An Embedded NAND Flash-Based Compute-In-Memory Array Demonstrated in a Standard Logic Process

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Abstract—A neural network hardware inspired by the 3-D NAND flash array structure was experimentally demonstrated in a standard 65-nm CMOS process. Logic-compatible embedded flash memory cells were used for storing multi-level synaptic weights while a bit-serial architecture enables 8 bit × 8 bit multiply-and-accumulate operation. A novel back-pattern tolerant program-verify scheme reduces the cell current variation to less than 0.6 μA. Positive and negative weights are stored in adjacent bitlines, generating a differential output signal. Our embedded NAND-based neural network core achieves a 98.5% handwritten digit recognition accuracy which is within 0.5% of the software accuracy for the same weight precision. To the best of our knowledge, this work represents the first physical demonstration of an embedded NAND flash-based compute-in-memory chip in a standard logic process.

Index Terms—3-D NAND, compute-in-memory (CIM), deep neural network (DNN), embedded flash, multiply-and-accumulate (MAC).

I. INTRODUCTION

DEEP neural networks (DNNs) contain multiple computation layers each performing a massive number of multiply-and-accumulate (MAC) operations between the input data and trained weights. The number of layers and parameters varies significantly depending on the specific DNN architecture, with state-of-the-art designs exceeding 100 million parameters, as shown in Fig. 1 [1]. The performance and energy efficiency of data-intensive DNN chips can be limited by the available memory bandwidth and the MAC engine throughput. An alternative approach that is gaining popularity is the compute-in-memory (CIM) approach where the computation occurs where the data are stored, with massively parallelized analog MAC engines [2]–[16]. For the analog MAC engines, the input data are typically loaded onto multiple memory wordlines generating parallel cell currents that are summed up in a single cycle and converted to a digital code. Ideally, memory cells used for CIM architectures should be non-volatile, to avoid the costly reloading of the weights after a power-down period. It is also highly desirable if the memory cell can support multi-level storage as this can enhance the accuracy of inference tasks. One embodiment of this approach is a resistive RAM (ReRAM) crossbar array where weights are stored in the form of the transconductance of ReRAM cells, while the MAC operation is performed in the analog domain [13], [14]. Despite their tremendous potential, past CIM demonstrations based on emerging memory devices, such as ReRAM and phase change RAM, are mostly limited to small-scale networks with low precision operands (e.g., 1–2 bits) due to fabrication difficulties [2]–[16]. Most array level studies on emerging memory-based CIM designs use compact models extracted from individual device measurements which cannot capture the true circuit and array level details. SRAM-based CIMs have become a popular research topic as they can be fabricated reliably in a standard logic process [17]–[20]. However, SRAM cells are large compared with denser 1T or 1T1R memory technologies and hence cannot store the massive number of parameters required in today’s DNN architectures. Furthermore, each bit can store only one bit of resolution and the cell current is prone to process variation, which is a critical disadvantage for analog computation.

To make CIM a practical reality for future DNNs with hundreds of millions of parameters, it is imperative that the in-memory neural network array be built in a non-volatile memory technology that can attain ultrahigh density, low cost, and highly manufacturability. The 3-D NAND flash technology [21]–[24] is the leading candidate that meets all these requirements; however, no experimental data have been reported on 3-D NAND flash-based CIM designs due to the proprietary nature of the technology and the difficulty in implementing the MAC function in standard flash chips. The feasibility of using a 3-D NAND flash array for performing MAC functions was studied in [25]–[29], but the analyses were based on the cell current measured from individual cells rather than from real MAC hardware.

In this article, we investigate the array-level operation of a 3-D NAND flash-based convolutional neural network (CNN)
accelerator through a physical chip implementation. To get around the technology access problem, a demonstrator chip that mimics a 3-D NAND flash array was fabricated in a 65-nm foundry logic process. The proposed hardware features multi-level non-volatile weight storage using a 3T flash cell, single cycle current integration, bit-serial MAC operation, and multi-bit output sensing. One of the highlights of this work is the back-pattern tolerant program-verify sequence, which reduces the cell current variation to less than 0.6 $\mu$A, allowing 28 individual cell currents to be summed up in a single cycle while delivering an Modified National Institute of Standards and Technology (MNIST) database classification accuracy of 98.5%.

