A NOVEL SELF-REFERENCE SENSING SCHEME FOR MLC MRAM

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Submitted to the Graduate Faculty of Swanson School of Engineering in partial fulfillment of the requirements for the degree of

Master of Science

University of Pittsburgh

2017

UNIVERSITY OF PITTSBURGH SWANSON SCHOOL OF ENGINEERING

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University of Pittsburgh, 2017

Magnetic random access memory (MRAM) is a promising nonvolatile memory technology targeted on on-chip or embedded applications. Storage density is one of the major design concerns of MRAM. In recent years, many researches have been performed to improve the storage density and enhance the scalability of MRAM, such as shrinking the size and switching energy of magnetic tunneling junction (MTJ) devices. Recently, a tri-bit cell (TBC) structure was proposed to enlarge the storage density of MRAM. The typical sensing scheme for TBC sensing is suffering from large sensing latency and limited margin. In this work, a new self-reference sensing scheme for the TBC MRAM cell was proposed based on its unique property referred as resistance levels ordering. Simulation results show that compared to conventional design, the proposed self-reference scheme achieves on average 61% saving on sensing latency while also demonstrating significantly enhanced tolerance to device parametric variations.

Keywords: Non-volatile Memory, MRAM, MTJ, Sensing Circuit.

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PREFACE

At the beginning of this thesis, I would like to thank all those people who made my thesis possible and unforgettable.

I wish to express my sincere gratitude to my supervisor, Prof. Hai Li, for her guidance and support throughout my study of the Swanson School of Engineering at the University of Pittsburgh. Her extensive insight and devotion into research has kept me motivated. She gave me the precious opportunity to join in Evolutionary Intelligence lab which had enormous significance to me. I would also thank my co-advisor in EI-Lab, Dr. Yiran Chen, for his support, assistance and valuable points.

Also, I would extend my sincere thanks to Dr. Samuel J Dickerson, for his charming personality and professional dedication. He teaches me a lot, from the aspects of both academy and engineering.

I am also indebted to my friends and team members in EI-Lab. Without their passionate assistance, the thesis would not have finished.

Finally, I would give my profound gratitude to my parents for providing me with support and encouragement throughout my years of study. This work would not have been finished possibly without them.

1.0 INTRODUCTION

1.1 MOTIVATIONS

The demands for high capacity and high speed nonvolatile memory dramatically increase due to the fast growth of the computing capability. Nevertheless, Complementary metaloxidesemiconductor (CMOS) based Dynamic Random Access Memory (DRAM) and Static Random Access Memory (SRAM) suffers from dominant leakage power issue and Flash memory (NAND and NOR) faces significant scaling challenges at 32nm technology node and beyond [1, 2].

Magnetic random access memory (MRAM) have received considerable attentions in last decade as a promising candidate to replace DRAM and SRAM. Many attractive properties of MRAM have been demonstrated, such as non-volatility, nanosecond access delay, COMScompatibility, high integration density and good scalability [3, 4, 5].

In an MRAM cell, data is stored as the two or more resistance states of a magnetic tunneling junction (MTJ) device. The resistance states of the MTJ is determined by the magnetization of the magnetic layers. There are several switching schemes for MRAM programming. 1) The typical scheme is Field Induced Magnetic Switching, MTJ is switched by applying magnetic field energized by current in a single line or a pair of lines[toggle etc]. Commercialized MRAM chips based on "Toggle-Switching" has been shipped by Freescale Semiconductor at 2005 [6]. Energy consuming and scalability issues due to high driving current remain as a bottleneck for MRAM scaling down. 2) Spin Transfer Torque Magnetic Random Access Memory (STT-MRAM) [7, 8] is another promising technology whose switching is achieved by injecting bi-directional current. 3) Thermally-assisted Switching MRAM (TAS-MRAM) [9, 10] is emerged as another next generation technology exploiting

the temperature dependence of ferromagnet/antiferromagnet interfacial exchange coupling to overcome the write consumption versus thermal stability dilemma usually observed in magnetic recording technologies.

To further enhance the storage density of MRAM, multi-level cell (MLC) technology, which allows multiple bits to be stored in one single memory cell, has been also introduced into MRAM designs [11, 12].

