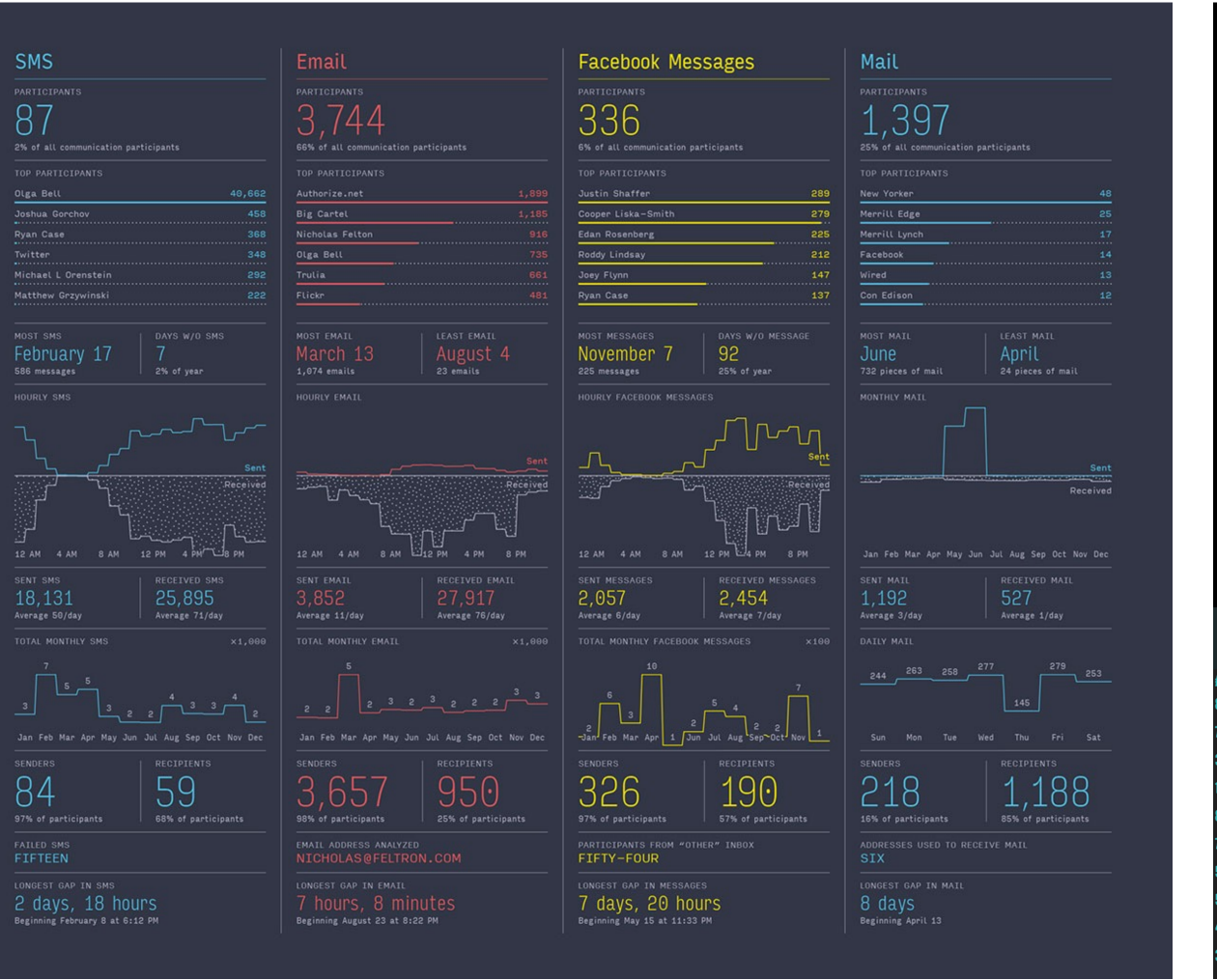
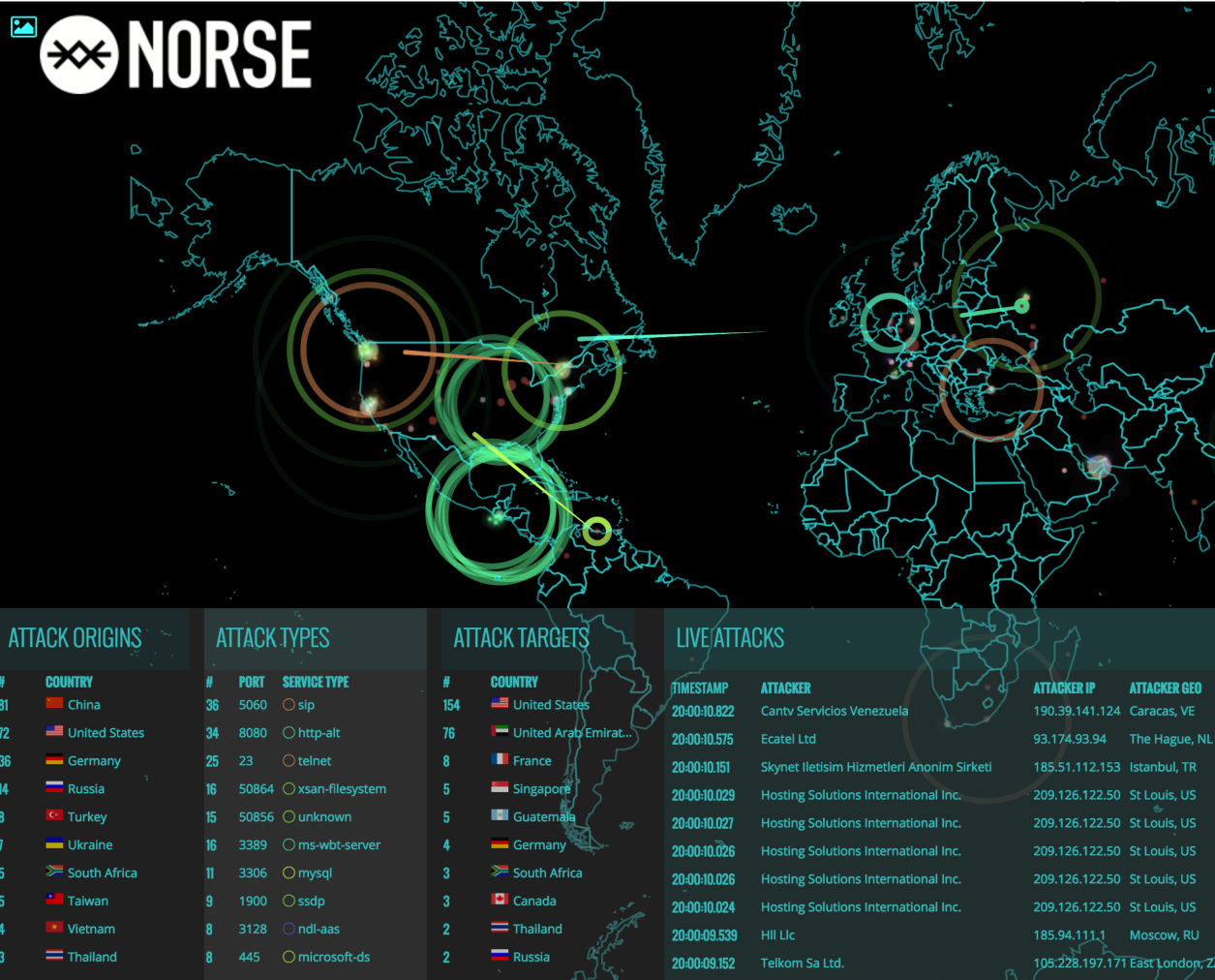