A. Context and Scope of This Work

It should be noted that achieving an ultrahigh density CIM array was not the main objective of this work as the logic-compatible 3T flash memory cell has a large footprint due to the thick oxide transistors required for the bit cell implementation. Instead, the goal was to use a logic compatible NVM cell that can be reliably manufactured in a standard logic technology to study practical aspects of a 3-D NAND-based CIM accelerator, including, but not limited to, verifying MAC operation from a NAND array, developing an accurate and reliable erase and program scheme, testing charge loss behavior, designing a dedicated high voltage switch (HVS) for controlling wordline signals, and demonstrating a multi-layer neural network architecture in the NAND array. It is worth noting that, while the proposed CIM architecture was inspired by the 3-D NAND flash array topology, significant discrepancies exist between the logic process used in work and a real 3-D NAND flash process that needs to take into account before the proposed concepts can be considered for real 3-D NAND flash memory. These include the lower device mobility, higher bitline/wordline resistances, increased interference and disturbance issues, and the periphery circuit overhead of 3-D NAND technology.

The remainder of this article is organized as follows. Section II describes the design of a neuromorphic computing engine in a 3-D NAND array. The 3T flash-based NAND array mimicking a 3-D NAND is described in section III. Implementation details of the proposed NAND flash-based neural network core are given in Section IV. Section V provides details of the HVS wordline driver and its measured results. Experimental results are discussed in Section VI ranging from program and erase characteristics to inference results from a multi-layer neural network. Finally, conclusions are drawn in Section VII. The conference version of this work was published in [30].

II. COMPUTE-IN-MEMORY INSPIRED BY 3-D NAND FLASH ARRAY

A. Analog MAC Concept in 3-D NAND Array

Fig. 2 shows the 3-D NAND BiCS architecture [21] consisting of 8 × 16K bitlines, four select lines, and 96 wordlines, along with the implementation of the analog MAC function. In the first cycle, the least significant bits of the input data $X_0 = X_{04}X_{03}X_{02}X_{01}$ (4-bit example) are loaded onto the four individual select ground (SGD) lines, while the multi-bit weights are stored in the memory cell. Note that memory cells on the same layer of a 3-D NAND array share the same wordline “plane” so the individual bits of the input data must be loaded onto the SGD lines, rather than onto the shared wordline planes. Similar to a regular NAND flash read operation, a single wordline plane is enabled by applying a read voltage, while the unselected wordline planes are biased at a pass voltage. To ensure good linearity between the input data and the cell current, we use binary SGD voltage levels (i.e., voltage drain drain (VDD) or ground (GND)). For the
weight storage, multi-bit weights (typically 2–3 bits) can be stored in each eflash cell in the same way as multi-level cell, ternary-level cell, or quad-level cell. The number of bits stored in each eflash cell in the same way as multi-level cell, weight storage, multi-bit weights (typically 2–3 bits) can be done in the digital domain.

### B. Bit-Serial Operation for 8 bit \( \times \) 8 bit MAC in 3-D NAND

In this work, we incorporated the bit-serial technique for realizing an 8-bit input \( \times \) 8-bit weight MAC in the proposed NAND array, where each cell stores 2 bits of weight information. Fig. 3 shows the bit-serial operation for two 8-bit inputs and two 8-bit weights. Each flash cell can store 2 bits of information, necessitating four cells to store a single 8-bit weight. The example shown here is for positive weights but negative weights can be handled in a similar manner [32]. Our test chip can incorporate both positive and negative weights using two separate bitlines. The bit-serial operation is briefly explained next. In cycle 1, LSBs of the two inputs and 2 LSBs of the weights are multiplied and accumulated, as shown in Fig. 3, to produce the partial result 12 \( \cdot \) 01 + 12 \( \cdot \) 112 = 1 + 3 = 4. In cycle 2, the same LSB bits of the two inputs are convolved with the next 2 bits of the two weights to obtain a partial result 12 \( \cdot \) 00 + 12 \( \cdot \) 112 = 0 + 3 = 3. When combining the results from cycle 1 and cycle 2, the bit position difference is accounted for by shifting the result from cycle 2 by 2 bits before adding it to the result from cycle 1. This produces an output of 3 \( \cdot \) 22 + 4 = 16. This process is repeated until all the bits of the inputs and weights are accounted for. Finally, in cycle 32, the last MSB bits of the inputs and the last MSB bits of the weights are processed. The partial result of cycle 32 is multiplied by 213 before the accumulation. For the 5 \( \times \) 5 CNN implemented in our hardware, the actual number of inputs is 25.