In typical MLC MRAM cell structure, two magnetic tunneling junctions (MTJs) with different sizes are vertically connected. Here the resistance of each MTJ can be switched between two different resistance states. Hence, the two MTJs can constitute total four different states to represent a 2-digit data. However, the large MTJ requires a write current larger than the one needed by the small (usually a minimum-size) MTJ. The size of the driving MOS transistor must be increased and the MRAM cell area raises accordingly.

As one promising MLC solution, a novel tri-bit cell (TBC) MRAM structure was proposed by Q. Stainer *et al.* recently [13] based on TAS-MTJ technology. Total eight different relative magnetization relationships between storage layer and sense layer can be achieved to represent a 3-digit data. Specifically, the eight states are expressed as from #1 to #8. Compared to the STT-MLC MRAM cell, such a TBC MRAM cell requires a write current with the amplitude similar to the one of single-level cell (SLC) MRAM cell. Moreover, the storage layer in the TBC MRAM cell is pinned by a anti-ferromagnetic (IrMn) layer, resulting in a significant reduction in read disturbance of the cell.

1.2 OBJECTIVES

However, as all other MLC technologies, TBC MRAM cell generally suffers from the long sensing latency and degraded read reliability. On one hand, the total resistance difference between the upper and lower bounds of the MTJ is now divided into eight levels, leading to a reduced sense margin between different resistance states; on the other hand, eight resistance levels need to be compared before the stored data is sensed. Both of the above facts cause a long and unreliable read operation. In this work, a new three-step self-reference sensing scheme was proposed to improve the read performance of the TBC MRAM cell.

By leveraging a unique observation of TBC MRAM cell called state ordering, the resistance state of the cell can be sensed by using the state orders instead of the absolute resistance values. Also, statistical analysis shows that this scheme can significantly improve the read reliability of TBC MRAM cell when device parametric variations are taken into account, paving a path toward continuous MRAM technology scaling.

1.3 THESIS OUTLINE

The rest of this work is organized as follows: Chapter II gives preliminary of TBC MRAM cell, including MTJ switching schemes and typical MLC designs; Chapter III illustrates the proposed three-step self-reference sensing scheme based on TAS-MTJ; Chapter IV presents the simulation results by considering the device parametric variations; and Chapter V concludes this work.

2.0 PRELIMINARIES

2.1 MTJ BASICS

2.1.1 Field Induced MTJ Basics

The MTJ is a three-layer stacked structure which includes two ferromagnetic layers (CoFeB, typically) and one oxide barrier layer, e.g., MgO and AlO [14]. MTJ can be regarded as a three-layer structure as shown in Fig. 1(a). The free layer, oxide layer and fixed layer, or known as reference layer. As the name implies, the magnetization direction of free layer is switchable while that of fixed layer is fixed. Relations between magnetizations of free layer and fixed layer determines the resistance of the MTJ device. And the data was stored as the resistance of MTJ. For example, when the magnetic direction of the two layers are in the same direction. MTJ will show a low resistance, it means 0. when magnetization of two layers are in the opposite direction, MTJ will be in high resistance, it means 1, as shown in Fig. 1(b).



Figure 1: (a) Three-layer structure of MTJ; (b) Switching between low resistance R_P (parallel) and high resistance R_{AP} (anti-parallel).

There are several advanced technics to change the magnetic direction of free layer with lower power consumption and higher programming reliability as introduced previously: FIMS MTJ, TAS MTJ and STT MTJ.

Fig. 2(a) illustrates the structure of FIMS-MTJ. The FIMS-MTJ can be switched by a magnetic field generated by two current lines close to the MTJ (Toggle MRAM [6]). The field applied on the free layer is the vector sum of fields generated by two write lines. It is strong enough to switch the free layer while the single write field is not sufficiently large to switch the free layer. It can help to solve the half selected issue in FIMS-MRAM, as shown in Fig. 2(b).

It should also be noted that if only a single line current is applied (half-selected bits), the 45 field angle with $1/\sqrt{2}$ cannot switch the state. In fact, the single-line field raises the switching energy barrier of those bits, so that they are stabilized against reversal during the field pulse. Toggle MRAM using pulses with different phases was proposed to help improve bit selectivity in an array.



Figure 2: FIMS-MTJ: (a) structure and (b) switching.

2.1.2 TAS-MTJ Basics

Actually the current can be in order of few milli-ampere in FIMS-MTJ. Therefore, the writing power consumption is relatively high. Consequently, TAS and STT switching scheme was proposed to reduce the writing power consumption.

