

### AUDIOVISUAL COMMUNICATION

**Laboratory Session: Audio Processing and Coding** 

The objective of this lab session is to get the students familiar with audio processing and coding, notably psychoacoustic analysis which is exploited in MP3 coding. For that purpose, a Matlab Graphical User Interface (GUI) is described here<sup>1</sup> which demonstrates some of the principles behind perceptual audio coding.

#### 1. SOME BASIC PSYCHOACOUSTIC CONCEPTS

MPEG-1 Audio Layer III, commonly referred to as MP3, is a digital audio coding standard, performing lossy audio coding. MP3 was designed by the Moving Picture Experts Group (MPEG) as part of its MPEG-1 Audio standard and later extended in the MPEG-2 Audio standard, notably to consider more audio channels and lower sampling frequencies.

The main principle behind MP3 lossy coding is perceptual coding. This means that psychoacoustic principles and models are exploited not only to identify the frequency components which are not audible at all due to full masking but also to determine how much the precision of the audible frequency components may be reduced due to the consideration of the human auditory system characteristics; both actions target the elimination of information which is deemed "perceptually irrelevant" and thus the consequent rate savings. Irrelevant information is identified by the encoder using a psychoacoustic model, which considers phenomena such as the absolute hearing thresholds as well as frequency and temporal masking.

The human auditory system, see Figure 1 left), is not equally sensitive to the full audible audio spectrum, meaning that different frequency components are subject to different perceptual sensitivity. Thus, the power of a sound wave is not the only factor influencing its perceived loudness, and it is, in fact, possible for a sound wave to appear to a human louder than other with a larger power. Figure 1 right) shows the so-called *equal loudness curves* which represent what the power of a sound must be in order to be perceived as the same loudness of a 1 kHz tone at a certain power level. For example, the same loudness is perceived for 10 dB at 1 kHz and 30 dB at 100 Hz, as humans are less sensitive at 100 Hz than at 1 kHz.

The absolute hearing threshold or hearing threshold in quiet is characterized as the minimum power that a given frequency tone must have to be perceived in a noiseless environment (this means when that tone happens alone), see the dashed line in Fig. 1.

<sup>&</sup>lt;sup>1</sup> This application has been developed by André Guarda, in November 2017, in the context of a PhD course.

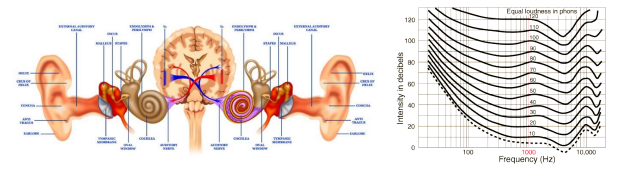


Figure 1: left) Human auditory system; right) Equal loudness curves<sup>2</sup>.

Frequency masking (also known as *simultaneous masking*) refers to the phenomenon where one sound becomes inaudible or audible with less precision because of the presence of one or more other simultaneous sounds. Fig. 2 left) shows an example of frequency masking for a single tone and the corresponding masking threshold. Without the masking tone, the other sound would be audible as its power level is above its absolute hearing threshold. However, when both sounds are played simultaneously, the sound at 250 Hz masks the other sounds that fall beneath the corresponding masking threshold. If the tone would be above the masking threshold, it would be audible but it could be coded with less precision, e.g. more quantization, as the masking threshold was raised regarding the absolute hearing threshold and thus reduced precision is needed due to the reduced sensibility.

In addition, masking may also occur when the sounds are not temporally simultaneous but happen close to each other. In effect, just before and just after a masking sound, there is a brief period where other sounds may be perceptually inaudible or have a reduced audibility. This phenomenon is referred as *temporal masking* and is represented in Fig. 2 right).

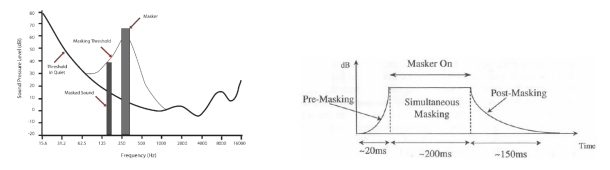


Figure 2: left) Frequency masking<sup>3</sup>; and right) Temporal masking<sup>4</sup>.