![Bit-Serial Operation](image)

**Fig. 3.** Bit-serial operation realized in our test chip with 2 bits per cell weight storage and 8-bit weight and input parameters. The MAC operation is performed in the analog domain while the bit position shifting and summation was done in the digital domain.

III. EMBEDDED NAND FOR EVALUATING 3-D NAND-BASED COMPUTE-IN-MEMORY ARRAY

To experimentally verify the 3-D NAND flash-based CIM concept, ideally, we would have to build a hardware prototype in a real 3-D NAND flash process. However, it is impossible for academic researchers to access a real 3-D NAND technology due to its highly confidential nature. It is also impossible to test the idea in standard flash chips since chip vendors do not grant users control of the individual SGD and wordline signals. Due to these constraints, there has been no physical demonstration of a NAND flash-based neuromorphic array to our knowledge. Only simulation and model-based studies exist.

To demonstrate a real-hardware prototype in spite of these constraints, we chose to use a 3T embedded flash memory cell [15], [30], [31] that can be built in any foundry process to emulate the behavior of a 3-D NAND neuromorphic array. Fig. 4 shows a comparison between a standard 1T flash cell and a 3T eflash cell vis-à-vis the erase, program, and read bias conditions. The 1T flash cell contains a floating gate (FG) layer surrounded by a thick dielectric layer for non-volatile charge storage. The 3T eflash cell, on the other hand, consists of back-to-back connected pMOS transistors M1 and M2, and a separate read device M3. The FG node is formed by the gate poly shared by M1, M2, and M3 devices. The program and erase operations of both cell types are based on the Fowler Nordheim (FN) tunneling mechanism so their program/erase times and retention behaviors are equivalent. The standard 1T flash cell requires a high positive or negative voltage between the control gate and the substrate to inject or remove electrons from the FG. As for the 3T cell, the program or erase voltages are applied between the junction terminals of M1 and M2 (i.e., PWL and WWL signals). Fig. 5 shows 3-D NAND strings with \( N \) stacked memory cells based on the 1T flash cell and the 3T embedded flash cell, respectively. Each wordline of the 3T NAND array is controlled by wordlines PWL and WWL.
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4 IEEE JOURNAL OF SOLID-STATE CIRCUITS

Fig. 4. Comparison between 1T flash cell (left) and 3T eflash cell (right). FG means floating gate and CG means control gate. For erase and program modes, electrons are either removed or injected into the GF node via FN tunneling mechanism [15], [25], [26].

Fig. 5. 3-D NAND string [18] (left and middle) and corresponding eNAND string based on 3T eflash cell (right). Each row of the eNAND array is controlled by PWL and WWL signals.

We can see that the current paths of the two NAND strings are basically the same, even though the program and erase of the 3T cell utilizes the two pMOS devices per cell. The equivalent between the two cell types allows us to experimentally study the MAC operation of a standard NAND flash array using a 3T flash-based implementation.

IV. NEURAL NETWORK CORE CIRCUIT DESIGN

A. Overall eNAND Neural Network Core Architecture

Fig. 6 shows how the 3-D NAND block in Fig. 2, composed of 40 BLs, four SGD, and 16 WLs, is flattened for implementation in a standard logic process. Unlike NOR-type designs where each memory cell requires a selection device, transistors in a NAND string share the source/drain nodes, and hence, the selection devices are only required at the top and bottom of the NAND string. The logic-compatible 3T eFlash cell shown in Fig. 7 (left) consists of two asymmetrically sized pMOS devices (M1 and M2) for the efficient program and erase operation, and a separate nMOS read device (M3) connected to the NAND string. Thick oxide IO devices were used to ensure practical retention times. The width/length of the three cell devices is 3.2 μm/280 nm (M1), 0.4 μm/280 nm (M2), and 0.4 μm/280 nm (M3), respectively. The M1 width is eight times larger than those of M2 and M3 to obtain a high coupling ratio, which reduces the program and erase voltages. Due to the series resistance of the unselected devices, the I – V characteristics of the eNAND flash cell may vary depending on its location in the stack, which can be compensated by incremental programming.

