High-Accuracy Inference in Neuromorphic Circuits using Hardware-Aware Training

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Abstract—Neuromorphic Multiply-And-Accumulate (MAC) circuits utilizing synaptic weight elements based on SRAM or novel Non-Volatile Memories (NVMs) provide a promising approach for highly efficient hardware representations of neural networks. NVM density and robustness requirements suggest that off-line training is the right choice for “edge” devices, since the requirements for synapse precision are much less stringent. However, off-line training using ideal mathematical weights and activations can result in significant loss of inference accuracy when applied to non-ideal hardware. Non-idealities such as multi-bit quantization of weights and activations, non-linearity of weights, finite max/min ratios of NVM elements, and asymmetry of positive and negative weight components all result in degraded inference accuracy. In this work, it is demonstrated that non-ideal Multi-Layer Perceptron (MLP) architectures using low bitwidth weights and activations can be trained with negligible loss of inference accuracy relative to their Floating Point-trained counterparts using a proposed off-line, trained with negligible loss of inference accuracy relative to their Floating Point-trained counterparts using a proposed off-line, HW-aware training algorithm. The proposed algorithm is applicable to a wide range of hardware architectures using standard neural network training methods. The algorithm is demonstrated on the MNIST and EMNIST datasets, using standard MLPs.

Index Terms—Neuromorphic, FeFET, DNN, Hardware-Aware Training, Pruning

I. INTRODUCTION

Hardware accelerators for Deep Neural Nets (DNNs) based on neuromorphic approaches such as analog resistive crossbar arrays are receiving significant attention due to their potential to significantly increase computational efficiency relative to standard CMOS approaches. An important subset are accelerators designed for inference only, i.e. utilizing off-line training [1], [2]. The absence of on-chip training capability results in simplified, smaller area weight implementations, as well as a reduced complexity of the peripheral circuitry. The converse case of on-chip training requires precise weights and activations (at least 6-bit precision) due to the small weight increments required by the gradient descent (and related) algorithms [3], [4], [5], [6]. While there are several possible approaches to implementing high weight precision [4], [7], all of them incur an area or programming variability penalty relative to simple, low-precision weights that are sufficient for the inference-only case. In this paper, the assumption is made that near-term applications for neuromorphic accelerators on mobile SoCs will not benefit from on-chip training, which is instead relegated to the cloud. The focus is on improved inference performance and power reduction.

The key disadvantage of the inference-only approach is that any discrepancy of the on-chip weights and activations from the off-line ideals results in a potentially significant loss of inference accuracy. The most obvious example is the quantization of weights and activations, but also includes any non-linearities of the weights (w.r.t. input signal or target weight), as well as a finite max/min ratio and sign asymmetry. Applying a “brute-force” algorithm which maps off-line trained weights to HW elements can result in significant loss of inference capability. The solution to this problem is the emulation of the behavior of HW during the off-line training process. Instead of training a mathematically “pure” DNN, the training is performed on a model of the DNN implementation in target hardware. This process is referred to as “Hardware-Aware Training”. The paper is organized as follows. The description of example HW-architectures is presented in Sec. II. The general training algorithm suitable for a wide range of HW-architectures is presented in Sec. III. Individual applications of the algorithm of Sec. III on the HW-architectures of Sec. II are shown on in Sec. IV.

II. HARDWARE ARCHITECTURES

While many hardware architectures for MAC have been considered, three specific examples are discussed in this work. All are based on the Ferroelectric FET (FeFET) NVM for weight storage [2]. There is no particular significance to the choice of FeFET in the context of HW-aware training; it is merely used here for the purpose of example. Other NVMs, or even SRAM would have resulted in similar considerations. Furthermore, the chosen examples are interesting in the context of this work because of the different training challenges that they represent, not necessarily because they are the best choices for neuromorphic implementations.

A. Binary XNOR

The first architecture considered is an XNOR [9] implementation using FeFET-based dynamic logic. The array architecture is shown in Fig. 1, while the FeFET-based XNOR circuit block is illustrated in Fig. 2. XNOR-based networks could also be realized in SRAM, with identical training considerations. The FeFET-based approach is shown as an example here because other cell characteristics (such as area) are more desirable than in the SRAM case.

