

0.1 To SKO

Hello Søren

It is to our uttermost delight to present this very first worksheet of the season. If it isn't too troubling, could you be a good sport and read the written material so far? Are we on the right track?

Cherio

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1.1 Frequency Responses of audio systems

Hi-Fi audio equipment like amplifiers and loudspeakers, are very popular pieces of household electronics. People are seemingly willing to spend a lot of money on sound systems that is able to accurately reproduce sound. Amongst different types of sound-reproducing devices, the transducers¹ are generally the worst at accurately reproducing the actual sound, especially for loudspeakers[6]. Purely electronic devices, like amplifiers, are generally easier to control.

A key feature of high quality sound systems is their frequency response. Frequency Response is a term describing the variations in amplitude and phase from the original signal as a function of frequency. It is generally desired to have a "flat" frequency response (i.e. the amplitude- and phase response of the output signal behaves the same way regardless of the frequency of the input signal).

This is hard to achieve in real life loudspeakers because of resonances in the physical part of the loudspeaker, which will result in certain frequencies being played louder than others.

The Loudspeaker driver that converts the electric signal to sound waves only has a certain limited range of frequencies where it works optimally and loudspeakers made with only one driver (Full-range drivers) also usually have a hard time reproducing every frequency at a similar amplitude, especially when playing at high levels of power. A lot of loudspeaker systems are therefore made using multiple drivers, that each handles a certain band of frequencies.

There are different design and construction challenges for each type of driver depending on which part of the audio spectrum it should reproduce, but in general drivers for high frequencies are smaller than drivers for lower frequencies. Since drivers for reproducing the lowest part of the frequency spectrum (20 - 200 Hz) are usually quite big and use a lot of power. For this reason, Loudspeaker systems with limited size and power usage (like PC speakers) are usually physically incapable of reproducing these frequencies at the same amplitude as higher frequencies.

1.2 Acoustic properties of a room

Even with a perfectly flat frequency response in a sound system, the sound that is actually being perceived by the listener might still be different than the original audio because of the acoustics of the surrounding room.

Room acoustics is a whole subject onto itself, but while this section will not go depth about every physical phenomenon that can influence the sound quality of a room, it will try to briefly cover how the surrounding room can influence the perceived sound quality for a listener.

When a sound wave hits an object in its path, a combination of three things happen. Some of

¹Devices that convert one type energy into another.

the wave will be reflected off of the surface of the object. The rest of the wave will travel through the object, where some of the waves energy will be absorbed by the material and transformed into heat. Whatever is left of the wave will be transmitted through the object and continue along its direction of propagation. An illustration of this can be seen on figure 1.1



Figure 1.1: sound interacting with a wall. Illustration from [4] **should be remade with vector graphics**

How much of the sound wave is reflected, absorbed or transmitted through, is dependent on both the material of the object, the angle of incidence, and the frequency of the sound wave. **rule of thumb for different building materials** If the object being struck by the sound wave is significantly larger in area than the incoming wave, then the reflected sound wave will be reflected at an angle equal to the angle of the incoming wave. For example, a room with large and bare concrete walls will reflect **specific** frequencies a lot. If the waves hits a surface that is comparable in size to its wavelength, the waves will diffuse and scatter somewhat evenly across the room.

Acoustic treatment of rooms is often done by fitting rooms with object that will diffuse incoming sound ways, a covering surfaces with sound absorbent materials. This is done to reduce reflected waves in a room.

