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Phonon diodes and transistors from magneto-acoustics

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Abstract
By sculpting the magnetic field applied to magneto-acoustic materials, phonons can be used for information processing. Using a combination of analytic and numerical techniques, we demonstrate designs for diodes (isolators) and transistors that are independent of their conventional, electronic formulation. We analyze the experimental feasibility of these systems, including the sensitivity of the circuits to likely systematic and random errors.

Keywords: phonon computing, phononics, magneto-acoustics

Heat is ubiquitous. It accompanies almost any form of energy loss in real systems, but is one of the most difficult phenomena to control precisely. The most successful utilizations of heat (e.g. heat engines and heat pumps) essentially treat it as a homogenous current. However, consider crystals, where heat is often transported by electrons, photons (light), and phonons (mechanical vibrations). There exist impressive arrays of devices for controlling both electrons and photons (down to specific modes and locations), but no equivalent toolkit for phonons. Perhaps the starkest example of this is computing, where strict control of a signal’s state is compulsory and commonplace. Recent efforts have sought to extend this degree of control to phonons, to realize devices like diodes, transistors, logic, and memory [1–6]. Throughout this process the assumption that all computers should be the strict analog of electronic computers has been
implicit. Since information in electronics is scalar (high or low voltage = logical 1 or 0), it has been assumed that information from phonons would be encoded in temperature (hot or cold = logical 1 or 0). Similarly, since electronics uses pn junctions for constructing circuits, interface effects have been considered for phonon diodes. Hence, research has thus far focused on nano-structures [7, 8] or 1D materials [1–3, 9], where interface effects are strong, but fabrication was difficult.

Abandoning the assumption that phononic and electronic computing are strictly analogous presents a host of new opportunities. Here, we make an analogy to optical computing. We encode information in the polarization (direction of wave oscillation) of a current of transverse (i.e. polarization perpendicular to the direction of propagation) acoustic phonons (transverse vertical for logical 1, transverse horizontal for logical 0, longitudinal unused3). Our operators therefore modify some generic transverse, elliptic polarization, i.e. gyrators (which rotate the polarization angle, also called Faraday rotators in optics) and polarizers (which project the polarization) from which we can construct diodes (also called isolators or Faraday isolators in optics [10]) and transistors. The relationship between devices used in electronics, optics, and phononics and the abstract logic elements is shown in figure 1. To make these, we require systems that break time-reversal, rather than reflection, symmetry—that is, we require a magnetic field. For the magnetic field to have a measurable effect upon the phonon current, we focus on magneto-acoustic (MA) materials. These materials were first described by Kittel, who noted that they could be used to create ‘gyrators, isolators [diodes], and other nonreciprocal acoustic elements’ [11], but subsequent research on MA focused on other applications (e.g. acoustic control of magnetization [12–20]). MA coupling is a bulk effect found in commercially available materials, so fabrication is easier compared to the nano-structures of the electronic analogy.

In this article, we employ a combination of analytic and numerical methods to demonstrate that phononic logic elements (diodes and transistors) can be designed outside of an electronic computing paradigm. Our results confirm that MA polarizers and gyrators, when combined with

3 For the devices considered here, the longitudinal modes are completely decoupled from the transverse modes and the magnetic order. Transverse optical modes could in principle be used instead of transverse acoustic modes, but are less common in experiments.
a means of generating and measuring phonon currents, are sufficient to realize logic elements. Further, we show how present experimental techniques are likely sufficient to actualize logic elements that are reliably insensitive to errors. Taken together, these results reveal the potential for an under-explored class of phonon logic gates.

The goal of this work is to explore the feasibility of frequency-dependent phonon computing. In order to tackle this, knowledge of the phonon dispersion’s dependence on fixed (e.g. length) and tunable (e.g. magnetic field) parameters is necessary. Hence, we begin with the dispersion relation (which characterizes how waves in a medium behave) for two special geometries.

