill their purpose. Binary XOR only has a tiny number of input patterns and therefore a very limited, discrete set of reachable accuracies, making the evaluation and comparison of learning algorithms difficult. In turn, MNIST-type datasets have other drawbacks. For one, they require comparatively large networks, which might not be feasible during prototyping. But even more importantly, and despite this ostensible difficulty, they can nevertheless be classified with high accuracy even by shallow networks or networks without learning in the lower layers. This is problematic because training a deep network with an imperfect learning algorithm can result in performance indistinguishable from that of a shallow network or a network with plasticity only in the last layer. Conversely, a test on the MNIST dataset can fail to reveal the inability of the training algorithm to propagate error signals through the network, as the achieved high accuracies obscure the underlying problem.

The Yin-Yang dataset can provide an alternative for these testing and prototyping scenarios as it is solvable by smaller networks, contains fewer samples and most importantly exhibits a large gap between the accuracies reached by shallow or partly fixed networks on the one hand and correctly trained deep networks on the other. Note that here, we use “deep” in opposition to “shallow”, i.e., any network that has latent variables through which errors need to propagate. We consider a shallow network to be the equivalent of a single-layer perceptron, with only an input layer connected directly to a label layer.

Figure 1: Training, validation and test dataset. Each dot in the yin-yang symbol represents one sample of the dataset. The color of the dot denotes its class (“Yin”, “Yang” or “Dot”). This figure was generated using the default settings for random seeds and dataset sizes (5000 samples for the training set and 1000 samples each for the validation and test set).
2 DATASET

Each sample in the dataset represents a point in a two-dimensional representation of the yin-yang symbol. Depending on their location in the symbol, the samples are classified into the “Yin”, “Yang” or “Dot” class (Fig. 1). Even though the areas in the yin-yang symbol covered by the different classes have different sizes, the dataset is designed to be balanced, which means that all classes are represented by approximately the same amount of samples. Note that therefore the density of samples is higher in the “Dot”-class regions, as the combined area of these regions is smaller than that of the others.

The samples are randomly generated using rejection sampling. The exact version of a generated set of samples is therefore determined by the random seed and dataset size. This makes it possible to produce multiple dataset versions by providing different random seeds and dataset sizes. In the default configuration the training set has 5000 samples while the validation and test sets have 1000 samples respectively, each generated with a different random seed.

As can be seen in Fig. 1, values of all samples in the dataset are strictly positive. This is the case to accommodate network models which require positive input values only (common in the field of biologically-plausible networks, as firing rates as well as spike times are typically denoted by positive numbers). Because of that the yin-yang symbol is not centered around zero. This however complicates training in neuron models without intrinsic (learnable) bias. To facilitate training for these models, each sample in the dataset consists not only of the coordinates $\begin{pmatrix} x \mid y \end{pmatrix}$ determining the position in the yin-yang symbol but additionally also the values $1 - x$, $1 - y$. This effectively symmetrizes the input and removes the need for a bias even though the yin-yang symbol is not centered around the origin of the coordinate system.

3 TRAINING RESULTS

As a baseline for further applications of this dataset we also provide some training results achieved with classical artificial neural networks. In particular, we compare network performance in three scenarios:

1. a network with one hidden layer and fully functional error backpropagation;
2. a shallow network with only an input and an output layer;
3. a network with one hidden layer, but with frozen weights between the input and the hidden layer to emulate training with a faulty error backpropagation algorithm.

For all scenarios, we use very small network sizes to emulate a model or hardware prototyping environment. Incidentally, this is also helpful in highlighting another problem that is frequently overlooked when increasing the network size: because a large enough hidden layer can mask faulty error backpropagation, larger-scale networks are often inadequate for a quantitative verification of credit assignment (precise error propagation) within the studied network model. This is discussed below in more detail.
such sizes automatically introduce the kernel trick: a network with 500 hidden units reaches on average 98.3 % on MNIST, while the same network with only training in the top layer reaches 94.8 %. Unmasking these issues can become crucial in research on biologically plausible forms of credit assignment and (local) synaptic plasticity, where exact error backpropagation is notoriously difficult to realize, both for rate-based models and, even more pronouncedly, for spiking networks.