One problem associated with reflections is the emergence of interference patterns between a sound wave in a direct path to the listener the sound wave reflected off a surface. Since the reflected wave has traveled a longer distance than the direct wave, the two waveforms will likely be out of phase with each other and interference will occur. This can cause the resulting wave to either have a larger or smaller amplitude than the original wave. An example of how this can occur can be seen in figure 1.2

Since a given material absorbs and reflects sound waves differently at different frequencies, and since reflected waves are attenuated at a rate given by its frequency according to Stoke's Law of sound attenuation(**elaboration?**), different frequencies will be affected by interference at the listeners position differently for different frequencies. These phenomena can have a quite significant effect since a wave with a frequency of 50 Hz can behave very differently from one with a frequency of 5000 Hz. And since music in general feature a pretty wide spectrum of

²The lines representing the sound waves can be seen as tangents to the crests of the wave

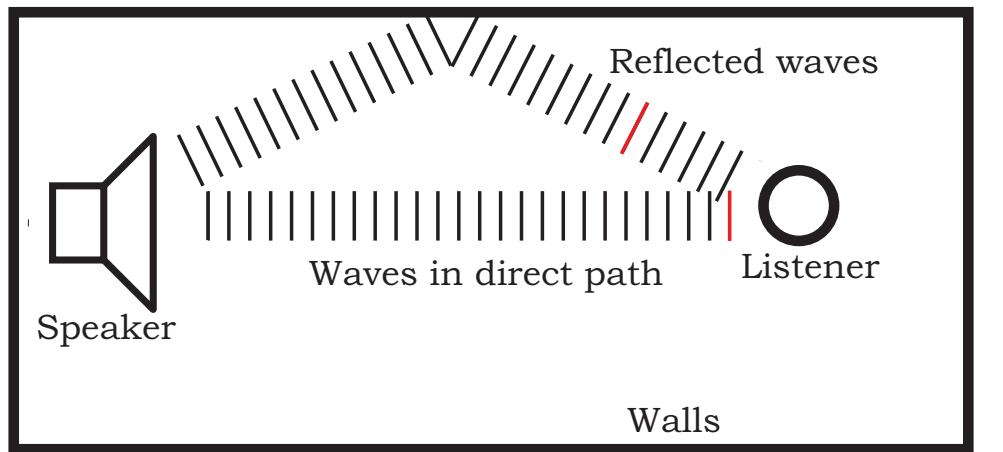


Figure 1.2: Sound traveling towards a listener along different paths²

frequencies³, the frequency response of a given piece of music can change a lot by traveling through a room. Furthermore this behavior can vary a lot based on the position of the speaker, the size of the room, the building materials, and the interior decoration of the room, in ways that might not be obvious to the average listener, who just wants to sit at his/her favorite listening spot.

a bit about reverb maybe?

1.3 Initial problem statement [EARLY DRAFT; please give response]

In the previous sections it has been shown that a piece of audio can often be altered during playback by different frequencies being represented differently. Furthermore, the processes which alters the characteristics of the sound might not be immediately obvious or even fixable for the user of the sound system. Since this is a 5th semester project in Electronics and IT, the project has been is meant to revolve around an electronic system that can interact with its surroundings by measuring some form of signal, processing this data, and generating a new signal based on this processing. For this reason It has been decided to work with a system that can measure the frequency response of a sound system, and correct the frequency response based on these measurements. It is therefore possible to formulate an initial problem statement based on this, as the following:

Which elements are needed to make a system that corrects the frequency response of a sound system?

³20 Hz to 20 kHz

Theory 2

This chapter will contain the analysis of the theories that make the project possible.

2.1 Equalizer

There are digital and analog equalizers, but in this section the focus will be on the analog equalizers.

In the field of the audio, an equalizer is a device that modifies the response in frequency of the signal, and adapts it to the user, solving all kinds of problems. These devices are able to strength or cut the energy of one or many frequency bands.

There are different types of equalizers: High-pass and low-pass filters, shelving filters, graphic equalizer and parametric equalizers.

A high-pass filter is an electronic circuit that passes high frequencies and attenuates low ones. The same for the low-pass filters, that allow the enter of low frequencies but attenuate the high ones.

On the other hand, shelving filters are used as tone controls, as they can reduce or increase a signal above or below a certain frequency 2.1

A graphic equalizer, however, is composed by some band-pass filters. It takes the name from the physical position that the faders are placed, making possible to see in a easy way the changes made.