In the case of TAS-MRAM shown in Fig. 3, From top to bottom, the first two layers construct a storage layer, including a ferromagnetic layer (CoFeB) and an anti-ferromagnetic layer (IrMn) which is used to pin the magnetization of the CoFeB layer. The layer at the bottom, which is also a ferromagnetic layer, is called sense layer. An isolate barrier layer (MgO) is inserted between the storage layer and the sense layer to separate them. As can be noticed, the TAS-MTJ nano-pillar is slightly modified compared with FIMS-MTJ by pinning the storage layers magnetization with an anti-ferromagnet(for example, IrMn [9]) by the exchange bias coupling occurring at their interface. To switch MTJ, heating current (Ih) is passed through the MTJ stack to heat the junction above the blocking temperature of the

free layer. When heated above the antiferromagnets blocking temperature, the ferromagnetic layer (storage layer) becomes free to switch, and its magnetization can be set by a magnetic field. Typically, the heating current is around several milli-ampere [15]. Afterwards, the heating is stopped, the junction cools down below the blocking temperature, maintaining the storage layer magnetization in the required direction. Half-selectivity is avoided in TAS-MRAM by the scheduling of heating and magnetic field.



Figure 3: TAS-MTJ stacked structure.

2.1.3 STT-MTJ Basics

And STT switching can be performed by using merely one current passing through the MTJ stack. As a result, without magnetic field involved, the periphery circuitry and writing power can be reduced even further [7].Fig. 4 illustrates the three-layer MTJ structure and I-R curve. When applying a sufficiently large current (> critical current I_{c0}) from free layer to fixed layer, MTJ enters the negative voltage region and shows low resistance RL. On the other hand, MTJ will be in high resistance state when current flows from fixed layer to free layer. Tunneling Magneto Resistance Ratio is defined as TMR = (RH-RL)/RL which evaluates the read margin. In general, a larger TMR makes it easier to distinguish the two resistance states of an MTJ. MgO-based MTJs are widely used in present-day STT-RAM design because of the higher TMR (>100%) than other materials, i.e., AlO (<30%).



Figure 4: (a) STT-MTJ stacked structure; (b) Illustration of static I-R curve of STT-MTJ.

2.2 MRAM CELL DESIGN

2.2.1 FIMS-and TAS-MRAM Cell

The typical FIMS-MRAM cell [6, 16] is illustrated in Fig. 5. It consists of the MTJ connected in series to the access transistor. The Bit Line (BL), Source Line (SL) and Bottom Write Line 1 (WWL1) are shared along each column, while the Word Line (WL) and Top Write Line 2 (WWL2) are shared among cells of the same row. During write operation, the unidirectional current through WWL is activated as well as the bidirectional (data-dependent) programming current through the BL. Since only at the orthogonal cross-point would there be sufficient magnetic field, the selected cells state should switch. For read operation, a small sense current runs through the MTJ to develop a voltage across the cell. This voltage is evaluated by a Sense Amplifier (SA).



Figure 5: Typical FIMS-MRAM cell design.

TAS-MRAM shared the same cell structure with FIMS-MRAM as the writing field is required. But the path of BL-MTJ-SL-NMOS is used for both read and heat operations in TAS-MRAM.

2.2.2 STT-MRAM Cell

Figure 6 illustrates the "one-transistor-one-MTJ (1T1J)" STT-MRAM cell design adopted in the STT-MRAM design where one NMOS access transistor is connected to the MTJ. The NMOS transistor whose gate connects WL controls the access of the STT-MRAM cell and supplies the read and write current passing through the MTJ. Compared with FIMS-MRAM and TAS-MRAM, the reduced requirement of the MTJ write current amplitude help shrink the size of the NMOS transistor and hence, resulting in a smaller STT-MRAM cell area.



Figure 6: 1T1J STT-MTAM cell structure, 4X4 array.

During write operations of the STT-MRAM cell, proper voltage biases are applied to the BL and the SL to control polarization of the write current. During read operations of the STT-MRAM cell, a predetermined read current is applied to the MTJ. The generated voltage on the BL is compared to a reference voltage, which is either generated from dummy cells or outside signals.

2.3 MLC DESIGN FOR MRAM

2.3.1 STT-MLC-MRAM Design

Similar to Flash memory, MRAM designs also explored multi-level cell (MLC) technology to store more than one data bit in a single cell: following the improvement on the distinction between the lowest and the highest resistance states of the MTJ, making it possible to further divide the MTJ resistance into multiple levels (two-bit cell typically) to represent the combinations of multiple data bits [17, 18].