Another advantage of the Yin-Yang dataset over many other commonly used datasets is the dimensionality of its samples and the network sizes required to learn the task. Each sample consists of only four input values (compared to, e.g., the 784 input channels required by MNIST), which significantly reduces the required fan-in for hidden neurons. This can be especially beneficial on neuromorphic platforms, where the number of synaptic connections to a neuron is very often limited by the chip architecture, even more so for early-stage prototypes (e.g. [2, Section 3.3], [1, 5, 13, 14, 17]).

Also, this dataset can be learned with a single hidden layer of reasonably small size (Fig. 3). For consistently high final accuracies, a hidden layer of 20 to 30 neurons is required, but for a small proof-of-concept demonstration of a learning algorithm or hardware prototype, even 10 hidden units are enough to achieve results (around 88 % accuracy) that would be impossible with shallow networks. Such networks need several hundred hidden neurons to show significant performance improvements beyond linear classifiers [12]. However, for early-stage prototypes (e.g. [2, Section 3.3], [1, 5, 13, 14, 17]).

In addition to the results shown here, the dataset has already been used to showcase algorithms for error backpropagation in spiking neural networks in [7] and [21].

### 4 INPUT ENCODING

The Yin-Yang dataset can be adapted to suit the needs of very different network models. Depending on the used network architecture, neuron model and mode of communication between the neurons, different types of information encoding become necessary. In the following, we discuss several encoding methods that are well-suited for a variety of different network and neuron types.

#### 4.1 Spatio-temporal input encoding

Using this dataset for spiking neural networks requires an explicit spatio-temporal input encoding. In [7] and [21], the four input features of the dataset were directly interpreted as the spike times of 4 input neurons (Fig. 4 A). This was done by choosing parameters $f_{\text{early}}$ and $f_{\text{late}}$ as the earliest and latest possible time the input neurons are allowed to spike. Then the dataset values $\tilde{x} = (x, y, 1 – x, y)$.
The classification results achieved with the BrainScaleS-2 chip are illustrated in their neural network implementations (e.g. [4, 8, 18]). For same approximations but explicitly use spike-based communication in spiking neurons. Others build on the continuous rate equal to the value of the input, as, for example, in [18]. Alternatively, regular spike trains could also be used to represent firing rates; while more precise than the intrinsically stochastic Poisson solution, this scheme has its own potential drawback of making the neuronal input-output function dependent on not just the rate, but also the phase of a neuron’s afferents. Under certain circumstances, encoding an input as a single neuron may not be viable, for example when synaptic bandwidth or neuron firing rate are limited. In this case, one input can be represented by a population of neurons with a mean firing rate equal to the value of the input.

**Code and data availability**

Code for the Yin-Yang data set is available at https://github.com/klriener/yin_yang_data_set. The example notebook in the repository includes the plotting of the data samples (Fig. 1) and the training of deep and shallow networks (Fig. 2). Additional data available on request from the authors.

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ACKNOWLEDGMENTS

We wish to thank Sebastian Billaudelle and Benjamin Cramer for valuable discussions, as well as Mike Davies and Intel for their ongoing support. We gratefully acknowledge funding from the European Union under grant agreements 604102, 720270, 785907, 945539 (HBP) and the Manfred Stärk Foundation.

During the development of the dataset some calculations were performed on UBELIX, the HPC cluster at the University of Bern, others were performed on the bwForCluster NEMO, supported by the state of Baden-Württemberg through bwHPC and the German Research Foundation (DFG) through grant no INST 39/963-1 FUGG. Additionally, our work has greatly benefitted from access to the Fenix Infrastructure resources, which are partially funded from the European Union’s Horizon 2020 research and innovation programme through the ICEI project under the grant agreement No. 800858.