Finally, the parametric equalizer, allows the individual control of three main parameters: amplitude, center frequency and bandwidth.

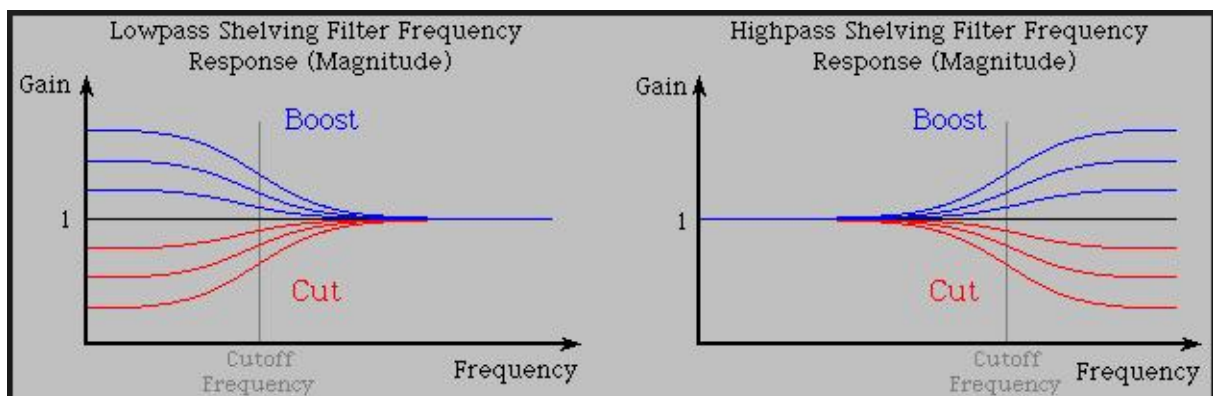


Figure 2.1: Shelving filter

The analog filter design is mainly limited by the cost of the different elements, so a selection of better components will lead to a better equalizer.

It is well known that most of the signals contain noise, but analog filters have the disadvantage that they add noise to the signal through heat and electrostatic noise, for example.

<http://www.xowave.com/doc/effect/eq/analogvsdigital.shtml>

<https://ledgernote.com/columns/gear-reviews/best-studio-equalizers/>

2.2 Digital sound

When sound have to be transported over longer distances, or stored for later use, it might be necessary to convert it into a digital signal. This can be done by converting the sound to an analog signal trough a microphone and then converting it to a digital signal trough a analog to ADC (analog to digital converter). The digital signal can then be stored as a string of bits, which can be read by computers and for example be filtered ore shared via the internet.

Sampling frequency

To ensure that the audio signal can be recreated as an AC-signal, the sampling frequency has to be taken into account. The sampling frequency determents the number of samples, there has to be played pr second. According to the Nyquist sampling theorem[9] the sampling frequency should be above two times the highest frequency of the signal. If this is not the case, some frequencies could be represented as a different frequency, as seen in figure 2.2.

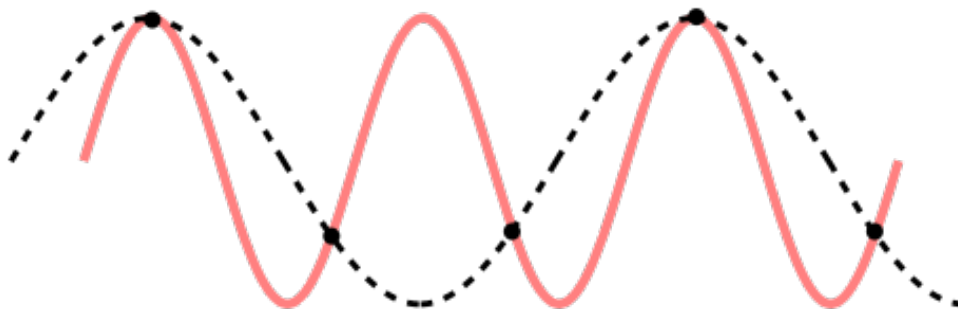


Figure 2.2: Falsely represented signal, due to the sampling frequency being too low. Figure from source [8]

