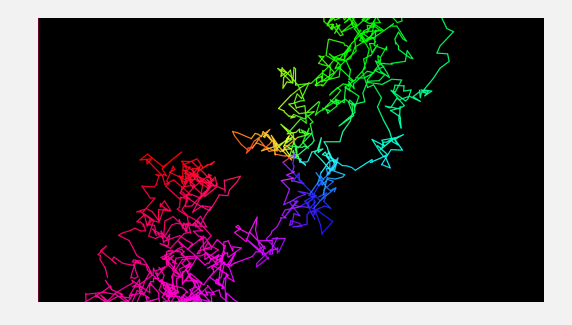




CREATIVE PROGRAMMING AND COMPUTING

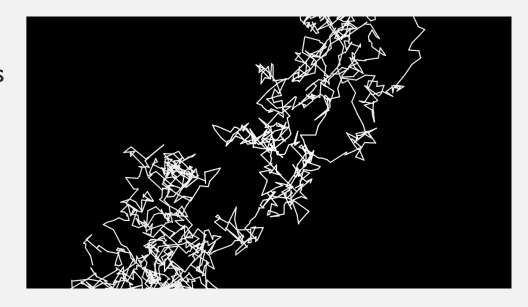
Lab: Grammars and server-side programming



Levy Flight is an algorithm of random walk that combines rule-based behavior with creativity brought by randomness and probability distribution.

The agent Walker does the following steps

- I. Start from a Position
- 2. Choose a random direction where to move towards
- 3. Choose a stepsize using a MonteCarlo sample
- 4. Move toward direction * stepsize * constant scale
- 5. Keep drawing the line



MonteCarlo sampling

Two-step sampling

- $R_1 = random(1), p = random(1);$
- 2. $R_2 = random(1)$;
- 3. R_2
- 4. $R_2 \ge p \rightarrow \text{back to step 2}$

Ex I: implement Walker.update, Walker.draw and float montecarlo

```
# ex1.pde
Walker walker; PVector CENTER_SCREEN;
float ALPHA_BACKGROUND=0;
void setup() {
  size(1280,720);
  walker= new Walker();
  CENTER_SCREEN=new PVector(width/2,
                             height/2);
 background(∅);
void draw() {
  fill(0, ALPHA_BACKGROUND);
  strokeWeight(0);
  rect(0,0,width, height);
  walker.update();
  walker.draw();
```

```
# Walker.pde
class Walker {
  PVector position, prevPosition;
 Walker() {
    this.position=CENTER_SCREEN.copy();
    this.prevPosition=CENTER_SCREEN.copy();
  void draw(){stroke(255); // your code }
  void update() {
    PVector step;
    // your code
    this.prevPosition=this.position.copy();
    this.position.add(step);
float montecarlo() {
  while (true) {/* your code */}}
```

MonteCarlo sampling

Two-step sampling

- I. $R_1 = random(1), p = random(1);$
- 2. $R_2 = random(1);$
- 3. R_2
- 4. $R_2 \ge p \rightarrow \text{back to step 2}$

One-step sampling

- $R_1 = random(1), p = F(R_1);$
- 2. $R_2 = random(1)$;
- 3. R_2
- 4. $R_2 \ge p \rightarrow \text{back to step 2}$

MonteCarlo sampling

Two-step sampling

- I. $R_1 = random(1), p = random(1);$
- 2. $R_2 = random(1)$;
- 3. R_2
- 4. $R_2 \ge p \rightarrow \text{back to step 2}$

One-step sampling

- $R_1 = random(1), p = F(R_1);$
- 2. $R_2 = random(1)$;
- 3. R_2
- 4. $R_2 \ge p \rightarrow \text{back to step 2}$

The probability that R_1 is a good candidate is computed as a function of R_1 itself: $p = F(R_1)$

We can shape which kind of R_1 have higher probability to be picked.

If we want to small step to occur more likely than large step, we need to design F such that when R_1 is larger, p gets smaller and vice versa.

Any idea?

MonteCarlo sampling

Two-step sampling

- I. $R_1 = random(1), p = random(1);$
- 2. $R_2 = random(1)$;
- 3. R_2
- 4. $R_2 \ge p \rightarrow \text{back to step 2}$

One-step sampling

- $R_1 = random(1), p = F(R_1);$
- 2. $R_2 = random(1)$;
- 3. R_2
- 4. $R_2 \ge p \rightarrow \text{back to step 2}$

The probability that R_1 is a good candidate is computed as a function of R_1 itself: $p = F(R_1)$

We can shape which kind of R_1 have higher probability to be picked.

If we want to small step to occur more likely than large step, we need to design F such that when R_1 is larger, p gets smaller and vice versa.

$$F(R_1) = (1 - R_1)^k$$
 with $k \ge 1$

Ex 2: implement the one-step MonteCarlo

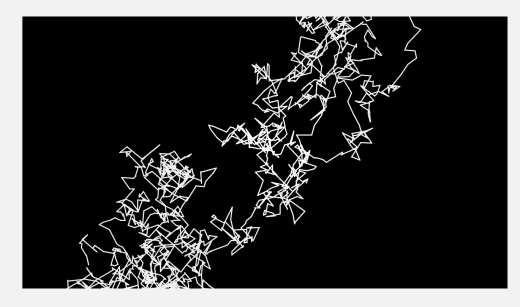
```
# ex2.pde
int MONTECARLO_STEPS=1;
Pvector CENTER_SCREEN;
# ...
```

```
# Walker.pde
# ...
float montecarlo() {
  while (true) {
    if(MONTECARLO_STEPS==2) {
        // as before
    }
    if(MONTECARLO_STEPS==1) {
        // your code
    }
  }
}
```

Let's add one more step

The agent Walker does the following steps

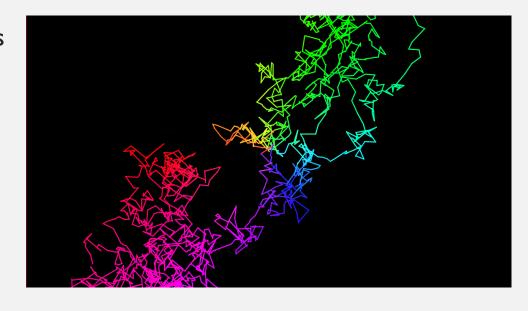
- 1. Start from a Position
- 2. Choose a random direction where to move towards
- 3. Choose a stepsize using a MonteCarlo sample
- 4. Move toward direction * stepsize * constant scale
- 5. Keep drawing the line



Let's add one more step

The agent Walker does the following steps

- 1. Start from a Position
- 2. Choose a random direction where to move towards
- 3. Choose a stepsize using a MonteCarlo sample
- 4. Move toward direction * stepsize * constant scale
- 5. Keep drawing the line
- 6. Changes color, shape, stroke weight following walker's parameters



Ex 3: change Walker.draw so it changes stroke Color depending on the walk. For example:

Walker.

