Toggle Spin-Orbit Torque MRAM With Perpendicular Magnetic Anisotropy

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ABSTRACT  Spin-orbit torque (SOT) is a promising switching mechanism for magnetic random-access memory (MRAM) as a result of the potential for improved switching speed and energy efficiency. It is of particular interest to develop an SOT-MRAM device with perpendicular magnetic anisotropy (PMA) in order to leverage the greater density and thermal stability achievable with PMA as opposed to in-plane magnetic anisotropy. However, the orthogonality between SOT and PMA prevents deterministic directional switching without an additional device component that breaks the symmetry, such as an external magnetic field or complex physical structure; not only do these components complicate fabrication, they also are not robust to variations in fabrication and applied switching current. Following previous work demonstrating toggle SOT switching of ferromagnetic layers, this article, therefore, proposes a simple SOT-MRAM structure with PMA in which deterministic toggle switching is achieved without requiring additional device components. Furthermore, this toggle PMA SOT-MRAM is shown to be far more robust than previous approaches for directional PMA SOT-MRAM, with no maximum current pulse duration and greater than 50% tolerance to applied switching current magnitude. This article describes the physical structure and toggle switching mechanism, provides micromagnetic simulations demonstrating its feasibility, and evaluates the robustness and tolerance to material parameters to guide the fabrication of optimized devices that will jumpstart the third generation of MRAM.

INDEX TERMS  Magnetic random-access memory (MRAM), perpendicular magnetic anisotropy (PMA), spin-orbit torque (SOT), toggle switching.

I. INTRODUCTION

MAGNETIC random-access memory (MRAM) is a promising candidate for next-generation data storage due to its nonvolatility [1], high speed, and energy efficiency [1]–[3]. The core of each MRAM bit cell is composed of a magnetic tunnel junction (MTJ) that can be switched between two resistance states, and this MTJ is accompanied by complementary circuitry to read and write the magnetic state. Following the development of MRAM switching driven by a magnetic field, spin-transfer torque (STT)-MRAM has become preeminent due to its increased density and energy efficiency. In particular, STT-MRAM with perpendicular magnetic anisotropy (PMA) is preferred over in-plane anisotropy due to its higher density [4] and increased thermal stability, which results in a longer data retention time. However, STT-MRAM has several limitations resulting from sharing the read and write path, including degradation of the tunnel barrier from repeated switching. Therefore, spin-orbit torque (SOT) switching has recently been developed in order to overcome the limitations of STT by decoupling the write current path from the MTJ tunnel barrier.

However, SOT produces a spin current polarized in the in-plane direction, which cannot switch an MTJ with PMA. Several approaches have recently been developed to break the SOT symmetry, thereby enabling SOT-MRAM with PMA: one approach is to apply an in-plane magnetic field along the direction of the writing current [5], [6]; another approach involves the deformation of the structure [7], [8]; a third
requires tilting of the anisotropy by wedge-shaped ferromagnets [4]; another uses an antiferromagnet–ferromagnet bilayer system [9]; a fifth uses competing spin currents [10]; another requires five terminals [11]; and a seventh needs an SOT current of a precise magnitude [12]. Unfortunately, all of these approaches increase the fabrication complexity, are highly sensitive to the switching current duration and magnitude, or increase the switching energy. It is, therefore, critical to develop an energy-efficient PMA SOT-MRAM that is simple to fabricate, robust to switching current parameters, and does not require an external magnetic field.

Leveraging the SOT toggle switching suggested by Legrand et al. [13], we therefore propose toggle PMA SOT-MRAM that exploits the precessional nature of field-like SOT to achieve field-free and energy-efficient switching with a simple structure that is robust to the switching current magnitude and duration. We apply unidirectional SOT current pulses that toggle the PMA MRAM between the parallel and antiparallel states. With this toggle switching, each SOT pulse flips the stored magnetization irrespective of its initial direction; the write circuit can use this toggle switching mechanism for selective directional switching [14], [15]. This toggle switching is in contrast to the bidirectional currents required for conventional SOT-MRAM devices with directional switching, and is analogous to Savcchenko toggle switching of commercially available field-switched MRAM [16]. (See Fig. 1 for the circuit and logical relationship to perform directional switching with a toggle memory device.) This toggle SOT-MRAM device is highly robust to the switching current magnitude and duration, thus simplifying the write circuit and improving system efficiency. In particular, this switching phenomenon is shown here to tolerate write current imprecision greater than 50% and rise times slower than 200 ps, and has no maximum write current duration. Furthermore, the device structure consists of a minimal number of planar layers, thereby simplifying fabrication and increasing the potential for continued MRAM scaling. The proposed memory device thus provides the first robust approach to simultaneously leverage the energy efficiency of SOT and the thermal stability of PMA without requiring complex fabrication or an external magnetic field.