For STT-RAM, there are least two practical solutions of MLC MTJ structures [17, 18] so far, including parallel MLC and series MLC. Fig. 7(a) and (b) show the structures of a two-bit parallel MLC MTJ (a) and a two-bit series MLC MTJ (b), respectively.

In order to read out two-bit data, three reference voltage (current) and two sensing operations are required to distinguish the target level among four possible situations. And writing two-bit data also needs two steps: write both the two MTJs in the first step, write back the softer MTJ in the second step [19, 20]. Due to the limited TMR, the STT-MLC-MRAM can hardly achieve more than two bits storage for single cell to guarantee reliable sensing. Because stacked MTJs cell design is vulnerable to read and write disturbance.



Figure 7: STT-MLC-MTJ design: (a) Parallel MLC configuration; (b) Series MLC configuration.

2.3.2 TAS-MLC-MRAM Design

A recently proposed TAS-MRAM configuration [21, 22] naturally supports MLC design. In the storage element, TAS-MTJ, the pinned reference layer is replaced by a soft switchable reference layer, referred as the sense layer (Fig. 8). While the storage layer is similar as that in FIMS-MTJ.



Figure 8: (a) TAS-MLC-MTJ structure; (b) Relationship between magnetization angles and resistance levels.

MLC design for TAS-MRAM is more efficient than STT-MRAM: only one MTJ is employed in a MLC cell. Different resistance levels in TAS-MLC-MRAM are achieved by different angles between storage layer and sense layer as Fig. 8 (b).

In general, the resistance corresponding to the relative angle of the magnetization directions of the storage layer and the sense layer can be calculated as [13]:

$$R = \frac{\bar{R}}{1 + \frac{\mathrm{TMR}}{2}\cos\left(\theta_1 - \theta_2\right)}.$$
(2.1)

Here, θ_i (*i*=1 for the storage layer and 2 for the sense layer) is the angle between the magnetization direction of each layer and the easy axis. \bar{R} is the average resistance of the TBC MTJ.

In writing operations, the storage layer is first unpinned by heating. Following the increase of the device temperature, the exchange coupling between the CoFeB layer and the IrMn layer becomes weaker. Then a magnetic field with an amplitude of several hundreds Oe can be then applied to switch the magnetization of the CoFeB layer to one of eight possible directions, as shown in Fig. 8(a). Magnetic direction is controlled by combinations of two write line current with different amplitude, resulting a vector sum of different amplitude.

In reading operations, Instead of reading a resistance level as in STT-MLC-MRAM, or a jump in resistance, as in regular self-referenced MRAM [23, 24], multi-bit self-referenced TAS-MRAMs exploit the full resistance response obtained as the sense layer aligns itself with an external rotating field [21, 22] while the magnetization of the CoFeB layer in the storage layer is pinned. During this field rotation, the MTJ resistance continuously varies as a function of the field angle.

A highest resistance (as shown in Fig. 8(b)) indicates the magnetization direction of the storage layer, i.e. the information stored. With the angle of external field scanning from 0° to 360°, the order in which resistance values appear plays a role in the speed of sensing, which provides the space for optimization. Thus, the data, stored in the storage layer magnetization direction, can be read out from the phase of this oscillatory resistance, for instance, by an external digital signal processor.

Without affecting the storage layer, different relative magnetization directions between storage and sense layer yields different resistances due to Tunnel Magnetoresistance Effect.

In general, the resistance corresponding to the relative angle of the magnetization directions of the storage layer and the sense layer can be calculated as [13]:

$$R = \frac{\bar{R}}{1 + \frac{\text{TMR}}{2}\cos\left(\theta_1 - \theta_2\right)}.$$
(2.2)

 θ_i (*i*=1 for the storage layer and 2 for the sense layer) is the angle between the magnetization direction of each layer and the easy axis. \bar{R} is the average resistance of the TBC MTJ.

Based on the measured data from[13], we created a micromagnetic model and simulate the theoretical results of the TBC MTJ at different relative angle of the magnetization directions of the storage layer and the sense layer, as shown in Fig. 8(b). Here the resistance R is normalized as $R = \frac{R-R_{Low}}{R_{High}-R_{Low}}$, where R_{High} and R_{Low} are the upper and lower bounds of the TBC MTJ resistance, respectively. Our theoretical results fit the measured data very well.

