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1. Introduction

In the following we will use digital information from audio files, such as songs or music clips, and translate it into graphical shapes and patterns. Music visualization is a common feature found in electronic music visualizers and media player software, which generate animated imagery in real time and synchronized with the music as it is played. Visualization techniques often use changes in the music’s loudness and frequency spectrum as their input.

The very first electronic music visualizer was the Atari Video Music introduced by Atari Inc. in 1976, which aimed at creating a visual exploration that could be implemented into a Hi-Fi stereo system.

Atari Video Music

The Shape of Song

Much less exhausted than real time music visualization is however the creation of static images, revealing a song’s structure within a single frame. Martin Wattenberg’s ‘The Shape of Song’ (2001) is an attempt to display the complexity of musical patterns in the form of translucent arches. While his software identifies repetitions and identical passages of a song, our attempt is much simpler, relating only to the frequency level and loudness of the chosen clip.

All codes in this tutorial are also saved in ‘tutorial-06_processing - codes’.
2. Minim

In order to work with sound information in Processing we first need to install an extension library since Processing natively doesn't support this feature. The minim (http://code.compartmental.net/tools/minim/) library, developed by Damien Di Fede and Anderson Mills, provides an easy to use framework. It can simply be installed by opening Sketch → Import Library → Add Library, typing ‘minim’ into the search field and then clicking on ‘Install’.

The minim library includes four packages. These contain specific classes to work with a certain aspect of audio. You don’t usually need to import all of them into your sketch.

- ddf.minim.*: This contains the main Minim classes. You’ll need to import this one in every sketch where you want to use the minim library. This package allows you to play audio files and work with the microphone input of your computer.
- ddf.minim.signals.*: This contains an oscillator and some wave generators to create sine waves, saw waves, and so on. This package is mostly used to create synthesizers.
- ddf.minim.analysis.*: This contains classes to analyze audio. There’s a class to do some simple beat detection and one to do Fast Fourier Transforms.
- ddf.minim.effects.*: This contains some classes to add effects to your audio. These effects are basically filters that allow you to filter out some frequencies from an audio stream.

3. Basic Code

To begin we first have to load the just installed library into our sketch. We do this at the very beginning.

```java
import ddf.minim.*;
```

We then declare a Minim object and an AudioPlayer object, right before the ‘setup()’ function.

```java
Minim minim;
AudioPlayer song;
```
and add some global variables

```java
int spacing = 10;                      // space between lines in pixels
int border = spacing*2;                // top, left, right, bottom border
int amplification = 3;                  // frequency amplification factor

int y = spacing;
float ySteps;                           // number of lines in y direction
```

Inside the ‘setup()’ function, we set some general parameters, initialize the minim object, load the MP3 file from the data folder, and play it.

```java
void setup() {
  size(800, 800);
  background(255);
  strokeWeight(1);
  stroke(0);
  noFill();

  minim = new Minim(this);
  song = minim.loadFile("song.mp3");
  song.play();
}
```

Within the ‘draw()’ function we first determine the amount of pixels that we have to represent the audio information, which is the width of our screen minus the border multiplied by the amount of lines we want to draw.

```java
int screenSize = int((width-2*border)*(height-1.5*border)/spacing);
```

We then map the current position of the song, while it is playing, to our display.

```java
int x = int(map(song.position(), 0, song.length(), 0, width * height / screenSize));
```

The current line is calculated by dividing the current ‘x’ value by the canvas size. To draw each line from the beginning, ‘x’ is then determined by the canvas width (width - 2 * border) multiplied by the current line.

```java
ySteps = x/(width-2*border);
x -= (width-2*border)*ySteps;
```

Finally we capture the frequency value of the current song position and use it to draw circles in varying sizes.

```java
float frequency = song.mix.get(int(x))*spacing*amplification;
ellipse(x+border, y*ySteps+border, frequency, frequency);
```
To conclude we also need to add the stop() function to our sketch, so the AudioPlayer object can be closed, and the Minim object can be stopped when we quit the sketch.