The cell of Fig. 2 implements the function $XNOR(X, W)$ where $X$ is a logic input, applied to the sources of the FeFETs,
Write disturbs for XNOR cells which share program lines are prevented using the selector FETs. Inference is performed by applying input signals \((X, \bar{X})\) with the PRG inputs grounded. This causes the storage node SN to either charge up to VDD or stay at GND. At the same time, the bitline BL is pre-charged. This performs the binary multiply portion of the MAC operation. The accumulate portion is performed in the second phase of the inference; the EVAL signal is enabled, and the driver FETs perform a partial discharge of the bitline. This particular approach to MAC eliminates (to a great extent) the variability problem associated with the FeCaps (which may be significant for scaled FeCaps), since the final voltage of the SN is either \(\approx V_{DD}\) or \(\approx 0\). Variability is nevertheless present due to the \(Vt\) variation of the driver FETs, leading to variability in the discharge rate of the BL. This scheme is therefore useful when parallel accumulation is desired and FeFET variability is much greater than that of the standard FETs.

B. Ternary Conductive Crossbar

The Ternary Conductive Crossbar (TCC) architecture is a slightly modified resistive cross-bar array [5], [6], as shown in Fig. 3. The individual weight cells are shown in Fig. 4. The standard approach of using two weights to represent positive and negative conductances is used. The modification of the standard approach arises only in the use of dedicated program lines (Fig. 4), one for each row of weights. The program lines are shared across the entire row; write disturb prevention is accomplished by activating individual select lines. In inference mode, the program lines are grounded, and the weights behave like two-terminal devices, forming a cross-bar between the signal input and output lines. The weights themselves are FeFETs; the conductance level of the FeFETs (each with a grounded gate terminal) determines their weight value. Details of the programming can be found in [2].

In principle, it is possible to store analog or multi-bit weights into a single FeFET, if sufficiently accurate programming is available, and FeCap variability is sufficiently controlled. In this work, however, the FeFETs are assumed to be purely digital devices, programmed into either a strongly ON-state or strongly OFF-state. Such a scheme avoids the complexities of multi-bit or analog programming, as well as the challenges of variability when defining multiple programming states. Since the \(G^+/G^-\) conductance pair is utilized, three useful conductance states are available: \((G_{ON}, G_{OFF})\), \((G_{OFF}, G_{ON})\), and \((G_{OFF}, G_{OFF})\), corresponding to the mathematical states 1, -1, 0. Since the FeFETs themselves are acting as the weight elements, all FeFET non-idealities impact the weight as well. While programming is similar to that of the XNOR cell, inference must be performed with low signal voltages which ensure that the FeFETs are in the linear regime throughout the inference event. Larger voltages create non-linear distortions which must be taken into account in the network model. Due to the presence of the \(G^+/G^-\) pair, the nominal value of the ternary “zero” is exactly zero (due to \(G^+/G^-\) cancellation). Statistically, however, there will be some variability of the ternary zero due to process variability. Additionally, any imperfections of the current mirror used to obtain the \(G^-\) conductance will result in \(G^+, G^-\) asymmetry.

while \(W\) is the weight, stored as the state of polarization of the BEOL FeCaps (connected to the gates of the underlying FETs of the overall FeFET). The FeFETs are programmed by applying moderately high voltage pulses to the program lines.
Fig. 3. The cross-bar array utilized in this work is illustrated. The array consists of two sets of weights: one each for positive and negative conductance contributions. The “positive” and “negative” weight cells are identical; the minus sign is introduced using a current mirror on the negative output line, just prior to the summing amplifier.

Fig. 4. A single weight cell of the Ternary crossbar array is shown. The weight cell is based on a FeFET (shown using a FET with a ferroelectric capacitor connected to the gate) and uses a select FET attached to the gate of the weight FET in order to prevent write disturbs. Programming is performed by applying high voltage pulses to $P_0$ while $sel$ is high. During inference, $P_0$ is grounded and $sel$ is high. The conductive state of the weight FET is determined by the stored polarization of the FeCap.

C. Multi-Bit Crossbar

A possible approach to multi-bit crossbars (two bits in this case) is illustrated in Fig. 5 [2]. The weight cell consists of multiple branches, each comprised of a series combination of an FeFET and a passive resistor. The conductance values of the resistors follow a binary ladder. The total conductance of the weight is then given by:

$$G_{tot} = \sum_{k=0}^{n-1} b_k 2^k G_0$$

where $n$ is the total number of branches (i.e. bits) available ($n=2$ for the purposes of this work). The overall crossbar array program and inference operation are identical to those of the standard FeFET crossbar, as described in Sec. II-B. However, while the latter implemented a Ternary weight, the circuit described in this section implements a Quinary weight: a signed two-bit weight, for a total of five possible weight levels. As in the case of the single FeFET case, the behavior of the weight is subject to the non-idealities of the FeFET and the passive resistor. However, this structure is far more tolerant to FeFET non-linearity, since the conductance is primarily dependent on that of the passive resistors. In cases where the FeFET conductance (in the ON state) is not multiple orders of magnitude higher than that of the passive resistor, a non-linear skew of weight values must be taken into account during training for best inference accuracy.