- Map the x and y coordinates of the position into two color channels, leaving the other as a fixed value
- Map the length of the step, or the distance from the center of the screen into a brightness value
- Map the angle of the new position with respect to the center of the screen into a hue value.
 - You can use as PVector.heading() as shown below

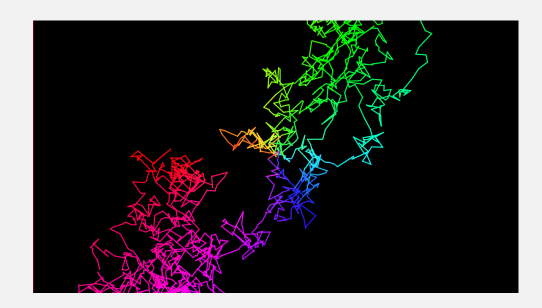
```
# Walker.pde
class Walker {
    #...
    void draw(){
        Color c;
        /* your code here */
        stroke(c);
        /* your code here*/
    }
}# ...
```

Pvector fromCenter=PVector.sub(this.position, CENTER_SCREEN);
float normAngle= map(fromCenter.heading(), -PI, PI, 0, 1);

Let's add one more step

The agent Walker does the following steps

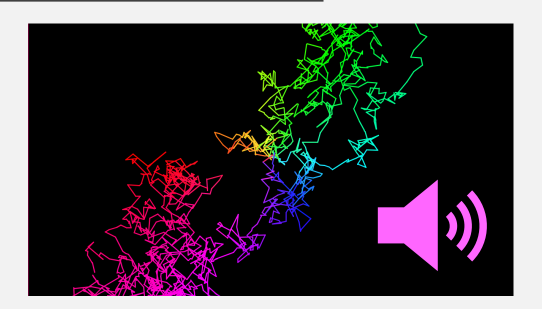
- Start from a Position
- 2. Choose a random direction where to move towards
- 3. Choose a stepsize using a MonteCarlo sample
- 4. Move toward direction * stepsize * constant scale
- 5. Keep drawing the line
- 6. Changes color, shape, stroke weight following walker's parameters



Let's add one more step

The agent Walker does the following steps

- I. Start from a Position
- 2. Choose a random direction where to move towards
- 3. Choose a stepsize using a MonteCarlo sample
- 4. Move toward direction * stepsize * constant scale
- 5. Keep drawing the line
- 6. Changes color, shape, stroke weight following walker's parameters
- Play our moog instrument following walker's parameters



```
# moog.scd
(SynthDef("moog", {
   arg freq=60, vibr=0, cutoff=0.5, amp=0;
   var osc1, osc2, osc3, f0, vib_int;
   var cutoff_freq, fil_osc;
   f0=exp(vibr*0.035)*freq;
  // etc...
// Use this command to start the server
NetAddr("127.0.0.1",57120);
OSCdef('OSCreceiver', {
   arg msg; var freq, amp, cutoff, vibr;
   freq=msg[1]; amp=msg[2]; cutoff=msg[3]; vibr=msg[4];
   ~instr.set(\freq,freq, \amp,amp, \cutoff, cutoff, \vibr, vibr);
   }, "/note_effect",);
   TOIIOWING WAIKER'S PARAINELERS
```

We set continuous frequency

```
instead of midinote
# moog.scd
                                        (but it's up to you)
(SynthDef("moog".
   arg freq=60, vibr=0, cutoff=0.5, amp=0;
   var osc1, osc2, osc3, f0, vib_int;
   var cutoff_freq, fil_osc;
   f0=exp(vibr*0.035)*freq;
   // etc...
// Use this command to start the server
NetAddr("127.0.0.1",57120);
OSCdef('OSCreceiver',{
   arg msg; var freq, amp, cutoff, vibr;
   freq=msg[1]; amp=msg[2]; cutoff=msg[3]; vibr=msg[4];
   ~instr.set(\freq,freq, \amp,amp, \cutoff, cutoff, \vibr, vibr);
   }, "/note_effect",);
                                                 We send all the parameters
                                                    in the same message
```

Ex 4: connect the walk to the moog: implement Walker.computeEffect()

For example:

- Map the x and y coordinates of the position into amp and freq
- Map the sum of x and y coordinates to frequency
- Map the x coordinate to the cutoff factor
- Map the vibrato to the value of a cosine whose frequency depends on the x or y position
 - $\cos(2\pi f t_n)$ means that every $\frac{1}{f_s}$ (f_s is the refresh rate) the angle is incremented by $\Delta_\theta = 2\pi f/f_s$
 - Typical vibrato has $f \in [3 Hz; 9Hz]$
 - Hence $\Delta_{\theta} \in \left[\frac{2\pi 3}{f_S}, \frac{2\pi 9}{f_S}\right]$

```
# Walker.pde
class Walker { //...
  float freq, amp;
  float cutoff, vibrato;
  Walker() { //initialize...}
  void computeEffect(){
    this.freq=0; this.amp = 0;
    this.cutoff=0;
    this.vibrato=0;
    // your code
```

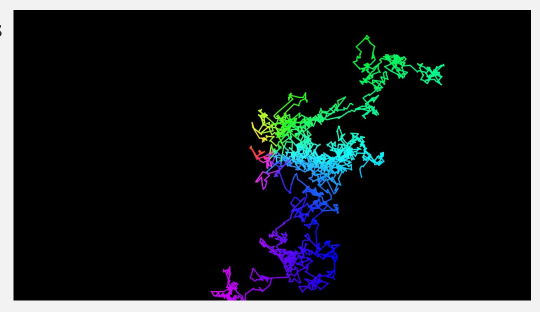
Ex 4: connect the walk to the moog: implement Walker.computeEffect()