3.0 SENSING SCHEME EXPLORATION FOR MLC MRAM

Sensing reliability is always a critical design concern of MRAM. In general, the stored information 0 or 1 can be sensed by applying a read current I_{read} . The sensing circuit generates a sensed data voltage ($V_{data} = V_{data0}$ or V_{data1}) depending on the MTJ resistance state of the data cell ($R_{mtj} = R_L$ or R_H), and compares V_{data} with a reference voltage V_{ref} (generally $V_{ref} = (V_{data0} + V_{data1})/2$) to output the final sensing result [25, 26]. It is worth noting that I_{read} should be sufficiently less than I_{C0} to avoid read disturbance during the sensing operations [27]. However, low I_{read} results in small sensing margin (SM) accordingly due to the relatively small TMR ratio (60% - 200% at room temperature) of the present MTJ technology. Here, SM is defined as the average voltage difference between V_{data} and V_{ref} [28, 29]. The RD and SM problems become even more challenging with technology continuously scaling because of the reduced I_{C0} , Vdd, and the increased process variations issue [30].

3.1 CONVENTIONAL SENSING SCHEME

Fig. 9(a) shows the basic schematic of a simple read circuitry. During read operation, a small current of I_{read} , carefully chosen to avoid read-disturbance, is fed through the cell. The voltage that develops across the cell is compared against a reference voltage that is ideally midway between the two input voltages. The most widely employed sensing circuits for the MRAM generate Vdata and Vref as shown in Fig. 9(b) [31]. Many improved solutions based on this architecture, such as the source degeneration scheme [32], body voltage biasing scheme [29], and split-path sensing scheme [33], etc. have also been presented. However, the

intrinsic variation and device mismatch of V_{ref} and V_{data} branches keeps a problem below 40nm technology. This variation, especially in storage as well as reference cell and sensing amplifier will induce sensing error, long sensing latency and larger error correction circuitry overhead.



Figure 9: (a) Sketch of typical read scheme; (b) Schematic of the conventional read circuit for STT-MRAM.

3.2 TYPICAL SELF REFERENCING SENSING SCHEME

Some self-reference schemes (destructive and non-destructive) are proposed. In the destructive self-reference scheme: 1) sense the state of an MTJ and store the result (i.e., as a voltage level of a capacitor); 2) write a reference value to the MTJ; 3) sense the corresponding reference state of the MTJ and compare it to the stored result in step 1 to get the original MTJ state; 4) write back the original state to the MTJ. This raises the concerns about the chip reliability from non-volatility point of view. Also, the long read latency and the high power consumption of conventional self-reference scheme (mainly due to the two write steps) are commercially unattractive. While in the non-destructive self-reference scheme [23]:1) read current I_{R1} is applied to generate BL voltage V_{BL1} , which will be stored in C_1 . V_{BL1} can be either $V_{BL,L1}$ or $V_{BL,H1}$, which are the BL voltages when the MTJ is at the low resistance state or the high resistance state, respectively; 2) Another read current I_{R2} is applied and generates BL voltage V_{BL2} ; 3) V_{BL1} and V_{BL2} are compared by the voltage sense amplifier. If V_{BL1} is significantly larger than V_{BL2} , the original value of STT-MRAM bit is "1" (high resistance state). Otherwise, the original value of STT-MRAM bit is "0" (low resistance state). Although the original state of an MTJ still needs to be read twice, there is no need to write any reference value into the MTJ. Consequently, the long write back operation is avoided. Compared to the conventional self-reference scheme, this technique improves the memory reliability and reduces the read latency.

Despite of variation tolerance, the two types of self-reference sensing schemes can hardly work in case of MLC-MRAM. While the novel TBC-MRAM structure described in above chapters was intrinsically compatible with self-reference sensing. Total eight different relative magnetization relationships between storage layer and sense layer can be achieved to represent a 3-digit data. Instead of reading a resistance level, or a change in resistance, as in regular self-referenced MRAM, multi-bit self-referenced TAS-MRAMs exploit the full resistance response obtained as the sense layer aligns itself with an external rotating field. During this field rotation, the MTJ resistance continuously varies as a function of the field angle (see Fig. 8), reaching a maximum (respectively, minimum) value when the sense and storage layers moments become antiparallel (respectively, parallel). However, the TBC-MRAM selfreference sensing scheme [13, 22] involves 8 times of programming and comparison to find the largest or smallest resistance state, i.e., the original storage state.