#### 2. THE GRAPHICAL USER INTERFACE

The developed Matlab Graphical User Interface (GUI) is illustrated in Fig. 3 to Fig. 7. With the use of this GUI, the user may experience by listening some basic psychoacoustic phenomena that are exploited in audio perceptual encoder, as well as the compression capabilities of an MP3 encoder. Tabs may be changed by pressing the desired button in **B1**. To reset the GUI, press button **B2**.

<sup>&</sup>lt;sup>2</sup> https://guitartheory.wordpress.com/2006/11/06/the-sound/

<sup>&</sup>lt;sup>3</sup> https://en.wikipedia.org/wiki/Psychoacoustics

<sup>&</sup>lt;sup>4</sup> Y. Lin, and W.H. Abdulla, "Technical Report: Audio Watermarking for Copyrights Protection," Technical Report, School of Engineering, The University of Auckland, 2007.

## 2.1. Part 1: Auditory Sensitivity

The GUI opens with the first tab already selected, as shown in Fig. 3. In this first part, the user can experience that the human auditory sensitivity is different for different frequencies.

Initially, to calibrate the audio volume of the computer, press button **B7** to listen to the calibration tone, while simultaneously adjusting the computer audio volume until the tone is audible.

The user can define two single tone signals by choosing their frequency in the input boxes **I1** and **I3** (between 20 and 20000 Hz) as well as their power in the input boxes **I2** and **I4** (between 0 and 100 dB). Then, to listen to each signal, press buttons **B3** and **B4**.

Finally, the user can listen to the so-called *power staircase signal*, which plays a selected frequency tone consecutively in 10 steps of -5 dB each (this means successively lower power tones), starting at 70 dB, by pressing button **B5**. To select the frequency of these power staircase tones, use the radio buttons **R1**. To stop the sound, simply press button **B6**.

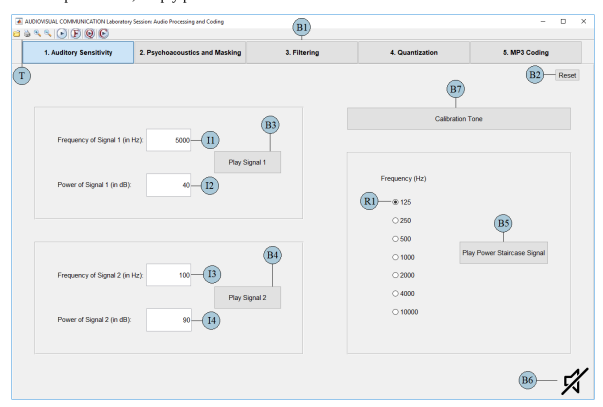


Figure 3: Snapshot of the Auditory Sensitivity GUI.

## 2.2. Part 2: Psychoacoustics and Masking

In this part, the existence of signals (maskers) that mask the auditory perception of other signals may be experienced. A snapshot of the Psychoacoustics and Masking GUI is shown in Fig. 4.

The user can define a masking tone signal by choosing its frequency (between 20 and 20000 Hz) and power (between 0 and 100 dB) in the input boxes **I1** and **I2**, respectively. Then, to listen to this masking signal, press button **B3**. Then, the masked signal is defined as a power staircase signal, similarly to the previous section, with a frequency defined in the input box **I3** and an initial power, which is the same as the masking signal. Button **B4** plays the defined masked signal.

Finally, the user can listen to both audio signals together by pressing button **B5**. Panel **P1** shows the frequency and power of the signal(s) currently playing.

The user can also experience the temporal masking phenomenon by pressing button **B6**. Here, noise bursts of 250 ms are played intertwined with single tones at 2000 Hz playing for a duration of 10 ms, starting with a power 80 dB and successively reducing in 10 steps of -4 dB each, similar to the power staircase signal used in the previous section. First, the noise burst that plays here the role of a temporal masking signal is played alone; after, the noise burst is followed by a tone signal, with a time gap between the noise and the tone signal of 100 ms, 20 ms or 0 ms; this time gap value may be chosen with radio button **R1**. In panel **P1**, the signal and noise bursts are plotted in time. To stop the sound, simply press button **B7**.