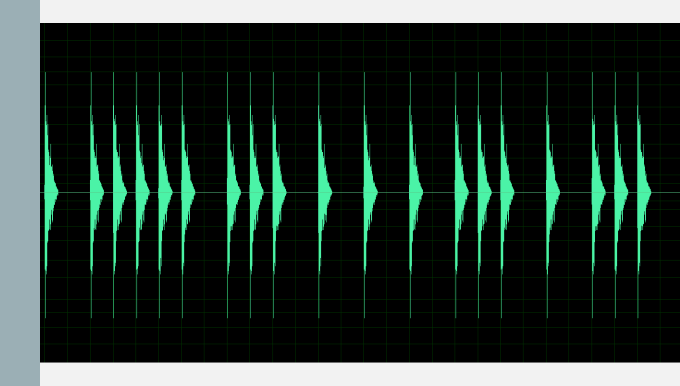
```
# ex4.pde
import oscP5.*; import netP5.*;
OscP5 oscP5; NetAddress ip_port;
void setup() {//...
 oscP5 = // my code...
 ip_port = // my code...}
void sendEffect(Walker w){
 OscMessage msg = // my code...
 msg.add(w.freq); msg.add(w.amp);
 msg.add(w.cutoff); msg.add(w.vibrato);
 oscP5.send(msg, ip_port);
void draw() { //...
  walker.computeEffect();
  sendEffect(walker);
```

```
# Walker.pde
class Walker { //...
  float freq, amp;
  float cutoff, vibrato;
 Walker() { //initialize...}
 //...
  void computeEffect(){
    this.freq=0; this.amp = 0;
    this.cutoff=0;
    this.vibrato=0;
   // your code
```

Levy Flight is an algorithm of random walk that combines rule-based behavior with creativity brought by randomness and probability distribution.

- You can use them to draw a random walk
- You can use it as a source to control animation or sounds
- You can do the opposite: control the step of the random walk with some meaningful parameter
- What about multiple random walkers all together?





- Grammars are composed of elements and rules to use them
- A formal grammar is a set of rules to expand high-level symbols (non-terminal symbols or sentences) into more detailed sequences of symbols (terminal symbols or words) representing elements of formal languages

•

- A music score follows a grammar, as for it is composed by elements and rules
 - Elements are notes and pauses, with pitch and duration
 - Rules are how many notes you can fit in a measure, how you define a measure, how you read them

- We will start from the grammar defined by Keller and Morrison in 2007 in the creation of the Impro-visor
 - Educational grammar-based software for automatic Jazz solo melody creation
 - "Impro-Visor was designed to assist the soloist, who may not yet have a strong theory background, in the process of creating solos"

 We will focus on their grammar for rhythmic sequences as they can be created without the need of modelling of melodies and harmony

Create a grammar-based composition

- 1. Define a grammar as a set of elements and rules
- 2. Define a starting sentence
- 3. Keep replacing the sentences (non-terminal symbols) following the rules until only words are present
- 4. Replace words with the appropriate notes

Define a grammar as a set of elements and rules

Example with a basic grammar based on 4/4 tempo

Terminal symbols (words)

- h: half-note, i.e., half measure
- **q**: quarter-note

Non-terminal symbols (sentences)

- $S \rightarrow M, SM$
- **M** → HH
- **H** → h, qq

Define a grammar as a set of elements and rules

Example with a basic grammar based on 4/4 tempo

Terminal symbols (words)

- h: half-note, i.e., half measure
- **q**: quarter-note

Non-terminal symbols (sentences)

- $S \rightarrow M, SM$
- **M** → HH
- **H** → h, qq

a Sequence can become one measure or one measure followed by a sequence

Define a grammar as a set of elements and rules

Example with a basic grammar based on 4/4 tempo

Terminal symbols (words)

- h: half-note, i.e., half measure
- **q**: quarter-note

Non-terminal symbols (sentences)

• $S \rightarrow M, SM$

 \cdot M \rightarrow HH

• **H** → h, qq

a Measure is composed by two halves

Define a grammar as a set of elements and rules

Example with a basic grammar based on 4/4 tempo

Terminal symbols (words)

- h: half-note, i.e., half measure
- **q**: quarter-note

Non-terminal symbols (sentences)

- $S \rightarrow M, SM$
- \cdot M \rightarrow HH
- $\mathbf{H} \rightarrow \mathbf{h}, \mathbf{q}\mathbf{q}$

Half a measure can be composed of a half-note or two quarter-notes

Define a starting sentence

- A common starting sentence is S
- We can decide to set a fixed number of measures for our composition
- Let's create a loop of four measures MMMM

Keep replacing the sentences until only words are present

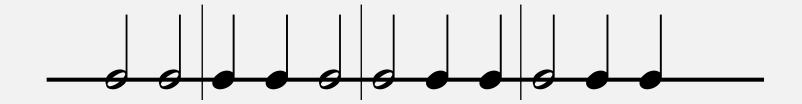
In this stage we will randomly pick one sentence at time and then replace with a random (terminal or non-terminal) symbol, following the rules. For example:

- MMMM → MHHMM → HHHHMM → HHqqHMM → hHqqHMM →
- hHqqHMHH → hhqqHMHH → hhqqHMHqq → hhqqHMhqq →
- hhqqHHHhqq → hhqqhHHqqhqq → hhqqhHqqhqq
- hhqqhhqqhqq

$$S \rightarrow M, SM$$
 $M \rightarrow HH$
 $H \rightarrow h, qq$

Replace words with the appropriate notes

hhqqhhqqhqq



Bonus: generate a track with the notes placed like this

Let's create a music composition based on grammars in Python

- The sequence will be a string
 - Non-terminal symbols in UPPER case
 - We start with 8 measures as a start sequence
- The grammar is a dictionary
 - Maps each non-terminal symbol to the corresponding terminal and non-terminal symbols
- We initialize a class Grammar_Sequence with the desired grammar
 - create_sequence takes in input the start_sequence
 and digest it to create a sequence of terminal symbols G.sequence

```
# main.py
NUM_M=8
START_SEQUENCE="M"*NUM_M
ss=START_SEQUENCE
basic_grammar={
    "S":["M", "SM"],
    "M": ["HH"],
    "H": ["h", "qq"]
b_g=basic_grammar
G=Grammar_Sequence(b_g)
G.create_sequence(ss)
```

Let's create a music composition based on grammars in Python

- Then we use a class Composer initialized with a sample sound and the desired samplerate
- We convert the sequence from string to a signal using C.create_sequence
- We write the created sequence as an output wavfile