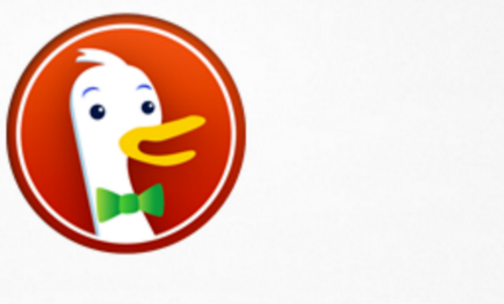


# What's the relationship between us and the data we have generated?





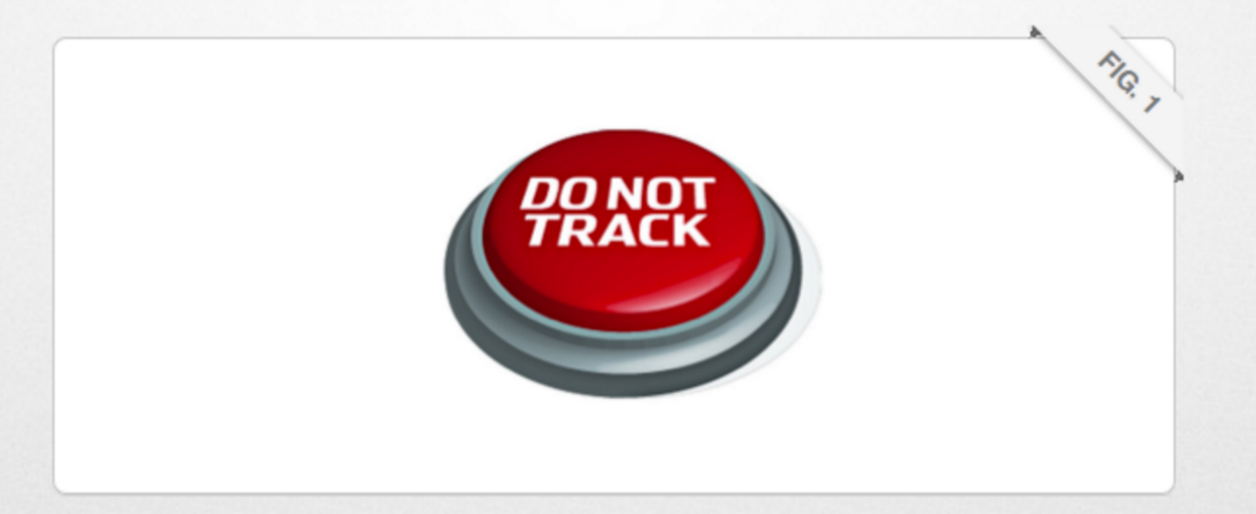
### Representation



#### What is Do Not Track?

An illustrated guide by DuckDuckGo.

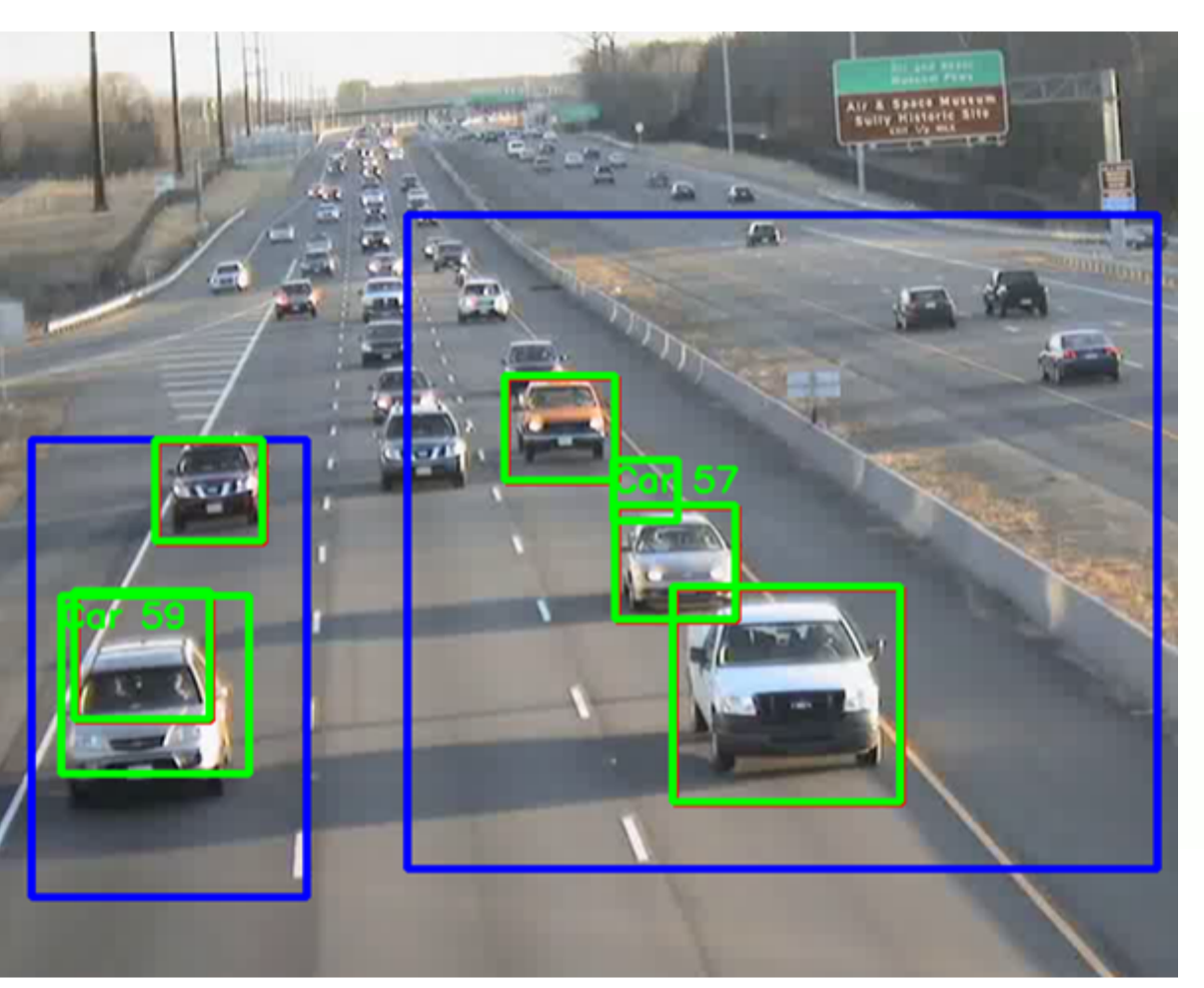
You may have heard about "Do Not Track."

