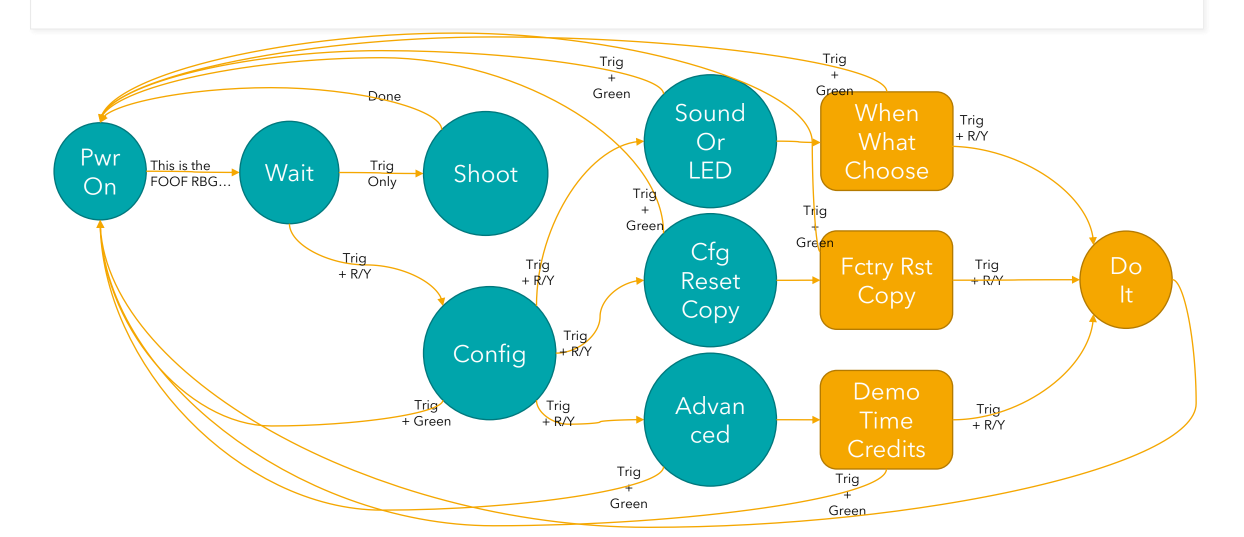
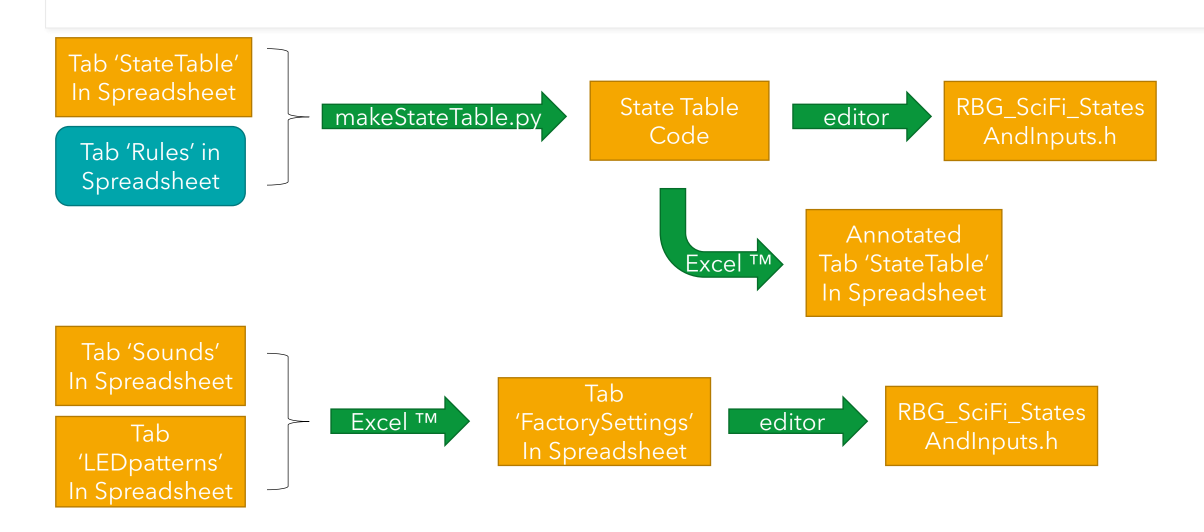


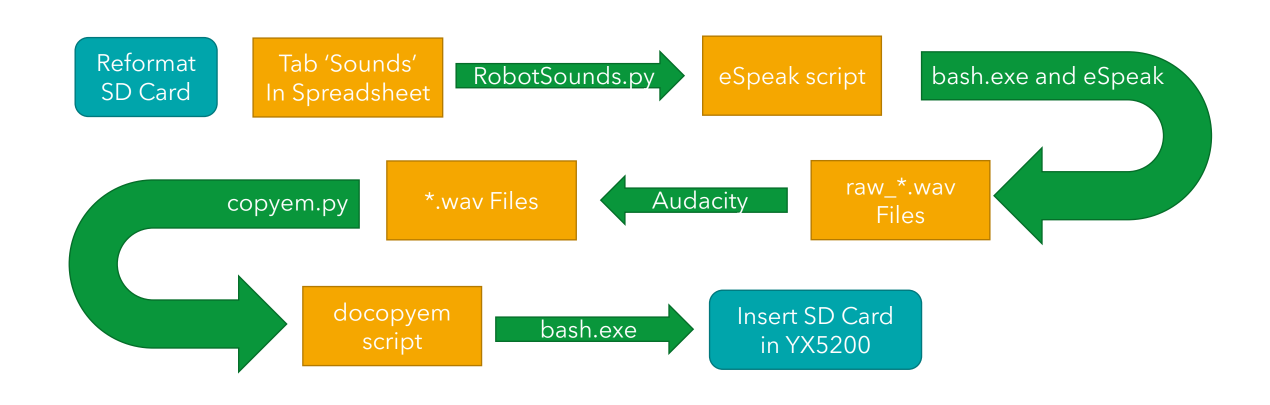
## FOOF Rubber Band Gun Operation



# 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

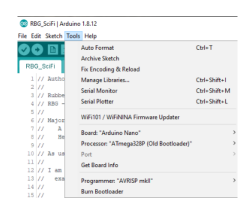
Copy "COM" output
To debug2.txt

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"



1.If your Arduino NANO was purchased earlier than 2018 you have the older official version of Nano. In this case Select *Tools > Processor > ATmega328P* and select: **(Old Bootloader)** and try to compile your sketch again. It is also recommended to update Arduino AVR Core 1.16.21 or later through Boards Manager.

2.If you have the newer version of the Nano board (manufactured in 2018 or later), make sure you have **Arduino AVR Boards 1.6.21** or newer installed. Check this in Arduino IDE: *Tools > Board > Boards Manager* and select *Tools > Processor > ATmega328P*.

### 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