We need a mapping between words and note duration

```
# main.py
NUM_M=8
START_SEQUENCE="M"*NUM_M
ss=START_SEQUENCE
basic_grammar={
    "S":["M", "SM"],
    "M": ["HH"],
    "H": ["h", "qq"]
b_g=basic_grammar
G=Grammar_Sequence(b_g)
G.create_sequence(ss)
C=Composer("sound.wav", sr=SR)
C.create_sequence(G.sequence)
C.write("out.wav")
```

We need a mapping between words and note duration

and a function to convert from a sequence of words to a list of corresponding durs

Let's start playing with some grammars

```
# main.py
word_dur={# assuming a 4/4 key
          "h":1/2, # half-measure
          "q":1/4, # quarter-measure}
Class Composer:
  # . . .
  def create_sequence(self, sequence):
    # . . .
    dur_seq, sym_seq = self.split_sequence(sequence)
  def split_sequence(self, sequence):
    k=0; sym_seq=[]; dur_seq=[]
    while k<len(sequence):</pre>
      sym=sequence[k]
      k+=1
      sym_seq.append(sym)
      dur_seq.append(sym)
      k+=1
    return dur_seq, sym_seq
```

Ex I, i.e., dummy exercise

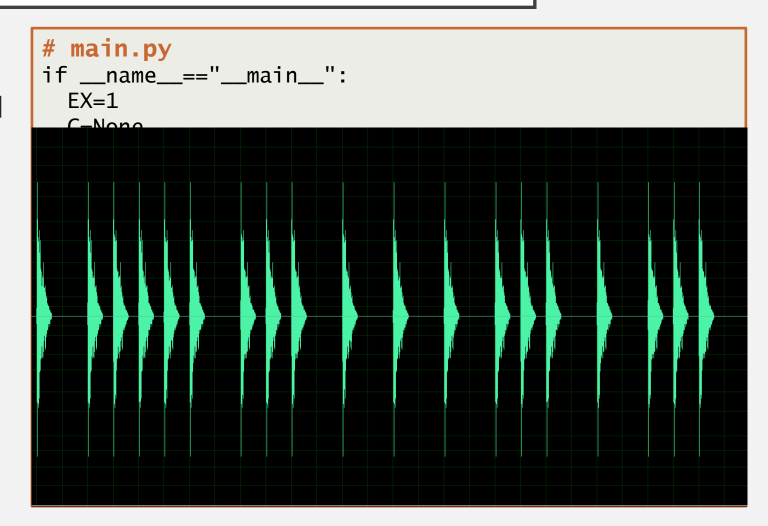
- Look in the folder "sound" and find a sound that you like
- Use it in the composition
- Choose a bpm
- Execute the script and listen to your first grammar-based composition

```
# main.py
if ___name___=="___main___":
  EX=1
  C=None
  NUM_MEASURES=8
  START_SEQUENCE="M"*NUM_MEASURES# 8 measure
  MONO_COMPOSITION=EX<7 # first 6 exercises are mono
  if FX==1:
    G=Grammar_Sequence(basic_grammar)
    fn_out="basic_composition.wav"
 if MONO_COMPOSITION:
    seqs=G.create_sequence(START_SEQUENCE)
    print("\n".join(seqs))
    print("\nFinal sequence: ", G.sequence)
    bpm= <your bpm>
    C= Composer("sounds/<your sound>.wav", BMP=bpm)
    C.create_sequence(G.sequence)
    C.write("out/"+fn_out)
```

Ex I, i.e., dummy exercise

- Look in the folder "sound" and find a sound that you like
- Use it in the composition
- Choose a bpm
- Execute the script and listen to your first grammar-based composition

Let's go on



Ex 2, with octaves

- I. Include the word of in the word_dur variable
- 2. Create the grammar octave_grammar supporting o, possibly adding new non-terminal symbols (e.g.: what "oo" should be equal to?)
- 3. Create the new composition, possibly changing the instrument

```
# main.py
if ___name__=="__main__":
  EX=2
  if EX ==1:
    #pass
  elif EX==2:
    G=Grammar_Sequence(octave_grammar)
    fn_out="octave_composition.wav"
  if MONO_COMPOSITION:
    # . . .
    C= Composer("sounds/<your sound>.wav", BMP=bpm)
    C.create_sequence(G.sequence)
    C.write("out/"+fn_out)
```

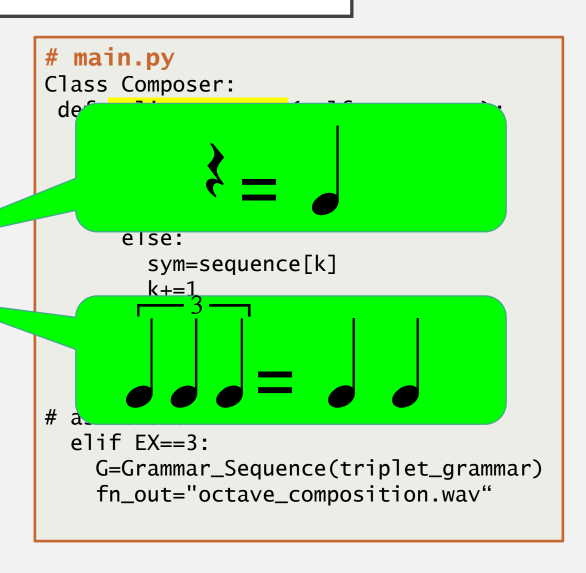
Ex 3, triplets and pauses

- Include the words \$\frac{\\$\{h,q,o\}}{\}\ and \$\frac{\\$\{h,q,o\}}{\}\$ in the word_dur variable, to support pauses and triplets, respectively
 - \$q must have the same duration of q
 - tqtqtq must have the same duration of qq
- 2. Create the grammar triplet_grammar to supporting the new words
 - E.g. $H \rightarrow \boxed{\ \ \ \ \ \ \ \ \ \ \ \ }$
- 3. Modify split_sequence to support the new words
- 4. Create the new composition

```
# main.py
Class Composer:
 def split_sequence(self, sequence):
    k=0; sym_seq=[]; dur_seq=[]
    while k<len(sequence):</pre>
      if sequence[k] in "$t":
        # your code here
      else:
        sym=sequence[k]
        k+=1
      sym_seq.append(sym)
      dur_seq.append(word_dur[sym])
# as before...
  elif EX==3:
    G=Grammar_Sequence(triplet_grammar)
    fn_out="triplet_composition.wav"
```