When the magnetic field is oriented along the length of the MA (\(\vec{H} \parallel \vec{k}\), where \(H\) is the applied field and \(k\) the phonon wavevector), we have the circular birefringence (where polarizations have different speeds, also called the acoustic Faraday effect (AFE)) necessary for a gyrator [12]. The dispersion relation is:

\[
k_{z}(\omega) = \frac{T}{l} \left( 1 - \frac{A}{B \pm T \mp i} \right)^{-1/2},
\]

where \(k_{z}\) are the right and left circularly polarized wavevectors (at fixed frequency \(\omega\)), \(\rho\) is the density, \(c_{1313}\) is the stiffness constant, \(\gamma\) is the gyromagnetic ratio (also called gyroscopic or magnetogyric ratio), \(b_{z}\) is the MA constant, \(M_{0}\) the saturation magnetization of the MA (assuming a net ferromagnetic moment exists), and \(\tau\) is the effective phonon lifetime. \(\tau\) is typically the magnon (magnetic excitation) lifetime, since the phonon lifetimes are often much longer and can therefore be neglected, but in general all of the decay modes have to be accounted for. The dispersion relation can also be expressed in dimensionless variables:

\[
k_{z}(\omega) = \frac{T}{l} \left( 1 - \frac{A}{B \pm T \mp i} \right)^{-1/2},
\]

where \(l\) the natural length scale \(\sqrt{c_{1313}/\rho}\), \(T\) the dimensionless frequency \(\omega \tau\), \(B\) the dimensionless field strength \(\gamma \tau H\), and \(A\) the dimensionless coupling constant \(\gamma b_{z}^{2} \tau/c_{1313} M_{0}\).

Conversely, when the magnetic field is oriented perpendicular to the length of the MA (\(\vec{H} \perp \vec{k}\)), we have linear birefringence (Cotton–Mouton effect), necessary for a polarizer [12]. The dispersion relation for the mode polarized along the magnetic field is:

\[
k_{\parallel}(\omega) = \frac{T}{l} \left( 1 - \frac{AB}{(1 - iT)^{2} + B(B + 4\pi\gamma \tau M_{0})} \right)^{-1/2},
\]

whereas the mode polarized perpendicular to the magnetic field is unaffected by the magnetic field (\(k_{\perp}(\omega) = T/l = \omega \sqrt{\rho/c_{1313}}\)). In both cases, there will be both real and imaginary components to the dispersion, corresponding to birefringence (difference in velocity, comes from differences in \(\text{Re}[k] = k'\)) and dichroism\(^4\) (change in intensity, comes from differences in \(\text{Im}[k] = k''\)).

In optics, diodes are constructed by sandwiching a \(\pi/4\) gyrator between two linear polarizers (oriented by \(\pi/4\) with respect to each other (see figure 2)) [10]. A signal entering in

\(^4\) Dichroism can have any sign in MA, as energy can be added or extracted from the magnetic field.
the forward mode, passes through the first polarizer, acquires a rotated polarization from the gyrorator, and emerges polarized along the second polarizer. Conversely, a signal in the reverse direction is polarized and then acquires the same rotation in polarization, emerging orthogonal to the second polarizer. Both polarizers and gyrorators can be constructed from MA by tuning the magnetic field. For a diode, one must select magnetic field strengths (at fixed frequency) that yield weak dichroism for the gyrorator (even weak circular dichroism can prevent complete destructive interference, as we see below) and strong dichroism for the polarizer.
Our independent parameters for designing the gyrators and polarizers are field strength, phonon frequency, and MA length. We assume that the properties of the MA are fixed, taking values from representative experiments [21]. The phonon frequency is selected to be 10 GHz (slightly larger than in [21]). \( k(H) \) is then calculated for each dispersion and used to select reasonable magnetic fields that give desirable ratios of birefringence to dichroism (0.01 \( T \) for the polarizers and 0.1 \( T \) for the gyraor). Lastly, lengths are selected such that the gyration \( \theta = -k_0^2 k_2 \) and filtering \( \alpha = \exp(-k_0^2 L) \) are effective. The resulting circuit is then modeled by numerically evaluating the phase acquired by the phonon current at each stage. The results are plotted in figure 2, where we find the circuit successfully blocks (>95% loss of intensity) all signals except the desired polarization and direction. Because the AFE’s solutions have opposite signs in their imaginary components, the amplification found in the forward mode is expected (the polarizers suppress it in the reverse).

Turning to the transistor, we require a more complicated approach. Firstly our transistor requires a measurement apparatus. This type of measurement remains difficult, but we show a heuristic approach in figure 3. While there may be more efficient experimental realizations, the form presented here benefits from its conceptual simplicity. The different stages of detection and transduction (piezoelectric), rectification (electronic diode), amplification (op amp), and application (electronic transistor, electromagnet) are all differentiated and are in principle realizable.