II. TOGGLE SOT-MRAM DEVICE

The structure of the SOT-driven toggle PMA MRAM is shown in Fig. 2 as a three-terminal MTJ [17] composed of a compensating ferromagnet, heavy metal, free ferromagnet, insulating tunnel barrier, and fixed ferromagnet. Current through the heavy metal induces SOT on the adjacent free ferromagnet, while the compensating ferromagnet cancels the stray field. Both the free and fixed ferromagnets have PMA, with a $\hat{z}$-directed easy axis and a hard $x$-$y$ plane. The magnetization of the fixed ferromagnet is in the $-\hat{z}$-direction through an antiferromagnetic coupling, while the free ferromagnet can toggle between stable relaxed states in the $+\hat{z}$- and $-\hat{z}$-directions by applying a unidirectional current of a certain range through the write path. The resistance state of the MTJ can be determined through the tunneling magnetoresistance effect with a small current passed through the read path.

This magnetization switching mechanism can be understood as follows for an initial low magnetoresistance state where both ferromagnet magnetizations are stable in the $-\hat{z}$-direction [see Fig. 3(a)]. When a write current is applied through the heavy metal in the $+\hat{y}$-direction, a $+\hat{z}$-directed SOT spin current is produced and is polarized in the $-\hat{x}$-direction. The interplay between the PMA field ($\mu_0H_K\hat{z}$) and the field-like ($H_T$) and damping-like ($H_D$) components of the SOT causes the magnetization $\vec{m}$ of the free ferromagnet...
and plane as the radius of the circular trajectory continues to decrease. (e) The radius of the circular trajectory approaches zero with the varying PMA field excitation causes the precessional and damping forces cause the magnetization vector to precess around the $\hat{z}$-direction (nearest easy axis direction), opposite the initial state. Once the SOT current excitation is removed, $\hat{m}$ precesses around the easy axis as it relaxes to $m_z = +0.4$. When the SOT current is removed, $\hat{m}$ precesses around the easy axis as it relaxes to $m_z = +1$, having flipped its orientation relative to the easy axis. Repeated SOT current pulses cause this toggle MRAM to switch magnetization states with each pulse, as demonstrated in Fig. 5(c) with four consecutive SOT pulses of 4 ns duration with 10 ns of relaxation between each.

### III. ROBUSTNESS OF DETERMINISTIC SWITCHING MECHANISM

This toggle MRAM device is promising for the next generation of nonvolatile memory due to its simplicity and robustness to input excitation. To demonstrate the exceptional robustness of this toggle MRAM switching, micromagnetic simulations were performed to determine the sensitivity of the switching process on the current amplitude and dynamics. Furthermore, our results provide material design guidelines to maximize the robustness of the switching phenomenon.

To evaluate this robustness—and therefore the precision required to design a CMOS driver circuit—we define the toggle range within which the switching mechanism behaves properly as

$$\text{Toggle Range} = \mu_0 H_{L,\text{max}} - \mu_0 H_{L,\text{min}}$$

where $\mu_0 H_{L,\text{max}}$ and $\mu_0 H_{L,\text{min}}$ denote the maximum and minimum damping-like SOT fields, respectively, for which the toggle switching proceeds properly. As can be seen in Fig. 6(a), damping-like SOT fields smaller than $\mu_0 H_{L,\text{min}}$ are insufficient to cause the free ferromagnet magnetization to cross the hard axis; therefore, no switching...
for various ratios between the transverse magnetic field and rise time of the SOT current pulse is analyzed.

Layer corresponding to proper toggle switching. The minimum in-plane current values through the heavy metal sphere during SOT excitation (red) and relaxation (blue).

\[ \text{Toggle Range Ratio} = \frac{\mu_0 H_{L, \text{max}} - \mu_0 H_{L, \text{min}}}{\mu_0 H_{L, \text{min}}} = \frac{J_{SOT, \text{max}} - J_{SOT, \text{min}}}{J_{SOT, \text{min}}} \] (2)

where \( J_{SOT, \text{min}} \) and \( J_{SOT, \text{max}} \) denote the actual maximum and minimum in-plane current values through the heavy metal layer corresponding to proper toggle switching.