Ex 3, triplets and pauses

- Include the words \$\frac{\\$\{h,q,o\}}{\{h,q,o\}}\$ and \$\frac{\{\}\{h,q,o\}}{\}\$ in the word_dur variable, to support pauses and triplets, respectively
 - \$q must have the same duration of q
 - tqtqtq must have the same duration of qq
- 2. Create the grammar triplet_grammar to supporting the new words
 - E.g. $H \rightarrow$
- 3. Modify split_sequence to support the new words
- 4. Create the new composition



Ex 4, slow down

If we want to use a bass drum, we don't want to play fast octave triplets, so let's create a slow grammar

- Include the word w in the
 word_dur variable to support a whole
- Create the grammar slow_grammar supporting w, and remove notes that are too short
- 3. Create the new composition, using an appropriate instrument

```
# main.py
if __name__=="__main__":
    EX=4
    elif EX==4:
        G=Grammar_Sequence(slow_grammar)
        fn_out="slow_composition.wav"
```

Ex 5, add syncopation

- We are using too regular times. Let's spice up things a little
- Update the grammar to support upbeat structures

- # main.py
 if __name__=="__main__":
 EX=5
 elif EX==5:
 G=Grammar_Sequence(upbeat_grammar)
 fn_out="upbeat_composition.wav"
- You can remove structures that are too regular
- You can add words (terminal symbols) to support pauses of triplets and dotted notes
 - They must have two characters at most, one acting as the qualifier for the second
- You can map non-terminal symbols with a sequence of terminal symbols
- For example:



Ex 6, what about the clave?

• The clave is a rhythmic pattern used as a tool for temporal organization in Afro-Cuban music. It is present in a variety of genres such as Abakuá music, rumba, conga, son, mambo, salsa, songo, timba and Afro-Cuban jazz.

```
# main.py
if __name__=="__main__":
    EX=6
    elif EX==6:
        G=Grammar_Sequence(clave_grammar)
        fn_out="clave_composition.wav"
```

The five-stroke clave pattern represents the structural core of many Afro-Cuban rhythms.

https://en.wikipedia.org/wiki/Clave_(rhythm)

 Create a clave_grammar that randomly chooses between a son clave (top) and a rumba clave (bottom)

Ex 7, create a mix

- Create a list of Grammar_Sequence Gs and corresponding Composer Cs and gains
 - choose a sample and an appropriate grammar for each one
 - generate sequences from Gs and Cs
- 2. Implement write_mix
 - tracks are in Cs[i].sequence
 - tracks might not have the same size

```
# main.py
def write_mix(Cs, gains=None, fn_out="out.wav"):
    #your code
    track_i=Cs[i].sequence
    track=0.707*track/np.max(np.abs(track))
    sf.write(fn_out, track, Cs[0].sr)
if ___name___=="___main___":
  EX=7
  MONO_COMPOSITION=EX<7 # False!
  elif EX==7:
    samples=[# your samples]
    grammar=[# your grammars]
    gains = [#your gains]
   fn_out="multitrack.wav"
    Gs=[] #list of Grammar_Sequence
    Cs=[] #list of Composer
    SR=16000 # use a common sr
    # your code...
  if not MONO COMPOSITION:
     write_mix(Cs, gains,fn_out)
```

Defining a grammar to perform a composition involves to define a vocabulary, a set of rules and a starting sentence.

We drew words as in a uniform distribution, but we can make some words be more probable than others.

You can compose a melody using grammars where words are pitches, and not only rhythmic figures.



We can use OSC to make different apps to communicate and interact with each other What if you want to make other people to interact with your app?

- We can use a OSC-based app, but OSC does not scale well with multiple people
- We can use web apps, which allow users to just navigate to your browser
- We need a server to collect answers from users and tell them back to our app Server-side programming can be used for several other purposes in your installation:
- Make apps communicate with each other even if they are not connected to the same network
- Distribute your installation to the world

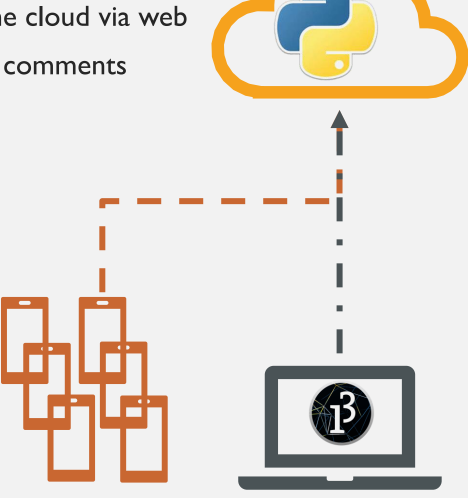
- Python can be used to call remote servers for applications
 - It can also be used to write server-app for remote computation
 - High-level language and server-side power
- In this course we will use PythonAnywhere.com
 - Because it's free
 - Other services include common cloud providers such as Google App Engine, Amazon Web Services, Microsoft Azure, Heroku, etc

In our first app, we will replicate a visual performance that Zanoni/Buccoli developed in 2020 for the *Prophet in the Wind* flute performance

- At the end of a flute concert, people in the audience are asked to share their feeling through a web app, i.e., #shareyourheart
- On the stage the words shared by the audience are projected on a wall through a particle system
 - Here we will use a simpler visualiser

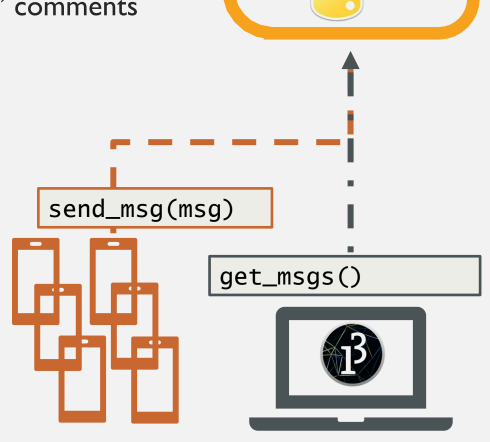
The architecture needs to support

- Multiple clients (commonly smartphones) connecting to the cloud via web
- A "special" client running Processing to receive audiences' comments