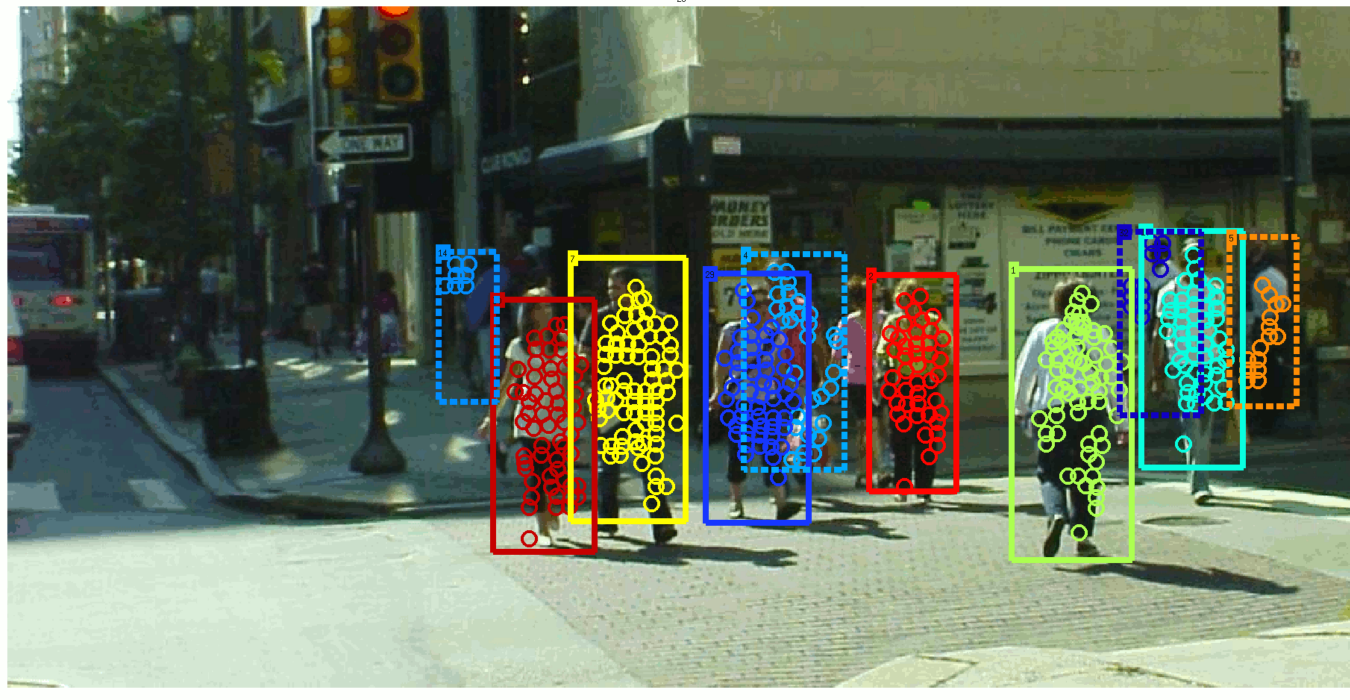


Ownership

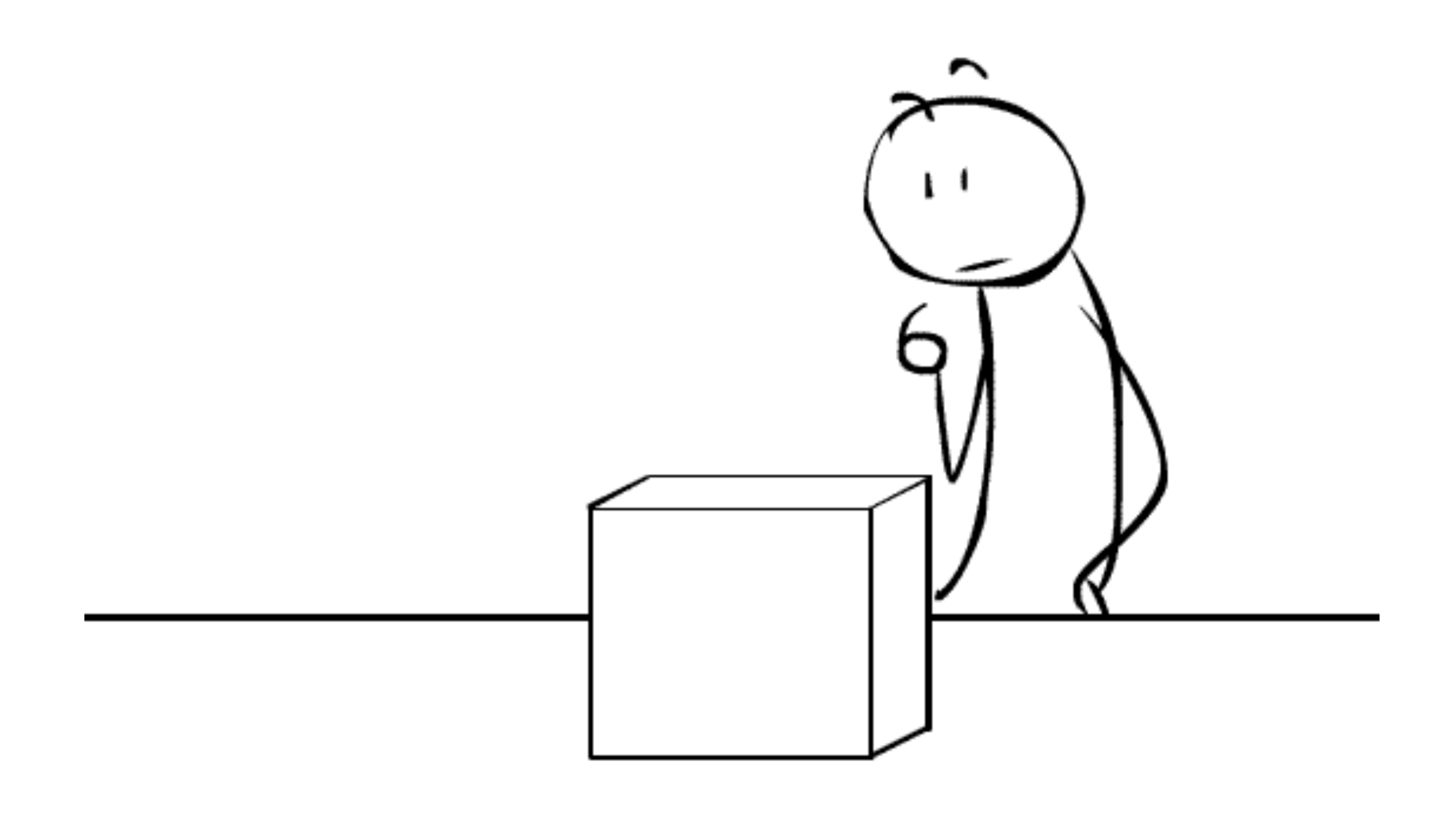


Biased/Unbiased Identity



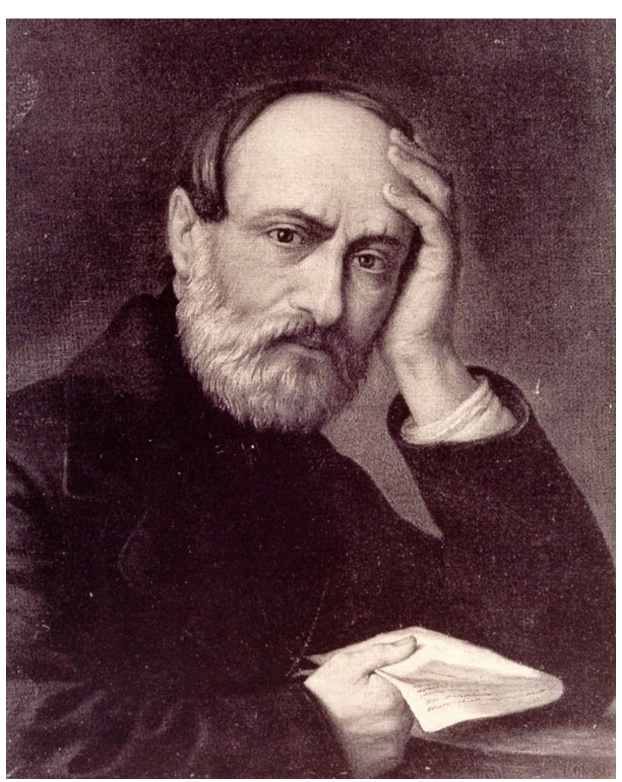


# Data Objects



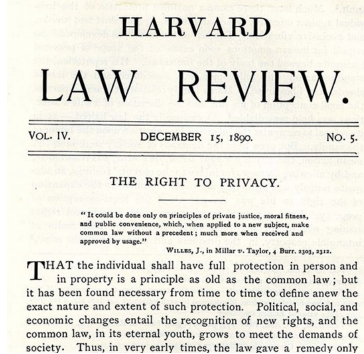
