

PROJECT DESCRIPTION, EITN21, PART THREE, HT2, 2019

Fredrik Tufvesson

Your task is to implement a basic OFDM based file transfer system over the radio channel using the ADALM Pluto software defined radio. There are two tasks in part two:

- Task 3 - the basic link: Implement an OFDM transceiver and send a file between the Tx and Rx part of the same Pluto SDR.
- Task 4 - the advanced link: Transfer the file from one Pluto to another Pluto over the radio channel.

Most system parameters are optional, but suitable system parameters could be:

- Channel bandwidth 20 MHz. center frequency 2.41-2.49 GHz.
- FFT size of 512, whereof 300 active sub-channels.
- Length of cyclic prefix 128.
- A preamble with repeated pilot, then data together with continuous pilots at sub-channels 1, 101, 201, 301.
- No data at the carrier frequency, i.e. put a zero at sub-channel 151.
- A convolutional code is optional, and can be used if there is need for it.

Make sure that you are not transmitting radio signals in bands where you are not allowed to transmit.

Some helpful hints:

- Start simple, verify that the SDR is working with known functions as a first step. Start with spectrum app provided by Analog Devices.
- Verify your code stepwise.
- Look at your signals (transmitted and received) by plotting them in Matlab. Make a scatter plot of received symbols.
- Use the loopback cable between Tx and Rx for task 3.
- Observe what happens to the continuous pilot symbols, especially in Task 4. Each continuous pilot should have a stable amplitude and constant phase over time.
- The antennas are not optimized for 2.4 GHz operation, but they work there.

- For task 4, verify your carrier frequency offset compensation with the loopback cable and intentional frequency offset of the Rx carrier frequency.
- Try some of the more advanced stuff found on the web.
- Use scrambling to avoid trouble with amplitude peaks or spectral peaks due to repeated data.

Form of presentation: Book a time for the presentation and submit your report at the latest the day before at 12.00. In any case, the report for task part two should be submitted no later than Jan 10, 2020, at 12.00. If you fail to meet the deadline, the next time to present is in the re-exam period. There will be ONE chance to correct and resubmit the report directly after the presentation if necessary, further resubmissions are examined during the re-exam periods.

The reports should be 2-3 pages written reports including a block diagram of the code, a plot of the results and with the full code as an appendix.

As an engineer you of course compare your results to theoretical results where applicable, and show that you have reached the goal or met the requirements. The report should look nice, and be written using proper English. Graphs should be crisp and have labels and axis descriptions. Include a scatter plot so that you can analyze the received constellation diagram. Analyze also how the phase of the continuous pilots evolves over time and frequency. Include your code as an appendix at the end of the report.

Both members of the group will be examined individually! All details of the system must be known to both group members.