III. HARDWARE-AWARE TRAINING

As shown in previous work [2], [3], [4], direct Binary, Ternary, and even Quinary quantization of weights described in the previous section results in degraded inference accuracy relative to Floating-Point (FP) implementations. This accuracy loss is further compounded by non-idealities of the weights. The key problem, however, is not a fundamental lack of inference capability of the non-ideal networks. Instead, it is the mismatch between the training model and the inference
model used. This is not necessarily a priori obvious, but is demonstrated in this work and elsewhere [9], [10], [11], [12]. The standard training procedure generally assumes that the full range of real numbers (or at least their FP representation) is available for weights and activations. Training is typically performed using a suitably chosen variant of Gradient Descent with Backpropagation used to compute the gradient. The set of weights thus obtained is then quantized, using a quantization spacing that optimizes inference accuracy on a validation set. Binary and Ternary quantizations thus obtained show a significant accuracy loss [2]; Quinary quantizations are more acceptable, but nevertheless show some accuracy degradation relative to the pure SW case [2]. Of equal importance are deviations from ideality that are not related to quantization, such as asymmetries and non-linearities in the weight HW. In order to properly take into account non-idealities of specific HW implementations, a HW-aware training algorithm is proposed.

A. Training Algorithm

The proposed training algorithm takes into account the appropriate HW model in a way which permits discontinuities, such as those caused by quantization, without sacrificing continuous differentiability of the cost function. All other non-idealities of the weights and activations are likewise included. As summarized in Alg. 1, the HW-aware training algorithm starts with a pre-trained neural net, resulting from FP-based training. Any suitable training method can be used to obtain \( w_{FP} \). Regularization may or may not be performed for \( w_{FP} \) at this stage. As discussed in [2], regularization without the appropriate HW model results in a loss of generalization capability, so re-training with HW-aware regularization is necessary. Next, the algorithm proceeds through several iterations of HW-aware weight refinement. At each iteration, the weight matrices are replaced by HW-description functions \( g_{HW}(w, X, \alpha) \). The g-functions represent the non-ideal, HW-induced weights, and are therefore functions of the "ideal" weights, as well as the input vector \( X \). Additionally, the g-functions depend on the variable \( \alpha \), which serves as a continuation parameter. With \( \alpha = 0 \), \( g(w, X, \alpha) = w \); with \( \alpha = 1 \), \( g(w, X, \alpha) = G_{HW}(w, X) \), i.e. an accurate representation of the HW. With any intermediate value of the \( \alpha \) parameter, the g-functions represent an approximation of the true HW model, becoming increasingly accurate as \( \alpha \) is increased. A similar approach is used for activation functions, though these are generally functions of the pre-activation value \( z \) only. Hyperparameter optimization forms the outer loop of the algorithm. Hyperparameters include standard parameters for \( L^1 \), or \( L^2 \) regularization, but also parameters related to the \( g_{HW} \) functions. The latter include parameters such as the quantization step \( \Delta \), but not parameters related to the physical model of the circuit such as asymmetries and non-linearities. In general, hyperparameters should only include variables which control the training, not those that characterize the hardware. It should also be noted that the network model used for validation should always contain the exact (or "best") model of the HW, not the HW model used for the current training iteration. This ensures that regularization is being used in a context most similar to the final test evaluation.

Algorithm 1: Hardware-Aware Training Algorithm

1. **HWApproxTrain Input:** Training set \((x_{train}, y_{train})\), validation set \((x_{valid}, y_{valid})\).
   - \( w_{FP} \), hardware-approximation function \( g_{HW}(w, X, \alpha) \), neural network model \( nn_{model} \), sequence of HW-approximation parameters \( \{ \alpha \} \), weights from FP-based training \( w_{FP} \).
2. **Output:** \( w_{opt} \), the trained weights
3. **for** \( \alpha \) in \( \{ \alpha_{init}, ... \alpha_{final} \} \) **do**
   - \( w_{iter} = w_{FP} \).
   - **for** \( \alpha_i \) in \( \{ \alpha_{init}, ... \alpha_{final} \} \) **do**
     - \( nn_{iter}(w, X) = nn_{model}(g_{HW}(w, X, \alpha_i), X) \);
     - \( w_{iter}^{k} = \text{ADAM}(nn_{iter}, w_{iter}^{k}, x_{train}, y_{train}) \);
   - \( Cost_{k} = \text{CrossEntropy}(y_{valid}, nn(w_{final}, x_{valid})) \)
4. **end**
5. \( opt = \text{argmin}(Cost_{k}) \)
6. **return** \( w_{opt}^{iter} \).

