Testing the classifier

iTongueO project

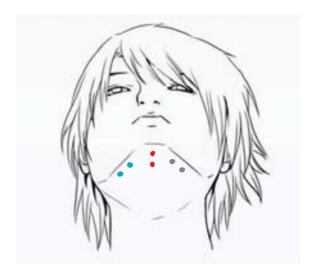
Preparing the environment Electrodes
Online classification

Preparing the environment

- 1. Download the project from here: <u>HyperDecahedron/tongue_emg_xr_project: Project to identify tongue's position as an XR input.</u>
- 2. Prepare your environment to execute a python code in tongue_project/scripts.

Electrodes

- 1. Take 7 electrodes. If the brand is Ambu, they don't require additional gel. If the brand is 3M, add a bit of conductive gel to the center.
- 2. Place the electrodes. The image below should be interpreted as a mirror (blue dots are your left, gray dots are your right).

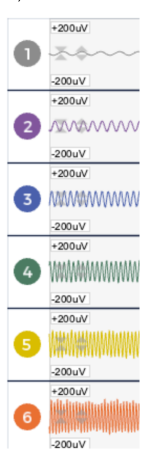


- a. Place 1 electrode (bias) in your mastoid. The wire should be black.
- b. Place 2 electrodes for **Channel 1 (red in the picture)** in the **center** of the submental triangle. If the board was not modified, the wires should be red and brown (N1P).
- c. Place 2 electrodes for Channel 2 (gray in the picture) in your right side of the submental triangle. If the board was not modified, the wires should be white and gray (N2P).

d. Place 2 electrodes for Channel 3 (blue in the picture) in your left side of the submental triangle. If the board was not modified, the wires should be blue and purple (N3P).

Online classification

- 1. Turn on the board, connect the dongle and open OpenBCI GUI.
- 2. **Set off all channels except for channels 1, 2 and 3**. To do this, click on the icon of each number (I cannot open the GUI without the board, but these little numbers should be gray from 4 onwards).



- 3. Open Hardware Settings and **set SRB2 Off for channels 1, 2 and 3**. Click 'Send' to save the settings
- 4. Open the widget for Networking and select **UDP** and **TimeSeriesRaw**.
- 5. Start the session.
- 6. Start the UDP networking.
- 7. Launch the python script "real_time_6_classes.py" in tongue_project/scripts.
- 8. Test the classes by pressing your teeth with the tip of the tongue, according to the following table.

| Class | Meaning | Tooth |
|-------|-------------|---|
| I | left | Upper Left Third Molar |
| If | left front | Upper Left First Premolar |
| f | front | Upper Between the Central Incisors |
| rf | right front | Upper Right First Premolar |
| r | right | Upper Right Third Molar |
| s | swallow | Swallow or fake the movement by pressing your submental triangle firmly upwards |
| n | none | Tongue is resting |

Adult dental chart

Eruption (year)

