Navigating Local Minima in Quantized Spiking Neural Networks

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Abstract—Spiking and Quantized Neural Networks (NNs) are becoming exceedingly important for hyper-efficient implementations of Deep Learning (DL) algorithms. However, these networks face challenges when trained using error backpropagation, due to the absence of gradient signals when applying hard thresholds. The broadly accepted trick to overcoming this is through the use of biased gradient estimators: surrogate gradients which approximate thresholding in Spiking Neural Networks (SNNs), and Straight-Through Estimators (STEs), which completely bypass thresholding in Quantized Neural Networks (QNNs). While noisy gradient feedback has enabled reasonable performance on simple supervised learning tasks, it is thought that such noise increases the difficulty of finding optima in loss landscapes, especially during the later stages of optimization. By periodically boosting the Learning Rate (LR) during training, we expect the network can navigate unexplored solution spaces that would otherwise be difficult to reach due to local minima, barriers, or flat surfaces. This paper presents a systematic evaluation of a cosine-annealed LR schedule coupled with weight-independent adaptive moment estimation as applied to Quantized SNNs (QSNNs). We provide a rigorous empirical evaluation of this technique on high precision and 4-bit quantized SNNs across three datasets, demonstrating (close to) state-of-the-art performance on the more complex datasets. Our source code is available at this link: https://github.com/jeshraghian/QSNNs

Index Terms—Deep learning, quantization, spiking neural networks, scheduling

I. INTRODUCTION

Low-power implementations of NNs are essential for operation on portable, edge devices [1]–[3]. Most resource-constrained algorithmic options either reduce memory usage or memory access frequency. As one example, QNNs compress the possible parameter space, such that weights are represented with limited resolution, reducing resource requirements [4]–[7]. As another example, SNNs take inspiration from biological neurons, which communicate via voltage spikes. Spikes may coarsely be treated as binary events, where a spike either occurs, or it does not [8]. This is represented using binarized activations: an activation of ‘1’ trades the multiply step with memory read-out, and ‘0’ simply bypasses the need for memory access. This strict limitation is offset by representing information in the time domain rather than the binarized amplitude, i.e., when the spike is triggered, rather than what value the spike is [9].

QSNNs offer orders of magnitude of power and latency improvement over full precision networks, but several approximations must be made during training before implementation using neuromorphic hardware [10]–[16]. These approximations are applied during weight compression and gradient calculation to enable error backpropagation. While NNs are error tolerant to a degree, noise (e.g., quantization noise) often slows training convergence [17], [18], or leads to suboptimal solutions if weights become stuck in absence of informative error signals [19], [20]. QSNNS are especially susceptible to becoming stuck at suboptimal barriers and local minima during training, at excessive distance from the Bayes optimal error. A large LR leads to large weight changes at the risk of jumping over ideal solutions, but may also be required to traverse across flat loss surfaces in later stages of training (Fig. 1(a)).

When training QSNNs, we show the use of a periodic cosine-annealed LR schedule [25] when coupled together with weight-independent adaptive decay [26], as depicted in Fig. 1, outperforms alternative, more commonly adopted schedules. By periodically boosting the LR at repeated intervals, this can be thought of as providing the network with another chance to search for a more optimal solution with potentially improved initial conditions. Although large learning rates may lead to divergence, early stopping with sufficient patience allows the network to revert back to a previous optimal state. We provide a rigorous empirical analysis across three datasets

Non-systematic noise has been used to speed up convergence by overcoming saddle points/local minima [21]–[23], and also as a ‘pseudo-regularizer’ to prevent overfitting [24], though demonstrations are limited to simple tasks.
ranging from simple to increasingly difficult: MNIST [27], FashionMNIST [28], and DVS128 Gesture [29]. Our specific contributions are as follows:

1) Our baseline SNNs perform competitively against previously reported results, without exotic techniques which increase memory and computational complexity;
2) Our approach is tested on high precision SNNS, and 4-bit QSNNs, which are systematically compared against networks trained without scheduling, and with step decay, and loss-dependent schedules;
3) Using annealed scheduling, we achieve the best performance for the FashionMNIST and DVS128 Gesture datasets when compared to other more commonly adopted schedules. Performance degradation when quantizing weights is also less to hyperparameters associated with non-periodic schedules.