3.3 THREE STEP SENSING SCHEME

In this work, a innovative Three Step Self-Reference Sensing (TSSRS) scheme is proposed, sensing resistance order rather than measuring the real resistance value through direct comparisons. Compared to conventional design [13], the performance, energy consumption, and reliability of read operations can be dramatically improved.

In TSSRS, we tend to detect the stored data by comparing the MTJ resistances under different magnetic fields. As in TAS-MLC-MRAM, a TLC MTJ has 8 different states corresponding to 8 magnetization angles. However, there are only five distinct resistance levels as shown in Fig. 8(b). To maximize the sensing margin and hence improve sensing performance, we choose the following 8 angles that equalize the resistance difference between any two adjacent levels: 0°, 90.2°, 116.9°, 141.4°, 180°, -141.4°, -116.9° and -90.2°.

Original State	116.9°	-141.4°	-90.2°	Output of SA	Binary Code
#1	5	6	8	000	000
#2	4	7	7	XXX	001
#3	5	8	6	010	010
#4	6	7	5	011	011
#5	6	5	7	100	100
#6	7	4	6	101	101
#7	8	5	5	XXX	110
#8	7	6	4	111	111

Table 1: States Truth Table

Here, it is proposed to apply three magnetic fields with $\theta = 141.4^{\circ}$, -116.9° , and 0° to the sense layer in sequence. Consequently, the magnetization of the sense layer will be changed three times in a row, corresponding to three resistance levels, respectively. As shown in Table 1, the data stored in the device can be measured based on the order of the relative relation of the three resistance values. For instance, if the first resistance is less than the

second while the last step obtains the highest resistance, the stored data correspons to #1 in Fig. 8(b). Here, the 8 types of orders are labeled as $\#1, \ldots, \#8$. As listed in Table I, 6 states can be detected based on the permutations of three resistance levels. States #2 and #7 can not be distinguished by following the same rule. However, the resistance of #2(#7) obtained in the first step is the highest (lowest) level. So we introduce two thresholds to measure the first sensing. If the results of the first sensing is recognized the highest (lowest) resistance state, the output 001 (100) is achieved instantly without further operation.



Figure 10: (a) Sensing Direction for three steps; (b) Processing Flow depicting the proposed sensing methodology.

Here is an instance explaining the TSSRS methodology (Fig. 10(b)): If the direction of storage layer is in state of #1, the first sense will give us a resistance of 5 because the sensing field is in the direction of 2, like this. The difference of angle shows resistance of 5 as the cosine shaped curve shows. In the second step, the sensing field is in the direction of number 6, gives us a resistance of six, and similarly, the third resistance level should be eight, as the Table 1 shows. And the compared results of three steps are 000, because first one is smaller than second one, first one is smaller than the third one and the second one is smaller than the third one. In the case of state 2 and state 8, the initial resistance is the lowest and highest respectively. It will obtain the three bits output immediately. In this way, the TSSRS scheme successfully associate the eight states with the order of three resistance instead of their values.

In summary, the proposed sensing scheme shall apply magnetic filed for at most three times, or even no magnetic field required in 2 out of 8 cases, it will conduct at most five comparisons, at least two comparisons. On the contrary, the traditional scheme will need 8 times of magnet field rotating and 8 comparisons in total. Dramatic improvement is achieved by using the proposed TSSRS scheme.

4.0 SENSING CIRCUIT DESIGN FOR TLC MRAM SENSING

4.1 SENSE AMPLIFIER DESIGN

Figure 11(a) depicts the schematic of our SA design. Prior to read, port \overline{PC} is asserted to ground, pre-charging \overline{OUT} and OUT to Vdd. After that, sensed voltage (V_{cell}) is applied on port IN and the reference voltage V_{ref} is applied to port Ref. Then a sense enable signal SAN turns on transistor M₇, commencing discharging \overline{OUT} and OUT. If V_{cell} is larger than V_{ref} , for example, the left branch of the SA discharges more quickly than the right branch. As a result, \overline{OUT} will be grounded and OUT will be pulled up to V_{dd} . Fig. 12 presents the transient response of a successful sensing.



Figure 11: (a) Schematic of SA; (b) Layout of SA.



Figure 12: Transient response of SA.