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neuromorphic approaches as the cell read current can be programmed to within 0.6 μA of the target (Figs. 21 and 24). Further details on the incremental program method are given in Section IV.

Fig. 7 (right) shows the $I-V$ curves of the first and last 3T flash cell in the 16 stack NAND string at $-10^\circ$C, $25^\circ$C, and $70^\circ$C. We carefully adjusted the FG voltage to achieve uniform current levels of 0, 3, 6, and 9 μA. Conservative 3-μA step size was chosen to account for variation and charge loss effects, but further studies including baking tests at 150 °C showed that 1-μA step size is also acceptable [33]. The initial FG voltages used in the simulations are listed in Fig. 7 (bottom), which represent the different programming levels of the flash cell. The bitline voltage was kept constant at 0.8 V during program verify and read modes, which ensures that the cell current is accurately programmed. Simulation results in Fig. 7 (right) show that location-dependent variation can be canceled out by fine-tuning the FG voltage through incremental programming. The impact of temperature on the $I-V$ curves was slightly different depending on the program level and the location of the cell in the stack, but was manageable, as confirmed in our later measurements [33].

The overall chip architecture is shown in Fig. 8 (left) which comprises two HVS circuits per row for driving the PWL and WWL wordlines, a readout circuit, an eNAND cell array with 16 cells per stack, and scan chains. Each eNAND block of the chip architecture requires 32 HVSs for driving 16 PWLs and 16 WWLs. The HVS has to generate a high output voltage of up to 10 V during the program and erase operations. We included a repair block where three eNAND strings sharing the same PWL and WWL are reserved for redundancy and fixed bias weights. The input image data are simultaneously loaded onto the SGD lines which activate multiple memory cell currents connected to the same bitline. During this operation, the selected and unselected wordlines are held to VREAD and VPASS, respectively. The sum of the individual cell currents flows through each bitline. The bitline pair generates two currents; i.e. positive weight and negative weight currents. Both currents are converted to the corresponding output voltages by the bitline regulator circuit (Fig. 9). Finally, the VCO circuit converts the output voltage to a frequency, which is measured using off-chip equipment.

Fig. 10 shows an 8-bit weight composed of even and odd bitline pairs and the read operation of the first two cells in the NAND string. The 8-bit weight is represented as either a 7-bit positive weight or a 7-bit negative weight, as shown in Fig. 10. A 7-bit positive or negative weight is stored across four stacked cells each storing 2, 2, 2, and 1 bit, respectively. The read operation of the top 2-bit eNAND cell
Fig. 9. Positive, negative, and bias weight values are stored in two adjacent bitlines. Twenty-eight individual NAND string currents are summed up in a single cycle and converted to an output frequency for multi-bit sensing.

Fig. 10. Positive and negative weights for an 8-bit BL pair (top). When input \( X \) is 1, \( I_{\text{cell0}} \) and \( I_{\text{cell1}} \) are decided by the positive 2-bit weight \( W_0 \) or negative 2-bit weight \( W_1 \) of the selected wordline, respectively (bottom).

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Fig. 11. Bias conditions of the 3T eNAND Flash cell for the erase and program modes compensated by incremental programming.

Fig. 12. Timing diagram of \( 5 \times 5 \) convolution operation with 8-bit data and 8-bit weights. Four cells are used to store a single 8-bit weight while each bit of the 8-bit data is fed to the correct SGD line. Bit serial operation produces a multi-bit inner product result.

and \( I_{\text{CELL1}} \) are either 0 or 3 \( \mu \)A, depending on the weight values. Based on this operation, we can generate the current difference \( I_{\text{CELL0}} - I_{\text{CELL1}} \) that works correctly for both positive and negative weights.

C. Erase and Program Operation

To update the weights in the eNAND cells, we have to first erase and then program the cell data. Fig. 11 shows the bias condition for erasing and programming wordline 15 which is the top-most row of the NAND stack. The biasing scheme is the same for the other wordlines. During the erase operation, we applied 0 V to the PWL and WWL signals of the unselected wordline. As for the selected wordline 15, we applied a high
Fig. 13. Operation of the modified high voltage switch driver circuit to support (a) erase mode, (b) default mode and program operation, (c) program mode, (d) VPASS mode and read operation, (e) read mode, and (f) VPASS mode.

voltage around 10 V to the WWL 15 signal and 0 V to the PWL 15 signal. Under these bias conditions, electrons move from the FG to the M2 pMOS channel through FN tunneling.

