Rescuing Memristor-based Computing with Non-linear Resistance Levels

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Abstract—Emerging memristor devices like metal oxide resistive switching random access memory (RRAM) and memristor crossbar have shown great potential in computing matrix-vector multiplication. However, due to the nonlinear distribution of resistance levels in memristor devices, the state-of-the-art multi-bit cell cannot accomplish the multi-bit computing task accurately. In this paper, we propose fault-tolerant schemes to rescue memristor-based computation with nonlinear resistance levels. We classify the resistance level distributions in memristor devices into three types, and the corresponding models are proposed to analyze the computation characteristics. We propose two theoretical conditions to determine if a memristor device can support multi-bit matrix computation. For the deviated linear model, the least squares method is used to reduce the computing error. When the resistance distribution obeys the proposed power model, a logarithmic operation circuit is used to decode the multiplication results and then accomplish the computing accurately. For the exponential model, since the device cannot complete typical matrix-vector multiplication from hardware level, we propose online and offline quantization methods to make the neural computing algorithms friendly to memristor device. Simulation results show that the root-mean-square error improves around 4% with the linear model and more than 99% with the power model. After quantization, the accuracy of ResNet-18 using memristor with exponential conductance levels can be improved to the same accuracy with ideal linear devices.

I. INTRODUCTION

As the most important operation for many computationally intensive algorithms, matrix-vector multiplication (MVM) has always been the bottleneck for accelerating the computing speed in the area of information processing. Recently, more and more researchers get to focus on completing the MVM on emerging non-volatile memories, such as metal-oxide resistive random access memory (RRAM), phase-changing memory (PCM). With the resistance switching property and crossbar structure, memristor crossbar array can efficiently reduce the computation complexity from $O(n^2)$ to $O(1)$. Furthermore, since multi-level cell (MLC) memristor has shown the ability to store multiple bits in the single cell and significantly improves the crossbar array density, memristor-based multi-bit computing architectures have been proposed to further improve the computing efficiency [1], [2].

Researchers have shown that there are resistance gaps between different memristor states, which means we cannot tune the cell into arbitrary resistance/conductance. Previous memristor-based multi-bit computing architecture designs based on the assumption that the multiple resistance levels in the memristor device are linearly distributed. However, testing results of the actual fabricated multi-level devices have shown that the distribution of resistance levels is not linear. Typically, there are three types of distributions. The resistance levels

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Fig. 1. Computing Root-Mean-Square Error (RMSE). The $y$-axis shows the RMSE for each case; The $x$-axis presents different cases.

1) Analysis on the distribution of resistance states for state-of-the-art multi-level memristor devices: Three models are proposed to fit the actual distribution of resistance levels in different type of memristor devices; the linear model, the power model, and the exponential model.

2) Analysis on the restrictions for the resistance level distributions when mapping a multi-bit value to a memristor cell: Two conditions are proposed to determine whether a memristor crossbar is capable of accurate computing. We find that only linear distribution model can directly complete the computation accurately.

3) Rescuing the Computing: We propose three methods to
improve the computing performance. Weighted least square method is used to reduce the computing error for the linear device with deviation. Non-uniform quantification circuits are used to sense out the non-linear computing results. We prove that exponential model cannot complete computation with more than 2-bit, but the online and offline quantization methods from algorithm layer are proposed to tolerate the non-linearity by the neural algorithms. Fig. 2 shows a brief summary of our proposed schemes.

4) Simulation results show that the voltage modification method can reduce computation error with 4%, and the proposed quantification circuits can reduce the computation error for two orders of magnitudes when using the device with power model. For exponential model, the weight quantization methods can improve the recognition accuracy back to the same as ideal linear situation.

![Diagram of Multi-level Cell and Fitting Functions](image)

**III. MULTI-LEVEL CELL AND FITTING FUNCTIONS**

Multi-level cell can help gain much more density and reduce the cost of memristor as we can set more than one bit of information in a single cell. Since the parameter $c_{i,j}$ in matrix needs to be mapped to the conductance $g_{i,j}$ through Equ. (2), studying the distribution of conductances in multi-level cell is important for memristor based computing system. However, researchers still cannot give out a specific model to fit the actual distribution of multi-level cell, since there may be huge differences between memristor cells under a variety of material choices and fabrication methods.

