Highly reliable low-energy writing of bits in non-volatile multiferroic memory based on 180-degree magnetization switching with voltage-generated stress

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Rotating the magnetization of a magnetostrictive nanomagnet with electrically generated mechanical strain dissipates miniscule amount of energy compared to any other rotation method and would have been the ideal method to write bits in non-volatile magnetic memory, except strain cannot ordinarily rotate the magnetization of magnet by more than 90° and “flip” it. Here, we describe a scheme to achieve complete 180° rotation of the magnetization of a nanomagnet with strain that will enable writing of binary bits in non-volatile magnetic memory implemented with magneto-tunneling junctions whose soft layers are two-phase magnetostrictive/piezoelectric multiferroics. At room temperature, this writing method results in: (1) energy dissipation < 6200 kT per bit, (2) write error probability < 10−6, (3) write time of ∼ 1 ns, and (4) low read error. This could potentially lead to a new genre of non-volatile memory that is extremely reliable, fast and, at the same time, ultra-energy-efficient.

Keywords: Non-volatile memory, Straintronics, Resistance ratio, Nanomagnets

Magnetic random access memory (MRAM) is typically implemented with a magneto-tunneling junction (MTJ) comprising a hard and a soft ferromagnetic layer separated by a spacer that acts as a tunnel barrier. The soft layer is shaped like an elliptical disk that has two stable (mutually anti-parallel) magnetization states along its major axis. The hard layer is permanently magnetized parallel to one of those states. When the soft layer’s magnetization is parallel to that of the hard layer, the MTJ’s resistance is low and encodes one binary bit (say ‘0’), and when it is anti-parallel, the MTJ’s resistance is high and encodes the other bit (say ‘1’). Writing a bit involves orienting the magnetization of the soft layer either parallel or anti-parallel to that of the hard layer.

The oldest bit writing scheme used a magnetic field to flip the soft layer’s magnetization and that field was generated with an on-chip current. More recent schemes flip the magnetization with a spin transfer torque (STT) generated by passing a current through the MTJ, or domain wall motion induced by the current, or by manipulating Rashba spin-orbit interaction at interfaces. These schemes are extremely dissipative and result in dissipating ∼107 kT of energy per bit at room temperature. A more energy-efficient scheme is to rotate the magnetization with a current utilizing the spin-Hall effect or spin-orbit torque in magnetically doped topological insulators, or use voltage-generated uniaxial strain/stress in a shape anisotropic magnetostrictive-piezoelectric (multiferroic) nanomagnet. The strain/stress is generated by applying an electrical voltage across the piezoelectric layer of the multiferroic nanomagnet which transfers the resulting strain to the magnetostrictive layer and rotates its magnetization.

Unfortunately, strain/stress can rotate the magnetization of a nanomagnet by only up to ∼90°, which means that it is not able to “flip” the magnetization since that requires a ∼180° rotation. Once the stress is withdrawn, the magnetization, which has rotated by 90° and is now in an unstable state, will have roughly equal likelihood of returning to the original stable orientation (not flipping, or 0° rotation) or flipping to the other stable orientation (180° rotation). That makes the flipping only ∼50% likely, which is untenable. However, if the stress is withdrawn as soon as the magnetization vector has rotated by 90° from the original orientation, then a residual torque due to the magnetization vector’s out of plane component may continue to rotate it beyond 90° and achieve a “flip” with very high probability (> 99.99% at room temperature). Such precise withdrawal requires a feedback mechanism that determines when the magnetization has completed the 90° rotation and feeds that information back to the voltage generator to withdraw the stress at exactly the right juncture. The need for such feedback circuitry makes this strategy unappealing since it introduces additional energy dissipation and complexity.