Based on these metrics, the robustness to the magnitude and rise time of the SOT current pulse is analyzed for various ratios between the transverse magnetic field \( \mu_0 H_T \hat{\sigma} \) and longitudinal magnetic field \( \mu_0 H_L (\hat{m} \times \hat{\sigma}) \), expressed as the field-to-damping component ratio \( \beta \) as a function of the spin polarization direction of SOT current, \( \hat{\sigma} \).

\( \beta \) values ranging from 2 to 8 have been reported [21], with Legrand et al. [13] having demonstrated toggle switching for \( \beta \) values between 1.82 and 4.35. As shown in Fig. 6(b), the toggle range is maximized in the \( \beta \) range explored by Legrand et al. [13], with the toggle range ratio above 50% for \( \beta \) between 4 and 5 for step current pulses with zero rise time. The toggle range and ratio decay with increased rise time as shown in Fig. 6(c) and (d), though proper toggle switching persists for rise times greater than 200 ps. Importantly, it is observed that the toggle range ratio for \( \beta = 4 \) remains greater than 50% for rise time less than 50 ps; this ratio is significantly larger than that previously demonstrated with directional SOT switching in a deformation free antiferromagnet–ferromagnet bilayer system by an energy-efficient noncompeting current [9]. It should also be noted that while large \( \beta \) values do not provide a particularly large toggle range and ratio in response to step inputs, large \( \beta \) values provide the greatest toggle range and ratio for SOT current pulses with a large rise time. As mentioned previously, this toggle switching mechanism provides the additional advantage of permitting a long current pulse; there is no maximum current pulse duration.

Further analyses have been performed to evaluate the impact of relaxation time and PMA field on this toggle switching mechanism, and to demonstrate its determinism at room temperature. As shown in Fig. 7, a larger anisotropy
FIGURE 7. Effect of magnetic anisotropy on toggle switching. (a) $\beta$ versus toggle range. (b) $\beta$ versus toggle range ratio for step SOT excitation. (c) Rise time versus toggle range for $\beta = 3$. (d) Rise time versus toggle range ratio for $\beta = 3$. As shown in (a) and (b), the higher $\mu_0H_{K,\text{eff}} = 340$ mT sample provides larger toggle range and toggle range ratio for $t_{\text{rise}} = 0$. However, as shown in (c) and (d), the toggle range decreases at a faster rate with an increasing $t_{\text{rise}}$ as compared to the lower anisotropy sample. Beyond $t_{\text{rise}} = 50$ ps for a $\beta$ value of 3, the lower anisotropy sample performs better from a toggle range ratio perspective.

FIGURE 8. Room temperature micromagnetic simulation. The ten different colors represent ten distinct thermal simulation results for 10 ns SOT pulse of $\mu_0H_L = 17.5$ mT with 20 ps rise time and 10 ns relaxation applied to a free ferromagnet with $\mu_0H_{K,\text{eff}} = 250$ mT. For all of these simulations, the magnetization state toggles from $m_z = -1$ to $m_z = +1$ state and thus confirms the robustness of this switching mechanism to thermal noise.

FIGURE 9. Analysis of fixed ferromagnet coupling impact on toggle switching for 1 mT dipolar field acting on the free ferromagnet in $-\hat{z}$-direction. The vertical red and blue dashed lines represent the toggle range for initial magnetization antiparallel and parallel to the fixed ferromagnet direction, respectively. The $\mu_0H_L$ range bounded by the blue lines is shared by both toggle directions, and therefore determines the effective toggle range. The presence of dipolar fields thus decreases the toggle range when the initial free layer magnetization is parallel to the dipolar field, and increases it when the initial free layer magnetization is antiparallel to the dipolar field. For the parameters evaluated in these simulations, there is no toggle switching if the dipolar field is greater than $\sim 2.5$ mT. This issue can be resolved with the dipolar field from a compensating ferromagnet.

FIGURE 10. Rise time versus SOT field for the toggle operation for (a) $\beta = 3$ and (b) $\beta = 6$. For (a), where only a half precession around the hard axis is possible, only the minimum SOT field is sensitive to rise time. However, for (b), where both half and full precessions are possible, both the minimum and maximum boundary lines are sensitive to rise time. Even though both the maximum and minimum $\mu_0H_L$ increase with $t_{\text{rise}}$, the toggle range and toggle range ratio is smaller for $\beta = 6$ as compared to $\beta = 3$. It should be noted, however, that the use of a higher $\beta$ provides a larger input range for inputs with a long rise time. The boxes in the figures show promising ranges of proper toggle switching, which can be used as specifications for the driver circuit.

Effects, as demonstrated by the room temperature simulations of Fig. 8. These room temperature simulations also validate the suggested SOT excited stable state threshold of $m_z = 0.2$.