Here we conclude the distribution from some of the works focus on the characteristics of multi-level cell: the conductances are linearly distributed but with deviation in [3], [4], while the conductances in [6], [7] exponentially increase with the different states. And the distribution in [5] is between linear and exponential, which can be fitted by power function. Therefore, we propose three models to fit some typical conductance distributions in multi-level memristor cell: deviated linear model, power model and exponential model. Moreover, we can formulate the models as follows:

$$g_k = C k^a$$

where $c_{i,j}$ is the parameter to be mapped to memristor cell, and $g_{i,j}$ is the conductance of memristor cell in the corresponding position of $c_{i,j}$. This sensing mode provides the advantage that conductance of $g_1$ is fixed and $c_{i,j}$ only depends on conductance $g_{i,j}$, so we can implement the matrix to crossbar array by one-to-one mapping. Therefore, the output of the crossbar array can be expressed as:

$$V_o^c = R_s \sum_{k=1}^{M} V_k^c g_{k,j}$$

![Image of Memory Crossbar Array](image)

**Fig. 3.** (a) The memristor crossbar array and sensing mode with amplifier. (b) Peripheral circuits design for power model, where we add the logarithmic operation circuits before sensing.

$$c_{i,j} = g_{i,j}/g_s$$

And the common used sensing mode is trans-impedance amplifiers (TIAs), as shown in Fig. 3 (a). The mapping relations between matrix parameters and memristor conductances can be represented as follows:

$$\begin{bmatrix}
V_{i,1}^c & \cdots & V_{i,N}^c
\end{bmatrix} = \begin{bmatrix}
c_{1,1} & \cdots & c_{1,N}
\vdots & \ddots & \vdots
\vdots & \cdots & c_{M,1}
\end{bmatrix} \begin{bmatrix}
V_{1}^i
\vdots
\vdots
V_{M}^i
\end{bmatrix}$$

Here $a$, $C$ are the model parameters, $\delta_k$ describes the deviation from linearity and $g_k$ is the $k$-th level of conductance. We use the three models to fit the conductance distribution in [3], [5] and [6] and examine the model performance. Fig. 4 shows the fitting results. The realistic conductances are taken by median value in distributions of the papers mentioned and the conductance variation is beyond our consideration since the state-of-art technology can tune device conductance to 1% relative accuracy [14]. We can see from Fig. 4...
memristor cells, both $c_{i,j}$ and $g_{i,j}$ will not be continuous but fixed point values when considering real-life applications: the memristor cell has only fixed number of conductance levels. Then an extremely critical problem rises: even if $c_{i,j}$ and $g_{i,j}$ have the same number of bits, say, $n$ bits, it is easy to find that we cannot just map $n$-bit $c_{i,j}$ to $n$-bit $g_{i,j}$ by Equ. (2). Take integers for example, $n$-bit $c_{i,j}$ could be $1, 2, ..., 2^n$ (here we only take positive integers since one memristor crossbar can only represent positive conductance), then from Equ. (2) we know that $g_{i,j}$ need to be tuned into $g_s, 2g_s, ..., 2^n g_s$, which means the conductance distribution of each level need to be $g_k = k \cdot g_s$. This tells us that memristor crossbar with linear conductance distribution is needed to complete computing task. For the case that $c_{i,j}$ is a fraction, the similar result can be obtained because fixed-point fraction is also linear.

The conclusion above shows that we cannot directly use the memristor crossbar with non-linear distribution as computing unit. Fortunately, since we are using memristor crossbar array, an analog device, to compute discrete value, the quantization circuit, i.e., ADC converter is needed to get computing results. So actually, we do not require $g_k$ strictly equal to $k \cdot g_s$ because the quantization process will eliminate small impact of deviation. For further discussion, we introduce two conditions which need to be satisfied for MVM.