A clever idea to circumvent this problem is to apply a permanent magnetic field along the minor axis of the elliptical soft layer that dislodges the stable magnetization orientations from the major axis and places them along two axes that are in the plane of the magnet and mutually perpendicular. The hard layer of the MTJ is now magnetized parallel to one of these axes. If the soft layer has positive magnetostriction, then applying uniaxial tensile stress along one of these two axes brings the magnetization to the stable state along that axis, while applying compressive stress takes it to the other stable state (the situation is opposite if the magnetostriction coefficient is negative). Therefore, one type of stress (say, compressive) makes the hard and soft layer’s magnetization parallel and the other type (say, tensile) makes them mutually perpendicular. Thus, by choosing
the sign of the stress, we can write either bit ‘0’ or bit ‘1’, regardless of the initially stored bit. The advantages are: 1) the stress withdrawal timing is not critical and no feedback mechanism is needed, 2) the final state is always stable; hence, the magnetization remains in the final state after the stress is withdrawn making the error probability very low (< $10^{-6}$ at room temperature), and 3) by choosing the sign of the stress (compressive or tensile), one can deterministically write either ‘0’ or bit ‘1’, without knowing what the initial stored bit was (i.e. there is no need to read the stored bit before re-writing it). On the flip side, the disadvantages are: 1) An external bias magnetic field is needed to dislodge the stable magnetization orientations from the ellipse’s major axis, and 2) the separation angle between the stable magnetization orientations is now $\Theta \approx 90^\circ$ which makes it harder to distinguish bit ‘1’ from bit ‘0’ when the latter are read via the resistance of the MTJ. The ratio of the MTJ resistances corresponding to bit ‘1’ and bit ‘0’ is $(1 + \eta_1 \eta_2)/(1 + \eta_1 \eta_2 \cos \Theta)$ when the magnetization of the hard layer is aligned along the stable direction representing the bit ‘0’. Here, $\eta_1$ and $\eta_2$ are the spin injection/detection efficiencies at the two ferromagnet/spacer interfaces of the MTJ. The resistance ratio is largest when $\Theta = 180^\circ$ and smaller when $\Theta = 90^\circ$. In fact, if $\eta_1 = \eta_2 = 1$, then the resistance ratio is infinite when $\Theta = 180^\circ$ and only 2:1 when $\Theta = 90^\circ$. Therefore, it is imperative to increase $\Theta$ and bring it as close to $180^\circ$ as possible. We were recently able to increase $\Theta$ to $132^\circ$ by applying stress (of the same sign) along two different directions (instead of applying compressive and tensile stress along the same direction) to write the two bits. However, this improves the resistance ratio only moderately.

In this paper, we propose a scheme that can increase $\Theta$ to $180^\circ$ and also eliminates the bias magnetic field needed in Refs. 11–13 and 15. The only penalty we pay is that the write cycle must be preceded by a read cycle, i.e. we cannot deterministically write either bit ‘0’ or bit ‘1’ without first knowing what the initial stored bit was. Since reading is both faster than writing and dissipates far less energy, this penalty is minor. Figure 1(a) shows the schematic design of the memory element where the bit storing MTJ is placed on top of a piezoelectric Lead Zirconate Titanate (PZT) thin film deposited on an n+-Silicon substrate. The major axes of the elliptical hard and soft layers are collinear and the hard layer is permanently magnetized in one direction along its major axis. Two pairs of electrode pads are delineated on the PZT film such that the line joining one pair subtends an angle of $30^\circ$ with the common major axis of the two layers and the other pair subtends an angle of $150^\circ$. The magnetostrictive elliptical soft layer is in elastic contact with the PZT thin film and has a major axis $a = 110$ nm, minor axis $b = 90$ nm and thickness $d = 6$ nm. These dimensions ensure that the soft nonmagnetic layer has a single domain and the in-plane potential energy barrier separating the stable magnetization orientations along its major axis is $\approx 62.5$ kT at room temperature. The probability of spontaneous magnetization flipping between the two stable states due to thermal noise (static error probability) is therefore $\approx e^{-62.5}$ per attempt, leading to memory retention time $(1/f_o)e^{62.5} = 4.4 \times 10^{7}$ years, assuming the attempt frequency $f_o$ is 1 THz.

