

# ELEN4002/ELEN4012 - Minutes

*School of Electrical & Information Engineering, University of the Witwatersrand, Private Bag 3, 2050, Johannesburg, South Africa*

## MEETING 1

*Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Prof. David Rubin

*Agenda:*

Obtain an overview of the requirements for the project outline specification

*Minutes of meeting:*

Start date: 09/03/2018

Start time: 13:00

Requirements for the document:

1. Specifications of the project
2. Milestones: Using Gantt Chart or timeline
3. Preliminary budget and resources
4. Risks or Mitigation: What do you do if you can't get a piece of equipment (what do you fall back on)

The minimum specifications for the project are as follows:

- There must be two hearing aids (one per ear)
- Each hearing aid must correct for the audiogram for that ear - To do this, you tweak the filter for each ear
- Directionality feature comes in mainly in processing - It is filtering of a signal based on direction (can possibly be done using cross correlation). This filtering changes the signal to noise ratio
- Ideas for directionality: The user changes the direction using a potentiometer or the user always hears best in the direction they are facing
- You must be able to turn off directionality
- Testing the device using humans is not specified in the brief of the project, but it can be done

Testing the device:

- Can use a signal generator to produce pure tones (single harmonic) and then examine the resulting signal after processing
- To test directionality, the sound source can be moved and the SNR examined
- It is also necessary to produce signals in the presence of noise and test using them

Audiogram:

- An audiogram is the response of each ear to different frequencies
- The magnitude in dB is with reference to some standard
- The layout of an audiogram is given in *Figure 1*

Budget:

- Is a huge constraint in the project
- It doesn't include any things you have in the house such as headphones

Ethics Clearance:

- For open day, you don't need ethics clearance

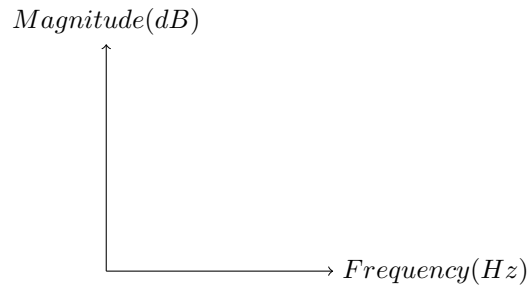


Figure 1 : Audiogram

- We need to decide how many people we would like to use to test the device
- We need to specify who the people are (colleagues and lecturers)
- Provide a protocol for testing

## MEETING 2

*Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Prof. David Rubin

*Agenda:*

Review ethics clearance application

*Minutes of meeting:*

Start date: 03/04/2018

Start time: 13:00

The ethics form was reviewed and appropriate changes were made

## MEETING 3

*Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Prof. David Rubin

*Agenda:*

Obtain an overview of the requirements for the project planning document

*Minutes of meeting:*

Start date: 20/06/2018

Start time: 13:00

Project Planning Document:

- Needs to Gantt chart which shows how the work will be split
- The document is a plan of the project assuming that everything is going to go exactly according to plan
- Needs to detail the full project implementation - can possibly include circuit diagrams and flow charts or algorithms

Engineering notebook:

- Use it as a diary - include dates and times for all entries
- Write down anything that you've done on that day - eg. sketch of a circuit, phone number of a supplier
- Put summaries of your minutes in the engineering notebook

The aim of the project is to develop a low cost hearing aid that is very simple to use. This means that the device only has a few buttons and is not fiddly. If we can achieve this, we can possibly work with Emoyo to develop a new low cost hearing aid solution.

The optimal directionality for the project would be that you are able to tune the direction using a dial, able to hear in the direction you are facing and able to turn of the directionality. This could be implemented using a combination of directional and non-directional microphones.

People to contact for the project:

- James Braid - Contacts in speech and hearing if necessary
- Keegan Malan - Ask for use of Kuduwave to test device and to obtain audiograms

To Do:

- Remind Prof. Rubin to email us audiograms
- Remind Prof. Rubin to enquire about a trial version of MATLAB for the project

Going forward, meetings are to be held once a week. Prof. Rubin will be away from the 29/06/2018 until 22/07/2018 and during this time, skype meetings will be held.