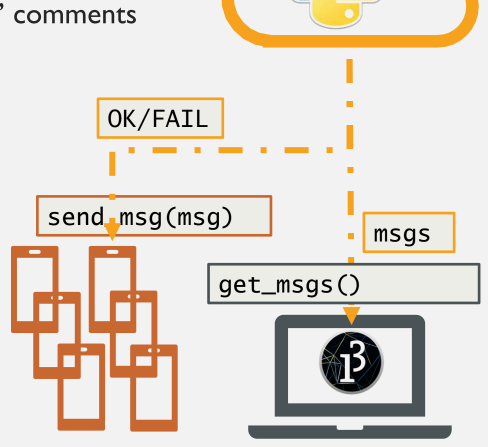
The architecture needs to support

- Multiple clients (commonly smartphones) connecting to the cloud via web
- A "special" client running Processing to receive audiences' comments
- We need to deploy two APIS:
 - send_msg(msg) send the message
 - get_msgs() get all the messages



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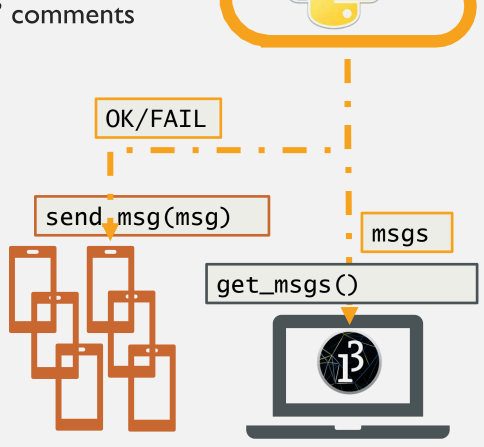
- Multiple clients (commonly smartphones) connecting to the cloud via web
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- We need to deploy two APIS:
 - send_msg(msg) send the message
 - The server returns a OK/FAIL status
 - get_msgs() get all the messages
 - The server returns the list of messages



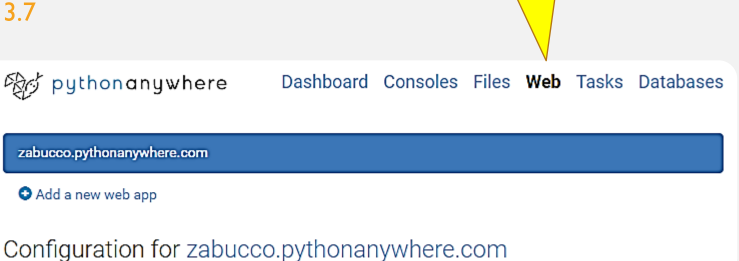
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Let's go!



- Go to pythonanywhere.com and sign up
 - Use a good username, because it will become your domain name (free app)
- Open WEB tab → Add a new web app
 - Select a Python Web framework: Django!
 - Select a Python version: Python 3.7
 - Project name: shareyourheart
- Great! We can start



Configuration for zabucco.pythonanywhere.com

I will refer to these tabs

with capital letters:

DASHBOARD, FILES,

WEB, etc...

- In the following we will write the code directly on files hosted by Python Anywhere
- This is actually not the right way to code on server
- The right way involves to
 - Start a repository
 - Implement the server in your computer, as localhost
 - Do an extensive set of tests to catch possible errors
 - Deploy your code remotely by using appropriate tools or by cloning the repository in the server
- Which would take too long
- So, for the sake of brevity, we will implement a simple server directly online

First thing first: the hello world!

- Go to the FILES/shareyourheart/shareyourheart
- New file: views.py; it contains the visualization
 - the index view is just a "Hello World" plain HTML
- Edit file urls.py
 - Add to the import to look into views

```
Files

Enter new file name, eg hello.py

New file
```

```
# views.py
from django.http import HttpResponse

def index(request):
   return HttpResponse("Hello World")
```

```
# urls.py
from django.contrib import admin
from django.urls import path
from shareyourheart import views

urlpatterns = [
  path('admin/', admin.site.urls),
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A request of URL as name.pythonanywhere.com/<nothing>
(empty string)
must be handled by the function
index in views

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- Back to WEB, reload and visit your website again

Configuration for zabucco.pythonanywhere.com

Reload:

C Reload zabucco.pythonanywhere.com

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# urls.py
from django.contrib import admin
from django.urls import path
from sharevourheart import views
```

Every time you do some changes, you need to tell your server to reload the webapp so it can deploy them

```
min.site.urls),
dex, name="index"),]
```

You can always temporarily disable your web app

Disable: You can temporarily turn off your web site by disabling it. You can always re-enable it later. Disable webapp

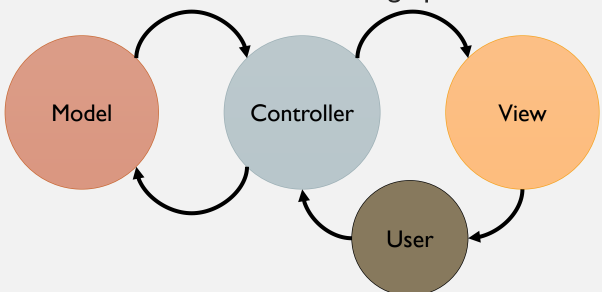
So people cannot use it when they are not supposed to

This web app is disabled

This usually happens when your account is downgraded to have fewer web apps than you have configured or if you disabled the web app yourself.

Re-enable webapp

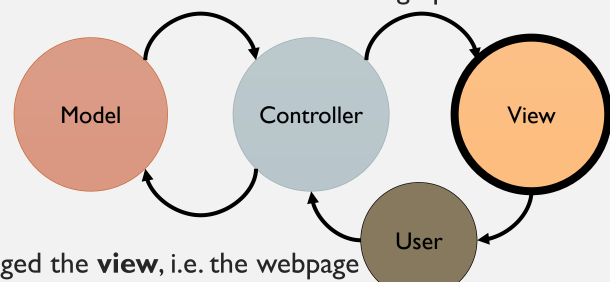
- The Django framework relies on the model-view-controller design pattern
 - Model: where we store data
 - View, where we represent the world
 - Controller: interacts with user and changes apply changes
 - The Model and View do not communicate directly



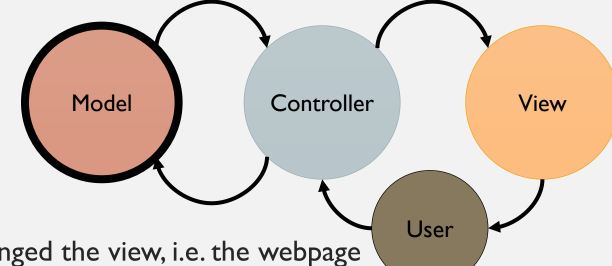
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• In the previous examples, we changed the view, i.e. the webpage