One pair of electrodes has edge dimension of 120 nm and the other has edge dimension of 80 nm whereas the thickness of the PZT thin film is 100 nm. These dimensions are needed to ensure the following: (1) the line joining the centers of each pair of pads subtends either $30^\circ$ or $150^\circ$ with the common major axis of the ellipses, (2) the spacing between the facing edges of the pads in either pair is comparable to the pads’ edge dimension and also the PZT film thickness, and (3) no two pads overlap. The hard layer of the MTJ is implemented with a synthetic anti-ferromagnet (SAF). When the magnetizations of the soft and hard layer are parallel (state $\Psi_0$ in Figure 1(b)), the stored bit is ‘0’, and when they are anti-parallel (state $\Psi_1$), the stored bit is ‘1’.

In order to write, say, bit ‘1’, we first read the resistance of the MTJ to determine what the stored bit is. If it is bit ‘1’, we do nothing. If it is bit ‘0’, then the magnetization of soft layer is at $\Psi_0$ and we must switch it to $\Psi_1$ (Figure 1(b)). To accomplish this, we apply a voltage at the electrode pair AA' and the grounded n+-Silicon substrate.

Since the electrode in-plane dimensions are comparable to the piezoelectric film thickness, the out-of-plane ($d_{33}$) expansion/contraction and the in-plane ($d_{31}$) contraction/expansion of the piezoelectric regions underneath the electrodes produce a highly localized strain field under the electrodes. Furthermore, since the electrodes are separated by a distance 1-2 times the PZT film thickness, the interaction between the local strain fields below the electrodes will lead to a biaxial strain in the PZT layer underneath the soft magnetic layer. This biaxial strain (compression/tension along the line joining the electrodes and tension/compression along the perpendicular axis) is transferred to the soft magnetostrictive magnet by elastic coupling. If the magnetostriction coefficient of the latter is positive, then voltage of the correct polarity applied between AA' and ground will generate compressive stress in the soft magnet, rotating its magnetization, while if the magnetostriction coefficient is negative, then voltage of the opposite polarity will cause the rotation. This rotation happens despite any substrate clamping and despite the fact that the electric field in the PZT layer just below the magnet is approximately zero since the metallic magnet shorts out the field.

We will assume that the magnetostriction coefficient of the soft layer is positive and the applied voltage between AA' and ground (of the right polarity) has generated compressive stress along the line AA' and tensile stress in the direction perpendicular to this line. In that case, the magnetization will rotate away from $\Psi_0$ towards $\Psi_1$. Once steady state is reached and the magnetization settles at some intermediate state $\Psi'$ which
is roughly perpendicular to the axis joining the electrodes AA', the voltage at AA' is withdrawn (timing is not critical) and a voltage is applied between BB' and the grounded substrate that will rotate the magnetization vector to Ψ″ which is inaccessible owing to the energy barrier between Ψ0 and Ψ″ (see energy profile corresponding to φ = 270° in Fig. 2). In other words, the magnetization will rotate clockwise instead of anti-clockwise in Fig. 1(b). Next, de-activating AA' and activating BB' causes a uniaxial compressive stress component along the line joining Ψ0 and Ψ″ that will rotate the magnetization vector to Ψ″ since that corresponds to the only accessible global energy minimum (see the energy profile corresponding to φ = 90° in Fig. 2). The other global energy minimum at Ψ″ is inaccessible owing to the energy barrier between Ψ0 and Ψ″. Therefore, we underestimate the torque that makes the magnetization vector rotate, which makes all our dissipation, error probability and switching delay figures conservative.

Figure 2 shows the potential energy profile of the nanomagnet in the magnet’s plane (φ = 90°, 270°) as a function of the polar angle θ subtended by the magnetization vector with the common major axis of the elliptical hard and soft layers (z-axis). The three profiles correspond to the situations when neither electrode pair is activated, electrode pair AA’ is activated, and electrode pair BB’ is activated.