Consider $n$-bit memristor cell and $m$-bit input voltage, which means the memristor cell has $L_q = 2^n$ conductance levels and the input voltage has $L_v = 2^m$ levels, while each level of conductance/voltage represents a certain $n$-bit/$m$-bit value: We suppose that the $y$-th level of conductance $g_y$ represents value $b_y$ and the $x$-th level of voltage $V_x$ represents value $a_x$. Here both $b_y$ and $a_x$ are fixed-point. When looking into the Equ. (1), it could be found that we first do numerical multiplication and then the addition, both of which are two linear operations. Therefore, if we still want to get the correct answer with non-linear conductance distribution, the two linear operation conditions need to take into concern:

$$V_{x1} g_{y1} = V_{x2} g_{y2} \lor V_{x2} g_{y1} \approx V_{x2} g_{y2},$$

where $a_{x1} b_{y1} = a_{x2} b_{y2}$.

$$I_{x1 y1} + I_{x2 y2} = I_{x3 y3} + I_{x4 y4} \lor I_{x1 y1} + I_{x2 y2} \approx I_{x3 y3} + I_{x4 y4},$$

where $a_{x1} b_{y1} + a_{x2} b_{y2} = a_{x3} b_{y3} + a_{x4} b_{y4}$.

Where $I_{x1 y1} = V_{x1} g_{y1}$. These two conditions are to make sure that the computation currents representing the same value will be quantized to the same output results. And the two conditions can be strictly expressed by inequations:

$$V_{x1} g_{y1} < V_{x2} g_{y2}, \text{ when } x_1 y_1 < x_2 y_2 \quad (7)$$

$$I_{x1 y1} + I_{x2 y2} < I_{x3 y3} + I_{x4 y4}, \text{ when } x_1 y_1 + x_2 y_2 < x_3 y_3 + x_4 y_4 \quad (8)$$

Where we can get $a_{x1} b_{y1} < a_{x2} b_{y2}$ from $x_1 y_1 < x_2 y_2$. Since the conductance levels are already fixed for a certain memristor crossbar, all we can do is to figure out how to design $V_x$ or some additional circuits to make condition (7), (8) satisfied. We will discuss those methods in Section IV. Here we will show that the power model can satisfy the restriction (7) but not restriction (8), and both restrictions cannot be satisfied by the exponential model with more than 2 bits.

For power model, $g_y = C_1 y^n$, we only need to take $V_x = C_2 x^m$, then $V_x g_y = C(x y)^n$. It is clear that $C(xy)^n < C(pq)^n$ when $xy < pfg$, i.e., $V_x g_y < V_p g_q$. But for exponential model, fix $V_1$ and consider the restriction for $V_2$:

$$V_1 g_{y2} - V_1 g_{y2+1}, \quad y = 1, 2, ..., L/2$$

$$V_2 C a^{2y-1} \leq V_2 C a^{y}, \quad y = 1, 2, ..., L/2$$

When $y \geq 3$, the inequations above have no solutions since we need to satisfy both $V_2 < V_1 a^2$ and $V_2 > V_1 a^2$.

However, when it comes to condition (8), both power model and exponential model cannot complete addition operation: the set of values (conductances) is not closed to addition operation. Take a simple example for explanation, if we just use 1-bit voltage which means we only have one voltage state $V$ or $0$. Then for integers or fractions, which are closed to addition operation, we can find $V a_p + V a_q = V a_l$ while $V g_p + V g_q = V g_l$ does not exist.

On the other hand, even we got a crossbar with linear conductance distribution, it can be exactly $g_k = Ck$ due to the fabrication deviation. So for an approximately linear device, $g_k = C_k + \delta$, when apply voltage $V$ onto such cell, we will get $V g_k = VC k + V \delta$, where $VCk$ is the correct answer but $V \delta$ is the deviation. Then, if either $V$ or $\delta$ is big enough, it will cause computing error.

V. Tolerating Schemes

In the section above, we discuss how real-life devices cannot be used directly for computation, since most of the conductance distributions are not linear, and for power distribution model we can get the multiplication operation done by voltage design but the addition operation cannot be done directly, while for exponential distribution model both operations cannot be done. Even approximately linear conductance distribution will also cause computing error due to deviation. In this section, we proposed three methods to tolerate the non-linear distribution.

A. Least Square Method for Approximately Linear Model

For many memristor based computing architectures, the thresholds for sensing are linear when using ADC converter to complete quantization. For $n$-bit memristor cell and $m$-bit voltage, we have $g_y = C_1 y^n$, $V_x = C_2 x^m$ to represent the fixed-point matrix and vector value $b_y$, $a_x$, where $1 \leq y \leq 2^n$, $1 \leq x \leq 2^m$. Then the ideal $z$-th level of output current will be $I_z = C z = C x y$, where $C = C_1 C_2$, $I_z$ represent value of $c_z = a_z b_y$, and $1 \leq z \leq xy \leq 2^{m+n}$. And we can see that quantized step for $I_z$ is $C$. Then for models deviated from linearity, we propose least square based method to design $V_x$. 