Gift Economy





Giuseppe Mazzini



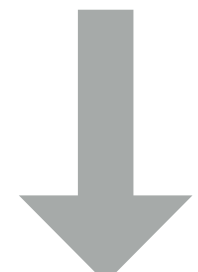


Samuel Warren, Louis Brandeis

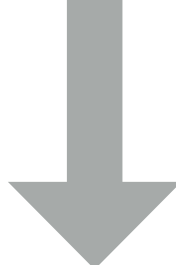
## Brief History of Personal Privacy



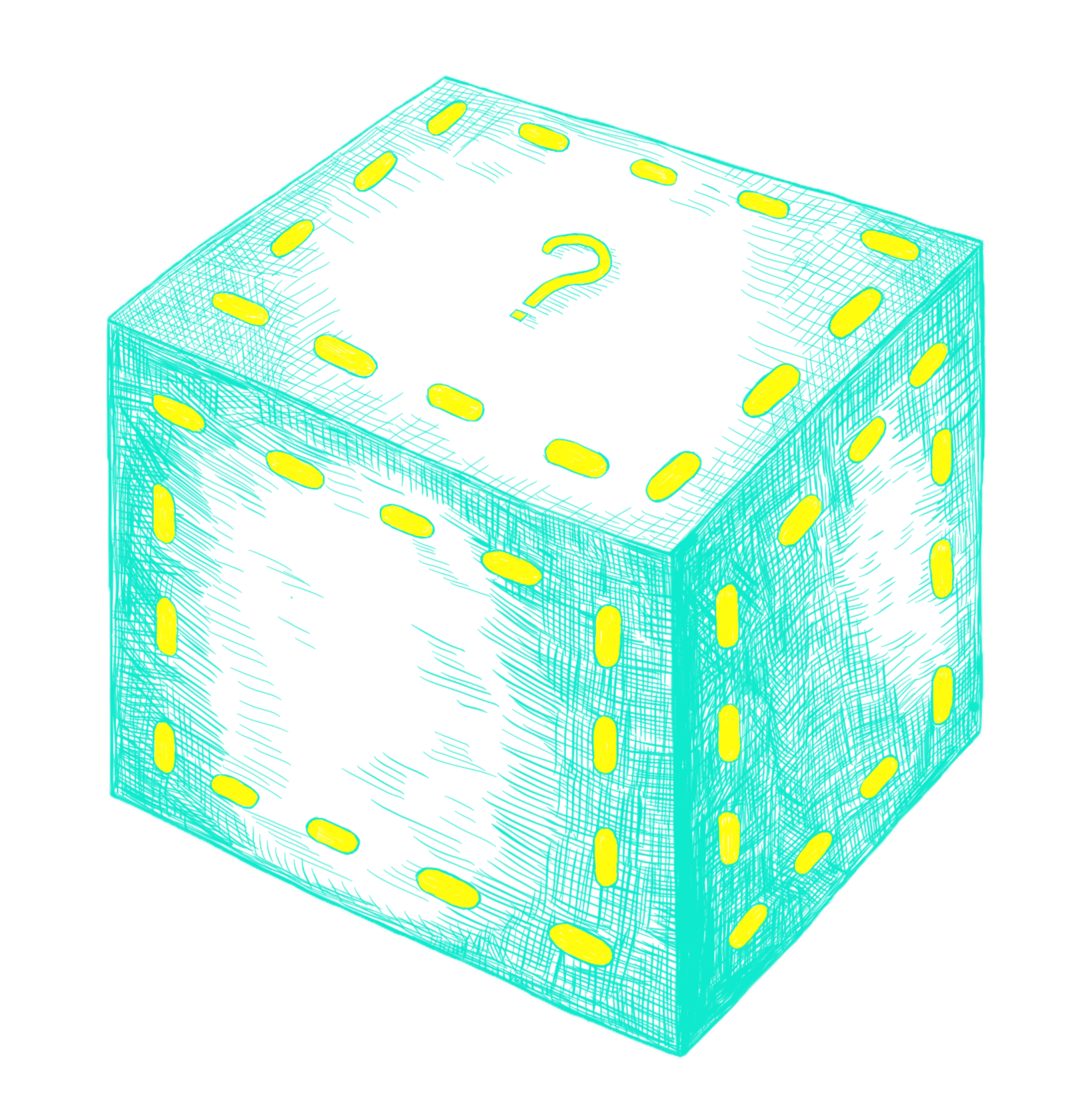
#### A fictional world made of words



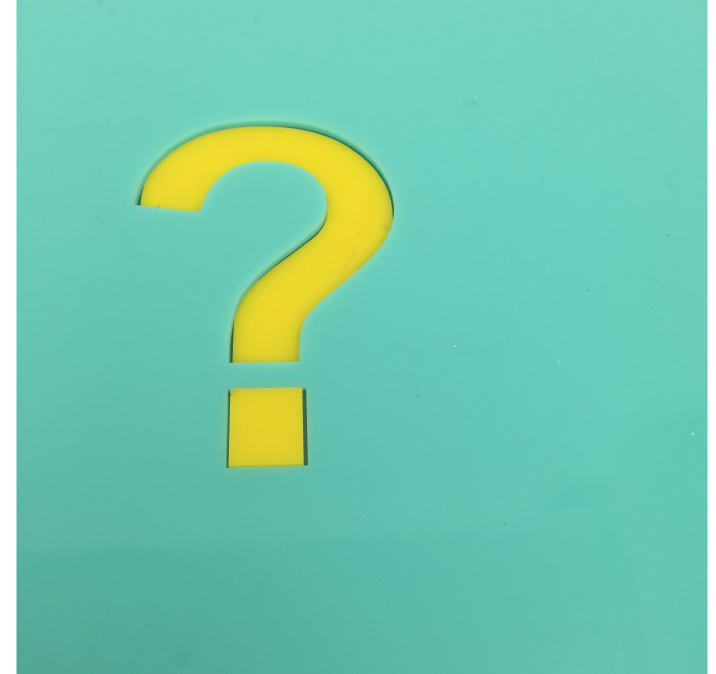
Collects user inputs

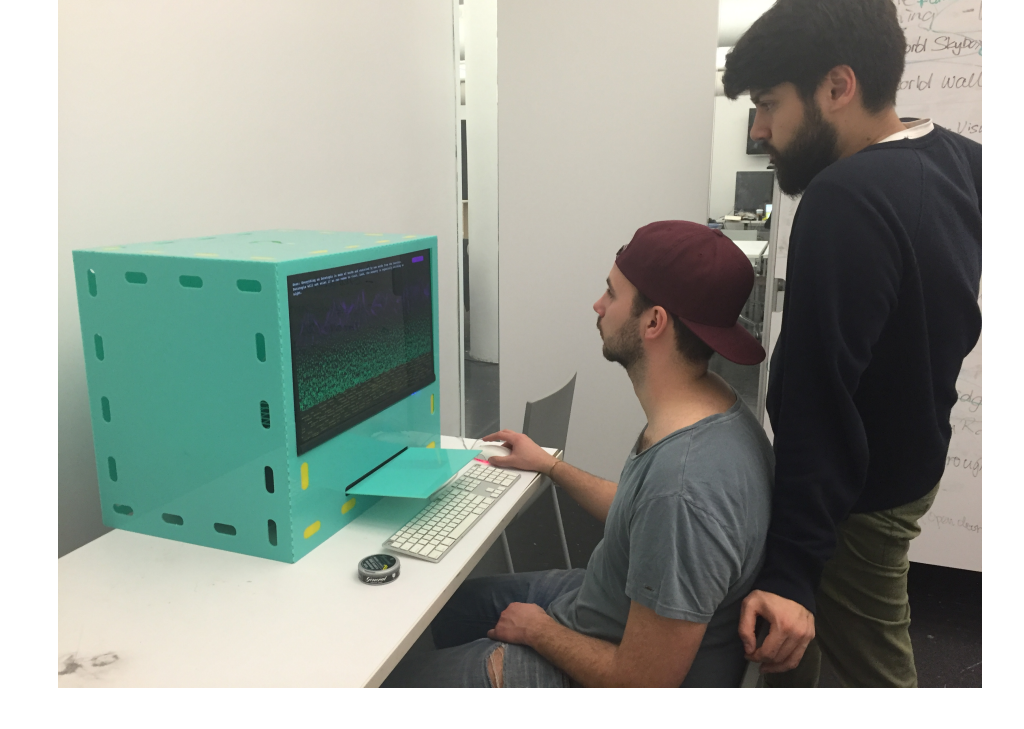


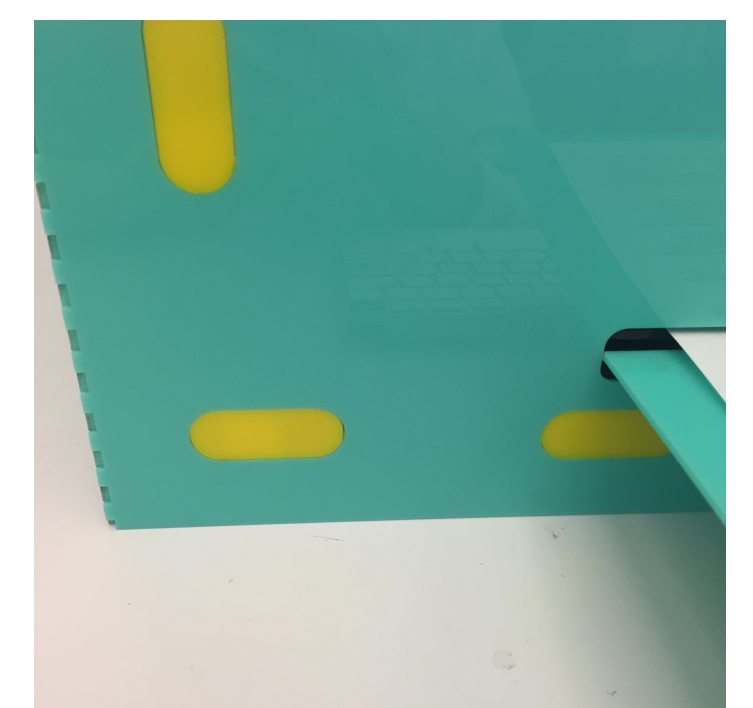