Consider the case when the magnetization of the nanomagnet is initially in the stable state Ψ0 (initial stored bit is ‘0’). If the electrode pair AA’ is activated, a compressive uniaxial stress component is generated along the line joining that electrode pair, which will rotate the magnetization vector to Ψ′ since that corresponds to the only accessible global energy minimum (see the energy profile corresponding to φ = 90° in Fig. 2). The other global energy minimum at Ψ′ is inaccessible owing to the energy barrier between Ψ0 and Ψ′ (see energy profile corresponding to φ = 270° in Fig. 2; the peak of the energy barrier separating Ψ0 and Ψ′ is located roughly at θ = 35°). Therefore, the torque that will drive the magnetization to Ψ′ (writing the new bit ‘1’) since it is the only accessible global energy minimum at that point. The other global energy minimum at Ψ0 is inaccessible because of the energy barrier between Ψ″ and Ψ0. The height of this energy barrier > 20 kT which prevents the magnetization from migrating to Ψ0 as opposed to Ψ″.

If we activate the electrode pairs in opposite sequence,
and deactivated are shown. The instants at which the electrode pairs are activated do not matter; activating the electrodes in either sequence always flips the bit - either by clockwise rotation or anti-clockwise rotation depending on the sequence. It is easy to verify that the same is true if the initial stored state \( \Psi = 0^\circ \) with appropriate weight. The fluctuation of the magnetization around the initial orientation is simulated for 2.3 ns and then the pair AA′ is activated (stress is turned on). The intermediate steady state \( \Psi = 60^\circ \pm 4^\circ \) is reached by all \( 10^6 \) trajectories within 0.45 ns after activation, at which point AA′ is deactivated and BB′ is activated. The next intermediate steady state \( \Psi = 90^\circ \pm 4^\circ \) is reached by all trajectories within another 0.45 ns, and then BB′ is deactivated (stress is turned off). The simulation of the trajectories is continued until for every one of \( 10^6 \) trajectories, \( \theta \) reaches within 4° of 180° (successful flip). This takes another 0.46 ns. The trajectories in Fig. 3 are all slightly different from each other since they are probabilistic in the presence of room temperature thermal noise. One million trajectories were simulated and all of them showed successful transition from \( \theta \approx 0^\circ \) to \( \theta \approx 180^\circ \), implying that the switching failure probability is \( < 10^{-6} \). Therefore, the minimum switching delay for \( < 10^{-6} \) error probability is \( 0.45 + 0.45 + 0.46 \) ns = 1.36 ns. This is the minimum time needed for all \( 10^6 \) switching trajectories to complete flipping.

It is obvious that the present scheme has the shortcoming that it will erroneously write the wrong bit every time the stored bit happens to be the desired bit (since the stored bit is always flipped in the write step). Therefore, a write cycle must be preceded by a read cycle to determine the stored bit. If the stored bit is the same as the desired bit, no action is taken. Otherwise, the bit is flipped following the above procedure. This requires an extra read cycle, but it also saves time and energy by obviating the write cycle whenever the stored and desired bits are the same. Since writing is both slower and more dissipative than reading, there may be an overall gain.

The write error probability can be reduced to zero by writing the bit, then reading it to verify if it was written correctly, re-writing it if it was written incorrectly, followed by another read and so on, until the bit is verified to have been written correctly. Alternately, we can always carry out a fixed number of write/verification cycles. The error probability after \( n \) such cycles is \( 10^{-6n} \) since it is the probability of having written the bit incorrectly \( n \) times in a row. Because it will be an overkill to reduce the write error probability to below the static error probability of \( e^{-12} = 10^{-27} \), just four \( (n = 4) \) read/verification cycles will be sufficient. However, this increases the write time. Even if the bit was written correctly in the first attempt, we will still need three additional idle cycles since all bits are written simultaneously in parallel. This will increase the effective write time to \( 1.36 \times 4 \) ns = 5.44 ns (again assuming that the read time is negligible compared to the write time), resulting in a
clock rate of 180 MHz.

