GSOC'19: Module for MAC layer development

Rachuri Sri Pramodh

March 15, 2019

Introduction	1
MAC layer and Protocols	1
Suggested Components	2
Proposed Work during GSOC'19 Period	3
Timeline	3
References	3

I. Introduction

GNU Radio gives an open platform for implementing software radios using signal blocks. Currently, GNU Radio's default blocks allow us to only build Physical Layer. Due to this restriction, not more than two devices can talk in the same wireless channel. If the sublayer Medium Access Control (MAC) is implemented, this restriction can be resolved.

In academics, students pursue several courses in communication and networks. This new module will help students to easily understand courses (related to MAC modelling), get hands-on experience and also give a platform to make their own protocols.

II. MAC layer and Protocols

MAC layer is responsible for moving data between devices across a shared channel and its protocols make sure that signals of different stations don't collide with each other. Popular and majorly used MAC protocols as Aloha,

Slotted Aloha, CDMA, CSMA/CA, CSMA/CD. When Aloha, Slotted Aloha don't give good throughput, CSMA/CD is not possible in Wireless as collision detection can't be done.

III. Suggested Components

- Block for Packet Buffer: In general, the packets are not served as they
 arrive. For storing the packets till the time they can be served, a queue
 type of buffer must be created. Also, the buffer must pop packet(s) only
 upon a signal from the MAC controller.
- **Block for Packet Receiving:** A module that keeps listening to the channel, attempts to demodulate the packet if any and outputs only the packets that were sent to its node.
- Method for Carrier Sensing: To implement protocols like CSMA/CA, an API has to be made that checks if the channel is busy and reports the same to the MAC controller. Carrier Sensing has to be done independently with the Packet Receiver as the absence of any packet doesn't mean that the channel is free.
- MAC Controller Block: Controllers that takes inputs from respective blocks and controls the Packet Buffer. It should include provisions like addressing, error control etc.

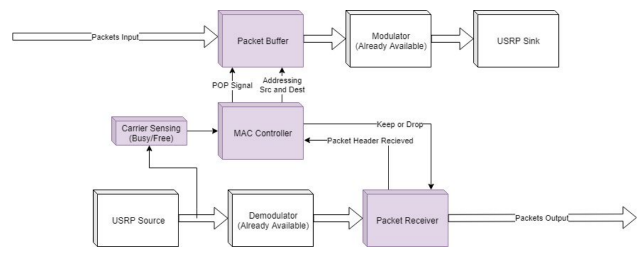


Fig1: An illustration of expected usage of proposed blocks.

Proposed blocks are in purple.

IV. Proposed Work during GSOC'19 Period

- The above-mentioned blocks which are the bare minimum for MAC implementation shall be implemented
- MAC Controller Blocks: MAC control blocks for each of the following shall be developed for the following protocols.
 - Simple Aloha
 - Reservation Method
 - CSMA/CA
 - Token Passing Method

Apart from building the blocks suggested above, I am also interested in building the following blocks.

- Custom MAC Controller Block: Along with blocks for different MAC protocols, a custom block has to made so that a user can build custom protocols.
- Throughput Calculator Block: This block will be useful in understanding the performance of MAC protocols and accessing the capability of a custom made protocol.

All the blocks shall be tested for <u>USRP B200</u> since I have access to around 10 of them.

V. Timeline

The timeline for the proposal is not yet made. The proposed work shall be divided into 13 weeks (according to <u>GSOC timeline</u>, May 27 to Aug 26 are the dates including evaluations, documentation and cleanup). The timeline will be consisting of dates for coding, testing, debugging and enhancement.

VI. References

- 1. A Split Architecture for Random Access MAC for SDR Platforms https://ieeexplore.ieee.org/document/6636826/
- (Previous Attempt to implement layer-II) GWN: A framework for packet radio and medium access control in GNU radio https://iie.fing.edu.uy/publicaciones/2017/GBLRRG17/

 A GNU Radio Testbed for Distributed Polling Service-based Access Control https://ieeexplore.ieee.org/document/6127723 	Medium
My Curriculum Vitae (CV) and Contact details can be found at the following link. https://github.com/pramodhrachuri/My-Potatos/raw/master/CV_Pramodh.pdf	
The latest iteration of this Proposal can be found at the following link. https://github.com/pramodhrachuri/GSOC_Proposal/raw/master/GSOC'19_Proposal.pdf	