Generated literature



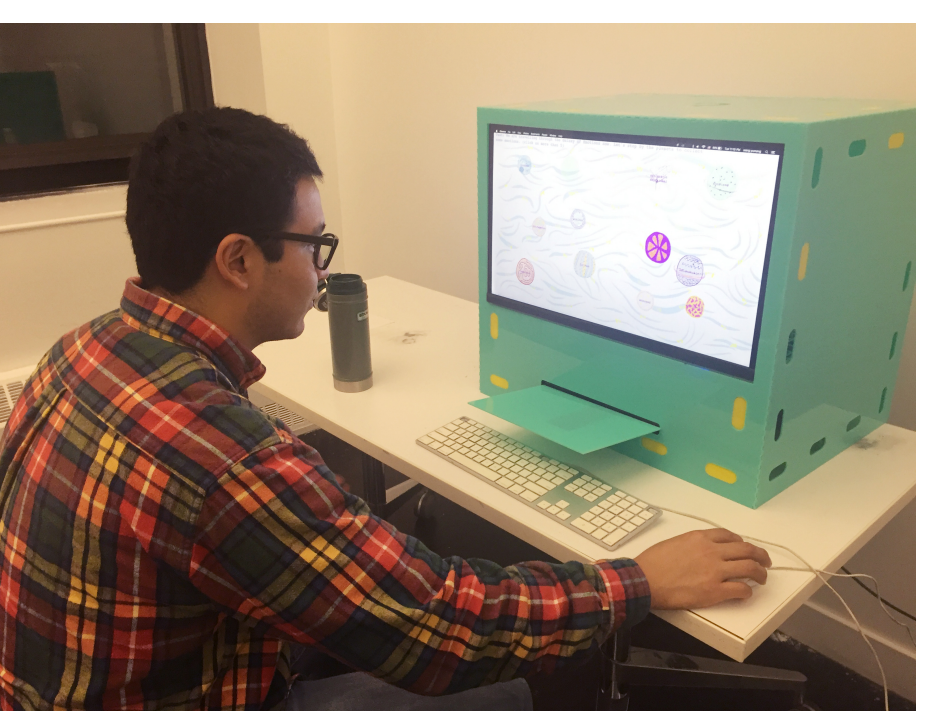


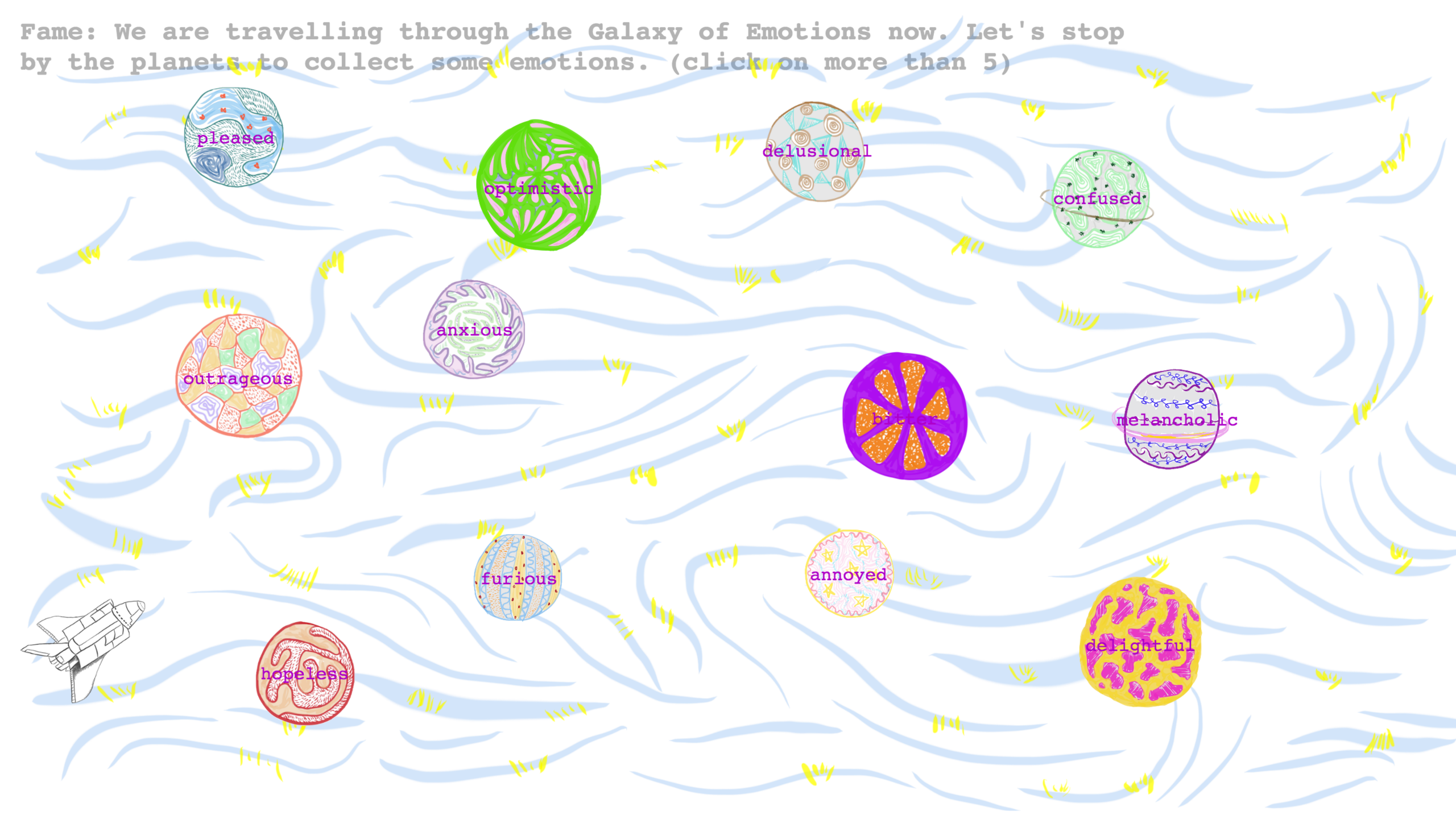




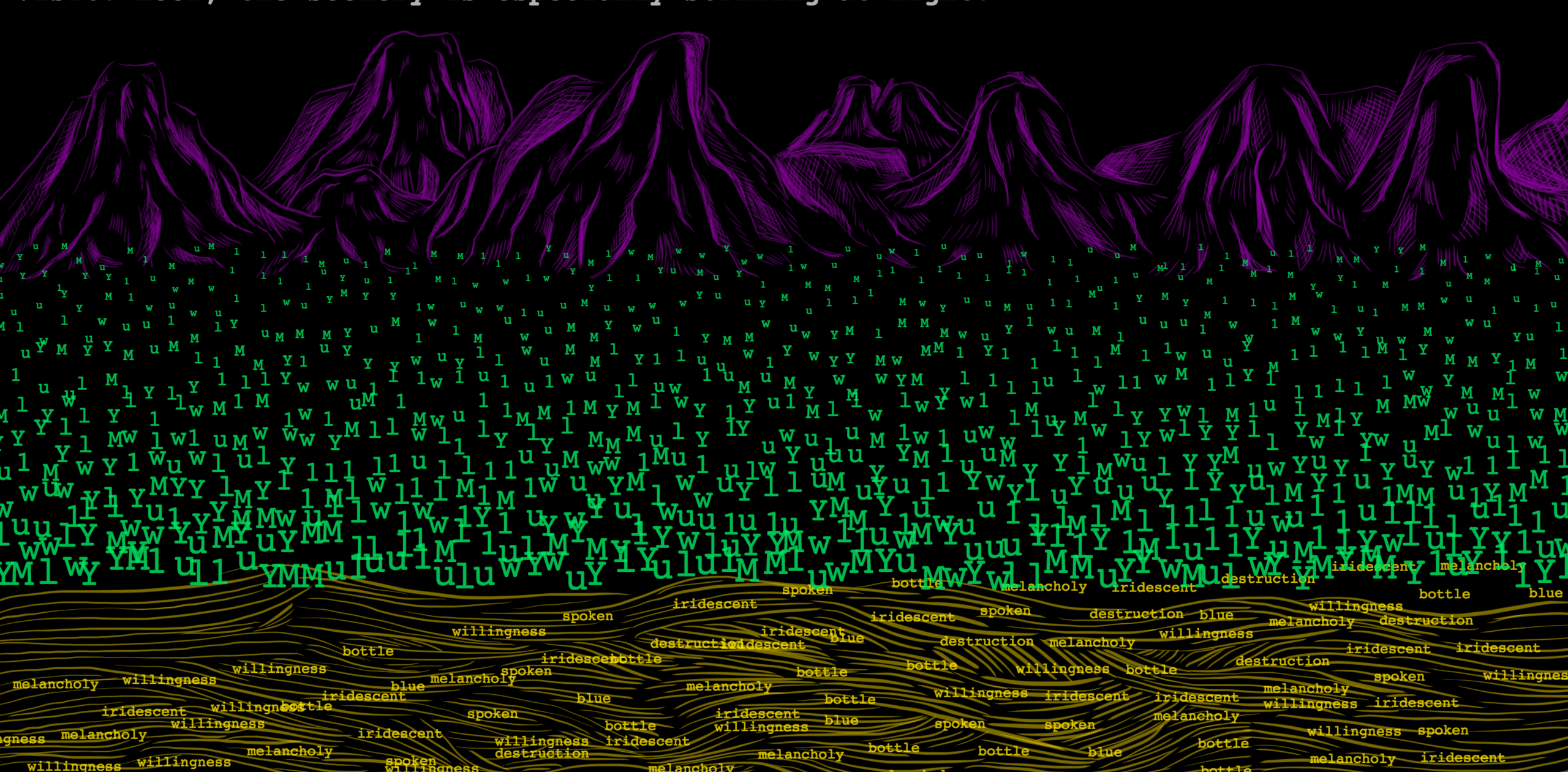


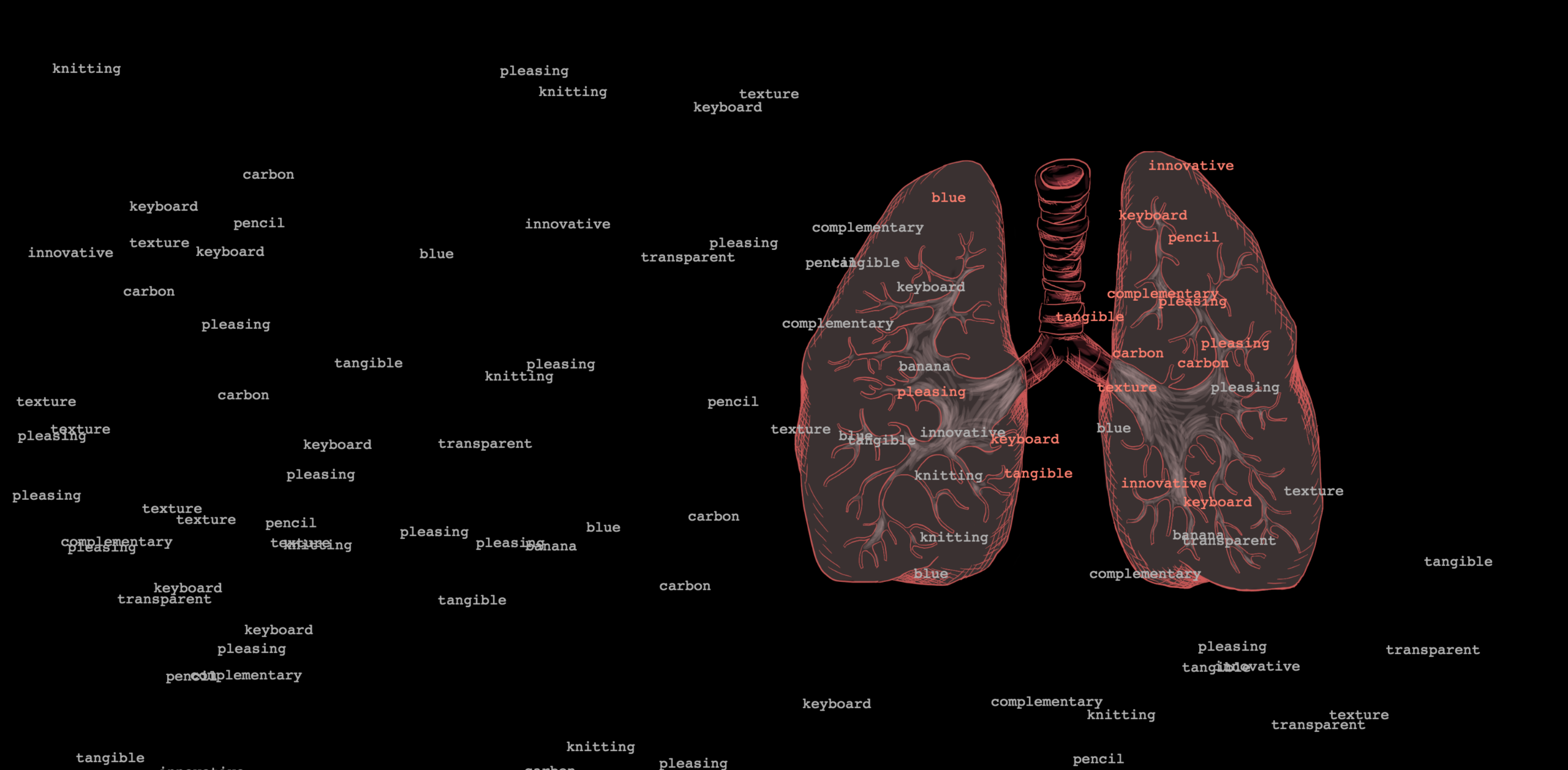






Sean: Everything on Datatopia is made of words and sustained by new words from the tourists. Datatopia will not exist if no one comes to visit. Look, the scenery is especially striking at night.