The program operation comprises two modes, as shown in Fig. 11 (bottom). The first mode is the program mode, while the second mode is the program inhibition mode. For the program mode, we applied a VPASS bias to the PWL and WWL signals of the unselected word lines. For the selected wordline 15, we applied a high voltage bias to the PWL 15 and WWL 15 signals, and 0 V to the nMOS channel. Electrons move from the nMOS channel to the FG through FN tunneling in the selected wordline. For program inhibition mode, the nMOS channel becomes floating, and hence, it is boosting by the FG. This limits the voltage across the tunneling oxide and hence the electrons do not escape the FG node. For testing, we used a program bias voltage ranging from 7.0 to 8.0 V.

D. 5 × 5 CNN Operation in eNAND Array

The timing sequence of a 5 × 5 convolution operation with 8-bit inputs and 8-bit weights is shown in Fig. 12. Here, we applied the bit-serial operation described in Section II, where the operand is serialized and asserted one bit at a time to the array [32]. The bit-serial inner-product realizes the equation \( \sum_{j=0}^{3} \sum_{i=0}^{7} X < i > .2^i \cdot W < j > .2^{2(3-j)} \).

V. HIGH VOLTAGE SWITCH CIRCUIT AND MEASUREMENTS

A. High Voltage Switch WL Driver Circuit

Fig. 13 shows the HVS circuit for generating the proper wordline biases for erase, program, and read operations. The HVS circuit was inspired by our previous cascode driver circuit [30], [31], but the following critical improvement was made in the new design. We added a level shifter circuit for generating the signal denoted as “F” in Fig. 13 and introduced two additional pMOS transistors controlled by signals M and F to generate the VPASS bias during the program and read operations. The bias voltages required for each operating mode of the selected eNAND block are summarized next.

For the erase operation, we need the erase and default mode voltages shown in Fig. 14 (left column). We apply a 10-V erase voltage to the WWL signal of the selected wordline and applied 0 V to the PWL signal of the selected wordline as well as the WWL and PWL signals of the unselected wordlines for the default mode. To generate a stable 10-V output while preventing voltage overstress, we set the VPP4, VPP3, VPP2, and VPP1 voltages to be 10, 7.5, 5.0, and 2.5 V, respectively, as shown in Figs. 13 and 14. Based on these biases and control signals, a 10-V output pulse is generated by the HVS circuit.

For program operation, we need to realize the program and VPASS modes shown in Fig. 13 (middle column). The operation of the HVS circuit during program mode is almost...
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Fig. 14. Post-layout simulation waveforms of the HVS circuit for erase, program, and VPASS modes.

the same as the erase mode. The main difference is the lower program voltage of 7–8 V compared with the 10-V erase voltage. WWL and PWL signals of the selected wordlines are charged to the program voltage, while a lower VPASS bias is applied to the WWL and PWL signals of the unselected wordlines. A maximum VPASS of 3 V was used to minimize program disturbance. When the voltage of signal M is kept at VPP1 (= 0.25 × VPP) and the voltages of F, G, and the pulse signals are kept at 0 V, the output signal is held at VPASS, as shown in Fig. 13 (middle column).

For the read operation, we applied the read bias voltage (= VREAD) to WWL and PWL of the selected wordline, while those of the unselected wordlines were biased at VPASS. The VPASS mode during read is the same as the VPASS mode during program operation. During read mode, the output signal of the HVS circuit is driven to VREAD by applying the following bias condition; VPASS for signal F, 2.5-V IO VDD for signal SRD, and 0 V for signal G, as shown in Fig. 14 (right).