The results in Fig. 8 were generated assuming the following material parameters for the magnet (Terfenol-D): saturation magnetization \( M_s = 8 \times 10^5 \text{ A/m} \), magnetostriction coefficient \((3/2)\lambda_s = 90 \times 10^{-5}\), Young’s modulus \( Y = 80 \text{ GPa} \), and Gilbert damping coefficient \( \alpha = 0.120-0.22 \). We also assume: strain \( \epsilon(t) = 3.75 \times 10^{-4} \) (stress = 30 MPa).

In ref. [23], the electric field needed to generate a local strain of \( \sim 10^{-3}\) in the magnetic field was \( 3 \text{ MV/m} \). Using a linear interpolation, the electric field needed to generate a strain of \( 3.75 \times 10^{-4}\) would be \( 1.125 \text{ MV/m} \). Therefore, the potential that needs to be applied to the electrodes is \( 1.125 \text{ MV/m} \times 100 \text{ nm} = 112.5 \text{ mV} \).

The energy dissipated in writing the bit has two components: (1) the internal dissipation in the nanomagnet due to Gilbert damping, which is calculated in the manner of Ref. [23] for each trajectory (the mean dissipation is the dissipation averaged over all trajectories that result in correct switching); and (2) the external \((1/2)CV^2\) dissipation associated with applying the voltage between the electrodes and the grounded substrate which act as a capacitor. Since the piezoelectric response of PZT is much faster than the magnet switching, we can view the strain generation as instantaneous.

The larger electrodes have a lateral dimension of 120 nm and the PZT film thickness is 100 nm. Therefore, the associated capacitance is \( C = 1.275 \text{ fF} \), if we assume that the relative dielectric constant of PZT is 1000. Since the two electrodes of a pair are always activated together, the external energy dissipation will be twice \((1/2)CV^2\) dissipation and that value is \( 3896 \text{ kT} \) at room temperature (\( V = 112.5 \text{ mV} \)). The smaller electrode pair has a lateral dimension of 80 nm and hence a smaller capacitance of \( 0.567 \text{ fF} \). Hence, it dissipates \( CV^2\) energy of 1733 kT. The mean internal dissipation could depend on whether the initial stored bit was ‘0’ or ‘1’, and we will take the higher value. In this case, the higher value was \( 514 \text{ kT} \), thus making the total dissipation \( 6143 \text{ kT} \) which is at least two orders of magnitude less than what spin-transfer torque memory STT-RAM dissipates in a write cycle.

In conclusion, we have provided a straintronic bit writing scheme that results in low energy dissipation, low write and read error rate, and fast writing speed. The only disadvantage is that every write cycle must be preceded by a read cycle, but it is a minor penalty.

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1. Ralph, D. C.; Stiles, M. D. Spin transfer torques. J. Magn. Magn. Mater. 2008, 320, 1190–1216.
2. Yamanouchi, M.; Chiba, D.; Matsukura, F.; Ohno, H. Current-induced domain-wall switching in a ferromagnetic semiconductor structure. Nature 2004, 428, 539–542.
3. Miron, I. M.; Garello, K.; Gaudin, G.; Zermatten, P.-J.; Costache, M. V.; Auffret, S.; Bandiera, S.; Rodmacq, B.; Schuhl, A.; Gambardella, P. Perpendicular switching of a single ferromagnetic layer induced by in-plane current injection. Nature 2011, 476, 189–193.

4. Wang, K. L.; Alzate, J. G.; Amiri, P. K. Electric-field-induced thermally assisted switching of monodomain magnetic bits. J. Phys. D: Appl. Phys. 2013, 46, 074003.
5. Liu, L.; Pai, C.-F.; Li, Y.; Tseng, H. W.; Ralph, D. C.; Buhrman, R. A. Spin-torque switching with the giant spin Hall effect of Tantalum. Science 2012, 336, 555–558.

6. Y. Fan; Upadhyaya, P.; Kou, X.; Lang, M.; Takei, S.; Wang, Z.; Tang, J.; He, L.; Chang, L.-T.; Montazeri, M. et al. Magneto-switching through giant spinorbit torque in a magnetically doped topological insulator heterostructure. Nature Mater. 2014, 13, 699–704.