Given a measurement operator, we send a fixed logical 0 signal into a gyrator, and then determine if a magnetic field should be applied by measuring the amplitude of the phonon current for one polarization. If this polarization exceeds some threshold, a magnetic field is suppressed (the gyration is strongest as \( B \to 0 \)); remanence magnetization (also called residual magnetization) provides the necessary magnetic field to keep the gyrator working). Conversely, when the threshold is not reached, then a magnetic field will be applied, suppressing the birefringence and partially cancelling the gyration (perfect cancellation requires \( B \to \infty \)). These two operations are summarized in figures 4 (A), (B). Since the transistor input signal is not the

\[5\] The model used here does not include thermal fluctuations reducing the MA’s remanence magnetization from the saturation magnetization. A small, non-zero field is likely preferable.
same as the output signal, it is possible for a relatively modest intensity input to produce a high intensity output. This effectively amplifies the information-carrying current, as is typical for a transistor. For the transistor to work as a logic operation, the gyration should be \(\pi/2\). Using the same process as in the design of the diode (magnetic field of 10^{-4} T for off and 0.5 T for on), we model the transistor in figures 4(C), (D). In doing so we abstract the measurement device, focusing instead on the effect of applying or suppressing a magnetic field.

6 Circular dichroism in the gyrator in principle could also induce amplification from source to drain of the transistor. However, because the amplified component would be circularly polarized rather than linear, it would require a more complicated circuit design with polarizers also driven by the measurement gate (i.e. error-correction) to preserve our choice of linear polarized logical one and zero. A circular basis could exploit this amplification but would complicate the design, especially the measurement operator.

![Figure 4. Operation of a transistor. Same conventions as figure 2. (A) Schematic of the transistor in the on state. The black box marked M denotes the measurement operator, as sketched in figure 3. (B) Schematic of the transistor in the off state. The magnets denote the source of the magnetic field (dark red lines) applied to the gyrator. (C) Transistor is on (no suppressing field), switching 0 to 1. (D) Transistor is off (suppressing field applied), no switching occurs.](image-url)
We find that there are imperfections in each operating regime. When the gyrator is off (field applied), the relatively modest size of the field implies a small gyration is still present. Whereas, when the gyrator is on, circular dichroism prevents perfect cancellation of the left and right circularly polarized modes, resulting in a small horizontally polarized remnant. For the specific case of an incoming signal at \( \theta_{\text{in}} = 0 \) and the length optimized for \( \theta_{\text{out}} = \pi/2 \), the outgoing polarization angle is limited by

\[
\tan \theta = \coth \left( \frac{\pi \text{ Im} \left[ k_+ - k_- \right]}{2 \text{ Re} \left[ k_+ - k_- \right]} \right)
\]  

While this can be accounted for by allowing some fuzziness to the range of polarizations that are deemed logical 0 or 1 (indeed, the piezoelectric transduction in figure 3 is relatively insensitive to the undesired polarization), there is a more stringent limit implied by these errors. Since the undesirable gyrations in the off state will accumulate, there exists a maximum total length of transistors that can be chained in series while maintaining well-separated logic states. This problem can be surmounted in practice by applying a repeater circuit (which maps a noisy input to a desired, less noisy value, as occurs in our transistor design when the signal is sent to the gate, not the source). If we think of each gyrator in a series as tied to a separate gate input, then this also limits the number of independent inputs in a logic operation that can be performed without using a repeater. We can exceed this limit because multiple phonon currents can superimpose, but practical difficulties in distinguishing between different inputs for superimposed signals make it unlikely that this distinction will do more than double the number of logical inputs. To estimate the practical implications of this limitation, we consider the following encoding. Logical 0 is \([0, \pi/5]\) and logical 1 is \([3\pi/10, \pi/2]\) (other quadrants mapping to the 1st by reflection symmetry). In this case, using our previous independent parameter values, we find that the number of (fixed length) gyrators goes as

\[
N = \text{floor} \left[ 6.4 H^2 - 0.059 |H| - 0.0047 \right],
\]  

where \(N\) is the maximum number of gyrators, floor is a function that rounds down to the nearest integer, and \(H\) the applied field strength in Tesla. The minimum allowable field strength for the off state is therefore 0.4 T. While a similar limit for the on state exists, the insistence on \(B \approx 0\) for this regime makes it a weaker constraint on the number of stages and field.