A key property of the g-functions is that they are continuously differentiable w.r.t. \( w \) for all values of \( \alpha \), except possibly for \( \alpha = 1 \). This ensures that the exact gradient is available at all steps in the iteration, enabling gradient descent-type optimizers (such as the suggested ADAM) to perform efficiently. The weights obtained in each iteration are used as the initial guess in the next iteration. After a few iterations of the algorithm (often just one), the obtained weights \( w_{iter} \) are optimized for an accurate representation of the HW model. The algorithm can be illustrated with a simple example: a neural network model with undistorted Ternary weights. Discrete weight levels of the Ternary system can be approximated as follows:

\[
g^1_{HW} = 2\Delta \left[ \sigma \left( \frac{w - \Delta}{w_{sc}} \right) + \sigma \left( \frac{w + \Delta}{w_{sc}} \right) - 1 \right] \quad (2)
\]

where the superscript 3 is the number of weight categories of the weights (3 for Ternary), \( w \) represents the mathematical (FP) weights, \( \Delta \) is the level spacing parameter (for uniform spacing, as used in this example), and \( w_{sc} \) is the weight-level transition scale parameter. The latter sets the variable scale of the sigmoid (\( \sigma \)) of Eqn. 2. The scaled sigmoid provides a smooth step function, and the conversion from mathematical (FP) weights to discrete weight levels is then accomplished in a continuously differentiable fashion by adding an appropriately scaled smooth step function (as in Eqn. 2.) As the weight scale parameter \( w_{sc} \) is reduced, the steps become increasingly abrupt, asymptotically approximating discrete hardware. Thus, the \( w_{sc} \) parameter is a proxy for the \( \alpha \) "hardware approximation parameter" of Alg. 1 (and can be directly related to it in a number of possible ways, for example \( w_{sc} = 1 - \alpha \)). For any given \( w_{sc} \) (or equivalently \( \alpha \)) the hardware approximation function \( g^3_{HW} \) of Eqn. 2 is continuously differentiable, enabling the use of standard
gradient-driven optimizers with backpropagation. Two steps in the iterative refinement algorithm are illustrated in Fig. 6.

Fig. 6. The $g_{HW}^3$ weight HW-model is shown in two separate iterations. The top figure illustrates the first iteration in which the HW-model is applied, where the transition between weight levels is gradual. The bottom figure represents the HW-model at the end of the training iterations. Transitions are essentially abrupt. Gradients are large only very near weight transitions; in the case of the near-ultimate HW-model, very few weights actually get modified by gradient descent, and the algorithm comes to a stop.

The top figure of Fig. 6 illustrates the hardware approximation function $g_{HW}^3$ at an early stage in the iteration; $w_{sc}$ is relatively large, and the steps across discrete weight levels are smooth. The bottom figure of Fig. 6 shows the $g_{HW}^3$ at the end stage of the iteration; the scale parameter $w_{sc}$ is small, and the steps are nearly abrupt. Both plots also show the derivative of $g_{HW}^3$ w.r.t. the mathematical weight. It is apparent that the derivative is non-zero only near value transitions. Thus, in the late stages of the iteration, only mathematical weights near the transition boundary are impacted by the Gradient Descent family of algorithms (or any other gradient-driven algorithm). Mathematical weights are therefore “forced to choose” which side of the transition boundary they need to be on in order to minimize the cost function. The exact value of the mathematical weights (beyond the choice of side w.r.t. transition boundaries) ultimately does not matter in a discrete level system. The “choosing” effect of the algorithm on weight distributions is illustrated in Fig. 7. A Ternary NN using the function $g_{HW}^3$ of Eqn. 2 is trained on MNIST, and the weight distribution of the hidden layer is compared to that obtained by standard FP training.

Fig. 7. The distributions of mathematical weights obtained by SW-based training and HW-aware training for Ternary weights are illustrated. In the case of the HW-aware training, a visible stratification has taken place, separating weights near transition boundaries into distinct categories. When ternarization is applied to HW-aware trained weights, all mathematical weights will be well within a given discrete weight level, with very little uncertainty regarding which category the weights belong to.

Two examples are shown: using a small hidden layer (50 neurons, top plot of Fig. 7), and a larger hidden layer (200 neurons, bottom plot of Fig. 7). In both cases, the effect of HW-aware training for the ternary weights is apparent: weight distributions show gaps near the level transition boundaries. At each step in the iteration, weights near the transition boundary experience a strong gradient (scaled by the derivative of the $g_{HW}^3$ function, >> 1 near transitions), which pushes them away from the boundary in whichever direction minimizes the cost function. Thus, after a few iterations of this algorithm, no weights (or negligibly few) remain near the boundaries.