Furthermore, our empirical analysis across various datasets and hyperparameter sweeps provides insight into how QSNNs react to different optimization conditions and noise sources (e.g., dropout, surrogate gradients).

II. BACKGROUND AND RELATED WORK

A. Spiking Neuron Model

The spiking neuron model used is a single-state leaky integrate-and-fire neuron governed by the discrete-time dynamics:

$$u_{t+1}^j = \beta u_t^j + \sum_i w_{ij} z_t^i - z_t^j \theta,$$

where $\beta$ is the hidden state (membrane potential) of neuron $j$ at time $t$; $\beta$ is the membrane potential decay rate; $w_{ij}$ is the synaptic weight between neurons $i$ and $j$; and the final term of (1) resets the state by subtracting the threshold $\theta$ each time an output spike $z_t^j \in \{0,1\}$ is generated.

B. Hard Thresholds in QSNNs

The sources of approximation in calculating the gradients of QNNs and SNNS are quite similar [31]. SNNS apply a hard threshold to a neuron’s hidden state to generate a spike [2], and QNNs apply a threshold to full precision weights to obtain fixed precision integers. Hard thresholds are non-differentiable, which null out gradient signals. Consequently, current best practices employ approximations that calculate biased gradient estimators during the backward pass. To solve the non-differentiability of SNNS, training SNNS broadly use surrogate gradients that ‘smooth’ the thresholding function during training [32–34]. Addressing the non-differentiability of quantization uses STEs, which simply bypasses the threshold operator in quantization-aware training schemes [35–39]. High precision weights are used to accumulate surrogate (approximate) gradients in backpropagation, while the quantized weights are used in the forward-pass. To formalize, let $w_r$ be the full precision proxy for the quantized weight $w_q$:

$$\frac{\partial w_q}{\partial w_r} = 1.$$  \hspace{1cm} (3)

However, an infinitesimally small change of a high precision weight will not always change the quantized weight, nor will it always trigger a change of spiking activity.

C. Mitigating the Impact Of Quantization in QNNs

Existing mitigation techniques require additional memory or increased computational complexity during training [40]. Specific methods include taking the loss as a function of a continuous variable rather than single-bit spikes, such as spike time [41], or membrane potential [42]. Such methods hold much potential when the cost of feedforward inference outweighs the importance of the training step.

In our experiments, we avoid the modification of neuron models, or any other technique that is not common practice in DL, to avoid adding overhead at runtime. Specifically, we constrain our analysis to only make modifications to the evolution of the LR across training iterations together with an extensive hyperparameter search.

D. Periodic LR Schedules

The most broadly used strategy for adjusting the LR is exponential decay [43]. For example, He et al. apply a step decay at a rate of 0.1/30 epochs. Recently, cosine annealing has shown superior performance where the LR follows a half cosine curve [25, 44]. LR restarts can encourage the model to move from one local minimum to another, with the expectation that it allows the model to explore uncharted regions of the solution space, and therefore lead to a more accurate result. This may be especially important in networks that are susceptible to becoming stuck in sub-optimal regions, such as QSNNs. We compute the LR, $\eta_t$, in our experiments using the following scheduler inspired by [25, 44]:

$$\eta_t = \frac{1}{2} \eta (1 + \cos (\frac{\pi t}{T})),$$

where $\eta$ is the initial LR, $t$ is the iteration, and $T$ is the period of the schedule. Several prior works have used cosine-based scheduling to train SNNS via error backpropagation, where its use is typically incidental to proposing alternative novel methods to train networks. For example, Refs. [45] and [46] apply periodic scheduling to strided sparse convolutional SNNS and spike-time based learning rules, respectively, both to highly competitive results. We aim to decouple the effect of emerging training algorithms from that of best deep learning...
surfaces, we test our network under the more challenging network under a discontinuous loss landscape mired with flat operating on discrete variables, and to further ‘stress’ the to avoid offsetting the hardware benefits gained from Loss:

https://github.com/jeshraghian/QSNNs.