7. Atulasimha, J.; Bandyopadhyay, S. Bennett clocking of nanomagnetic logic using multiferroic single-domain nanomagnets. Appl. Phys. Lett. 2010, 97, 173105.

8. Roy, K.; Bandyopadhyay, S.; Atulasimha, J. Hybrid spintronics and straintronics: A magnetic technology for ultra low energy computing and signal processing. Appl. Phys. Lett. 2011, 99, 063108.

9. Fashami, M. S.; Roy, K.; Atulasimha, J.; Bandyopadhyay, S. Magnetization dynamics, throughput and energy dissipation in a universal multiferroic nanomagnetic logic gate with fan-in and fan-out. Nanotechnology 2011, 22, 155201.

10. Roy, K.; Bandyopadhyay, S.; Atulasimha, J. Binary switching in a ‘symmetric’ potential landscape. Sci. Reports 2013, 3, 3038.

11. Tiercelin, N.; Dusch, Y.; Preobrazhensky, V.; Pernod, P. Multiferroic memory using orthogonal magnetization states and magnetoelastic switching. J. Appl. Phys. 2011, 109, 07D726.

12. Giordano, S.; Dusch, Y.; Tiercelin, N.; Pernod, P.; Preobrazhensky, V. Combined nanomechanical and nanomagnetic analysis of magnetoelectric memories. Phys. Rev. B 2012, 85, 155231.

13. Giordano, S.; Dusch, Y.; Tiercelin, N.; Pernod, P.; Preobrazhensky, V. Thermal effects in magnetoelectric memories with stress-mediated switching. J. Phys. D: Appl. Phys. 2013, 46, 325002.

14. Bandyopadhyay, S.; Cahay, M. Introduction to Spintronics; CRC Press: Boca Raton, 2008.

15. Biswas, A. K.; Bandyopadhyay, S.; Atulasimha, J. Energy-efficient magnetoelastic non-volatile memory. Appl. Phys. Lett. 2014, 104, 232403.

16. Cowburn, R. P.; Koltsos, D. K.; Adeyeye, A. O.; Welland, M. E.; M. Tricker, D. Single-domain circular nanomagnets. Phys. Rev. Lett. 1999, 83, 1042–1045.

17. Brown, W. F., Jr. Thermal fluctuations of a single-domain particle. Phys. Rev. 1963, 130, 1677–1686.

18. Gaunt, P. The frequency constant for thermal activation of a ferromagnetic domain wall. J. Appl. Phys. 1977, 48, 3470–3474.

19. Cui, J.; Hockel, J. L.; Nordeen, P. K.; Pisani, D. M.; Liang, C.; Carman, G. P.; Lynch, C. S. A method to control magnetism in individual strain-mediated magnetoelastic islands. Appl. Phys. Lett. 2013, 103, 232905.

20. Abbundi, R.; Clark, A. E. Anomalous thermal expansion and magnetostriiction of single crystal Tb$_2$Dy$_{0.73}$Fe$_2$. IEEE Trans. Magn. 1977, 13, 1519–1520.

21. Ried, K.; Schnell, M.; Schatz, F.; Hirsch, M.; Ludescher, B.; Sigle, W.; Kronmüller, H. Crystalization behaviour and magnetic properties of magnetostriective TbDyFe films. Phys. Status Solidi A 1998, 167, 195–208.

22. Kellogg, R.; Flatau, A. Experimental investigation of Terfenol-D’s elastic modulus. J. Intell. Mater. Syst. Struct. 2008, 19, 583–595.

23. Roy, K.; Bandyopadhyay, S.; Atulasimha, J. Energy dissipation and switching delay in stress-induced switching of multiferroic nanomagnets. J. Magn. Magn. Mater. 2012, 324, 555–558.

24. Abbundi, R.; Clark, A. E. Anomalous thermal expansion and magnetostriiction of single crystal Tb$_2$Dy$_{0.73}$Fe$_2$. J. Magn. Magn. Mater. 2008, 320, 1190–1216.