Since the Nyquist sampling theorem states that the sampling frequency should be at least twice the highest frequency of the signal, the sampling frequency should be at least 40 kHz, when sampling audio signals. According to the standard IEC-60908[2] the sampling frequency of sound should be 44,1 kHz. This way audio signals can be recreated up to 22,5 kHz.

File resolution

When storing files the bit depth is a big factor in the quality of the sound. Each sample of the audio file have to be defined by a number of bits. This means that the amount of bits used per sample determents how well the sound will be when converted to an analog signal. For a 4 bit signal, there would therefore be 16 different values for a sample, and for a 16 bit signal there would be 65536. An illustration of the correlation between an analog signal and its representation in bits, can be seen in figure 2.3.

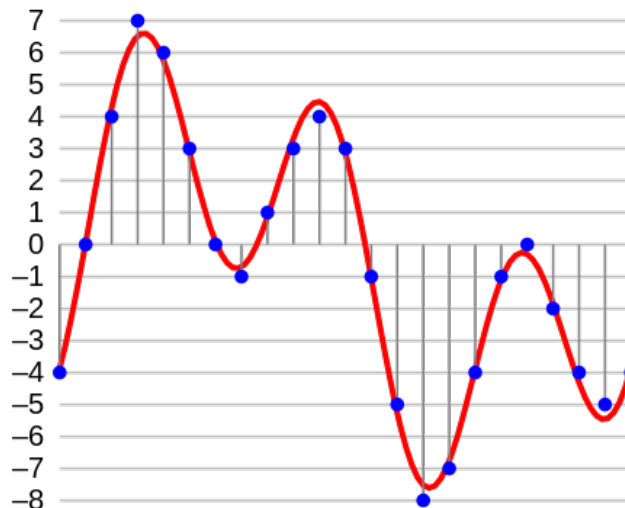


Figure 2.3: Audio signal and its representation in bits. Figure from source [7]

CD quality sound is usually stored in a 16 bit resolution. In sound studios they use a bit depth of 24 or above to ensure a proper D/A conversion. If there is a need for adding two 16 bit signals together, 17 bits are needed to avoid clipping.

When audio is converted from analog to digital, there can occur an error in the sampling process. This happens because the digital value might not be exactly the same as the analog value. This error is referred to as quantization. The quantization error can be $\pm 0,5$ times the value of the least significant bit (LSB). The signal-to-quantization-noise ratio (SQNR) can be calculated as seen in equation 2.2.1.

$$\text{SQNR} = 20 \cdot \log_{10}(2^Q) \quad [\text{dB}] \quad (2.2.1)$$

where:

$$Q = \text{Signal bit-depth} \quad [.]$$

Using the equation, a 1 bit signal would have an SQNR of 6,02 dB. For every bit added to the bit depth the SQNR goes up another 6,02 dB.

2.3 Digital signal processing

Digital signal processing and analog signal processing both is a description of a process to modulate an input. Digital signal processing utilizes digital filters to achieve this modulation. This makes digital signal processing much more versatile than analog signal processing because digital filters can both emulate analog filters, and do a lot more.

Digital filters

Finish this when lectures about digital filters are done.

A digital filter takes the input sequence of numbers and computes a new sequence of numbers based on its transfer function. Only basic operations such as: addition, subtraction, multiplication and division can be done, more complex functions must be a combination of these.

With digital filters the accuracy of the calculations of the functions can be control. The more complex a function and the closer the function needs to be to the ideal, the longer it takes to compute. High computation times limits digital filters usability for real time applications. This means for real time applications either the filters complexity and accuracy needs to be handled, or a fast digital signal processor is needed.