annealing [25] with a period of 10 epochs, repeated over the schedule is updated for each minibatch. The Adam optimizer performed stochastic gradient descent. Consequently, we com-

Fig. 2. Various learning rate schedules which were evaluated. These schedules are depicted for illustration purposes, and are not representative of the exact schedules used in Section [IV] For LRStep, the step interval and step height can be configured arbitrarily. For LossStep, the iteration and loss thresholds, in addition to the step height can be configured arbitrarily. For Cosine, the period and amplitude can be configured arbitrarily.

practices. The work in [47] uses a half cosine schedule without periodicity, where it is expected the absence of discontinuities in the LR improves network performance [25].

III. Methods

Testing: Our hypothesis is that cosine scheduling can improve performance by escaping local minima in challenging networks with ill-defined gradients, such as SNNs and QSNNs. We assess performance on three datasets using SNNs and QSNNs. We use uniform 4-bit weight quantization, as it is closely compatible with several lightweight academic neuromorphic chips [11], [15], [48], and also poses a greater challenge to train over more conventional 8-bit integer weights [10].

Gradient Approximations: Quantization-aware training is used for the 4-bit QSNNs, and a threshold-shifted fast sigmoid surrogate gradient is applied to the spike non-differentiability:

\[ \frac{\partial \tilde{z}}{\partial u} = \frac{1}{(1+k|\theta-u|)^2}. \] (5)

\( k \) modifies the slope of the surrogate gradient and is tuned during a hyperparameter search. A smaller value of \( k \) corresponds to a larger approximation.

Optimization: Each network is tested without scheduling, step decay (‘LRStep’), loss-dependent decay (‘LossStep’), and cosine annealing, all of which are depicted in Figure 2. The schedule is updated for each minibatch. The Adam optimizer has shown empirically good performance on recurrent and spiking networks, and our early experiments showed it outperformed stochastic gradient descent. Consequently, we combine Adam’s weight-adaptive learning rate [26] with cosine annealing [25] with a period of 10 epochs, repeated over the entire range of epochs. Further detail pertaining to network initialization, and network and neuron hyperparameters is provided in https://github.com/jeshraghian/QSNNs.

Loss: To avoid offsetting the hardware benefits gained from operating on discrete variables, and to further ‘stress’ the network under a discontinuous loss landscape mired with flat surfaces, we test our network under the more challenging constraint of using target spike counts for each class. The spikes of each output neuron \( z^*_j \) are accumulated over time. The Mean Square Error (MSE) from the target spike count \( c^j \) is measured, and then summed across \( N \) output classes:

\[ \mathcal{L}_{MSE} = \sum_{j} \sum_{t} (c^j - z^*_j)^2. \] (6)

The target in all cases adopts a similar approach to Shrestha and Orchard [51], the correct class \( c \) is targeted to fire 80% of all time steps, while incorrect classes are set to 20% (intended to avoid the suppression of neuron activity). The predicted class is the neuron with the highest spike count in each simulation.

Architecture: Each model uses 2 convolutional layers terminated with a dense layer. Each convolution operation was followed by average-pooling applied to the membrane potential rather than spikes, as pooling sparse outputs with many zero elements would arbitrarily drive the influence of spikes lower. The exact architecture for each dataset is provided as a footnote in Table II.

While learnable and heterogeneous neuronal parameters can be used to enhance network performance [52], we avoid them here because individualising neuron parameters causes forward pass memory to scale with \( O(n) \), and during training with \( O(nT) \) where \( n \) is the number of neurons and \( T \) is the number of time steps. This otherwise counters benefits derived from quantization.

Initialization: Dense layers were initialized by uniformly sampling from \( U(-\sqrt{a}, \sqrt{a}) \):

\[ a = \frac{1}{N_{in}}, \] (7)

where \( N_{in} \) is the number of input features. Parameters in convolutional layers were also uniformly sampled:

\[ a = \frac{1}{C_{in} N_z N_y}, \] (8)

where \( C_{in} \) is the number of input channels, and \( N_z \) and \( N_y \) are the kernel dimensions.