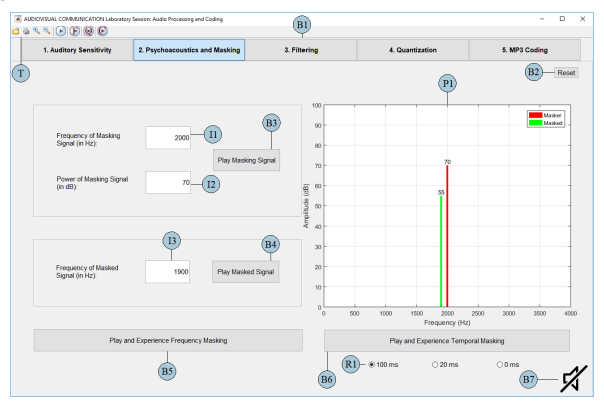


Figure 4: Snapshot of the Psychoacoustics and Masking GUI.

### 2.3. Part 3: Filtering

This part shows the effect of filtering an audio signal. A snapshot of the Filtering GUI is presented in Fig. 5.

The user can select an audio file using the toolbar (T) button or button **B3**. The audio signal over time is plotted in panel **P1**. By clicking button **B5**, the panel alternates between displaying the audio signal over time and its spectrum, as shown in Fig. 5. If the selected audio signal is stereo, only the left channel is presented. Furthermore, the user can listen to the audio signal by pressing button **B6** or the toolbar (T) button  $\blacksquare$ .

The user can select the type of filter to apply to the audio signal, notably Low-pass or High-pass, with radio button **R1**, and the desired cutoff frequency in the input box **I1**. Then, the user has to press button **B4** to apply the selected filter. The filtered audio signal is plotted in panel **P2**. The user can listen to the filtered audio signal by pressing button **B5** or the toolbar (**T**) button **E**.

The user can specify the starting time for playing the audio signal by clicking in the respective panel, **P1** or **P2**. Additional options are available, namely pausing the audio signal with buttons **B8** and **B12**, resume playing with buttons **B7** and **B11**, and stopping the audio with buttons **B9** and **B13**.

### 2.4. Part 4: Quantization

This part allows to experience the effects of quantizing an audio signal. Fig. 6 shows a snapshot of the Quantization GUI.

Similarly to the previous part, the user can select an audio file using the toolbar (**T**) button **B3**. The audio signal is plotted in panel **P1** and the user can listen to the audio signal by pressing button **B6** or the toolbar (**T**) button **b**. By clicking button **B5**, the panel alternates between the signal over time and its spectrum. The user can select the number of quantization bits per sample in slider **S1**. Then, the quantization is performed by pressing button **B4**. The obtained bitrate, compression ratio and Signal to Noise Ratio (SNR) are given in panel **P2**, and the quantized audio signal is plotted in panel **P3**. The user can listen to the quantized signal by pressing button **B5** or the toolbar (**T**) button **c**. The additional audio playing controls are also available.

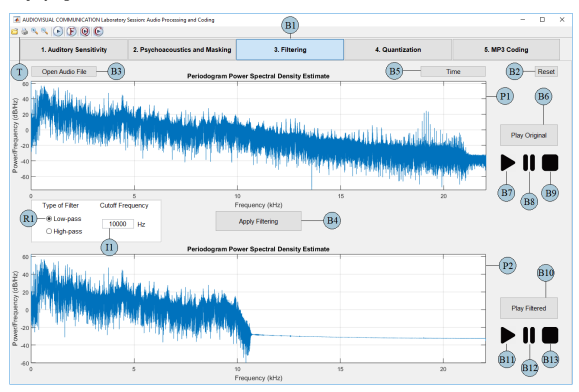


Figure 5: Snapshot of the Filtering GUI.