Fig. 4. Fitting Results for three models. The conductances are normalized. We have 16 states for exponential model and 4 states for deviated linear model and power model, according to the works of chip test result.
in order to make such computing has the smallest computing error. The main idea is to let single-cell multiplication result be as close to $C_{xy}$ as possible. Consider the squared error when apply voltage $V_x$ to a single cell: $(g_y V_x - C_{xy})^2$, then the whole error is:

$$L = \sum_k \sum_j (g_k V_j - I_k)^2 = \sum_k \sum_j (g_k V_j - C_{kj})^2$$

(9)

Take partial derivative of $V_j$ then we can get optimized $V_j$:

$$V_j = \frac{jC \sum_k k g_k}{\sum_k g_k}$$

(10)

Moreover, when complete computing, we may find that the possibility of one specific output value depends on the distribution of inputs and the possibility indicates the importance of corresponding error. So to optimize the least square method we can weight different error:

$$L = \sum_k \sum_j w_{kj} (g_k V_j - I_k)^2 = \sum_k \sum_j w_{kj} (g_k V_j - C_{kj})^2$$

(11)

Where $w_{ij}$ is the weight for result $I_{kj}$. Therefore, $V_j$ is expressed as:

$$V_j = \frac{C_j \sum_k k w_{kj} g_k}{\sum_k w_{kj} g_k}$$

(12)

We can choose the value of $w_{ij}$ through applying the possibility that result $I_{kj}$ appears. And for those vector and matrix elements are uniformly distributed, $w_{kj} = 1$ for all $k, j$ will be implemented.

B. Peripheral Circuit for Power Model

We already know that we can use power-increased voltages to make computation available for those conductances with power distribution, but we still need to solve the addition problem. Since we can read out the correct answer after single-cell multiplication, here we use a peripheral circuit to complete the addition operation after reading.

The computing result of $g_y$ and $V_x$ : $I_{xy} = C(xy)^a$ is powered increasing, and we need non-uniform quantized circuit to convert $C(xy)^a$ to $xy$, then the addition operation can go on, which means relation of output and input of the circuit is $i_{out} = (i_{in}/C)^{1/a}$. One direct solution is using ADC converter and digital circuits, but the cost is huge: for instance, 4-bit memristor cell and 3-bit voltage will get 7a-bit answer, and if $a = 2$, we need 14-bit converter, which is far from efficient. Fortunately, there is a simple logarithmic operational circuit with only 6 transistors having the characteristic of $i_{out} = \alpha \ln(\beta i_{in})$ [15], which may be used to approximately approach the compression ability of $i_{out} = (i_{in}/C)^{1/a}$.

First we add a bias to get $i_{out} = \alpha \ln(\beta i_{in} + 1)$. To achieve the approaching process, we also define a mean square error function:

$$L = \sum_x \sum_y (xy - \alpha \ln(\beta xy)^a + 1)^2$$

(13)

To minimize the equation above, we calculate the partial derivative:

$$\frac{\partial L}{\partial \alpha} = -\sum_x \sum_y 2 \ln(\beta(xy)^a + 1)(xy - \alpha \ln(\beta(xy)^a + 1))$$

$$\frac{\partial L}{\partial \beta} = -\sum_x \sum_y 2\alpha(xy)^a \beta(xy)^a + 1(xy - \alpha \ln(\beta(xy)^a + 1))$$

(14)

The equations above are difficult to get analytic solutions for $\alpha$ and $\beta$, but we can calculate the numerical solutions with gradient descent method. Here we provides four couples of $\alpha$ and $\beta$, respectively for $a = \sqrt{2}, 2, 2.5, 3$, which are listed in Table 2. We plot the approaching performance compare with expected linearity in Fig. 5 – for example, we want $n$ from $n^2$, and output is $\alpha \ln(\beta n^2 + 1)$. We discuss the detail performance in Section VI.

Fig. 5. Performance of Logarithmic Operation Circuit. Four different bases are chosen: $\sqrt{2}, 2, 2.5, 3$. The $x$-axis present the value we want and the $y$-axis present actual value. The ideal linear line is plotted to refer to.