- The Django framework relies on the model-view-controller design pattern
 - Model: where we store data
 - View, where we represent the world
 - Controller: interacts with user and changes apply changes
 - The Model and View do not communicate directly



- In the previous examples, we changed the view, i.e. the webpage
- Now we need to build the model, i.e. the data we need to store
 - i.e., the string they include

- **FILES**/shareyourheart/shareyourheart
- New file: models.py→

```
# models.py
from django.db import models as M
MAX_LENGTH=50

class Text(M.Model):
  text = M.CharField(max_length=MAX_LENGTH)
```

«CharField» is a string https://docs.djangoproject.com/en/3.1/topics/db/models/

- FILES/shareyourheart/shareyourheart
- New file: models.py→
- Edit settings.py and add shareyourheart in the INSTALLED_APPS

```
# models.py
from django.db import models as M
 # settings.py
 11 11 11
 Django settings for shareyourheart project.
  11 11 11
 # Application definition
 INSTALLED APPS = [
      'django.contrib.admin',
      'django.contrib.auth',
      'django.contrib.contenttypes',
      'django.contrib.sessions',
      'django.contrib.messages',
      'django.contrib.staticfiles',
      'shareyourheart',
```

- FILES/shareyourheart/shareyourheart
- New file: models.py→
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- Go to CONSOLE/bash and type

```
# models.py
from django.db import models as M
 # settings.py
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 Django settings for shareyourheart project.
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 # Application definition
$ cd colorbubbles
 $ python3 manage.py makemigrations
shareyourheart
$ python3 manage.py migrate
$ python3 manage.py shell
 In [1]: from shareyourheart.models
import Text
   [2]: Text.objects.all()
Out[2]: <QuerySet []>
```

- **FILES**/shareyourheart/shareyourheart
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You need to run the makemigrations command everytime you make some changes in the model structure

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```

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- New file: models.py→
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You need to run the makemigrations command everytime you make some changes in the model structure

The shell allows you to see the Text model has been created and it is currently empty

```
# models.py
from django.db import models as M
 # settings.py
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 Django settings for shareyourheart project.
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 # Application definition
$ cd colorbubbles
$ python3 manage.py makemigrations
shareyourheart
$ python3 manage.py migrate
$ python3 manage.py shell
    [1]: from shareyourheart.models
import Text
   [2]: Text.objects.all()
Out[2]: <QuerySet []>
```

Continue in the Console

```
In [1]: from colorbubbles.models import User
                                                           Create a new text,
In [2]: Users.objects.all()
                                                       assigning an id and saving it
Out[2]: <QuerySet []>
In [3]: t = Text()
In [4]: t.msg="well"
                                                       Now the database contains
In [5]: t.save()
                                                              one object
In [6]: Text.objects.all()
Out[6]: <QuerySet [<Text object>]>
In [7]: t.delete()
                                                        Removing the object \rightarrow
In [8]: Text.objects.all()
Out[8]: <QuerySet []>
                                                         the database is empty
In [9]: exit()
```

Go to CONSOLES and kill the bash (use x) to save computational time

Now we can write the controller

We need two function:

- send_msg(msg); save a new text;
 returns 200 if fine
- 2. get_msgs(); returns all the messages

We use JSON for output response

- **FILES**/shareyourheart/shareyourheart
- New file: apps.py ->

```
# apps.py
from urllib.parse import parse_qs
from shareyourheart.models import Text
from django.http import JsonResponse
def get_msgs(request):
  texts=Text.objects.all()
  response={"msgs":[]}
  for text in texts:
    response["msgs"].append(text.text)
  return JsonResponse(response)
def send_msg(request):
  try:
    query = parse_qs(request.META["QUERY_STRING"])
    obj=Text.objects.create(text=query["text"][0])
    obj.save()
    response={"status":"ok", "message":"ok"}
  except Exception as exc:
    response={"status":"fail", "message":str(exc)}
  return JsonResponse(response)
```

Now we can write the controller We need two function:

- send_m/ returns Just building the JSON 2. get_ms response and returing it
- We use JSOIN for output response
- New file:

FILES/sh Try/except: if something goes wrong, we can read what happened

> We pass the text via query string

```
# apps.py
from urllib.parse import parse_qs
from shareyourheart.models import Text
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def get_msgs(request):
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  return JsonResponse(response)
```

Last steps:

- add the two APIs to urls.py →
- Reload the website (from WEB)

Reload zabucco.pythonanywhere.com

Let's test visiting these pages:

- http://<user>.pythonanywhere.com/get_msgs
 - Answer: {"msgs": []}
- http://<user>.pythonanywhere.com/set_msg?text=inspired
 - Answer: {"status": "ok", "message": "ok"}
- http://<user>.pythonanywhere.com/get_msgs
 - Answer: {"msgs": ["inspired"]}

```
# urls.py
from django.contrib import admin
from django.urls import path
from shareyourheart import views
from shareyourheart import apps
urlpatterns = [
   path('admin/', admin.site.urls),
   path('', views.index, name="index"),
   path('send_msg', apps.send_msg, name="send_msg"),
   path('get_msgs', apps.get_msgs, name="get_msgs"),]
```

Now we need to create the Processing client!

Every N seconds it needs to check the presence of the items

Then it parses and draws what appears

Dummy code, by now

We will need the HTTP requests library for Processing

Sketch → Import library → add library



Now we need to create the Processing client!

