### Acoustic modem project

## Session 6: OFDM over the acoustic channel: transmitting an image

Paschalis Tsiaflakis, Hanne Deprez $^1$ November 2017

Goal: Using the OFDM modem to transmit an image over the acoustic channel, based on block-training or pilot tones.

**Requirements:** Matlab/Simulink in Windows, a sound card, a loudspeaker and a microphone.

Required files from DSP-CIS website: recplay.mdl (see session 1), imagetobitstream.m, bitstreamtoimage.m, image.bmp (see session 4)

Required files from previous sessions:  $initparams.m, alignIO.m, qam\_mod.m, qam\_demod.m, ofdm\_mod.m, ofdm\_demod.m, ber.m, main.m$ 

Outcome: 2 m-files (+1 optional): transmit\_pic.m, visualize\_demod.m, transmit\_pic\_pilots.m (optional)

**Deliverables:** 1 m-file (+1 optional): milestone3.m, transmit\_pic\_pilots.m (optional)

### 1 Exercise 6-1: Using packet-based training to transmit an image

In this exercise, we will alternately transmit training packets and data packets over the acoustic channel. The training packets will be used to estimate and re-estimate the channel frequency response (see previous session). Each intermediate channel estimate will then be used to construct an equalizer to demodulate the subsequent data packet. For this, we assume that the channel does not change much during the transmission of a data packet.

- 1. Create an m-file  $transmit\_pic.m$  in which the following steps are implemented (reuse your code from main.m in session 4):
  - Create a vector trainblock that contains the training symbols that will be used by the OFDM modem (see exercise 5-1). Furthermore, create a QAM symbol sequence qamStream that represents the data obtained from the image *image.bmp* (see session 4).
  - Modify  $ofdm_{-}mod.m$ , such that the OFDM modem alternately transmits a training packet and a data packet. A training packet contains  $L_t$  training frames, where  $L_t$  can be set by the user. Each training

<sup>&</sup>lt;sup>1</sup>For questions and remarks: hanne.deprez@esat.kuleuven.be

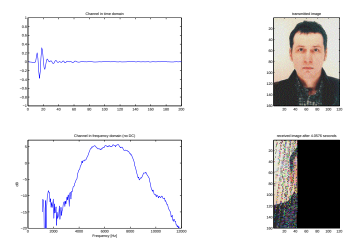


Figure 1: Snapshot of the visualization of the demodulation process

frame is identical and contains the QAM training symbols from the vector trainblock. A data packet contains  $L_d$  data frames, where  $L_d$  can be set by the user. Each data frame contains part of the data from the qamStream vector.

- Use the simulink model *recplay.mdl* to play the OFDM signal at the loudspeakers, and record it with the microphone. Align input and output using the function *alignIO.m* (see session 5).
- Modify ofdm\_demod.m, such that the OFDM modem uses a training packet to estimate the channel (see session 5), and compute an equalizer to demodulate the subsequent data packet. The function ofdm\_demod.m should return a demodulated QAM symbol sequence rxQamStream and a matrix channel\_est that contains the different channel estimates in its columns (one for each training packet).
- Use the demodulated data in rxQamStream to reconstruct the transmitted image, and compute the BER.
- Find a good value for  $L_t$  and  $L_d$ . What is the trade-off here (in terms of noise, bitrate and channel tracking performance)?
- 2. Create an m-file visualize\_demod.m that visualizes aspects of the OFDM demodulation function during its operation. This file should show a single figure with 4 subplots<sup>2</sup> (see Fig. 1) that is refreshed each time a new data packet is demodulated. The refresh-rate should match the transmission time of the packets, i.e., as if you analyze the demodulation in

<sup>&</sup>lt;sup>2</sup>Note that the content of your plots may look very different then those of Fig. 1, i.e., it is just an example of how the demodulation should be visualized.

real-time. For example, if the transmission of  $(L_t + L_d)$  OFDM frames takes 0.2 seconds, the refresh rate of the figure should be approximately 5 times/second. The subplots should contain the following:

- Upper left: the estimated time-domain channel impulse response, based on the most recent training packet. Make sure the scale on both axes is kept fixed when refreshing the figure.
- Bottom left: the estimated channel frequency response, based on the most recent training packet (in dB). Make sure the scale on both axes is kept fixed when refreshing the figure.
- Upper right: the transmitted image (this is fixed, i.e., it does not change when the figure is refreshed).
- Bottom right: the received image (all pixels starting from the first data frame until the most recent data frame).
- 3. When running *visualize\_demod.m*, look at the time variation, and the shape of the channel. What can you conclude?

### 2 Exercise 6-2: Using bitloading to improve BER

- 1. Use the ON-OFF bitloading of exercise 4-3 to improve the BER for the transmission of the image. For this, modify transmit\_pic.m as follows:
  - In the beginning of the file, define a scalar parameter BWusage that defines the percentage of frequency bins (tones) that will be used for data transmission. E.g. if you set BWusage=70;, then 70% of the tones will be used for data transmission. The other tones will not be used.
  - Perform a single dummy transmission of max. 2 seconds to estimate the channel (this is basically what you did in exercise 5-1 and 5-2).
  - Now transmit the image. Based on the channel estimate from the dummy transmission, only use the [BWusage] percent best tones for data transmission (what is meant by 'a good tone'?). The other tones are not used. Use your ON-OFF bitloadling code from exercise 4-3 to implement this.
- 2. Can you observe that the quality of the received image has improved? What is the drawback of using ON-OFF bitloading?
- 3. Modify the file *visualize\_demod.m* such that the channel response for the unused frequencies is set to zero in the subplot showing the frequency response of the channel (bottom left).
- 4. (EXTRA): If you have implemented adaptive bit loading in session 4, you can also use this code instead of ON-OFF bitloading for this exercise. Develop a method to determine the QAM constellation for each tone, based

on a dummy transmission (this should happen automatically). A hybrid implementation is also possible (both adaptive and ON-OFF bitloading).

# 3 Exercise 6-3 (Extra): Using pilot tone training to transmit an image

Instead of using a training packet, one can also use continuous training with pilot tones, and concurrently use the non-pilot tones to transmit actual data. This removes the need for training packets. Try to implement the transmission of an image, based on pilot tones, without using training packets. Save your code in the file *transmit\_pic\_pilots.m*.

What is the advantage of such an approach? If you would move your microphone around while transmitting the image (assuming the channel impulse response remains shorter than the CP length), what is the best training scheme: training packets or pilot tones? Why?

#### 4 Milestone demo

When you are ready with the above exercises, call the supervising TA, and show the following demo(s). E-mail the Matlab code of your demo(s) in one zip-package to

hanne.deprez@esat.kuleuven.be,

and add the group number (and all the names of the group members). Do not send additional files (only files that are required to demonstrate the demo).

- 1. Demo 1: A single m-file named *milestone3.m* should essentially run your files *transmit\_pic.m* and *visualize\_demod.m* subsequently. It should do this twice: once with BWusage=100; (no bitloading) and once with BWusage=50; (add a pause command between both experiments). Also show the BER in each experiment. If you have also implemented adaptive bitloading in exercise 6-2, you can also demonstrate this.
- 2. Demo 2 (*Optional*): Demonstrate the transmission of an image by using pilot tones (using *transmit\_pic\_pilots.m*). Visualize the demodulation with *visualize\_demod.m*, showing the channel estimate for each OFDM frame.