### 2.1. Part 5: MP3 Coding

This part helps the user to experience the coding capabilities of an MP3 audio encoder; its GUI is shown in Fig. 7. The user can select an audio file using the toolbar (T) button or button B2. The audio signal is plotted in panel P1 and the user can listen to the audio signal by pressing button B3 or the toolbar (T) button. By clicking button B5, the panel alternates between displaying the signal over time and its spectrum. In slider S1, the MP3 coding rate is specified. However, this target bitrate might slightly differ from the finally obtained bitrate due to the accuracy of the used rate control algorithm. To code the audio signal, the user has to press button B4. The obtained bitrate, compression ratio and SNR are given in panel P2, and the compressed signal is plotted in panel P3. The user can listen to the decoded signal by pressing button B5 or the toolbar (T) button. The additional audio playing controls are also available.

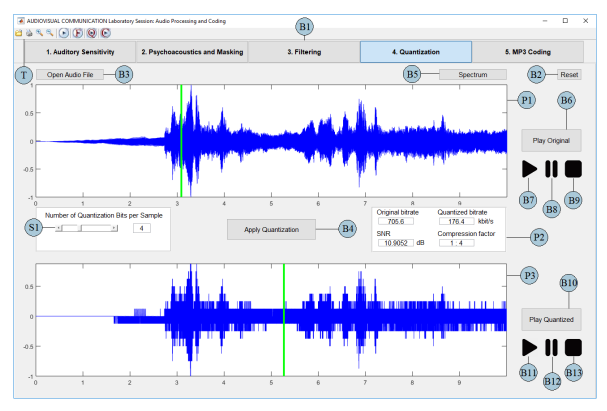


Figure 6: Snapshot of the Quantization GUI.

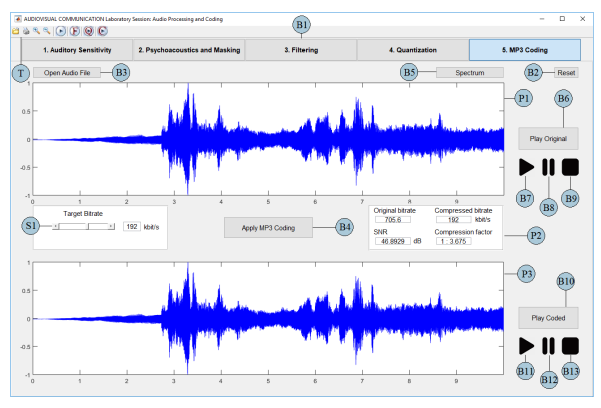


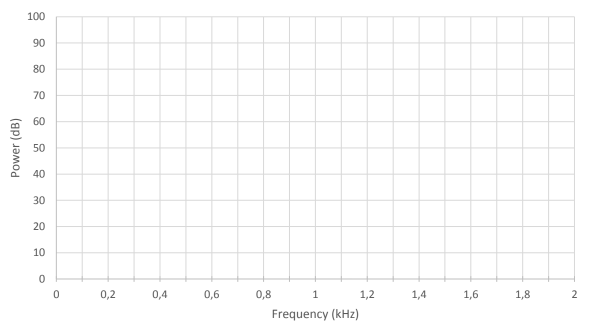
Figure 7: Snapshot of the Coding GUI.

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<b>Date</b>		Day of th	ne week				
N°	_	Name _					
N°	_	Name _					
Try addressing the j what you are doing/		•		-			
Open the "Audio Pr "MP3_Lab", type "A then click the butte	Audio_Lat	o"). Start by	y adjusting	the audio v	volume in y	your compu	
<b>1. Auditory Sensi</b> for example 60 dE both signals. Which i right).	3. Set the	signal 2 fro	equency to	3500 Hz w	ith the san	ne power, a	and listen to
Now, for each ava number of power s Staircase Signal" I each, starting at 70	steps that button pla	you can heavy consecu	ear and regi	ster the dat of a specif	ta in the tal	ole below. To ste	Γhe "Power ps of -5 dB
Frequency (Hz)	125	250	500	1000	2000	4000	10000
Number of Audible Power Steps							