The HW-aware training process is usually completed in two or three iterations. A typical training curve is shown in Fig. 8. The training accuracy is shown vs. Epoch, for a two-
iteration training process. The “zeroth” iteration, labeled “FP” in Fig. 8 is just the standard SGD with FP-based weights and activations. After 10 epochs, the FP iteration reaches 99% training accuracy. The “zeroth” iteration is terminated, and the next iteration begins. A new neural network is created using a Ternary HW model for the weights \( g_{HW}^3 \), with the initial values for the weights obtained from the final iteration of the FP network. The Ternary step parameter \( \Delta \) is set to 0.45 (a hyperparameter), while the \( w_{sc} \) parameter is set to 0.05. This results in a smooth Ternary discretization that produces a significantly different model and cost than the FP case. This can be seen by the abrupt drop in training accuracy at the start of epoch 11. The same set of (mathematical) weights that produced 99% training accuracy with the FP model now only produces 91% with the approximate HW model (T1). However, after additional training with the initial ternary model T1, the training accuracy is increased to 98%. The weight transition parameter \( w_{sc} \) of 0.05 is not quite small enough to adequately model discrete levels, so an additional iteration is performed with \( w_{sc} \) set to 0.005. This is shown as the “T2” step, starting with epoch 15. Due to the change of the model to a better approximation of the HW, there is another drop in the inference accuracy, which now equals 97%. A few epochs of additional training with the final HW model push the inference accuracy up to 98%. The transition scale \( w_{sc} \) of 0.005 is sufficiently abrupt that further reductions of the parameter make no difference (as would be shown by an additional iteration, T3, not included here), so the inference accuracy achieved at epoch 20 is the final training accuracy with a realistic HW model (in this case, and ideal Ternary). The neural net evaluated on the accurate HW model has only a 1% loss in inference accuracy (training) relative to the FP-based one. In Sec. IV, the test (not training) accuracy is investigated for several HW and network examples.

The Hardware-aware training algorithm Alg. 1 is next applied to the various architectures of section II. In each case, the appropriate hardware model is described, and training using Alg. 1 is performed. The results are benchmarked using MNIST and EMNIST [8], with several different network sizes and two topologies (Fig. 9). Two different topologies are used: a single hidden layer, and three identically-sized hidden layers sandwiched between fixed input and output layers. The size of the hidden layers is varied, and the inference accuracy on each test set is noted. The obtained SW-based test accuracies are consistent with expectation based on literature for MLPs [2], [3], [8], with MNIST and EMNIST yielding test accuracies in the 98% and 85% range, respectively (as shown in Fig. 10).
A. Binary XNOR

As described in section II-A, the particular choice of XNOR circuit results in binary weights and activations, with no significant distortions of weights due to hardware non-idealities. This is a consequence of the dynamic logic implementation of the signal-weight product operation, which results in either 0 or $V_{DD}$ if the evaluation time is sufficiently long. The accumulation (summation) operation likewise does not have any weight-induced distortions, although it does, of course, suffer from errors due to FET $V_t$-related process variability. Similar considerations would have resulted had SRAM-based weights been used instead. Ignoring the variability aspect in this analysis, the weight model can be described as follows:

$$g_{HW}^2 = \Delta \tanh \left( \frac{w}{w_{sc}} \right)$$  \hspace{1cm} (3)

where the 2 superscript denotes the binary weight, $\Delta$ is the weight magnitude scale parameter (hyperparameter for training), and $w_{sc}$ is the “hardware realism” parameter which determines the transition scale between the “-1” and “1” states. Note that there is no explicit bias term shown in Eqn. 3. Instead, the signal vector $X$ is augmented by one component that is always set to “1” (or the appropriate maximum vector value for the given neural network). The bias is therefore subject to the same binarization as the standard weights. For hardware implementations where this is not the case, a separate $g$ function could be used to describe the bias. The approach of augmenting the X-vector for bias is used for all examples in this paper. The binary weight and its derivative are illustrated in Fig. 11.

Applying the XNOR weight model of Eqn. 3 and Fig. 11 to a pair of simple benchmark networks shows that near-SW level accuracy is achievable. This is in contrast to direct binarization of SW-weights, which is shown to result in a significant loss of inference accuracy (Fig. 12).

Fig. 10. The SW-based test accuracies obtained using the benchmark MLPs are illustrated. While the simple MNIST benchmark easily approaches the 99% mark, EMNIST is considerably more challenging, and peaks near 85% test accuracy. Both figures are consistent with a wide body of literature on MLPs.

