

ELC325B 3<sup>rd</sup> year 2022 – 2023

## **Assignment 1**

The objective of this assignment is to experiment with uniform and non-uniform quantization using Matlab

-----

1/ Implement a uniform scalar quantizer function with the header

q\_ind = UniformQuantizer(in\_val, n\_bits, xmax, m),

where in\_val is a vector with the original samples, n bits is the number of bits available to quantize one sample in the quantizer, xmax and m define the range of the quantizer from  $m\Delta$  /2-xmax to  $m\Delta$  /2+xmax, so that the width of each quantization interval is  $\Delta = 2 \times \text{xmax/L}$ , where L is the number of quantization intervals. m defines the mean (or offset) of the quantizer reconstruction levels. Setting m = 0 defines a "midrise" quantizer, and m = 1 gives a "midtread" quantizer. The function should return the index of the chosen quantization level in q\_ind

\*\*\*

2- Implement a uniform scaler de-quantizer function with the header

deq\_val=UniformDequantizer(q\_ind,n\_bits,xmax,m)

where deq\_val is the corresponding dequantized value for q\_ind. The rest of the function parameters (i.e., n bits, xmax, m) are the same as in part 1.

**Hint**: The uniform scalar quantizer/dequantizer is a highly structured quantizer. They can be implemented essentially by only a scalar division (no multiplications, comparisons or loops are needed), making the computational complexity independent of the bitrate. Make sure your encoder has a computational complexity independent of the bitrate!

Generate an input ramp signal x=-6:0.01:6 and pass it through the quantizer-dequantizer assuming that n\_bits= 3 and xmax = 6. Plot the input/output signal (on the same graph) for m=0. Repeat (on another graph) for m=1.

## 4- Now test your input on a random input signal as follows:

- a. Generate a sequence of 10,000 independent and identically distributed (i.i.d) continuous uniform random variables between -5 and 5.
- b. Pass each sample through the two implemented functions, and calculate the quantization error using  $x_{max} = 5$  and m=0
- c. Calculate the SNR defined as E(input^2)/E(quantization error^2).
- d. Repeat b-c for n bits=2:1:8,
- e. On the same plot. sketch the simulation and the theoretical SNR (in dB) on the vertical axis vs n\_bits on the horizontal axis.

| 5- | Now test the uniform quantizer on a non-uniform random input as follows:              |
|----|---|
|    | a. repeat part 4 assuming the input samples are i.i.d. The polarity of each sample is |
|    | random and it takes the value +/- with probability 0.5. The magnitude of each         |
|    | sample follows an exponential distribution with PDF $f(x) = e^{-x}$ .                 |
| 6- | Now quantize the the non-uniform signal using a non-uniform $\mu$ law quantizer as    |
|    | follows   |

a. Repeat part 5 using non-uniform  $\mu$  quantization. Compare the results for  $\mu=0$  (uniform quantization in part 5), 5, 100, 200 (on the same graph). **Hint:** You do not need to alter the uniform quantizer/dequantizer functions, just add a block for expanding the signal before the quantizer and for compressing the signal after the dequantizer