Digital components have reached their atomic size limit, prompting recent computing improvements by increasing component density on chips rather than further miniaturization. Professor Wu’s team proposes an alternate solution by researching analog electronics to enhance digital performance. Analog computers can be utilized to speed up computations of certain problems. One such example are LP problems.

Linear Programming (LP) Problems consist of a set of equalities and inequalities called constraints, and a function called the objective. Solving the problem requires you to find the minimum value possible for the objective function, providing that this solution is also a solution to all the constraint functions. The objective for my LP Problem was \( x + y \), meaning that the point with the smallest \( x + y \) value that satisfied the constraints was the solution to my problem.

- **Learning how to build a circuit to solve an LP Problem**
  - Using Vichik’s Solving linear and quadratic programs with an analog circuit, it is possible to create a grid of resistors, negative resistors, ideal diodes, and voltage sources that would work together to solve a linear programming problem. This would be the basis for an equality constraint, where \( R1 \) and \( R2 \) are given by the coefficients of the equalities, and the Ra value and Vb value could be found with coefficients. (See Figure 1) A similar circuit would be used to calculate an inequality constraint, using an ideal diode at point \( I \).

- **Draw the circuit schematic**
  - This schematic shows what a completed LP solver would look like with one equality and two inequality constraints. The Vx and Vy voltages would be the solutions to the problem. (See Figure 2)

- **Model the circuit in LTSpice**
  - Modeling the circuit using a simulator such as LTSpice would allow me to test my circuit and verify my real-world output. Modeling the schematic was straightforward, as it was just bringing my drawing into a digital space. Figure 3 shows a complex circuit that I modeled to verify my solver could work if I added more equations. The third and fourth columns are to allow equations with \(-x\) and \(-y\) constraints.

- **Making experimental negative resistors**
  - Building the experimental circuit was not straightforward. I first had to find an experimental circuit to model the output of a negative resistor. I ended up doing it using an operational amplifier, where \( R1 = R3 \), and \( R6 \) is the negative resistor value. This would replace all negative resistors in my experimental circuit.

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**Objective & Impact of Professor’s Research**

Collision avoidance is an application where analog components are significantly faster than digital. Professor Wu’s group is currently working on a drone which can calculate a route around an obstacle using an analog circuit. This application significantly speeds up the pathfinding process, and in the future this technology may be applied to self-driving cars and other applications.

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**Acknowledgements**

Thank you to Sushmit Hossain for helping me learn everything about analog circuitry, from Arduinos to memristors. I would like to thank Professor Wu for this incredible introduction to research. Additionally, thank you Marcus from the SHINE staff for being a wonderful center mentor.

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**Methods & Results**

- **Build the experimental circuit & verify output**
  - Building the experimental circuit on the breadboard was simply laying out the components from my simulation. A simulation and a photo of the final circuit is shown below, where the experimental negative resistor is connected between A1-A2.

- **Solve the LP Problem in MATLAB and record the data**
  - Solving the LP Problem in MATLAB took 160 milliseconds.

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**Results Analysis**

<table>
<thead>
<tr>
<th>Method</th>
<th>( X )</th>
<th>( Y )</th>
<th>Timing (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATLAB</td>
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<td>0.1629</td>
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<tr>
<td>Experimental Circuit</td>
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<tr>
<td>Simulation</td>
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</table>

After comparing the results of the analog and digital solvers, we can conclude that with the LP problems I tested, analog circuits are predicted to be 2,457x faster than their digital counterparts. Keep in mind this is a predicted performance with a simulator. The real analog circuit performed 8,145x faster than a digital computation of the same problem. These results are very promising and promote further exploration of this subject.

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**Advice to a Future SHINE Student**

I highly recommend taking advantage of your time in the lab as much as possible. You may think that seven weeks is a long time, but I still feel like I am just getting started with my project. I recommend finding ways to work on your project at home where you can, saving the lab time for tasks that can only be completed in the lab. Most importantly: Have fun and learn something!

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**Citations**