IV. Experimental Results

Each experiment was run on a 16GB NVIDIA V100 GPU. Brevitas 0.7.1 was used to uniformly quantize network parameters [53], snnTorch 0.4.11 to construct spiking neuron models [20], PyTorch 1.10.1 for training [54], in Python 3.7.9 with results recorded across three trials. Hyperparameters for each dataset and precision combination are provided in Table I. For all datasets, no data augmentation was used, the test set accuracy across trials is shown in Table I and the moving average of the MSE loss during training of QNNs is shown in Fig. 5. For all implementations, ‘LRStep’ halves the LR every 15 epochs, ‘LossStep’ halves the LR each time the training loss does not improve, and ‘Cosine’ is our application of annealing, which cycles every 10 epochs.
TABLE I
QSNN PARAMETERS.

| Dataset | Precision | Batch Size | Decay Rate | Threshold | Slope | Initial LR | Grad. Clip | Weight Clip | BatchNorm | Dropout |
|---------|-----------|------------|------------|-----------|--------|------------|------------|-------------|------------|----------|
| MNIST   | flt32     | 128        | 0.92       | 2.0       | 6.0    | 1.9e-3     | ✓          | ✓           | ✓          | 0.09     |
| MNIST   | int4      | 128        | 0.99       | 2.9       | 13.8   | 5.4e-3     | ✓          | ✓           | ✓          | 0.00     |
| FMNIST  | flt32     | 128        | 0.39       | 1.5       | 7.7    | 2.0e-3     | ✓          | ✓           | ✓          | 0.13     |
| FMNIST  | int4      | 128        | 0.97       | 2.5       | 5.6    | 2.9e-3     | ✓          | ✓           | ✓          | 0.07     |
| DVS128  | flt32     | 16         | 0.72       | 2.5       | 9.7    | 2.4e-3     | ✓          | ✓           | ✓          | 0.29     |
| DVS128  | int4      | 16         | 0.61       | 0.4       | 4.4    | 2.6e-3     | ✓          | ✓           | ✓          | 0.20     |

1 Optimal parameters selected from 500 separate trials of 5 epochs each using a tree-structured Parzen Estimator algorithm to randomly sample from the wide hyperparameter space performed using Optuna [49], [50]. The above parameters were used for full training runs until early stopping terminated the process.

TABLE II
TEST SET ACCURACIES FOR THE MNIST, FASHIONMNIST, AND DVS128 GESTURE DATASETS.

| Precision | Scheduler | MNIST | Best | FashionMNIST | Best | DVS128 Gesture | Best |
|-----------|-----------|-------|------|--------------|------|----------------|------|
|           |           | Avg. (n = 3) | σ  | Avg. (n = 3) | σ  | Avg. (n = 3) | σ  |
| flt32     | None      | 99.45 | 99.31 | 0.12 | 90.49 | 90.37 | 0.18 | 91.67 | 90.39 | 1.12 |
| flt32     | LRStep    | 99.36 | 99.27 | 0.08 | 90.85 | 90.69 | 0.14 | 92.36 | 90.74 | 1.75 |
| flt32     | LossStep  | 99.29 | 99.23 | 0.04 | 90.86 | 90.71 | 0.18 | 90.97 | 90.74 | 0.16 |
| flt32     | Cosine    | 99.29 | 99.24 | 0.04 | 91.13 | 91.03 | 0.08 | 93.05 | 92.87 | 0.32 |
| int4      | None      | 99.27 | 99.23 | 0.03 | 90.35 | 90.29 | 0.07 | 90.27 | 89.58 | 0.69 |
| int4      | LRStep    | 99.35 | 99.3  | 0.08 | 90.43 | 90.26 | 0.15 | 91.32 | 90.62 | 1.20 |
| int4      | LossStep  | 99.36 | 99.31 | 0.05 | 90.93 | 90.87 | 0.07 | 91.32 | 88.77 | 2.13 |
| int4      | Cosine    | 99.33 | 99.31 | 0.02 | 90.93 | 90.83 | 0.09 | 92.01 | 91.44 | 0.52 |

1 MNIST Architecture: 16Conv5-AP2-64Conv5-AP2-1024Dense10. FashionMNIST Architecture: 16Conv5-AP2-64Conv5-AP2-1024Dense10. DVS128 Gesture Architecture: 16Conv5-AP2-32Conv5-AP2-8800Dense11. σ: Sample standard deviation.

