MimicMe tasks Analysis

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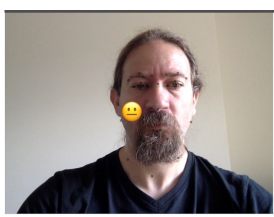
Feature Points

The face object received back from the Affectiva API contains a property called featurePoints consisting of an array of Point objects (containing coordinates x and y for each featurePoint).

Displaying the feautrePoints is done by executing the following line in the drawFeaturePoints function:

```
ctx.arc(featurePoint.x,
featurePoint.y, 2, 0, 2 * Math.PI);
```

This draws a circle centered on the feature point.



EMOTION TRACKING RESULTS

Timestamp: 111.88

Number of faces found: 1

Appearance: ['gonder': 'Male', 'glasses': 'No', 'age': 'Unknown', 'ethnicity': 'Unknown'}

Emotions: ('joy':0, 'sadness':41, 'disgust':59, 'contempt':1, 'anger':25, 'tear':0, 'surprise':0, 'valence':-87, 'en

Dominant emoji displayed correctly

The dominant emoji is retrieved from the face object through the path

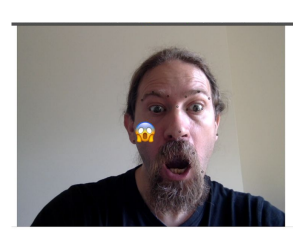
face.emojis.dominantEmojis

the outer corner of the right eye (so the emoji lies close to the face itself but not on it).

I chose the first featurePoint as it represents

This is accomplished by drawing to canvas with the following line in drawEmoji:

ctx.fillText(face.emojis.dominantEmoji, face.featurePoints[0].x, face.featurePoints[0].y)

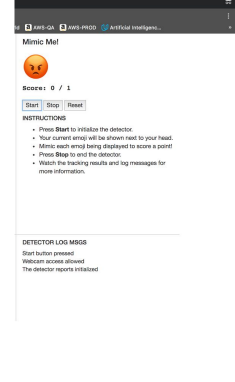


Show random emoji to mimic

Unicode codes for the 13 supported <code>emojis</code> is provided in the boilerplate code. I created a function <code>chooseEmoji</code> that chooses a random emoji among the 13 emojis, and updates the UI accordingly. It always incresaes the total counter of emojis chosen for the purpose of the game.

```
This is the code of chooseEmoji:
const chooseEmoji = () => {
  tgt = emojis[Math.floor(Math.random())
* 13)];
  console.log(`choosing emoji ${tgt}`)
  total += 1;
  setTargetEmoji(tgt);
  setScore(correct, total);
};
```

Note that tgt, total and correct are global variables.



Match with current player expression

Matching is performed by comparing the Unicide representation of dominantEmoji with the current game target represented by the tgt variable.

This is done with the processImage function which is called at each ""onImageResultsSuccess" event.

```
const processImage = (face) => {
  console.log(toUnicode(face.emojis.dominantEmoji), tgt);
  if (toUnicode(face.emojis.dominantEmoji) === tgt) {
    console.log('MATCH');
    correct += 1;
    resetInterval();
  }
};
```

Once a match is found, the interval that periodically chooses an emoji is reset, so a new emoji can be chosen and a new timeout set.

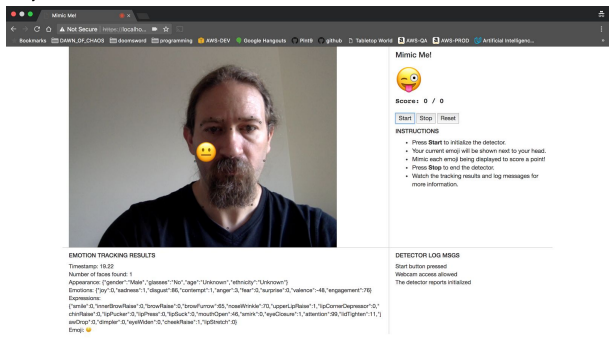


Image shows first emoji being picked, score is 0/0

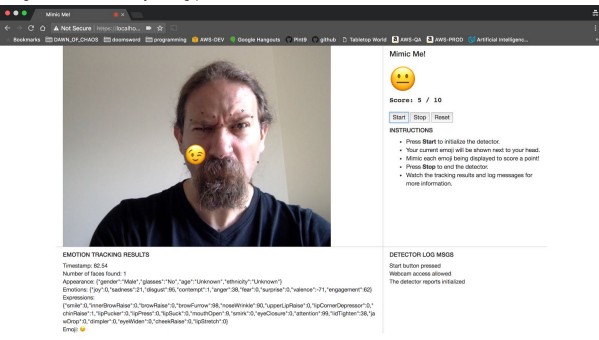


Image above shows emoji being picked after a match, score is 5/10.

Reset and shows a new emoji

The program has four global variables:

- tgt: current target emoji
- correct: number of emojis matched
- total: total number of emojis displayed
- intv: setInterval ID to be used as a reference to clear and reset intervals

Game initialization and reset is performed by the initGame function:

```
const initGame = () => {
  total = -1;
  correct = 0;
  chooseEmoji();
  if (intv) {
    clearInterval(intv);
  }
  intv = setInterval(chooseEmoji, TIMEOUT);
};
```

The above function sets the total number of emojis to -1 (this is because chooseEmoji increases total by 1 immediately, correct matches to 0 and sets the global intv to the id of interval that randomly picks and emoji every 10 seconds.

Reset of the interval is preformed by resetInterval:

```
const resetInterval = () => {
  clearInterval(intv);
  chooseEmoji();
  intv = setInterval(chooseEmoji, TIMEOUT);
};
```

The above function clears the interval stored in intv, chooses and emoji and resets the interval. This function is called after a correct match, so the current interval is cleared, a new emoji picked and the next emoji switch set to happen in 10 seconds time.

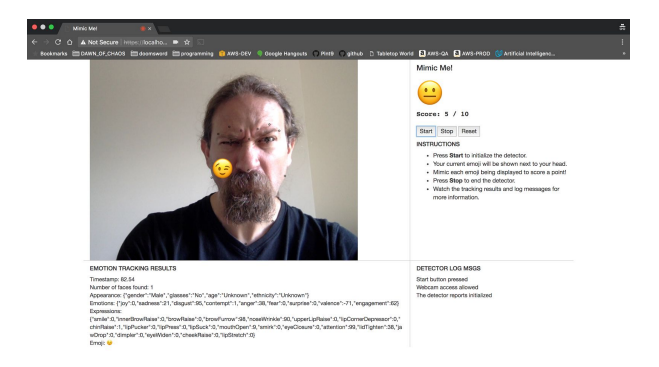


Image above shows target emoji switched while player still trying to match previous emoji.

Game Reset

Resetting the game is easily done by calling initGame again, as all values are set to their default (total -1, correct 0, interval cleared and reset, a new emoji picked).

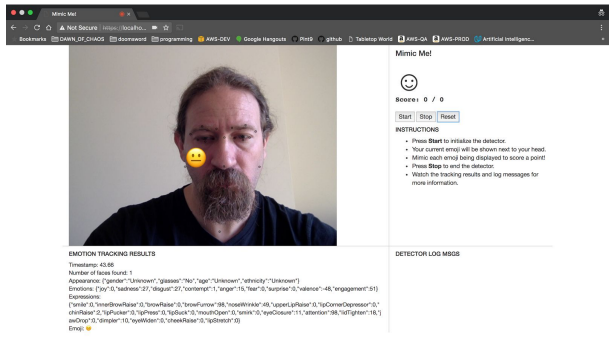


Image above shows game being reset to 0/0.