Date: 10/7/18

Place: Robotics Lab

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Notes:

- Getting voice call set up
- Discord set up as instant messenger
- Practicum Ideas- we need 3 contenders by Thursday
- 1.Magnetic sensor and response unit- Needs magnetometer, microcontroller, inductor
  - o Good idea but may be too focused on Electromagnetics.
  - What if it cancelled out EMF for brain activity?
- 2.Climate Controlled Coat- HVAC, wiring
  - Need to transfer heat away from component with fan/water cooling or ventilation.
  - Research: Find Coat-Structure needs to be strong, be able to take some holes in it
  - Main downside consumer side is going to be battery life
  - Research: Output resistance- figure out what batteries to use
  - Thermistors into key areas
    - Research: Where most heat is produced on body
      - Maybe areas where large arteries near surface at skin
        - Wristbands that cool down
        - Cool enough to keep from fatigue but also not too cold as to trigger reaction from blood vessels -PWM controls?
    - Could average signal/ reroute air to certain areas
  - Research: Find Coat
  - Research: Appropriate thermistors
  - Include dial
  - Coat able to spread out and pull heat evenly
  - May be expensive and would have a lot of construction
- 3.Voice Modulator
  - Simple idea- Take voice and change it
  - Could do a lot with it once we have it working
  - Do we have a means of going from binary to mp3?
  - Use microcontroller to store on SD card/ computer, could do all filtering as analog
  - Try to make it work for any microphone, example.
  - May need an audio amplifier
  - May need an OS on kernel, but could probably get away with CPU Interrupt switching
    - Use of threads with the sampling
  - o 3 programs running: Measurement, frequency and transforming
  - Can we run Linux and C on it?
    - Maybe do it incrementally where we get working without Linux then use Linux later if time
  - From the waveform with sampling can we get the frequency?
    - Sampling in small intervals, measure at 2 end points to determine frequency
    - AM radio usually sounds like a higher pitch since easier to use/ less data

#### to have to filter

- Will 16 bits be enough for audio?
  - May need more for overhead
- Use Atmega controller
- Does the controller have any RAM on it?
- Should we have any security restrictions on microphone?
  - Overflow exploit or looking for certain pattern
- How much data are we taking in?
  - How precise do we need the voltage to be? 8 bits of precision, can use extra registers for other things
  - 100 KB/s
  - 100,000 samples per second
  - How quickly are filling up our memory?
    - Will need external RAM to shift out to
- Eric(TA) suggests we focus on project management rather than challenging yourself as an engineer
  - Want easy requirements to build off of
  - Good use case
  - Do want us to use Github and EagleCAD and how to flash microcontroller, past that not really anything other than project management
  - Use multiple microcontrollers for multiple programs
  - No need to do work with an OS
- Should probably be able to do transform and sampling in one program with how fast processor is
- Can probably use FFT from online for transform, arduino has FFT functionality
- Decision: Voice Modulator, all agreed
- Maybe record meetings as secondary source of info
- To Do:
  - Research- Will a 16 bit processor work?
  - o Github work-
    - Each team members must have R/W access. Add some content (front page / readme / whatever) to prove you can write to it.
    - Send Eric the site URL at eruhl@pdx.edu.
    - Give access to add users 'andrewgreenberg' and 'e-ruhl'
  - Ordering parts
    - ATmega48A
    - MCP4921 DAC
    - MCP3208 ADC
    - Microphone

#### Total Bill of materials

- ATmega48A
- MCP4921 DAC
- MCP3208 ADC
- Microphone

### Requirement List:

#### **MUST**

- 1. Sample sound through a microphone using the microcontroller
- 2. Interpret data from analog to digital, with some degree of high frequency (100kHz) sampling
- 3. Transform sound to something different and output to speaker

## SHOULD (would be nice but won't be detrimental if it doesn't work)

- 1. Have multiple transformation options
- 2. Be able to interface with multiple types of microphones
- 3.

# MAY (optional and additional things to make it fancy)

- 1. Transform sound using the microcontroller
- 2. Provide live graphing of input sound
- 3. Record sound and save to file