Objective:

The objective of this laboratory experiment is to become familiar with the operation thyristors, to develop methods for measuring key parameters of thyristors, and to investigate some basic applications of these devices.

Components Needed:

S4010LS2 SCR, Q4015L5 Triac, 24V-0.5A incandescent lamp, and other standard electronic components. Data sheets for the SCR and Triac are linked on the EE 330 Class Web site.

Background:

Thyristors are devices commonly used in high power applications and are used extensively throughout the power electronics field. These devices are unique in that a small gate current or gate voltage can trigger a large current flow, regardless of whether that base current remains on or not. In their most ideal form, they are electronic switches where a logic-level signal can rapidly turn the switch ON or OFF. Thyristors are designed to operate as switches over a wide range of voltage and current levels and can be used to switch resistive loads but more commonly they are used to switch reactive loads. In this experiment emphasis will be placed only on switching resistive loads. Some additional circuit design issues become relevant when switching large reactive loads due to the extreme voltages or currents that are inherent when rapidly switching energy storage elements.

Specified voltage ratings of thyristors range from a few tens of volts up to multiple kV levels and rated current levels range from the sub 1A range up to kA level currents. In higher power applications thyristors will dissipate considerable energy when in the conducting state so heat sinks are required to keep the operating temperature low enough to avoid damaging or destroying the devices.

There are many types of thyristors available today with the major distinctions being in how the devices can be turned off. The most basic units are the SCR and the Triac and will be the focus of this experiment. The acronyms for some of the other types of thyristors, often considered more advanced devices, are BCTs, LASCR, RCT, GTO, FET-CTH, MTO, ETO, IGCT, MCT, and SITH. Regardless of whether working with the basic SCR or Triac or the more advanced devices, they all still use a 4-layer pnpn silicon stack comprising three series-connected pn junctions as the basic element that is used to switch large loads.
For safety reasons, we will restrict the investigations in this experiment to the 24V level although the devices used and the circuits discussed would work well at much higher voltage levels.

**Part One: Extract V<sub>GT</sub> and I<sub>GT</sub> for the** S4010LS2 SCR

Extract the parameters V<sub>GT</sub> and I<sub>GT</sub> for the S4010LS2 SCR.

A simple test circuit that can be used for extracting these parameters is shown above. The switch S<sub>1</sub> can be a “wire switch” and serves as a reset for the circuit. It will be normally closed during testing. With V<sub>3</sub> set to 0V, close the switch S<sub>1</sub>. The SCR should be in the “OFF” state right after S<sub>1</sub> is closed. Monitor the voltage V<sub>1</sub> on an oscilloscope. The voltage V<sub>1</sub> should be 6V when the SCR is in the “OFF” state. Gradually increase V<sub>3</sub> until the voltage on V<sub>1</sub> drops. The drop in V<sub>1</sub> will occur when the SCR is triggered and the drop in the voltage V<sub>1</sub> should be both abrupt and rapid. When that happens, don’t change V<sub>3</sub> anymore. Measure V<sub>2</sub> with a multimeter or oscilloscope. V<sub>2</sub> will equal V<sub>GT</sub>. Measure V<sub>3</sub> with the same instrument. The trigger current I<sub>GT</sub> is given by the expression

\[ I_{GT} = \frac{V_3 - V_2}{5K} \]

Compare with what is given in the datasheet?

**Show the results to your TA**

Note: It is critical that the resistor be included between the nodes labeled V<sub>2</sub> and V<sub>3</sub> because the current in the gate can increase very rapidly and destroy the device if the voltage on the gate were forced to a very high value. The resistor limits the current flow into the gate.
Part Two: Light Dimmer

Build a circuit using thyristors that can serve as a light dimmer for lights driven by an AC voltage. Design your circuit so that it can drive a 24V, 0.5mA incandescent lamp.

You should be able to continuously adjust the brightness of the bulb from no light output to full intensity. Since you are not controlling a large amount of current, the thyristors that have been specified for this experiment can operate safely without adding a heat sink. But be sure not to touch these devices when operating or immediately after turning off the power as they may be hot. You may use a potentiometer, a photo-resistor, a photodiode, or any other electronic component to do the adjustment but you may not use an adjustable dc power supply to adjust the brightness.

Comment on the effectiveness of your circuit. Why is a circuit like this used commercially for dimming a lamp instead of using a voltage divider or modulator? How much voltage is lost across your thyristor?

**WARNING:** When the transformer is plugged in the red and black ports on back are HOT with **120V**. DO NOT TOUCH, SHORT, OR HOOK UP TO THESE PLUGS. Use the green and black ports on front.

The green-black leads on the secondary of the transformer will provide 6.3V RMS (10V 0-P). The green-green leads which will provide 12.6V RMS (20V 0-P). If you attach any instrumentation to the circuit, be sure you are aware at what voltage levels will be provided so that you do not burn out any components or damage any test equipment.

**Show your functioning circuit to your TA.**

Part Three: Burglar Alarm

Build a light-sensitive burglar alarm. This circuit should trigger an LED (in real life this would trigger a siren, police, etc) that signals the alarm has been tripped. This should require a hard reset (a switch) to turn off. By default the circuit should remain off in the dark and trigger when light is detected.
Hint: A photodiode is a great light detector!

Show your functioning circuit to your TA.

Part Four (Extra Credit): Light Controlled Light Dimmer

Design, build, and test a circuit where the input to a separate photodetector (such as a photo resistor or photo diode) can be used to modulate the intensity of the incandescent lamp. The intensity of the incandescent lamp should be adjustable from off to full brightness as the light level into the photodetector is varied between the minimum and maximum values.