The presence of circular dichroism in the AFE produces a systematic error that limits computational power. In addition to systematic errors, random errors can also corrupt a circuit’s operation (be it diode or transistor). While sufficiently thick polarizers are relatively insensitive to such errors (the damping is exponential), gyrators can be quite sensitive. In general, this sensitivity depends upon frequency and field strength. To assess the sensitivity for an arbitrary case, we use the linearized equation of uncertainty propagation. Expressing the result in fractional uncertainties gives:

\[\text{Numerical calculations slightly exceed this limit, since we find numerically that the maximum } \theta \text{ occurs for a slightly thinner transistor than would be predicted by } L = \pi/(k_+ - k_-). \text{ This gain is not large enough to merit abandoning the proposed limit.}\]
This method overestimates the effects of random errors since it does not distinguish between contributions to the real and imaginary parts of the dispersion. To determine the maximum tolerance for a given error, we consider each error acting alone. The results of this calculation are summarized in table 1. The dramatically worse tolerances for the polarizers in the diode are due to reliance on resonant losses, which constrains $B(T)$. However, the operation of the polarizers is perhaps the least important part of the diode. So long as they produce appreciable losses, their precise magnitude is unimportant. Hence we can more easily accept errors here than other parts of the circuit. Moreover, we can always improve polarizers by increasing their thickness.

This trade-off between performance and thickness is a common feature in our circuits. Ergo, it is worth considering some of the problems that might hinder circuit miniaturization. Here, we considered systems with length scales in the mm–cm range because this possessed the most robust body of experimental literature [12, 14, 15, 20, 21, 24]. However, for practical computers, working with smaller feature sizes is preferable. This has several difficulties for our approach. The most fundamental limit is that, for 10 GHz phonons in YIG (as we consider here), the wavelength is about $2.5\mu m$. For feature sizes smaller than a wavelength, the assumption that the device can simply be treated as a continuous medium ceases to be applicable and we are forced to treat our devices as defects in a background medium. To exceed this limit would likely require even higher frequency phonons, where techniques to prepare and measure shear waves (transverse phonons) are less developed [22, 23], although the success with ultrafast MA for magnetic systems provides some encouragement [16–20]. Even before we reach this limit, shrinking the system while maintaining the same effect (i.e. $k_{\text{new}}(L_{\text{new}}) = k_{\text{old}}(L_{\text{old}})$) is a non-trivial demand. For gyrators, in the off-state limit ($B \to \infty$), the phase acquired is proportional to $LT^2/B^2$. Since we don’t care about decreasing the phase acquired, then we can simply allow $L$ to decrease without needing to modify any other parameters. In the on state ($B \to 0$), however, the phase is proportional to $LT^{3/2}$ (for small $T$). Shrinking $L$ therefore requires a concomitant increase in $T$ (and only results in an approximate invariance) or a modification of the material used. Finally, for the polarizers, assuming that we’re on-resonance ($B = B^s(T)$), then the requirement of phase invariance is quite similar to the active gyraor (although not as strict, since a more effective polarizer is still acceptable). To modify the MA material is therefore likely necessary for miniaturizing our circuits. This could be done in several ways. The most promising modifications of this approach would be to use

<table>
<thead>
<tr>
<th>Polarizer</th>
<th>Gyrator</th>
<th>Transistor</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta H$</td>
<td>81.5 $\mu G$</td>
<td>3.42 G</td>
</tr>
<tr>
<td>$\delta \omega$</td>
<td>3.32 kHz</td>
<td>34.2 MHz</td>
</tr>
<tr>
<td>$\delta L$</td>
<td>30.0 $\mu m$</td>
<td>12.0 $\mu m$</td>
</tr>
</tbody>
</table>

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\[
\left| \frac{\sigma_{\text{th}}}{\Delta kL} \right|^2 = \left( \frac{\sigma_{\text{th}}}{L} \right)^2 + \left| \frac{\partial \Delta k}{\partial H} \right|^2 \left( \frac{\sigma_{\text{th}}}{H} \right)^2 + \left| \frac{\partial \Delta k}{\partial \omega} \right|^2 \left( \frac{\sigma_{\text{th}}}{\omega} \right)^2. \tag{6}
\]
single molecule magnets, which also show MA properties [25], or a bulk MA with a reduced speed of sound (exposing the phonons to the MA for longer).

We have demonstrated the operation and limitations of phonon logic circuits outside of the electronic circuit paradigm. Diodes and transistors remain difficult to construct for phonons, but the MA approach presented here avoids many of the problems found in other techniques. While it faces challenges not present in previous approaches (e.g. miniaturization), here we demonstrate that proof-of-concept realizations are feasible. We find that, not only are the requisite experimental conditions within an accessible range, but also that such circuit elements should be sufficiently robust that noise should not effect them.

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