Multimedia Telecommunications Exercise Session 5

Exercise 1: lifting steps

- 1. Find the lifting steps representation of the following filters: haar, db4, cdf3.1;
- 2. Write the corresponding polyphase matrices $\tilde{P}(z^{-1})$ and P(z);
- 3. Display the corresponding analysis and synthesis filters;
- 4. For all the considered filters perform the DWT on the images einstein.jpg, mandrill.tif, Flowers.003.tif with J=4 (four decomposition levels) using (i) the classical implementation; and (ii) the lifting steps implementation;
- 5. Verify that
 - (a) The two decompositions are equivalent;
 - (b) Perfect reconstruction holds in both cases.
- 6. Quantize the wavelet coefficients of all the subbands uniformly with quantization step Q = 4. Reconstruct the image and display the result.
- 7. For the filter cdf3.1:
 - (a) Exchange the analysis and synthesis filters and perform the decomposition on the image einsten. Are the resulting subbands different from those previously obtained? Why?
 - (b) Quantize the wavelet coefficients of all the subbands uniformly with quantization step Q=4. Reconstruct the image and display the result. Is the resulting image different from the one obtained before exchanging the filters? Why?
 - (c) Evaluate the PSNR in the different cases.
 - (d) Perform the DWT of the same images using the *integer* version of the lifting steps implementation. Does perfect reconstruction hold? Give a proof and comment your answer.
 - (e) For the filter db4 and the image mandrill, quantize the wavelet coefficients of all the subbands uniformly with quantization step Q=1 for both the rational and integer filters. Reconstruct the image in both cases. Do the images differ? Why?