## MEETING 4

*Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Dr. Derek Nitch

*Agenda:*

Consult regarding plans and intentions for the hearing aid directionality using array theory.

*Minutes of meeting:*

Start date: 06/07/2018

Start time: 10:00

Microphone Array:

- The acoustic beam of the microphone array will not be able to be steered if the array only has two microphones.
- The array must have a minimum of four microphones to enable beam steering. Having more microphones allows for a more directive beam and improved resolution when steering.
- It was recommended that incoming sounds be constrained to the horizontal plane when performing simulations.
- Beam steering ability should be restricted to  $180^\circ$  in front of the user.
- Inter-microphone spacing,  $d$ , must be such that the condition  $d < \frac{c}{2f_{max}}$  is met.  $c$  is the propagation speed of sound ( $343 \text{ m.s}^{-1}$ ) and  $f_{max}$  is the maximum frequency of interest.

Simulating array configurations:

- Circular array with 4 or 6 microphones: There appears to be insignificant differences between each case. Azimuth polar pattern is acceptable but there is always two dominant beams in opposing directions.
- Semi-circle array with posteriorly placed plate: This configuration did not prove to be suitable as there were always more than two dominant beams. Posterior plate appears to be a good idea to incident sound waves from behind the array.
- Uniform linear array with posteriorly placed plate: This appears to be a promising configuration. There is a single main beam that remains dominant when steering it in a range of directions of  $0^\circ - 180^\circ$ . The polar pattern obtained is acceptable when four microphones are used.

The minimum frequency range required to detect speech intelligibly must be determined to allow for optimal inter-microphone spacing. This will allow for a more consistent acoustic beam throughout all steering angles and a constant inter-microphone spacing.

To do:

- Find the minimum frequency range required to detect speech intelligibly and use the upper bound of this range for the spacing of the microphones.
- Construct a weight table that indicates the phasing of each microphone required to focus the main acoustic beam in a specific direction. This should be done for the centre frequencies of each filter band.
- Obtain polar plots to verify the relevant weightings.

## MEETING 5

*Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Prof. David Rubin

*Agenda:*

- Discuss Arduino Due RAM limitations
- Discuss limiting frequencies of interest to speech frequency range and limiting directionality steering range
- Work station allocation

*Minutes of meeting:*

Start date: 18/07/2018

Start time: 10:00

Limiting frequency range and directionality steering range:

- It is acceptable to limit the frequency range of interest too 0 - 8000 Hz and to limit directionality steering to the 180° plane in front of the user.

RAM limitations:

- It is expected that there will be a shortage of RAM if the designed filter bank is implemented digitally.
- Implementing the complete filter bank is seen to be important because it is an ANSI standard.
- It was concluded that the implementation of the hearing aid would require a dedicated IC. Additionally, the project time line is too short and the budget is too small to implement a completely modular design.
- It has therefore been decided that a complete, non-real time software design must be implemented. Thereafter a limited electronic/hardware version using simpler electronics will be implemented.

MATLAB software system design:

- Full implementation of ANSI filter bank.
- Utilize pre-recorded audio files.
- Simulate detecting sound from different directions and show that directionality has been achieved.
- GUI for directionality: interactive dial to specify direction of desired hearing and polar plots of directivity.
- GUI for compensatory gain: Frequency spectrum of original and gained audio signals.

Hardware/electronic system design:

- Pick three of the filter bands of the frequency bank and implement theme as analog filters.
- Gain relevant signals using the micro-controller.
- Focus on utilizing the processing capabilities of the micro-controller on directionality.

To do: It has been recommended that the entire software solution must be completed first. Thereafter, the compensatory gain portion of the hardware version must be completed. The directionally feature of the hardware version should be implemented last.

## MEETING 6

*Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Dr. Derek Nitch

### *Agenda:*

Obtain advice on how to address the poor quality audio output when an audio sample is simulated from different directions in MATLAB.