B. High Voltage Switch WL Driver Measurements

Fig. 15 shows the measured results for PWL and WWL of unselected and selected wordlines in the eNAND array. First, for 1-ms erase period, we verified that the PWL and WWL signals of the selected and unselected wordlines are correct. The WWL of the selected wordline is raised to 10 V, while the PWL and WWL of unselected wordlines are kept at 0 V during the erase operation. This is the desired result during erase and default modes of the HVS circuit. Next,
we verified the operation of the HVS circuit for program and VPASS modes. The PWL and WWL signals can support a VPP voltage from 7 to 8 V, and a VPASS bias range from 2.6 to 4 V. Fig. 15 (middle) shows the HVS output voltage for a 20-μs program operation. PWL and SWL signals of the selected wordline are driven to VPP, while PWL and SWL signals of the unselected wordlines are kept at a VPASS bias of 2.6–4 V. Lastly, Fig. 15 (right) shows the PWL and WWL during the read operation. We verified the voltage level of the selected wordline switches reliably to 1.1 V, while PWL and WWL signals of the unselected wordlines are kept at the VPASS bias ranging from 2.6 to 4 V for the 2-μs read duration. The measured waveforms follow the expected results of the program, read, and VPASS modes. The HVS circuit operates correctly without consuming any static current making it suitable for the proposed eNAND-based neural net hardware.

VI. EXPERIMENTAL RESULTS

Measured data in Fig. 16 confirm the correct program and program inhibition characteristics for the eflash cells in the 16 stack NAND string. Here, the cell current was measured while increasing the program voltage from 7.0 to 8.0 V with a 0.2-V voltage step. As expected, a higher program voltage induces a larger threshold voltage shift but causes program disturbance. The data also show how the location of the eflash cell in the NAND string affects the program operation. Cells connected to WL 15 (i.e., top of the string) show the largest cell current change for the same number of program pulses. This is due to the fact the same threshold voltage shift has a stronger impact on the overall NAND string current for the
Fig. 19. VPASS disturbance characteristics of eNAND cells during read operation. Cell current remains constant for VPASS below 3.3 V.

Fig. 20. Pulse sequence for programming weights 0, 1, 2, and 3 into the 16 stack eNAND array. The 2-bit weight segments can be programmed into each cell using the proposed back-pattern-tolerant program-verify scheme.

Fig. 21. Cell current versus program pulse count. Fewer program pulses are needed to reach the desired current level for the cells closer to the top of the NAND stack. The program-verify operation ensures a cell current variation less than 0.6 \( \mu \)A.

Fig. 22. Individual cell currents in bitline and wordline directions for MNIST trained weights. The number of cells for each weight level and their maximum and minimum programmed cell currents are denoted.

disturbance is below 1.2 \( \mu \)A. The VCO frequency versus the cell current was characterized (Fig. 18), which was used to convert the measured output frequency to the cell current values. VPASS applied to the unselected wordlines must be high enough to minimize the series resistance of the unselected cells in the NAND string. A high VPASS, however, can lead to unwanted threshold voltage shift in the unselected cells (i.e., program disturbance), as shown in Fig. 19. Based on extensive testing, we chose a VPASS voltage of 2.6 V which offered a good compromise between the two competing effects.

Another critical challenge we faced while programming the weights into the NAND string is the so-called back pattern dependency, where the programmed cell current is affected by the program state of other cells in the NAND string. In our testing, we saw the cell current increase by up to 3 \( \mu \)A depending on whether the rest of the array is in erase mode (i.e., all low \( V_t \)) or weight 0 mode (i.e., all high \( V_t \)). To overcome this issue, we devised a novel back-pattern tolerant program-verify scheme shown in Fig. 20 which ensures that the programmed cell current remains constant irrespective of the weight values stored in the rest of the array. The operating sequence is as follows. In the first phase, we programmed the weight 0 cells on a given wordline while inhibiting the weight 1, 2, and 3 cells. To ensure that the cell currents of all weight 0 cells
are below the target current of 0.1 \( \mu A \), we applied high voltage (8.0 V) and long duration (20 \( \mu s \)) pulses until the target current is reached. Once this has been completed, we program the weight 1, 2, and 3 cell currents so that the cell current is 0–6 \( \mu A \) higher than the target depending on the weight value, using the additional program pulses, as shown in Fig. 20. The first pulse is applied to weight 1, 2, and 3 cells. The second pulse is applied to weight 1 and 2 cells, and the third pulse is applied to weight 1 cells. The specific program voltage of each pulse was chosen based on the program and program inhibition characteristics in Figs. 16 and 17. The same step was then repeated for the rest of the wordlines until the entire array is programed. In the second phase, using smaller and shorter pulses of 7.0 and 10 \( \mu s \), we fine-tuned the weight 3, weight 2, and weight 1 cells to 9, 6, and 3 \( \mu A \), respectively. A VPASS voltage of 2.6 V was used throughout the program-verify sequence.