Fig. 11. The hardware description function for a pure binary weight is shown. Only two weight levels are available, but no asymmetry is assumed.

Fig. 12. The error induced by binarizing SW-trained weights is shown for direct binarization and using the HW-aware algorithm. The error is defined as the difference of the SW-based and Binary-XNOR inference accuracy. Direct binarization exhibits very poor performance with MNIST, with the binarization error never less than 30%. The HW-aware algorithm has significantly smaller error for all layer sizes, with the error falling into the 1% range for layers of 100 neurons or more. Direct binarization on EMNIST shows extremely poor results, barely better than random classification. The situation is significantly improved with HW-aware training, with errors in the 1% range possible.
The direct binarization approach is not able to do better than 30% error on MNIST w.r.t. the SW implementation, in spite of a certain degree of optimization of the binarization procedure itself (the magnitude of the weights is scaled to maximize validation accuracy separately for each network). The situation is even more dire with EMNIST: the obtained results are barely better than a random network. Direct binarization acts as a non-linear error amplifier for weights near the weight transition boundary. Small uncertainties for FP-based weights (from software training) which have negligible impact on inference accuracy become dramatically amplified by binarization. As indicated in Fig. 12, this problem is solved by HW-aware training, in which weights are iteratively pushed to either side of the transition boundary in a way that maximizes inference accuracy. As seen in Fig. 12, HW-aware training reduces the error to the 1% range or less, for both MNIST and EMNIST. In addition to assigning weights to the optimal side of transition boundaries, the HW-aware algorithm is also able to re-purpose unused weights to improve inference accuracy. As can be seen from weight distributions shown in Fig. 7, many (approximately 90%) of the weights are near zero, and not contributing to inference. These “unused” weights can be put to use by a HW-aware trained network consisting of non-ideal weights (as in the examples in this work). Thus, a larger number of “primitive” weights can perform at the same level as small number of more complex weights. As long as the network consists of a sufficient number of “unused” weights (as is typical), this is accomplished without adding neurons to the network; simply re-training in a HW-aware manner is sufficient. While the training algorithms are quite different, a similar conclusion regarding the capability of binary networks is reached in [9].

B. Ternary Crossbar

The Ternary crossbar approach of Sec. II-B provides three weight levels \(\{−2\Delta, 0, 2\Delta\}\), with \(\Delta\) a hyperparameter which are achieved by signed summation of currents through pairs of conductances \(G^+\) and \(G^−\). The negative sign for the \(G^−\) conductance is attained by a current mirror for the entire crossbar column, which sums \(G^−\) currents. With an ideal current mirror, the mirrored current is indeed multiplied by \(-1\); in practical implementations of current mirrors, however, some degree of error is to be expected. A systematic error in the current mirror results in an asymmetry between the \(G^+\) and \(G^−\) weights. For the purposes of this example, \(G^−\) will be assumed to be the smaller effective conductance due to imperfect mirroring. A suitable hardware model function \(g^3_{HW}\) is:

\[
g^3_{HW} = 2\Delta \left[ \sigma \left( \frac{w - \Delta}{w_{sc}} \right) + \beta \sigma \left( \frac{w + \Delta}{w_{sc}} \right) - \beta \right] \tag{4}
\]

where \(\sigma\) is the sigmoid function and \(\beta\) defines the degree of asymmetry of the \(G^+, G^−\) pair (\(\beta = 1\) is perfect symmetry, \(\beta = 0\) implies \(G^− = 0\)). With \(\beta = 0.75\), the behavior of the hardware model is illustrated in Fig. 13.

Fig. 13. The hardware description function for an asymmetric Ternary weight is shown. The weight function provides three distinct levels with smooth transitions between them. A high degree of asymmetry was chosen for this example, with the negative weight having only 75% of the value of the positive weight. This is likely larger than would be expected from a practical implementation.