**2. Psychoacoustics and Masking, Frequency Masking:** Set the frequency of the masking signal to 1000 Hz and the power to 70 dB. Your objective is to draw the masking curve below which other sounds are not perceptible. To do so, choose successive frequencies for the masked signal above and below the masking signal frequency, e.g. 950, 900, 800, 700, 600, 500, 400 and 1050, 1100, 1150, 1200, 1300, 1500, 1800 Hz. The masked signal will take successive powers in a staircase sequence, starting at the same power of the masking signal. Then, by listening to the mixture of both signals and observing the plot in the panel, determine, for each frequency, the power value for which the masked signal is fully masked. Register all values and draw the masking curve. Comment on the results and explain how this study can be useful for audio compression.




**3. Psychoacoustics and Masking, Temporal Masking:** A temporal masking example is available to show the masking effects of noise played right before a tone signal. This signal is a power staircase signal at 2000 Hz, starting at power 80 dB, and reducing the power in 10 steps of -4 dB each, with each step having a duration of 10 ms. Before each step, 2 noise bursts 250 ms long are played; the first one is played alone for comparison, and then another noise burst is played followed by the tone signal. The goal is to perceive if the tone signal is audible or is masked when varying the time gap between the noise and the tone signal. Play and experience the temporal masking for each of the time gaps available (100 ms, 20 ms or 0 ms), which may be chosen with the radio buttons R1, and record the number of audible steps in each case. Comment on your observations as the time gap decreases.

					_
	Time gap (ms)	100	20	0	
	Number of Audible Steps				
					_
For the remai	ning questions, reduce the audio	volume in y	our comput	ter to a cor	nfortable level
when listenin	g to the audio files.				
frequencies for original. Recahear (on the champions.w you to experi Comment on	s Select the audio file "fur-el for the low-pass filter until the filt all that you may use the compleme the headphones) the filtered inflav" and other available audio file ence what type of 'sounds' correst your observations and explain he ge of your observations, notably u	ered sound tentary high cormation. es and repease on to each ow a percep	is almost in a-pass filter Now select the experient frequency of the fire and in a select the select the fire and in a select the select the fire and in a select the fire and in a select the select the fire and in a selec	to see (on t the file ience. Thi y region. codec, suc	hable from the the panel) and e "we-are-the- s should allow th as MP3, can

**5. Quantization:** Select the audio file "fur-elise.wav". By varying the number of quantization bits per sample (Slider S1), write down the corresponding compression factor, SNR, and a subjective quality score for the quantized sound using a 1-5 scoring range where 1 is bad and 5 is indistinguishable from the original sound (which uses 16 bits per sample).

Comment on the subjective quality of the audio, notably annoying artifacts, for the successive numbers of quantization bits per sample, relating to the characteristics of the audio signal. Is this type of quantization a good way to achieve compression? Why?

Number of quantization bits per sample	Compression factor	SNR (dB)	Subjective score (1-5)
4			
6			
7			
8			
9			
10			
12			

Repeat the same experience using the audio file "we-are-the-champions.wav".

Number of quantization bits per sample	Compression factor	SNR (dB)	Subjective score (1-5)
4			
6			
7			
8			
9			
10			
12			

6. MP3 Coding, Quality versus bitrate: Select the audio file "fur-elise.wav". By varying the target bitrate (Slider S1), write down the corresponding compression factor, SNR, and a subjective quality score for the quantized sound using a 1-5 scoring range where 1 is bad and 5 is indistinguishable from the original sound (which uses 16 bits per sample). Comment on the subjective quality of the audio, notably annoying artifacts, for the several bitrates, relating to the characteristics of the audio signal.

32			
40			
48			
64			
92			
128			
192			
anagt the same avneris	ence using the audio file "we-	ara tha ahamniana y	(O.V.)

Bitrate (kbps)	Compression factor	SNR (dB)	Subjective score (1-5)
32	-		
48			
64			
92			
128			
192			

the quantized and the MP3 decoded signals for similar bitrates and comment on the quality are artifacts, notably for lower bitrates. Relate your observations with the way MP3 perceptu coding works, notably in terms of adaptive quantization.							