It’s Too Early!

Roger Lorelli

Project:

Motivation:

This project is being used to prototype a better automated system to close curtains, or really to move anything along a horizontal axis, based on input from controls, light sensors, and/or timers. The concept was born from a request from a friend to help him get better sleep, him being an insomniac and a light sleeper, and a major part of this was the orientation of his room to early morning sunlight.

Description:

The base control unit will be an Arduino that controls 2 DC motors, one on either end of a curtain rod which will push/pull the curtain open/closed. The trigger for these actions will be based on multiple inputs such as: remote control, preset timers and configurable ambient light level.

Goal:

The anticipated final product would allow a user to manipulate their curtains with a remote control, configure timer-based triggers through a web browser, and/or configure ambient light triggers through the same browser.

Features:

* Remote Control
* I2C communication with RPi, interface for web configuration
* Web-based configuration

Components:

* 3+ Photocells
* Remote Control
* Receiver
* Arduino
* Rasberry Pi
* 2+ DC motors
* Probably others that do not come to mind

Steps:

* Design circuit for Arduino with multiple DC motors, input sensor, remote receiver, and I2C communication with RPi.
* Code initial Arduino program to allow local control of system.
* Code remote interface for Arduino
* Code web configuration (will probably be doing a little of this at the very beginning since I have little experience with it)
* Code RPi to Arduino communication
* Testing (at every step)

Schedule:

* Week 1:
  + Design initial circuit and code for Arduino
  + Test needed torque for moving curtains
  + Start web-based interface with RPi
* Week 2:
  + Integrate sensors and remote triggers
  + Testing
* Week 3:
  + Integrate web controls through RPi into Arduino
  + Testing
* Week 4:
  + Problem solving and testing