To facilitate the design of these toggle SOT MRAM devices and circuits, the effects of dipolar coupling fields
have been explored and guidelines have been provided for selecting the SOT current magnitude and timing. As shown in Fig. 9, the presence of a coupling field from the fixed ferromagnet can cause asymmetric switching behavior, where the toggle range is broader for the magnetization favored by the fixed ferromagnet. Given the expectation of imprecision in the magnitude and rise time of the applied SOT current pulse, Fig. 10 depicts an approach to select nominal SOT pulse characteristics that maximize the robustness of the switching. As shown in the figure, bounding boxes are found with maximum height and width; the ideal nominal SOT current pulse magnitude and rise time are found near the center of these bounding boxes. Finally, Fig. 11 illustrates the importance of providing sufficient time for relaxation; if two SOT current pulses are provided within too small a time period, the MRAM will not relax sufficiently following the first SOT pulse to enable toggling by the second SOT pulse.

IV. CONCLUSION
In conclusion, toggle switching is a simple and effective approach for SOT-MRAM with PMA, and provides increased robustness than directional switching. The use of toggle switching and the increased robustness both reduce the hardware overhead of the write circuits, and the simplified device structure further reduces the area and improves the energy efficiency of MRAM caches. This proposed toggle MRAM device therefore leverages the previously demonstrated toggle SOT-PMA switching to provide a promising pathway for the incorporation of PMA devices in a new generation of compact, highly-efficient, and robust MRAM with SOT switching.

APPENDIX
The Landau–Lifshitz–Gilbert (LLG) equation describes magnetization dynamics in ferromagnetic materials

$$\frac{\partial \hat{m}}{\partial t} = -\gamma \hat{m} \times \vec{B}_{\text{net}} + \alpha \hat{m} \times \frac{\partial \hat{m}}{\partial t} \tag{3}$$

where $\hat{m}$ is a unit vector representing the normalized magnetization of the free ferromagnet, $\gamma$ is the gyromagnetic ratio, $\alpha$ is the Gilbert damping parameter, and $t$ is time. The PMA and SOT terms are components of the net magnetic field, $\vec{B}_{\text{net}}$.

$$\vec{B}_{\text{PMA}} = \mu_0 H_{K,\text{eff}} (\hat{m} \cdot \hat{z}) \hat{z}$$  \hspace{0.1in} (4)$$

$$\vec{B}_{\text{SOT}} = \mu_0 (H_L (\hat{m} \times \hat{\sigma}) + H_T \hat{\sigma})$$ \hspace{0.1in} (5)

where $\mu_0 H_{K,\text{eff}}$ is the peak magnitude of the effective PMA magnetic field, $\hat{z}$ represents the unit vector along the easy axis direction, and $\hat{\sigma}$ is spin polarization direction of SOT current. $H_L$ and $H_T$ represent the damping- and field-like components of SOT, respectively, while the ratio between $H_T$ and $H_L$ is expressed as the field-to-damping component ratio, $\beta$. In this work, the $H_L$ and $H_T$ values are determined from the definition of the spin-Hall effect

$$H_L = \frac{J_{\text{SOT}} \theta_{\text{sh}}}{2 e \mu_0 M_s \mu_{\text{FM}}} \tag{6}$$

and

$$H_T = \beta H_L \tag{7}$$

where $J_{\text{SOT}}$ is the in-plane current density that is injected through the heavy metal layer, $\theta_{\text{sh}}$ is the effective spin Hall angle, $M_s$ is the saturation magnetization in A/m, and $\mu_{\text{FM}}$ is the free ferromagnet thickness. It is important to note that $\mu_0 H_L (\hat{m} \times \hat{\sigma})$ and $\mu_0 H_T \hat{\sigma}$ are sometimes referred to as the longitudinal and transverse magnetic fields, respectively [22].

Simulations were performed using numax3 [18], an open-source GPU-accelerated micromagnetic simulation software that integrates the LLG equation of motion with a Finite Difference approach.

The magnetic parameters for the circular monodomain free ferromagnet are taken from Zhang et al. [19] which include: saturation magnetization $\mu_0 M_s = 1.3$ T, effective anisotropy field $\mu_0 H_{K,\text{eff}} = 250$ mT, Gilbert damping factor $\alpha = 0.02$, field to damping component ratio $\beta = 2$, as well as the following dimensions: FM layer diameter $D = 30$ nm, thickness $= 1.2$ nm. The discretization cell size for the simulation is taken to be $1.875$ nm $\times 1.875$ nm $\times 1.2$ nm.

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