As shown in Fig. 3 (b), we have to mention that using the peripheral circuits for compressing power value to linear value will increase the time complexity from $O(1)$ to $O(n)$, since we can only do vector-vector multiplication. But it is still worth the cost otherwise we even cannot use the crossbar for computing integers or fractions.

C. Using Exponential Model for Neural Network

We are not able to use memristor crossbar with exponential model for MVM with more than 2 bits as it even cannot complete multiplication on single cell, for fixed-point value cannot be mapped onto the cells.

However, researchers find that we do not necessarily need linear fixed-point value to represent the weights in neural network because training networks with weight decay leads to final weights that are distributed non-uniformly around 0 [16], and this indicates that using weights of exponential representations can achieve the same performance as float weights does. The study also shows that using base-2 and base-$\sqrt{2}$ weights and inputs can achieve the same performance with almost no loss in classification performance.

So if we want to make memristor crossbar with exponential conductances distribution suitable for computing, we can train the neural network with fixed weight value, i.e., base-$\alpha$ exponential value corresponding to specific memristor. Considering that the weights in neural network are normalized, for a n-bit and base-$\alpha$ memristor device, the weights need to be quantized to $0, a^{-n+1}, a^{-n+2}, ..., 1$. We use the quantization method as follows:

$$x = \text{Clip}(b^\text{round}(\log_a x), b^{-m+1}, 1)$$

(15)

Where

$$\text{Clip}(x, \text{min}, \text{max}) = \begin{cases} 0, & x < \text{min} \\ 1, & x > \text{max} \\ x, & \text{else} \end{cases}$$

(16)

Note that during the training process, we still need to adjust the full-precision weights but we use quantization at inference. This can be done with an extra quantization layer [16] or store unit [17].

VI. SIMULATION RESULTS

We conduct three experiments to evaluate our tolerating schemes. For approximately linear model and power model, which can still complete the fixed-point MVM, we test the root mean square error (RMSE) of our methods. And for the exponential model, we test the accuracy of several neural networks with the corresponding quantized weights.
TABLE I
THE MSER OF COMPUTATION BY ORIGINAL VOLTAGES AND LEAST SQUARES OPTIMIZED VOLTAGES. WE SET THREE VARIANCES THAT MAKE CONDUCTANCES DEVIATE FROM LINEARITY: 0.05Δg, 0.10Δg, AND THE SIZE OF CROSSBAR IS SET TO 64, 128, 256, 512.

<table>
<thead>
<tr>
<th>size</th>
<th>0.05Δg</th>
<th>0.10Δg</th>
<th>0.15Δg</th>
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<tbody>
<tr>
<td></td>
<td>Original RMSE</td>
<td>Optimized RMSE</td>
<td>Improvement</td>
</tr>
<tr>
<td>512</td>
<td>5.93</td>
<td>5.68</td>
<td>4.22%</td>
</tr>
<tr>
<td>256</td>
<td>3.92</td>
<td>3.76</td>
<td>4.10%</td>
</tr>
<tr>
<td>128</td>
<td>2.68</td>
<td>2.59</td>
<td>3.51%</td>
</tr>
<tr>
<td>64</td>
<td>1.89</td>
<td>1.82</td>
<td>3.43%</td>
</tr>
</tbody>
</table>

TABLE II
THE MSER OF COMPUTATION BY ORIGINAL MEMRISTOR CROSSBAR AND MEMRISTOR R CROSSBAR WITH OUR PERIPHERAL CIRCUITS. WE SET POWER VALUE THAT MAY BE USED TO FIT THE REALISTIC MEMRISTOR CONDUCTANCES DISTRIBUTION: √2, 2, 2.5, 3. THE PARAMETERS FOR CIRCUITS DESIGN ARE ALSO PRESENTED BELOW.