Digital filters can be changed easily

2.4 The amazing world of sound cards

What is a sound card In order for a computer to play and record audio, it needs a device that can convert analog sound to digital, and vise versa. A sound card also allows the user to perform some degree of digital signal manipulation, where the most common would be to manipulate the audio with an equalizer.

Interface A sound card has a lot of interfaces, depending on the type of sound card. One of these could be a digital input or output from a CD-ROM drive or a MIDI(Musical Instrument Digital Interface). Depending on the type of sound card and the price range, the interfaces of the sound card differs, but the most common is analog input to a microphone or analog outputs to loudspeakers.

Internal components Since a sound card performs its operations digitally, all analog signal signal needs to be converted to digital in order to make recordings, and digital signal must be converted to analog for audio playback. This is done with an ADC(Analog to Digital Converter) and a DAC(Digital to Analog Converter). The resolution of these components depends on the price range, but a resolution of 16 bits is needed for audio in CD quality.[5][10]

For the digital audio processing there are mainly two options. Either use to computers CPU or to use a Digital Signal Processor(DSP).

Drivers In order to control and issue commands to the sound card, some form of device driver is needed. The driver handles the data connection between the sound card and an operating system. The driver needed depends mostly on the users OS. For Windows users the drivers will generally be written by the manufactures and will therefore be licensed. Linux users on the other hand, have a bit more freedom. The most wildy uses driver is called ALSA(Advanced Linux Sound Architecture). One of the bigger advantages with the ALSA-driver compared to most Windows drivers, is that it allows the user to directly interact with the kernel and therefore the hardware.[1]

2.5 Platforms for digital signal processing

In order to correct the soundlevels of the loudspeaker compared to the measured sound, a platform that can process and compare the audio is needed.

For real time digital signal processing the highly specialized digital signal processors (DSP) was created, these had a lot less functionality than normal CPU's but were faster for processing digital signals. Today however CPU's have gotten so fast that they can be used for most real time digital signal processing.

Microcontroller

A microcontroller is a circuit created for and used to control embedded systems. A microcontroller usually contains a CPU and some random access memory (RAM), besides that it has input output ports, so that it can be used in a embedded system[3].

pros and cons

example (arduino)

Computer

2.6 Wireless communication

While the system may not necessarily need a wireless connection. Yet do to the curriculum and because it is expected to be of convince, **we** will study what is expected to be useful forms of wireless communication to a basic level, so that it is possible to make a suitable decision for the design phase of the SALS.

Commonly used wireless systems

Because there is lot of different types of communication systems, some which is not relevant for the scope of this project, **we** will try to list some of the more commonly used systems, which is expected to work within the scope of the project.

Wireless Local Area Network

In general most of people with wireless access to the internet, are using either cellular or Wireless Local Area Network (WLAN for short). Cellular communication will be discussed later. The most common implementation of WLAN is through WIFI, which is based around the IEEE 802.11 standard.

skriv noget om pakker/frames CSMA/CA

Wireless Personal Area Netowrk

Personal Area Netowrk or PAN for short, and the wireless version is call WPAN (wireless PAN). The idea behind WPAN is like that of the WLAN, except the range is typical limited to *personal* space. The range is a lot shorter compared to WLAN, often around 10 meters (but can be wider for industrial purposes), where WLAN often have a range that of a house. WPAN is based on IEEE 802.15 standard. Probably the widest implementation of WPAN is the blue-tooth standard (the IEEE 802.15.1 standard).

Bluetooth - spread spectrum frequency hopping - master/slave (7 -> 1)

- G3/G4/LTE

- Broadcasting (radio) **return to this after antenna theory, maybe??**

loooooong antannas one way communication

Glossary

Frequency response The way a system output behaves in terms of magnitude and phase, as a function of the frequency of the input. 1

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