The full code now looks like this (sketch_06_01):

```java
import ddf.minim.*;

Minim minim;
AudioPlayer song;

int spacing = 16;                      // space between lines in pixels
int border = spacing*2;               // top, left, right, bottom border
int amplification = 3;                // frequency amplification factor

int y = spacing;
float ySteps;                          // number of lines in y direction

void setup() {
  size(800, 800);
  background(255);
  strokeWeight(1);
  stroke(0);
  noFill();

  minim = new Minim(this);
  song = minim.loadFile("song.mp3");
  song.play();
}

void draw() {
  int screenSize = int((width-2*border)*(height-1.5*border)/spacing);
  int x = int(map(song.position(), 0, song.length(), 0, screenSize));

  ySteps = x/(width-2*border);         // calculate amount of lines
  x -= (width-2*border)*ySteps;        // set new x position for each line

  float frequency = song.mix.get(int(x))*spacing*amplification;
  ellipse(x+border, y*ySteps+border, frequency, frequency);
}

void stop() {
  song.close();
  minim.stop();
  super.stop();
}
```
4. Adding Substance

Now that the basic code is set we can start adding some variations.

- Like adjusting the transparency level of each circle based on the amplitude (sketch_06_02).

```java
float amplitude = song.mix.level();
noStroke();
fill(0, amplitude*155);
ellipse(x+border, y*ySteps+border, frequency, frequency);
```

- Or like coloring the circles depending on the current frequency levels and amplitude of the song (sketch_06_03).

```java
float freqMix = song.mix.get(int(x));
float freqLeft = song.left.get(int(x));
float freqRight = song.right.get(int(x));

float amplitude = song.mix.level();
float size = freqMix * spacing * amplification;

float red = map(freqLeft, -1, 1, 0, 200);
float green = map(freqRight, -1, 1, 0, 215);
float blue = map(freqMix, -1, 1, 0, 55);
float opacity = map(amplitude, 0, 0.4, 20, 100);

noStroke();
fill(red, green, blue, opacity);
ellipse(x+border, y*ySteps+border, size, size);
```
5. More Complex Shapes

The amplitude can also be used to draw polygons, whose amount of vertexes and size vary accordingly. A conditional clause makes sure strokes are only drawn when a minimum level is reached (sketch_06_04).

```pseudocode
if (amplitude < 0.1) {
    noStroke();
} else {
    stroke(red, green, blue);
}
fill(red, blue, green, 15);
pushMatrix();
translate(x+border, y*ySteps+border);
int circleResolution = (int)map(amplitude, 0, 0.6, 3, 8);  // number of vertexes
float radius = size/2;
float angle = TWO_PI/circleResolution;
beginShape();
    for (int i=0; i<=circleResolution; i++) {
        float xShape = 0 + cos(angle*i) * radius;
        float yShape = 0 + sin(angle*i) * radius;
        vertex(xShape, yShape);
    }
endShape();
popMatrix();
}
```

6. Combining Shapes

We can also have different types of shapes drawn based on varying conditions, such as a set of lines in the background and polygons when the amplitude reaches a certain threshold (sketch_06_05).

```pseudocode
strokeWeight(amplitude*5);
stroke(0, opacity);
line(x+border, y*ySteps+border-freqMix*spacing, x+border, y*ySteps+border+freqMix*spacing);
if (amplitude > 0.3) {
    noStroke();
    fill(red, green, blue, 50);
    pushMatrix();
    translate(x+border, y*ySteps+border+size);
    int circleResolution = (int)map(amplitude, 0.3, 0.45, 3, 5);
    float radius = size/2;
    float angle = TWO_PI/circleResolution;
    beginShape();
        for (int i=0; i<=circleResolution; i++) {
            float xShape = 0 + cos(angle*i) * radius;
            float yShape = 0 + sin(angle*i) * radius;
            vertex(xShape, yShape);
        }
    endShape();
    popMatrix();
}
```
7. Stereo