A. MNIST

The raw MNIST dataset was repeatedly passed to the network for 100 time steps of simulation, without encoding [27]. The MNIST dataset includes 60,000 28×28 greyscale images of handwritten digits in the training set, and 10,000 in the test set [27]. Averaging across all 12 high precision trials (4×n trials), it took ≈65 epochs for early stopping to terminate training, which provided ample opportunity for scheduling to impact the learning process.

For high precision weights, our proposed approach marginally underperforms when compared to alternative scheduling techniques, though other schedules cause high variance across trials. However, the MNIST dataset is commonly regarded as too simple of a task, and so difficulty is marginally increased by using 4-bit quantized weights. Several broad observations are made. Firstly, the experiments without scheduling drops from best to worst performance when going from high precision to fixed precision integers. This may indicate the use of scheduling becomes increasingly important as task complexity increases. Secondly, cosine annealing shows the best average accuracy for 4-bit weights and smallest variance (and therefore, consistency). Finally, the average performance with cosine annealing improved when constraining weight precision (99.24% to 99.31%) - an unexpected result that is explored further in the next section. More complex datasets can offer more insight.

B. FashionMNIST

The FashionMNIST dataset is intended to be a more challenging ‘drop-in’ replacement for MNIST, with identical resolution and dataset size, consisting of 10 classes of clothing items and accessories [28]. The raw input was again passed to the network for 100 time steps of simulation without encoding. We now find that cosine annealing outperforms across the board, and the lack of scheduling reduces accuracy significantly, as distinct from high precision MNIST. Quantization now has a slight detrimental impact on performance (degrading the average from 91.03% to 90.83% for cosine annealing), but the effect is observed to be quite small as QSNNs amortize the cost by accumulating spikes in continuous spaces (i.e., time and hidden state).

C. DVS128 Gesture

The DVS128 Gesture dataset is an event-based dataset with 11 different gesture classes, such as clapping, air guitar, etc., featuring temporal dynamics [29]. The dataset is filmed with a dynamic vision sensor, which only processes sufficient events for off-spikes (increases in luminance) and another for off-spikes (decreases in luminance) [55]. To account for GPU memory constraints, spatial downsampling was applied (32×32), events were integrated over a temporal resolution of 5 ms per input at a given sequence step, such that training samples were fit to a duration of 1 s each, which corresponds to a sequence length of 100 time steps. Cosine annealing again outperforms the average test set accuracy of all other...
The dominant cost in neural networks is memory access and is fixed to weight quantization rather than state quantization. In the case of a task as simple as MNIST of neurons [56], and ii) the high precision state-space of the quantization noise into: i) the subthreshold dynamics and ii) the high precision state-space of the spiking neuron. In the case of a task as simple as MNIST classification, the noise that does alter network activity may actually serve to prevent overfitting. We note that our analysis is fixed to weight quantization rather than state quantization. The dominant cost in neural networks is memory access and data transfer, and a neuron’s state is a continuously changing variable that is more likely to be stored in high-speed cache rather than in main memory. For additional empirical analyses on quantized state variables, we recommend referring to the work in [42], [57].

Alternative noise sources are reduced in quantized networks: When moving from high precision to fixed precision networks, the dropout rate in dense layers consistently decreases (MNIST: 9% → 0%, FashionMNIST: 13% → 7%, DVS128 Gesture: 29% → 20%). We offer two possible reasons that support why lower dropout rates are preferred in QSNNs. Firstly, this may be the network’s attempt to offset quantization noise by reducing other noise sources in the network (i.e., dropout probability). Secondly, the effect of dropout is that a full network (or layer) is treated as an ensemble of various sub-networks that share parameters at training time. This reduces the number of pathways available for backpropagation to be applied through the unrolled computational graph of the network. While this may not be as significant an issue in non-spiking networks, high rates of dropout lead to a smaller number of neuronal connections, which may lead to weaker gradient signals. This is further exacerbated by the stringent training conditions we applied, i.e. backpropagating through discrete spike counts rather than continuous membrane potentials. Ultimately, reducing the dropout rate enables the output layer to have higher fan-in, which increases the likelihood of early layer spiking activity propagating all the way through, and triggering a change to the final loss.