As can be seen in Fig. 14, using HW-aware training is of essence for this problem, although for somewhat different reasons than in the case of the Binary XNOR. The approach of direct quantization yields very poor performance, with the error relative to the ideal NN never less than 30% on MNIST (and considerably worse with EMNIST). Comparing to results in [2], it is clear that most of the error is a result of the asymmetry, not quantization (unlike in the Binary XNOR case). Direct ternarization in [2] with symmetric weights was able to show errors on the order of 10% (with MNIST), indicating the severe penalty imposed by asymmetry in the current example. However, it is also clear that using HW-aware training almost completely suppresses both the asymmetry and quantization error; the discrepancy between the ideal SW-based network and the HW-aware trained network is well under 1% on both benchmarks (MNIST and EMNIST). It should be noted that HW-aware training can only re-distribute weights across weight categories; there is no change in the hardware values themselves. Thus, the asymmetry in weight magnitude persists even in the HW (i.e. the current mirrors are still imperfect), but the weight distribution has been optimized to take this into account. With larger hidden layers, the reduction in the HW-induced error is particularly striking, falling to less than 0.1%, even for the more challenging case of EMNIST. This is an illustration of the weight re-purposing nature of the HW-aware training algorithm. With a large number of weights available, most of the weights are essentially unused in an FP-trained net (as seen by the weight distributions of Fig. 7, where FP-based weights cluster around zero). During HW-aware training, these unused weights are re-purposed, helping to overcome their more primitive nature in HW. The larger the network, the more potential for re-purposing, and consequently the smaller the resulting HW error.
C. Quinary Crossbar

The Quinary crossbar, with its 2-bit weights, has been shown to be quite accurate when the non-linear distortion of the weights is small [2], [3]. For this example, a large non-linearity will be assumed. The large non-linearity may result from FET and resistor properties that are less ideal than assumed in [2]. In the context of [2], the most obvious source of non-linearity is the finite FET conductance, which should ideally be much larger than that of the passive series resistor. Depending on the implementation details, that may not be easily realizable, leading to a larger non-linearity than is described in [2]. The effects of quantization and non-linearity can be handled through HW-aware training, as shown next. The $g_{5_{HW}}$ function associated with a non-linear Quinary weight is shown in Fig. 15, and expressed mathematically as:

$$
g_{5_{HW}} = 2\Delta \sum_{k=1,2} \beta_k \left[ \sigma \left( \frac{w - (2k - 1)\Delta}{w_{sc}} \right) + \sigma \left( \frac{w + (2k - 1)\Delta}{w_{sc}} \right) - 1 \right]
$$

(5)

where $\beta_k$ is a discrete (k-dependent) function which defines the deviation from linearity in the HW model of the weight. For a linear model, $\beta_k = 1$ for all $k$. More generally, it can be computed using a regression fit to simulation or measured data which characterizes the HW weight. For the purposes of this example, a strong deviation from linearity is assumed, sufficient to significantly degrade inference performance in the case of direct quantization (since the latter was known to be good in the absence of non-linearity from [2], [3]).

The performance of the Quinary weight with and without HW-aware training is shown in Fig. 15. The non-linearity degrades the expected high accuracy of the directly-quantized neural net. As discussed in [2], the expected inference error of the Quinary weight is as low as 1% on this problem (on MNIST). With the non-linearity included, the HW inference accuracy is at best within 10% of the SW version (for MNIST, and considerably worse with EMNIST). Using the HW-aware training algorithm with the model of Eqn. 5 reduces the error to the 0.1% level for both the MNIST and EMNIST benchmarks. Much like the case of the asymmetric Ternary weight, the network composed of non-linear Quinary weights benefits considerably from larger layer sizes. As before, the root cause of this behavior is the re-purposing of near-zero weights during HW-aware training. This excess of essentially unused weights (with FP-training) is a common feature of MLPs.
D. Other Applications

While all examples shown so far have highlighted the use of Alg. 1 for cases of non-ideal weights, it is also possible to apply the algorithm to other scenarios in which the desired behavior of weights and activations does not match that of the originally trained neural net. As an example, the training algorithm can be used to prune an already trained network in an optimal way. The pruning results in a much sparser neural net. While the sparsity is not straightforward to exploit in a crossbar array, it is certainly desirable if the neural net is implemented with a digital ALU. If the network is made to be sufficiently sparse, the number of weights may be small enough to fit into a local cache, thereby avoiding the energy and delay penalty associated with DRAM access of weights. For the sake of this example, the weights are considered to be implemented in a multi-bit digital fashion, with a sufficient number of bits to be approximated as a continuum. The goal of pruning is to remove as many of the near-zero weights as possible without significantly impacting the inference accuracy of the resulting sparse net. In order to accomplish this, the Alg. 1 is applied with the hardware function shown in Fig. 17.