Since minim provides information on both the left and right frequency of the song we can use it to draw stereo images (sketch_06_06).

```java
strokeWeight(amplitude*5);
if ((x >= width - 2 * border - 5) || (x <= 10) || song.mix.level() == 0) noStroke();
else stroke(red, green, blue, opacity);
line(x+border, y*ySteps+border-freqLeft*amplification, lastx+border,
lasty*ySteps+border+freqLeft*amplification);
if ((x >= width - 2 * border - 5) || (x <= 10) || song.mix.level() == 0) noStroke();
else stroke(222, red, blue, opacity);
line(x+border, y*ySteps+border-spacing/2-freqRight*amplification, lastx+border,
lasty*ySteps+border+spacing/2+freqRight*amplification);
lastx = x;
lasty = y;
```
8. Song Meta Information

Minim includes the possibility to display audio meta data, such as file name, track length, track title, author, album title, date, comments, lyrics, track, genre, copyright, composer, publisher and many more. It can however only display meta data if it is saved with the audio track. To check if your track contains meta data or to add information you can for example use iTunes, right click on your song and choose ‘get info’.

To display this information along with our image we first need to initialize the meta data at the very top of our script.

```
AudioMetaData meta;
```

In ‘setup()’ we then create a font and load the song’s meta information

```
textFont(createFont("Helvetica", 11)); // set up font
textAlign(RIGHT); // align text to the right
meta = song.getMetaData(); // load music meta data
```

At the beginning of ‘draw()’ we then create a string containing the desired information, draw a rectangle the size of our text and print the track’s artist and title.

```
String info = meta.author() + " - " + meta.title(); // song artist and title
float textsize = textWidth(info); // get size of text length
noStroke();
fill(255); // draw rectangle the size of the text
rectMode(CORNER);
rect(width-border-textsize-spacing, height-border, textsize+border+spacing, border);
fill(0);
text(info, width-border, height-border/2); // print song info
```

9. Position

To display the current song position in the comments bar we can use the following code.

```
void position() {
    int totalSeconds = (int)(song.length()/1000) % 60;
    int totalMinutes = (int)(song.length()/(1000*60)) % 60;
    int playheadSeconds = (int)(song.position()/1000) % 60;
    int playheadMinutes = (int)(song.position()/(1000*60)) % 60;
    String info = playheadMinutes + ":" + nf(playheadSeconds, 2) + "/" + totalMinutes + ":" + nf(totalSeconds, 2);
    println(info);
}
```

10. Export

As described in the previous tutorials Processing provides various methods for saving the created content in different formats, such as pdf, svg or jpg. The final program looks like this (sketch_06_07):
import ddf.minim.*;
import processing.pdf.*; // pdf export
import java.util.Calendar; // java calendar timestamp

Minim minim;
AudioPlayer song;
AudioMetaData meta;

int spacing = 16; // space between lines in pixels
int border = spacing*2; // top, left, right, bottom border
int amplification = 6; // frequency amplification factor

int y = spacing;
float ySteps; // number of lines in y direction
float lastx, lasty;

void setup() {
  size(800, 800);
  //beginRecord(PDF, meta.author() + " - " + meta.title()+ " - " + timestamp() + ".pdf");
  save pdf with song artist, title and time
  background(255);
  textFont(createFont("Helvetica", 11)); // set up font
  textAlign(RIGHT); // align text to the right
  minim = new Minim(this);
  song = minim.loadFile("song.mp3");
  meta = song.getMetaData(); // load music meta data
  song.play();
}

void draw() {

  String info = meta.author() + " - " + meta.title(); // song artist and title
  float textsize = textWidth(info); // get size of text length
  noStroke();
  fill(255); // draw rectangle the size of the text
  rectMode(CORNER);
  rect(width-border-textsize-spacing, height-border, textsize+border+spacing, border);
  fill(0);
  text(info, width-border, height-border/2); // print song info

  int screenSize = int((width-2*border)*(height-1.5*border)/spacing);

  int x = int(map(song.position(), 0, song.length(), 0, screenSize)); // current song pos
  ySteps = x/(width-2*border); // number of lines
  x -= (width-2*border)*ySteps; // new x pos in each line