<table>
<thead>
<tr>
<th>size</th>
<th>Power-√2 α = 82.55 β = 3.443 · 10⁻³</th>
<th>Power-2 α = 36.42 β = 1.345 · 10⁻³</th>
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</thead>
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<tr>
<td></td>
<td>Original RMSE</td>
<td>Optimized RMSE</td>
</tr>
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<td>1514</td>
<td>51.60</td>
</tr>
<tr>
<td>256</td>
<td>1089</td>
<td>36.75</td>
</tr>
<tr>
<td>128</td>
<td>770.5</td>
<td>25.84</td>
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<tr>
<td>64</td>
<td>583.3</td>
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<table>
<thead>
<tr>
<th>size</th>
<th>Power-2.5 α = 25.16 β = 4.443 · 10⁻³</th>
<th>Power-3 α = 19.34 β = 1.324 · 10⁻³</th>
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<tr>
<td></td>
<td>Original RMSE</td>
<td>Optimized RMSE</td>
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<td>30987</td>
<td>87.57</td>
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<tr>
<td>128</td>
<td>22110</td>
<td>61.59</td>
</tr>
<tr>
<td>64</td>
<td>15543</td>
<td>44.06</td>
</tr>
</tbody>
</table>

A. Experimental Setup
We choose 64, 128, 256 and 512 as the sizes of matrix; the number of memristor bits is set to 4 (16 conductance levels) with 3-bit voltage (8 voltage levels). The standard deviation describing how conductances deviate from linearity (σ of δg) is set to 0.05Δg, 0.10Δg, 0.15Δg, where Δg is the conductance width of two neighboring state. For power model, we choose 4 powers α: √2, 2, 2.5, 3. Besides, whether the parameters are integers or fractions is not essential, since it only decides that computing results may overflow or underflow. Here we assume that we have full-precision sensing mode and use integers for computing to avoid the overflow problem. Moreover, we use two crossbar arrays to represent positive and negative number, respectively, and we assume all the input voltages are non-negative. Finally, we randomly generate 1000 sets of deviated linear conductances and 100 couples of matrices and vectors for multiplication in each set. We evaluate our voltage design method by averaging RMSE over 1000 sets and 100 couples. For power model, we generate 10000 couples of matrices and vectors and compare RMSE with original result.

On the other hand, we take LeNet-5 and ResNet-18 to evaluate our quantization method for exponential model and the testing sets are MNIST and Cifar-10, respectively. Here we conduct our experiments on 2-bit, 3-bit, 4-bit memristor cells and the exponential bases we choose are 1.2 (fitting the memristor states in [6]), √2, 2, 3.

B. Performance for Matrix-Vector Multiplication
We compare the RMSE of our least squares designed voltage with unoptimized voltage. Table 1 shows the overall results for the 1000 sets of different conductance distribution. We can see that the least squares method improve the RMSE by more than 3%. Also, the method has better performance in larger size memristor crossbar array. We can see that the RMSE reduction increases from around 3.3% to 4.4% as the size increases from 64x64 to 512x512.

Table 2 shows the results for the power model. We can see huge improvement benefiting from our peripheral circuits: the RMSE gets reduced by 2 orders of magnitude for power-2 and even 3 orders of magnitude for power-3. We can see that the computation error with original crossbar structure increases rapidly with larger power, while our logarithmic operation shows better performance. Under the condition of 4-bit memristor cell, 3-bit voltage and 256×256 crossbar size, we can conclude that computing result using power model based memristor crossbar is far from correct, since the range of computing answer is from −16 × 8 × 256 = −32768 to 32768, but the RMSE gets more than 7000 with power more than 2. With our additional circuits, the error reduce to less than 100. Note that the error is even larger than 100000 when using power-3 model this is because that we sense the output current with full precision and the current is much larger than expected since the conductance increases rapidly with power model.

C. Performance for Neural Network
We first implement our base-1.2, √2, 2, 3 weights to trained neural network and get the accuracy on test set. We then finetune the models with training set and test the accuracy again. We conduct our experiments with two neural networks: Lenet-5 and ResNet-18, and the data sets we choose are MNIST and Cifar-10, respective for the two neural networks. The results are presented in Table 3, where using power model based memristor crossbar is far from correct, since the range of computing answer is from −16 × 8 × 256 = −32768 to 32768, but the RMSE gets more than 7000 with power more than 2. With our additional circuits, the error reduce to less than 100. Note that the error is even larger than 100000 when using power-3 model this is because that we sense the output current with full precision and the current is much larger than expected since the conductance increases rapidly with power model.
through small base with low precision, or large base. The reasons may be that small base with low precision cannot represent values around 0 and bigger base cannot represent values that are far from 0. For example, the quantization steps under 2-bit precision and base-1.2 are {0, 0.5787, 0.6944, 0.8333, 1} where weights between 0 and 0.5 cannot be quantized perfectly. The quantization steps under 3-bit precision and base-3 are {0, 0.0005, 0.0014, 0.0041, 0.0123, 0.0370, 0.1111, 0.3333, 1} where weights between 0.333 and 1 also cannot be quantized to a similar value.