### *Minutes of meeting:*

Start date: 24/07/2018

Start time: 10:00

Simulated sound collection by array:

- Discussed how the collection has already been implemented using the *phased.WidebandCollector* MATLAB function.
- Check to see if there was any distortion of original audio file immediately after the microphone array. There was no distortion.

Filter bank:

- Demonstrated the performance of the filter bank evaluating distortion of the audio before and after the filter bank. There was a clicking noise that was present in the audio.
- Clicking noise was improved by passing the entire audio stream through the filter bank at once compared to when passed through in frames.

Audio with applied weights passing through filter bank:

- Through demonstration, the audio output is severely distorted even when the collected audio is multiplied by 1.
- It is found that each filter needs to be reset/released before passing consecutive frames through the filter.
- Weights were being applied to collected signals incorrectly as frequency domain weightings were being applied to time domain signals
- Weights (currently imaginary numbers) representing phase shifts have to be converted to time delays. It was suggested that by doing this and adding delayed signals of all filters bands appropriately, the distorted output audio would be improved.

Analog filter bank: When we pick the filter bands, put them as far apart as possible. This will mean that the order of the filters does not have a large effect on their performance.

To do:

- Convert microphone weights for all angles and centre frequencies to time delays.
- Implement time delays as array element shifts and add all arrays together appropriately.
- Vectorise all the for loops in order to speed up the execution time of the code

## **MEETING 7**

### *Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Prof. David Rubin

### *Agenda:*

- Weekly progress report
- Polar plot frequencies for the GUI
- How do we calculate the required gain for the compensatory amplification?
- How closely does the software have to match the hardware?

### *Minutes of meeting:*

Start date: 25/07/2018

Start time: 12:00

Polar Plot: Pick a few frequencies (5) and plot them to show the polar patterns at different frequencies

Compensatory gain:

- The required gains are just the gains on the audiogram
- We have implemented the compensatory gain correctly

Software vs hardware:

- We can use any number of microphones in software - the hardware and software number of microphones do not have to match
- We don't have to implement 3 of the software filters in hardware
- However, it is not ideal to use 3 bands that span the entire frequency range of speech as this will not accurately show how the compensatory amplification works
- It is fine to use three bands that are very far apart
- We should expand as much as we can in the software to create a full hearing aid simulation

Report:

- It is essential that we talk about the cost and time limitations
- We must have a discussion about where the project needs to go to be implemented in real life (in the future recommendations section)

To do: At the end of the project, remind Prof. Rubin to thank Kirsten at Optinum for the MATLAB licences.

## MEETING 8

*Attendees:*

Kayla-Jade Butkow, Kelvin da Silva, Prof. David Rubin

*Agenda:*

- Dynamic compression
- Title changes
- Planning report feedback
- Compensatory amplification for both ears vs one ear

*Minutes of meeting:*

Start date: 01/08/2018

Start time: 10:00

Planning report:

- Report was good in terms of style and content
- Content is not really relevant since the re-scope

Title changes:

- Option 1: "Towards the design of an adaptive hearing aid"
- Option 2: "An investigational study into the design of a low-cost adaptive hearing aid"
- Meaning of adaptive in this context: Adapts to the user's audiogram and to their environment (directional/omni-directional)
- Email Hugh Hunt for the title change procedure
- Option 2 is the best option

Dynamic Compression:

- Talk to Prof Hanrahan

Compensatory amplification:

- If we have time, it would be ideal to apply separate amplification for both ears and then to output two analog signals
- If not, do one ear and say that it proves the concept that the amplification is working

Advice from Prof Rubin:

- For the audio amplifier, the inbuilt controllable gain might have less noise than a voltage divider
- For the GUI, we must make a recording of our voices

Polar plots:

- It is not ideal to plot the polar plot on a rectangular axis
- Try to plot the line plot as a 2D scatter plot according to Equations 1 and 2. Then join the points together
- So that the calculations don't add extra delays into the system, pre-calculate all the points and store them into a 2D array. Then just pick the correct row/column to plot

$$P_{new} = \frac{P_{old} - min}{max - min} \quad (1)$$

$$(x, y) = (P_{new} \cos \theta, P_{new} \sin \theta) \quad (2)$$