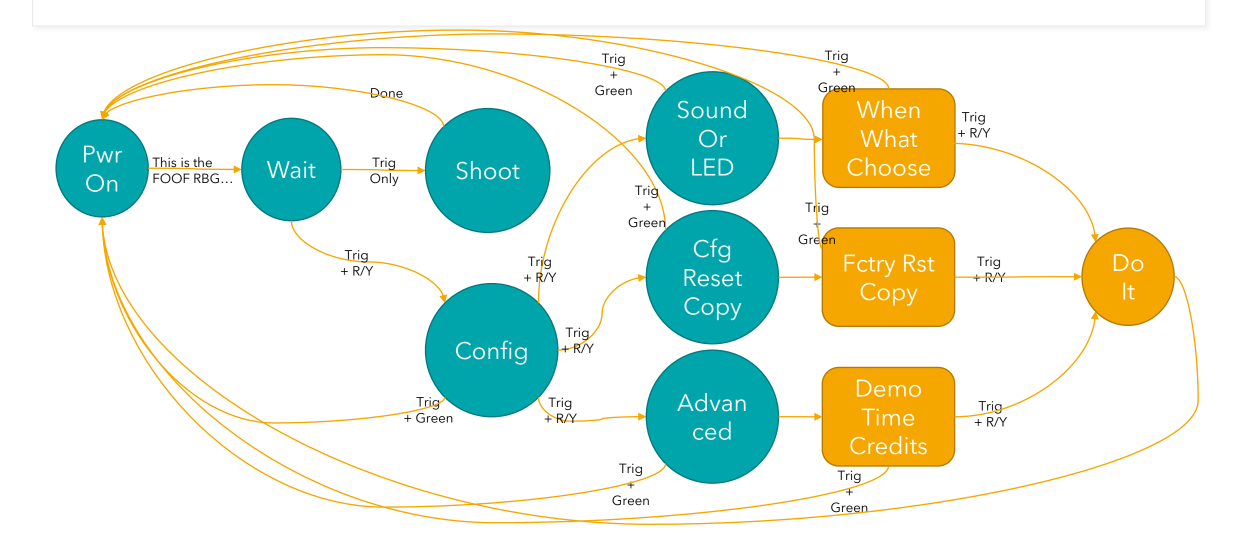
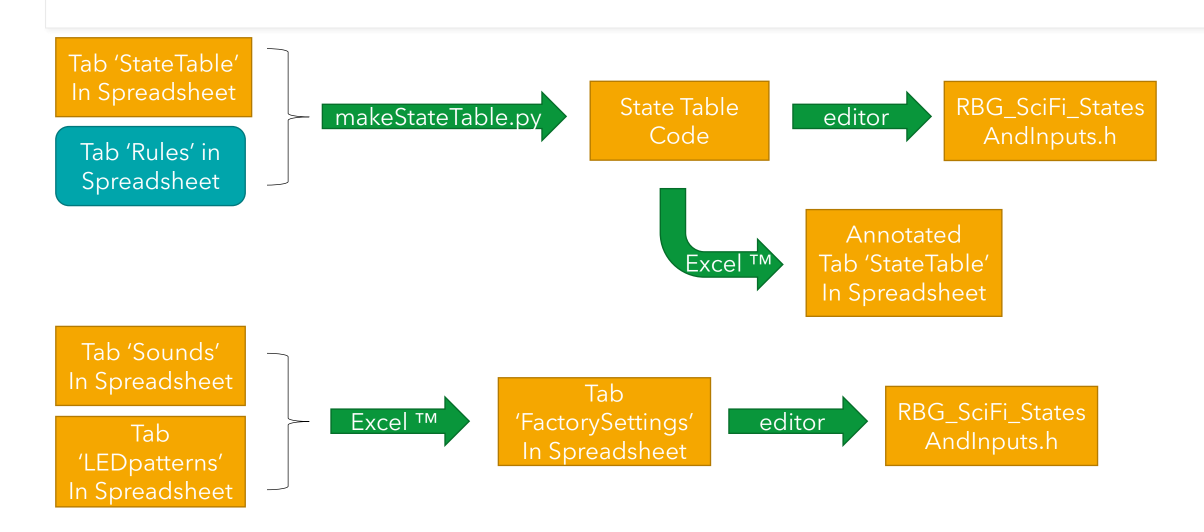


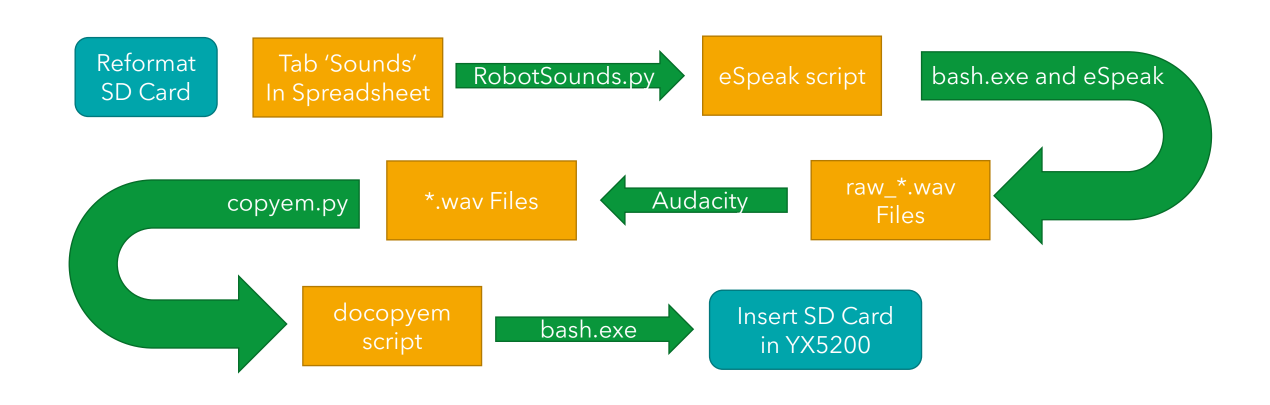
FOOF Rubber Band Gun Operation



FOOF Rubber Band Gun State Machine and Factory Settings



FOOF Rubber Band Gun eSpeak and Sound Files



FOOF Rubber Band Gun Debug Tools

RBG_SciFi_States AndInputs.h

RBG_SciFi.ino

VS_debuggable.py

*.cpp code

Visual Studio 2019 Console App Debug State Transitions

Run RBG with
Debug
Options

Copy "COM" output
To debug2.txt

Tab 'debugging' In Spreadsheet "grep" statements bash.exe

Tab 'debugging' In Spreadsheet Sort, Remove dups, Debug

FOOF Rubber Band Gun Arduino Setup

- Board "Arduino Nano"
- Processor "ATmega328P (Old Bootloader)"
- Programmer "AVRISP mkll"



FOOF Rubber Band Gun Programming Arduino for Bluetooth

Connections to program the KCX-BT-EMITTER

- See RubberBandGun_wiring.pdf
- See ProgrammingArduino_SerialMonitor_SampleOutput.pdf
- See ProgrammingArduino.ino