The results after finetuning are presented in Table 4. The results show that the neural network can perfectly tolerate the exponential weights: the accuracy remains almost the same in each case, no matter the base is 1.2, √2, 2, 3, or testing on LeNet-5, ResNet-18. We can also see that slight accuracy decay may occur for smaller base and less bits. This is easy to understand because when quantization with small base through our method, the values concentrate around 1 as we discussed above, but we already introduced that actual weights in trained model concentrate around 0.

VII. CONCLUSION

In this work, we study the impacts of non-linear distribution of conductances that make memristor crossbar based matrix-vector multiplication unachievable. Two computing restrictions are set to make sure whether the distribution is suitable for computing. We test the restrictions for the three models we proposed to fit the realistic memristor conductance distribution. We use least squares based multi-level voltage design method to get least computing RMSE, and we design a peripheral circuit to make power distributed memristor computable. For the exponential model that cannot complete usual dot product operation, we propose an exponentially quantization method to quantize the weights of neural network so that the exponential model can get into application. Finally, the simulation results show that the least squares method gain around 4% improvement of RMSE and more than 99% improvements on RMSE is observed for power model. We also find that our methods benefit more when the size of crossbar increases. On the other hand, using exponentially quantized weights corresponding to memristor conductance distribution shows big success in LeNet-5 and ResNet-18, as the accuracy of recognition decays less than 1%.

REFERENCES


TABLE III
THE ACCURACY (%) FOR THE TWO NEURAL NETWORKS AFTER QUANTIZING TRAUNED MODELS. THE RESULTS UNDER DIFFERENT BIT WIDTH AND BASE OF EXPONENTIAL CONDUCTANCES ARE LISTED.

<table>
<thead>
<tr>
<th>Model</th>
<th>LeNet-5 on MNIST (Accuracy)</th>
<th>ResNet-18 on Cifar-10 (Accuracy)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accuracy with Full Precision: 98.70</td>
<td>Accuracy with Full Precision: 85.40</td>
</tr>
<tr>
<td>Base-1.2</td>
<td>97.96, 96.70, 95.40, 98.07</td>
<td>2, 9.48, 40.90, 79.48</td>
</tr>
<tr>
<td>Base-√2</td>
<td>97.71, 98.59, 98.55, 98.07</td>
<td>3, 63.47, 82.76, 82.09</td>
</tr>
<tr>
<td>Base-2</td>
<td>98.71, 98.64, 98.41, 98.07</td>
<td>4, 84.79, 84.46, 82.16</td>
</tr>
<tr>
<td>Base-3</td>
<td>98.00, 98.09, 98.59, 98.59</td>
<td>2, 82.02, 83.53, 85.14</td>
</tr>
</tbody>
</table>

TABLE IV
THE ACCURACY (%) FOR THE TWO NEURAL NETWORKS AFTER FINETUNING WITH QUANTIZED WEIGHTS. THE RESULTS UNDER DIFFERENT BIT WIDTH AND BASE OF EXPONENTIAL CONDUCTANCES ARE LISTED.

<table>
<thead>
<tr>
<th>Model</th>
<th>LeNet-5 on MNIST (Accuracy)</th>
<th>ResNet-18 on Cifar-10 (Accuracy)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Accuracy with Full Precision: 98.70</td>
<td>Accuracy with Full Precision: 85.40</td>
</tr>
<tr>
<td>Base-1.2</td>
<td>98.27, 98.66, 98.52, 98.64</td>
<td>2, 84.05, 85.23, 85.17</td>
</tr>
<tr>
<td>Base-√2</td>
<td>98.66, 98.58, 98.47, 98.51</td>
<td>4, 85.64, 85.73, 82.28</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Width</th>
<th>Base-1.2</th>
<th>Base-√2</th>
<th>Base-2</th>
<th>Base-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>97.96, 96.70, 95.40, 98.07</td>
<td>2, 9.48, 40.90, 79.48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>97.71, 98.59, 98.55, 98.07</td>
<td>3, 63.47, 82.76, 82.09</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>98.71, 98.64, 98.41, 98.07</td>
<td>4, 84.79, 84.46, 82.16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>