To accelerate the discharging speed of the branches of the SA, M_5 , M_6 and M_7 are especially sized up, as shown in Figure 11(b). The large transistor size also helps to mitigate the impact of the device mismatch between the two branches and improve the sensing reliability.

4.2 TSSRS CIRCUITRY DESIGN

The sensing circuit for the proposed TSSRS scheme is presented in Fig. 13. For each step, the sensed out voltage signals are stored in capacitors (C_1 and $C_{1'}$, C_2 and $C_{2'}$, C_3 and $C_{3'}$) respectively. Before initializing the sensing circuit, the six capacitors are reset by connecting them between V_{reset} and Gnd. The input terminals of sense amplifier are clamped to V_{reset} too.

STEP 1 when the magnetic field of θ =116.9° is applied: We turn off S_{R1} and $S_{R1'}$, but turn on S_0 and S_0 . In this way, the sensing voltage V_1 is applied to the bottom ends of the C_1 and $C_{1'}$ and the top ends of the two capacitors shift from V_{reset} to $V_{reset}+V_1$. Such a structure boosted the stored voltage beyond the threshold voltage of sense amplifier (SA), making sensing faster. Afterwards, S_{11} and $S_{00'}$ are enabled and $V_{reset}+V_1$ is compared with V_{ref1} . Then, we switch $S_{11'}$ and S_{00} on to compare $V_{reset}+V_1$ and V_{ref2} . The design of connecting V_{reset} to the two inputs of SA through separated paths can facilitate to avoid mismatch of SA. At the end, S_1 and $S_{1'}$ are turned off to complete the step. If the lowest or highest resistance is sensed out, then the 3-bit information can be directly obtained without the following steps.

STEP 2 with the sensing magnetic field of θ =-141.4°: If the resistance obtained in previous step is neither the lowest nor the highest state, the design enters to the second step. In the same way as V_1 does, V_{reset} to $V_{reset}+V_2$ is stored on C_2 and $C_{2'}$ simultaneously. Then V_1 and V_2 are compared by connecting C_1 and $C_{2'}$ to SA.

STEP 3 with the sensing magnetic field of θ =-90.2° follows the similar routine as the second step. First, store $V_{reset}+V_3$ in C_3 and $C_{3'}$. Then use $C_{1'}$ and C_3 to compare V_1 and V_3 . At last, compare V_2 and V_3 by connecting C_2 and $C_{3'}$ to SA. In this way, the order of resistance levels of three sensing can be detected. And corresponding 3-bit information can be obtained according to the Table 1 by utilizing certain basic logic gates.



Figure 13: Schematic of the proposed scheme.

5.0 SIMULATION AND SENSING PERFORMANCE ANALYSIS

Functional transient simulation and 100,000 Monte-Carlo simulations was conducted under Cadence Virtuoso environment to analyze the effectiveness and reliability of the proposed TLC MRAM reading scheme. The sensing circuit is designed at $0.13\mu m$ technology node. A Verilog-A model for TBC MTJ was created by referring to [13]. The major factors of variations and the assumption used in the work are summarized in TABLE 2.

Parameter	Mean Value	Standard Deviation
Resistance Area Product $(\Omega\cdot\mu\mathrm{m}^2)$	5.0	7%
Area of TLC-MTJ (nm^2)	110×200	$5\% \times \text{tech. node}$
Oxide Thickness (nm)	1.32	2%
TMR	1.0	5%
Transistor Width (nm)	_	5%
Transistor Length (nm)	120	N/A

Table 2: Variables and Parameters

5.1 TSSRS SCHEME FUNCTIONAL SIMULATION

Fig. 14 gives three examples for function simulation. The simulation result is obtained by joining the MTJ macro model to the current-source bit-line-clamped sense amplifier. The simulation is conducted at Cadence virtuoso platform, using 130nm Process Design Kit (PDK).

After data are written by applying a digit-line current and a bit-line current to the MTJ macro model, the sense amplifier is operated by the input control signals and sensed voltage. This simulation is for functional validation, therefore, the time margin between two adjacent control signals is set large enough for clear illustration purpose. The sensing latency performance is counted by signal rising and falling time.

