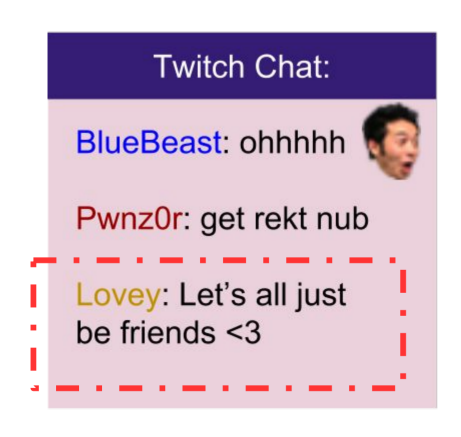
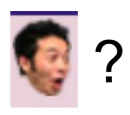
"Emotionen" Erkennen



Let's all just be friends <3

Was bedeutet "<3"?

Was bedeutet ?



 Ausschnitt aus unserem "Emotions"-Wörterbuch:

```
"PogChamp":¬
   "surprised": {"confidence":100, "strength":70},¬
   "amused": {"confidence":95, "strength":10},¬
   "provoking": {"confidence":20, "strength":20},¬
   "canBeChanged": false¬
```

Ausgewertete Daten für einen Zeitabschnitt:

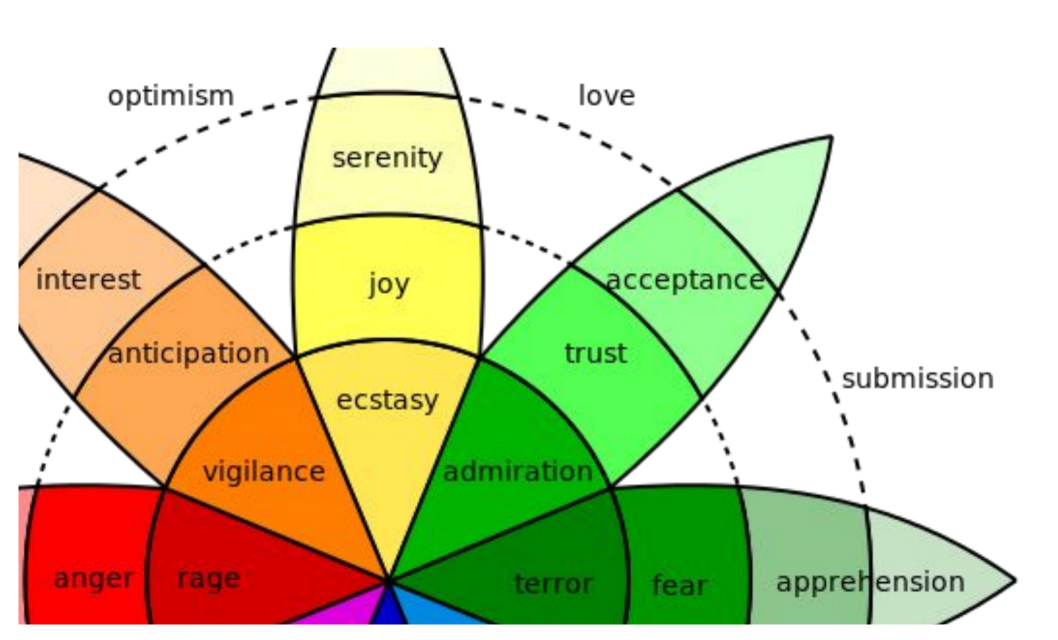
```
"amused":10.0,
"annoyed":0.0,
"aroused":0.0,
"bored":0.0,
"embarassed":0.0,
"excited":0.0,
```

```
"happy":0.0,
"hating":0.0,
"loving":100.0,
"provoking":20.0,
"rage":0.0,
"sad":0.0,
"surprised":70.0,
```

Grässliches JavaScript

```
analyzeEmotions(message) {
     * for every emote/smily in our jsonfile
         if our message contains it at least once:
              add all the properties with a strength attribute to us
              (a strength attribute means the property is an emotion)
    */
                            let substrings = Object.keys(jsonfile);
   substrings.map((substring) => {
              if (message.indexOf(substring) > -1) {
         let properties = Object.keys(jsonfile[substring]);
                       properties.map((property) => {
                                 if (jsonfile[substring][property].strength) {
                                          this.emotion[property] += jsonfile[substring][property].s
                       });
});
```

Die Alternative?



Die Alternative?

- AFRAID
- AMUSED
- . ANGRY
- ANNOYED
- . HAPPY
- . INSPIRED
- . SAD

- . 0.01053936
- . 0.205666175
- . 0.108997074
- . 0.130709421
- . DONT CARE . 0.401614722
 - . 0.037559878
 - . 0.077566776
 - 0.027346595

Warum selber machen? Kappa!

you are as good at this as you are at cs



- Brazil 7-1
- wow so flattered summit
- holy shit how mad can you be
- @Summit1g was sponsored by Nissan but his head couldn't fit the helmet so they had to make him pay full price

Leider ist unsere Erkennung nicht perfekt