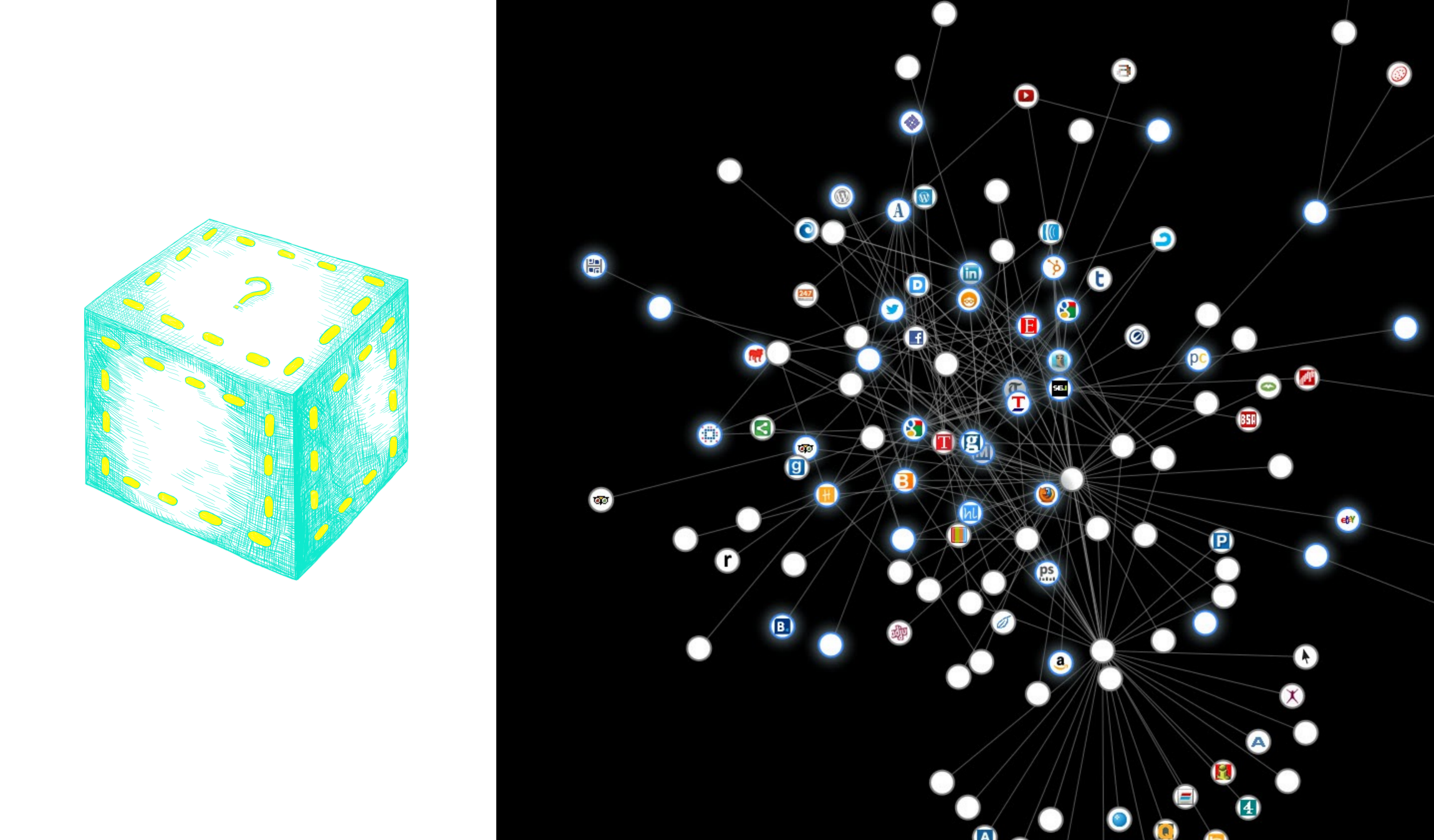


```
socket.on('disconnect', function() {
                                                                                                                                 console.log("Client has disconnected");
       "id": 1462215383185,
                                                                                                                              });
       "name": "Bryan",
                                                                                                                        function getPreviousInput(filepath, encoding){
      "hair": 2,
                                                                                                                          var previousInput = [];
                                                                                                                          var previousSize = 3;
      "spaceA": "No",
                                                                                                                           if (typeof (encoding) == 'undefined'){
                                                                                                                              encoding = 'utf8';
       "emotions": ["bitter", "pleased", "annoyed", "delusional", "outrageo
                                                                                                                           var file = fs.readFileSync(filepath, encoding);
                                                                                                                           var data = JSON.parse(file);
       "lampA": ["ok", "dogs", "pizza", "yes", "coffee"]
                                                                                                                           for (var i = 0; i < previousSize; i++) {</pre>
                                                                                                                              previousInput.push(data[i]);
}, {
                                                                                                                           return previousInput;
       "id": 1462213314320,
                                                                                                                     103 }
       "name": "Michael",
                                                                                                                        var previousJson = getPreviousInput(JSONpath + '/name.JSON');
                                                                                                                        console.log(previousJson);
       "hair": 1,
                                                                                                                        function textAnalyze(text) {
      "spaceA": "yes",
                                                                                                                           var concordance = {};
                                                                                                                           var keys = [];
       "emotions": ["optimistic", "delusional", "bitter", "annoyed", "furio
                                                                                                                           var tokens = text.split(/\W+/);
                                                                                                                           for (var i = 0; i < tokens.length; i++) {</pre>
       "lampA": ["my comput", "gold", "maybee", "cats", "good"]
                                                                                                                              var word = tokens[i];
                                                                                                                              if (concordance[word] === undefined) {
                                                                                                                                 concordance[word] = 1;
```

#### Text Analysis (concordance, tf-idf) Context free grammar Recurrent neural network







œ

0

Yumeng Wang yumengwang03.com