These three simulation result corresponds to three cases in the first comparison:

a) non-smallest and non-largest resistance state. As we can see the three output is one, zero, zero and the original state of storage layer is #5, which is consistent with truth table in Table 1.

b) The largest resistance state is detected, in this case, the three-bit information (110) is directly read out with out conducting the following sensing and comparing.

c) The smallest resistance state is detected, in this case, teh three-bit information is read as 001 according to the truth table. The simulation results validate the functionality of the proposed TSSRS scheme.



Figure 14: The transient response of TSSRS scheme: (a) Three steps sensing "#5"; (b)Two comparisons of "#7"; (c) Two comparisons of "#2".

5.2 IMPACTS OF PROCESS VARIATION ON TSSRS SCHEME

It is firstly investigated that the sensing voltage distributions at different resistance states for both 3-bit MCL STT-MRAM and TBC MRAM. In this experiment, the 3-bit MLC STT-MRAM follows the conventional structure, in which three MTJs in different dimensions are serially stacked. The statistical data in Fig. 15(a) shows that after considering process variations, wide distribution of the sensing voltages can be observed for all the resistance states. Considering the limited gap between adjacent states, the overlap of their sensing voltages is quite large, leading to high read error rate.

The sensing voltage distribution of TBC MRAM is shown in Fig. 15(b). It is worthy mentioning that the proposed reading design is indeed a self-reference scheme, which detect the stored data of one single cell by comparing its own intermediate states. As such, the read error induced by the cell-to-cell variations can be precluded. The only exceptions are states #4 and #8 that are determined by one-step sensing. Fortunately, sufficient sensing margins can be obtained for the resistance levels at both ends by carefully selecting the relative coordinate system, which is demonstrated by our simulation results in Fig. 15(b).

In Fig. 15(c), the read error rates of 3-bit MLC STT RAM and TBC MRAM has been compared within a 5% to 9% standard deviation range of variation factors are small (e.g. less than 6%), the result can not be easily obtained by the Monte Carlo simulation, thus, we fit the curve to get the result of 5% variation. For the aforementioned reason, the read reliability of TBC MRAM is much better than that of MLC STT-MRAM. As the standard deviation of both MTJ area and access transistor increases, the error rate of TBC MRAM rises close to MLC STT RAM, Even though, with a 9% variation, TBC MRAM still has 100 times less in terms of reading error rate.



Figure 15: The sensing voltage distributions of (a) the conventional MLC STT-MRAM and (b) TBC MRAM. Note that TBC MRAM has only 5 distinct resistance states; (c) The error rate vs. the standard deviation of key parameters.

5.3 THERMAL DEPENDENCY IN READING OPERATION

The TSSRS scheme for TBC MRAM could be sensitive to environment temperature that affects the characteristics of both MTJ and transistor. Fig. 16 shows the trend of the sensing margins of all the eight states with the increment of temperature.

Figure 16: Temperature-dependent sensing margin.

In general, the sensing margin reduces as temperature raises up. This is because the read current becomes smaller as the performance of transistors degrades at high temperature. In addition, the discharge on capacitors is faster due to aggravated leakage, which may distort the sensing results: a sensing voltage stored earlier will be much smaller than what it is supposed to be when comparing with another one stored later.

However, in some particular situation, the capacitance discharge may distort the sensing results: a sensing voltage stored earlier will be much smaller than what it is supposed to be when comparing with another one stored later. This explains the sensing margins of #1 and #3 increases as environment temperature exceeds 325K.

The study in Fig. 16 shows that the proposed sensing scheme can maintain the sensing margin greater than 7mV as temperature is lower than 350K, which is an acceptable range for on-chip memory.

6.0 CONCLUSION

In this work, an innovative self-reference sensing scheme was proposed for the newly invented TBC-MRAM cell by utilizing its unique property of state ordering. This design eliminates the impact of cell-to-cell variation, significantly improve the read reliability, and reduce the sensing delay and energy cost w.r.t. conventional design. Highly improve the performance of sensing latency and energy consumption compared with the ordinary 8-step sensing by only sensing three times to read 3 bits. The analysis on the impact of process variation on the read margin and its temperature dependency are also performed to explore the design space of the proposed scheme. Simulation results show that our design perfectly utilize the unique property of the TBC-MRAM cell, In addition, the proposed sensing scheme mitigates margin degrading induced by process variation which significantly deteriorates sensing reliability of STT-MLC-MRAM. And with Cadence simulation platform, we analyze sensing performance of delay and margin and take into account thermal effects, validating the effectiveness and high reliability of the proposed three-step sensing scheme.

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