- Every N seconds it needs to check the presence of the items
- Then it parses and draws what appears
- Dummy code, by now
- We will need the HTTP requests library for Processing
 - Sketch → Import library → add library



```
# api_client.pde
import http.requests.*;
class API_Client{
 GetRequest req:
                                                   words
 String get_msg_api="";
 API_Client(String mainUrl){
    this.get_msg_api=mainUrl+"/get_msgs";
    this.req = new GetRequest(this.get_msg_api);
 String[] get_msgs(){
    this.req.send();
    JSONObject JSONobj = parseJSONObject(req.getContent());
    JSONArray JSONmsgs = JSONobj.getJSONArray("msgs");
    String[] msgs=new String[JSONmsgs.size()];
    for (int t=0; t<JSONmsgs.size(); t++){</pre>
      msgs[t] = JSONmsgs.getString(t);
    return msgs;
```

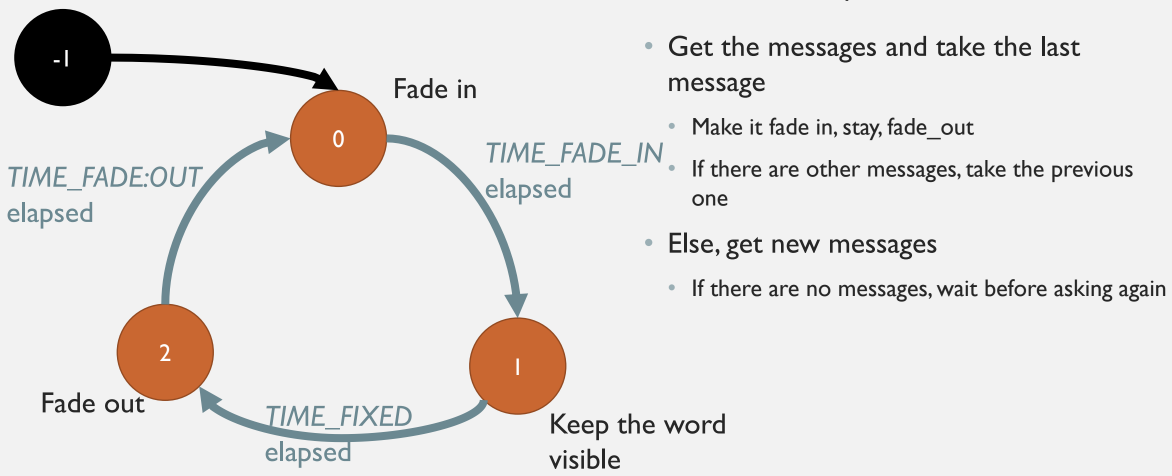
We use a class API Client to collect the data and a state machine to pass between

```
# api_client.pde
import http.requests.*;
class API_Client{
 GetRequest req;
                                                   words
 String get_msg_api="";
 API_Client(String mainUrl){
    this.get_msg_api=mainUrl+"/get_msgs";
    this.req = new GetRequest(this.get_msg_api);
 String[] get_msgs(){
    this.req.send();
    JSONObject JSONobj = parseJSONObject(req.getContent());
    JSONArray JSONmsgs = JSONobj.getJSONArray("msgs");
    String[] msgs=new String[JSONmsgs.size()];
    for (int t=0; t<JSONmsgs.size(); t++){</pre>
      msgs[t] = JSONmsgs.getString(t);
    return msgs;
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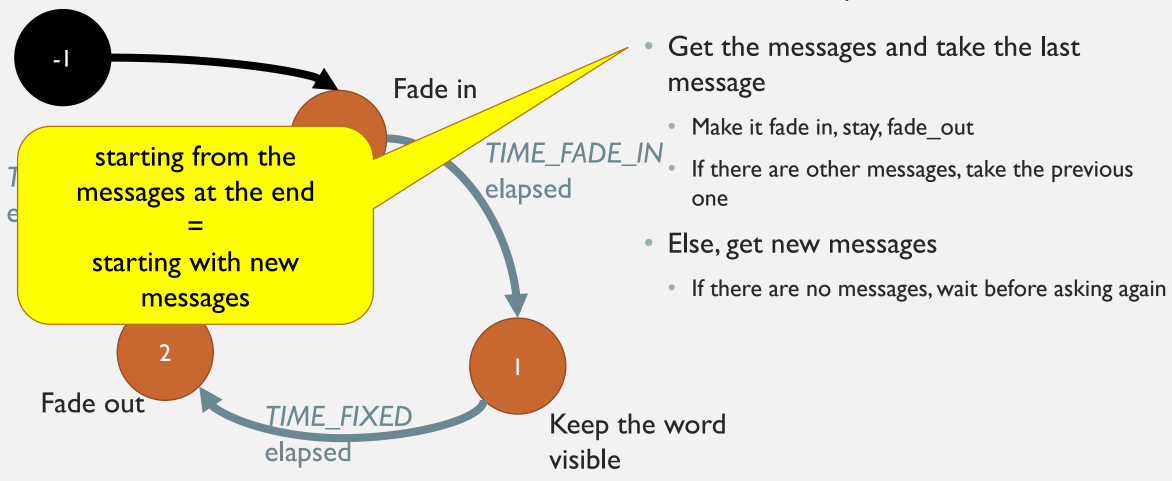
We use a class API_Client to collect the data and a state machine to pass between words

Convert from json object to Array of strings

We use a class API_Client to collect the data and a state machine to pass between words



We use a class API_Client to collect the data and a state machine to pass between words



- Exercize I: what if we want to clean everything for the next performance?
 - Implement a "delete_all" API and use it to clean all the messages in the server

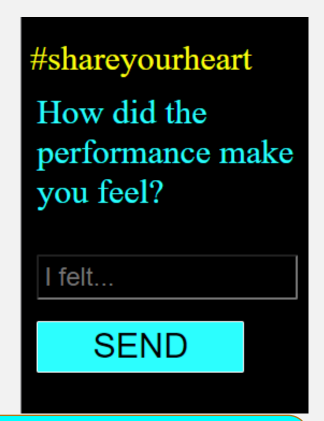
- Exercize 2: let's add some color!
 - Change the Text model so it also stores a color
 - Change "send_msg" able to receive a color, as well as a text, and use a default color if no color is specified
 - Change "get_msgs" to get a list of colors together with the list of messages
 - Change client (see client_color) to support the new API, which also returns
 - Instead of using a color string, you can also use a number between 0 and 255 to specify the HUE value

- If you need to use a python server-based implementation, you will also have to create a front-end for users to connect to.
- There are several ways to do, more or less secure
- In Javascript, using JQuery, you can write like in the box
 - However, using a nodejs to not expose the APIs to everyone is safer
 - Or assign every page a token so only web-pages with such tokens can contact your API

Submit is the function assigned to a button click in the HTML

Get the text of the message from a form with id #textForm

```
# client.js
function submit(){
  let data={"text":\$("\#textForm")[0].value};
  $.getJSON(URL+"send_msg", data=data, showRefresh);
}
```



Make the request asking for a JSON; it will redirect the answer to the function showRefresh