

Background

This project revolves around the design of a device which retrofits existing chain or cord driven shade systems to be automated and controlled via voice commands to the Google Assistant. With the design of this device, we will tackle three problems. Firstly, automating shades can reduce energy bills by regulating heat flow through windows on timed cycles. Secondly, it will solve problems with inconveniences associated with accessing shades on inconveniently placed windows - this is especially relevant for elderly persons. Lastly, we aim to design a system which is versatile, low cost, and reliable in order to fill a hole in the smart home device market.

Requirements

The product should be able to

- Articulate movement of a shade system for a window (Up to 16 ft^2)
- Fully extend/contract within 15 seconds
- Interface with beaded chains (3-6 mm) or cords (2-6mm)
- Mount to a wall or ledge via screws or adhesive strips
- Be compact and only occupy one power outlet
- Be added to a user's Google home ecosystem within 5-10 minutes



Timeline

Design and wire a system to power our device

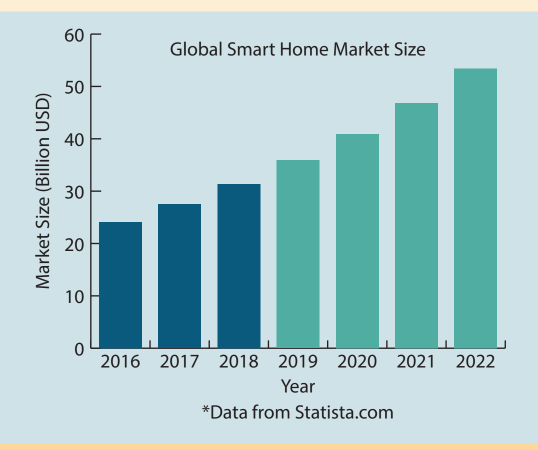
 \rightarrow

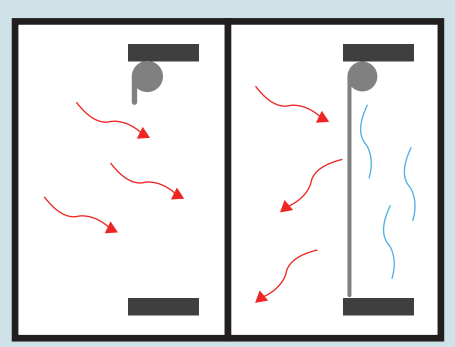
Finish mechanical and electrical designs

 \rightarrow

Smart Home Device II **Project Name: Blind Control**

Graphics





Utilization of shades to regulate building temperature

Budget



Innovation & Big Picture

There are a few other similar devices on the market, but each has its own flaws. We are innovating in this market by designing a device to retrofit existing shade systems. The only other device like ours requires an additional hub, which ours will not. In terms of the big picture, we've noted the steadily increasing size of the smart home device market and have intentions of bringing this device to market.

> 03/29/2019 Finish integration of Google Assistant functionality

 \rightarrow

04/29/2019 Have a presentable first prototype

The goal for the Smart Home Device 2018-2019 team is to create a working prototype for a chain-driven shade add-on which raises and lowers the shade via voice commands to the Google Home Assistant.

- **Computer Science Objectives**
- Learn relevant coding languages (Python, HTML, JavaScript, etc)
- Program Raspberry Pi using Python to read/write to our database
- Utilize device state information from the database to alter device state • Implement voice control via the Google Home Assistant



- Solidworks models are being optimized for size and usability • The power delivery system is able to supply all components • Commands can be understood by the Google Assistant • We wrote a python code for networked communications • The device can read from and write to our database

Coming Soon

- A couple parts still need to be 3D printed
- The chasis design will be modified to utilize rail mounting systems • Research will be done on creating a custom printed circuit board • The electrical, mechanical, and computer science parts of the project will





Goals & Objectives

- Mechanical Objectives
- Construct a model window frame
- Design and fabricate a versatile motor-chain interface
- Design and fabricate housings for the motor and electronics **Electrical Objectives**
- Design and implement a power delivery system for our device
- Design a custom printed circuit board for our device
- Reprogram the RPi OS to run the Python script on startup

Current Status & Future Plans

Where we're at

- The last few documents are in progress
- be integrated