Wi-Fi firmware for ESP32

Rafael Conceição - 41486 Eduardo Tavares - 49454

Advisors:
Diego Passos
Fernanda Passos

Original Plan

Tasks \ Weeks	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Traffic generation module																		
CSMA/CA																		
RTS/CTS																		
NAV																		
Application																		
Documentation																		
Improvements & Tests																		
Presentation / Delivery																		

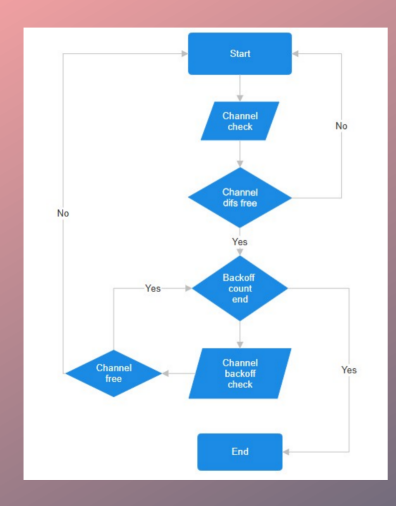
How It's Going

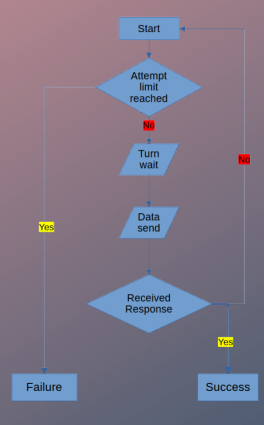
Tasks \ vveeks	1	2	3	4	5	ь	/	8	9	10	11	12	13	14	15	16	17	18
Traffic generation module																		
CSMA/CA																		
RTS/CTS																		
NAV																		
Application																		
Documentation																		
Improvements & Tests																		
Presentation / Delivery																		

Traffic Generator

The base of this model consists of two parts, the configurable time wait between the transmission of the packets, and the function sendData given as a parameter, which should already act in accordance with csma/ca, created with the help of the other modules in this project. Considering the function given is a responsibility of the rest of the code, this class is already fully functional, containing methods to stop and start this module at will, and supports configurable wait times.

CSMA





Issues

 Unpredictable crashes: Possibly more than one cause – could be our use of the radio and the timing, and/or a bug the radio firmware.

What Is Next

- RTS/CTS
- Network Allocation Vector (NAV)
- Configuration Application
- Improvements to current infrastructure and solve crashes