The pruning hardware function of Fig. 17 exhibits two distinct behaviors: in the un-pruned region, the computed weights are equal to the mathematical weights. In the pruned region, the computed weights are identically zero. During the training process, the transition between the two regions becomes increasingly abrupt. The expression for the pruning function of Fig. 17 is given as:

$$g_{HW}^{Pr} = w \cdot \left[ 1 - \sigma \left( \frac{w - w_0}{w_{sc}} \right) + \sigma \left( \frac{w + w_0}{w_{sc}} \right) \right]$$ (6)

where $\sigma$ is the sigmoid function, $w_0$ is the half-width of the pruning window (assumed symmetric in this example), and $w_{sc}$ is the transition scale parameter. The pruning function is next applied to the same MLPs as in previous examples, but this time using Fashion-MNIST [13] as the test case. Fashion-MNIST is used for this example since it results in denser synaptic matrices than either MNIST or EMNIST. Strictly speaking, the matrices for all MLPs are dense; in this context, “denser” simply means having a larger number of weights which are too large to be approximated as zero. It is therefore a more interesting case for pruning. The results of pruning are shown in Fig. 18. The size of the pruning window was varied to produce a range of sparsities (defined here as the fraction of non-zero values in the synaptic matrices). Two different approaches to pruning are illustrated: 1. The “naive” approach, in which all weights inside the pruning window are simply set to zero. 2. Alg. 1 using the HW-function of Eqn. 6. Several sizes of the hidden layers are used, in order to test the effect of the matrix sizes on the efficacy of the pruning approach.

The effect of the two pruning approaches is illustrated in Fig. 18. As the size of the pruning window is increased, the number of eliminated weights increases, and inference accuracy is reduced. However, while the naive algorithm shows a steep degradation of inference accuracy with increas-
levels. Weights near level-transition boundaries are pushed by approximation, the model is continuously differentiable, but in approximating discontinuous hardware. At each step in the applying standard training techniques to a sequence of models is particularly challenging for training, since it results in asymmetry, non-linear distortion, and quantization. The latter including the aforementioned non-idealities such as weight be general; it is useable with any model of the hardware, edge inference, a new Hardware-Aware training algorithm problem between the models used for off-line training and as potential sources of loss of inference accuracy. The issue is of particular importance for edge implementations, where the area savings of low-precision weights and off-chip learning are essential for improved PPA. In order to combat the mismatch problem between the models used for off-line training and edge inference, a new Hardware-Aware training algorithm has been proposed. The proposed algorithm is designed to be general; it is useable with any model of the hardware, including the aforementioned non-idealities such as weight asymmetry, non-linear distortion, and quantization. The latter is particularly challenging for training, since it results in vanishing gradients due to the discrete levels available for weights. The proposed algorithm handles discontinuities by applying standard training techniques to a sequence of models approximating discontinuous hardware. At each step in the approximation, the model is continuously differentiable, but introduces increasingly steep transitions between discontinuous levels. Weights near level-transition boundaries are pushed by the optimizer to either side, in a manner which minimizes the overall cost function. As a result, the non-linear amplification of optimization error, which results from direct quantization of SW-optimized weights, is eliminated. The algorithm has several features which make it attractive for neural network developers:

- It is an incremental algorithm that modifies existing, FP-trained neural nets. There is no need to re-train a complex network from scratch.
- It is general w.r.t. the description of the hardware. Any HW model, be it continuous or not, can be used with the algorithm. The only requirement is an analytical description of weights, activations, and biases.
- It works with standard neural network training tools; there is no need for a custom optimization scheme. As such, it is easily used within existing software frameworks.

The HW-aware training algorithm was applied to several challenging problems for weight transfer, including pure Binary-XNOR, asymmetric Ternary Crossbars, and non-linearly distorted Quinary Crossbars. Each case was shown to produce poor results using direct weight transfer, but was improved dramatically using HW-aware training. Additional applications of the algorithm were also explored, specifically pruning of FP-based networks, with very good initial success. While further exploration of the utility of the proposed algorithm is required, the presented results suggest it is a promising candidate for straightforward off-line training of edge neural nets.

V. SUMMARY AND CONCLUSION

Some of the challenges of off-line training of neural nets with weight transfer to low-precision hardware were demonstrated on several examples. The challenges of low bit-width, weight asymmetry, and non-linear distortion were highlighted as potential sources of loss of inference accuracy. The issue is of particular importance for edge implementations, where the area savings of low-precision weights and off-chip learning are essential for improved PPA. In order to combat the mismatch problem between the models used for off-line training and edge inference, a new Hardware-Aware training algorithm has been proposed. The proposed algorithm is designed to be general; it is useable with any model of the hardware, including the aforementioned non-idealities such as weight asymmetry, non-linear distortion, and quantization. The latter is particularly challenging for training, since it results in vanishing gradients due to the discrete levels available for weights. The proposed algorithm handles discontinuities by applying standard training techniques to a sequence of models approximating discontinuous hardware. At each step in the approximation, the model is continuously differentiable, but introduces increasingly steep transitions between discontinuous levels. Weights near level-transition boundaries are pushed by

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