Fig. 21 shows how the cell current changes with the number of program pulses for weight 1, 2, and 3 cells. The number of program pulses required to converge to the desired current level depends on the location of the eflash cell in the 16-layer NAND stack. The general trend is that cells closer to the top of the stack (e.g., WL15) can be programed with fewer pulses than those closer to the bottom of the stack (e.g., WL1). All eflash cells, regardless of their location in the stack, undergo the same bias condition during program mode so that the difference in the number of program pulses can be attributed to the different sensitivity between the cell Vth and the stack current. That is, the same amount of Vth shift has a stronger impact on the stack current for cells closer to the top of the stack. After the program-verify operation is complete, the cell current variation is reduced from 3 to 0.6 \( \mu A \), which is significantly less than the intrinsic process variation. Our data suggest that systematic variation effects can be canceled out in flash memory cells offering a significant advantage over SRAM- or MRAM-based neuromorphic implementations, which do not have any post-silicon tuning capabilities. Fig. 22 shows the measured cell current after programming.
the entire array using MNIST trained weights [34]. A total of 16384 cells were programe for this test, with the number of cells for each weight level being 609 (9 μA), 790 (6 μA), 1211 (3 μA), and 13 774 (0 μA). Notice that 84.1% of the eflash array were programed to zero because: 1) the vast majority of the MNIST trained weights are zero and 2) the opposite polarity cells in Fig. 10 store a zero weight. The difference between the maximum and minimum cell currents was less than 0.61 μA, which is 20.3% of the current step size of 3.0 μA. No systematic variation was observed in both the bitline and wordline directions.

Fig. 23 shows the LeNet-5 CNN demonstration flow [35] for the MNIST handwritten digit recognition application. Weights were trained based on 60 000 handwritten digit images from the MNIST dataset and were preloaded to the test chip. During inference mode, the neural network core generates a frequency output based on an image with 28 × 28 pixels in 8-bit grayscale precision and the preloaded 8-bit weights. Due to the long test time, this article presents classification results of 1000 randomly chosen MNIST images. The classification accuracy measured from the test chip was 98.5% (Fig. 23) which is within 0.5% of the software accuracy for the same weight and data precision. The discrepancy can be attributed to noise and variation effects in the real chip. The measure inference power was 4.95 μW per bitline. This power does not include the peripheral circuit power which was too small to be measured due to the low-speed testing setup. The estimated energy efficiency assuming a 50-ns read time is 129 TOPS/W where an operation is defined as a single 5 × 5 convolution using 8-bit data and 8-bit weights which requires 32-bit-serial cycles (Fig. 4). Charge loss was minimal when the eflash cells were baked at 150 °C for 16 h, as shown in Fig. 24. Our MNIST demonstration was based on a conservative 2-bit per cell weight storage, but the cell retention data show that 3-bit storage is possible. A more detailed study on the cell retention time and variation characteristics can be found in [33].

The die photograph and chip feature summary are given in Fig. 25. Comparison with previous NOR-type neuromorphic core designs based on various memory technologies is shown in Fig. 26. To the best of our knowledge, this work represents the first physical demonstration of an embedded flash-based network engine inspired by the 3-D NAND flash architecture with 16 cells per string, 8-bit MAC operation, and summation of 28 cell currents.

VII. CONCLUSION
An embedded flash-based 8 bit × 8 bit CNN core inspired by the 3-D NAND flash array architecture was demonstrated in a 65-nm standard logic process. The eNAND array mimics the operation of a 3-D NAND flash and consists of 16 stack NAND strings where each eFlash cell can store a 2-bit weight. We adopted the bit-serial scheme to achieve the full 8 bit × 8 bit MAC operation. A novel back-pattern tolerant program verify operation enables precise weight storage within 0.3 μA of the target current with a program disturbance less than 1.1 μA @ VPGM = 7.0 V. Experimental data from a 65-nm test chip confirms a 98.5% digit recognition accuracy, which is within 0.5% of the software accuracy for an equivalent two-layer LeNet5 CNN benchmark.

REFERENCES


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