Boosted gradient signals: When quantizing weights, the preferred surrogate gradient slope $k$ decreased by 27% and 54% for FashionMNIST and DVS128 Gesture, respectively. The surrogate gradient is limited to the range of $\partial \tilde{z}/\partial u \in [0, 1]$, which can lead to vanishing gradients when training deep networks. With respect to Equation 5, as $k \rightarrow 0$, the fast sigmoid surrogate function approaches a straight line with a constant gradient $\partial \tilde{z}/\partial u \rightarrow 1$. That is to say, in the limit, the surrogate gradient converges to a STE. A smaller value

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Fig. 3. The moving average of the MSE loss evolution for different schedules when training our QSNNs using the MNIST, FashionMNIST, and DVS128 Gesture datasets. As some LR parameters were subject to hyperparameter optimization, they have not been visualized. LRStep terminates significantly earlier than other schedules as the learning rate drops faster without picking back up as with Cosine.
of \( k \) promotes gradient signal propagation by reducing the risk of vanishing gradients, which is increasingly important for quantized networks that are susceptible to flat loss landscapes.

**The trade-off between long training runs and optimal solutions:** While weight quantization increased the difficulty of reaching an optimal result, cosine annealing reduced the impact significantly by persistently searching new solution spaces. As can be seen in Fig. 3, early stopping was applied to all other schedules considerably earlier when trained on the FashionMNIST and DVS128 Gesture datasets. For example, the best high precision trial using cosine annealing with the DVS128 Gesture data set (93.05\%, Table II) is not too far from the next best performing approach (92.36\%, LRStep) which suggests that both are capable of finding optimal solutions. But the large variation and low average for LRStep shows that it is also susceptible to being stuck in suboptimal regions, unable to escape in absence of periodic LR boosts. The extended training duration for cosine annealing is a cost to consider when relying on early stopping coupled with periodic schedules, though we note that all other schedules were afforded the same early stopping criterion.

**Quantization increases the difficulty of finding optimal solutions, and periodic scheduling can offset this difficulty:** This observation becomes most clear when comparing the high precision performance of DVS128 Gesture to the fixed precision performance in Table II. The top performing trial for all schedules are within a range of 1.44\% in the high precision case, which expands to 1.86\% in the quantized network due to substantial performance degradation of non-periodic schedules. This may indicate that quantization does not completely eliminate optimal solutions, but rather makes them harder to find. We also note there may be more optimal step sizes and frequencies to improve results obtained from the alternative schedules in the quantized case (i.e., LRStep and LossStep). As examples, LRStep underperformed with a schedule rate of 15 epochs (average accuracy of 86.11\%), and had to be increased to 20 epochs (average accuracy of 91.32\%). The frequency of LossStep also had to be reduced, where the LR was halved only when the loss worsened for two consecutive epochs. This may potentially be due to the smaller size of the DVS128 Gesture dataset when compared to MNIST and FashionMNIST, though the period of cosine annealing was completely robust and did not require any modification to maintain good performance. The alternative schedules therefore add an additional free (and highly sensitive) hyperparameter which periodic scheduling shows robustness against.

**VI. CONCLUSION**

We have demonstrated the ability of periodic scheduling as a promising method to continue finding optimal solutions in cases where other schedules cease to improve network performance. Performance degradation from weight quantization impacts non-periodic schedules substantially more than cosine-annealing, and has an increasing impact with data complexity. We have also shown that SNNs can be made to be robust to weight quantization which offers hardware savings across both memory and computation, given sufficient exploration of the solution space which is more likely to be achieved using periodic schedules. The online repository containing high precision and quantized SNN experiments across the reported datasets can be accessed at this link: [https://github.com/ieshraghi/QSNNs](https://github.com/ieshraghi/QSNNs)

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