  float freqMix = song.mix.get(int(x));
  float freqLeft = song.left.get(int(x));
  float freqRight = song.right.get(int(x));
  float amplitude = song.mix.level();
  float size = freqMix * spacing * amplification;
  float red = map(freqLeft, -1, 1, 200, 222);
  float green = map(freqRight, -1, 1, 10, 199);
  float blue = map(freqMix, -1, 1, 10, 88);
  float opacity = map(amplitude, 0.3, 0.5, 80, 100);

  strokeWeight(amplitude*5);
  if ((x >= width - 2 * border - 5) || (x <= 10) || song.mix.level() == 0) noStroke();
  else stroke(red, green, blue, opacity);
  line(x+border, y*ySteps+border-freqLeft*amplification, lastx+border,
  lasty*ySteps+border-freqLeft*amplification);
  if ((x >= width - 2 * border - 5) || (x <= 10) || song.mix.level() == 0) noStroke();
  else stroke(222, red, blue, opacity);
  line(x+border, y*ySteps+border+spacing/2-freqRight*amplification, lastx+border,
  lasty*ySteps+border+spacing/2+frelRight*amplification);
lastx = x;
lasty = y;

if (amplitude > 0.33) {
    noStroke();
    fill(0, 0, random(255), 50);
    pushMatrix();
    translate(x+border, y*ySteps+border+size);
    int circleResolution = (int)map(amplitude, 0.33, 0.5, 3, 5);
    float radius = size/2;
    float angle = TWO_PI/circleResolution;
    beginShape();
    for (int i=0; i<=circleResolution; i++) {
        float xShape = 0 + cos(angle*i) * radius;
        float yShape = 0 + sin(angle*i) * radius;
        vertex(xShape, yShape);
    }
    endShape();
    popMatrix();
}
position(); // display song position in console
if (song.isPlaying() == false) endRecord(); // stop pdf recording
}

void position() {
    int totalSeconds = (int)(song.length()/1000) % 60;
    int totalMinutes = (int)(song.length()/(1000*60)) % 60;
    int playheadSeconds = (int)(song.position()/1000) % 60;
    int playheadMinutes = (int)(song.position()/(1000*60)) % 60;
    String info = playheadMinutes + ":" + nf(playheadSeconds, 2) + "/" + totalMinutes + ":" + nf(totalSeconds, 2);
    println(info);
}

void stop() {
    song.close();
    minim.stop();
    super.stop();
}

void keyReleased() {
    if (key == 's' || key == 'S') saveFrame(timestamp()+"_##.png"); // save png of current frame
    if ((song.isMuted() == false && key == ' ') song.mute(); // mute song
    else if ((song.isMuted() == true && key == ' ') song.unmute(); // unmute song
}

String timestamp() {
    Calendar now = Calendar.getInstance();
    return String.format("%1$tH%1$tM%1$tS", now);
}
11. Addition: Audio Waves

The following is a quick addition, which emerged during making this tutorial. The code draws vertical lines, representing the frequency spectrum of the song at certain positions.

First we import our libraries

```java
import ddf.minim.*; // minim library
import processing.pdf.*; // pdf export library
import java.util.Calendar; // java timestamp

Minim minim; // initialize minim
AudioPlayer song; // setup up player
AudioMetaData meta; // get song meta info
```

We then set a number of global variables

```java
int spacing = 5; // distance between lines
int border = 20; // top, left, right, bottom border
int amplification = 40; // frequency amplification
int num = 100; // resolution in y direction
int cutBack = 20000; // remove parts from the song end
int cutFront = 10000; // remove parts from the song start
int pos, counter;

float[] x = new float[num]; // array of values in x direction
float[] y = new float[num]; // array of values in y direction
```

In ‘setup()’ we define the canvas size, display variables, load the song, play it, and - if desired - remove parts from the beginning which may be too silent and only result in straight lines

```java
void setup() {
  size(2000, 2000);
  minim = new Minim(this);
  song = minim.loadFile("song40.mp3"); // load song
  meta = song.getMetaData(); // load song meta information

  song.play(); // play song
  song.cue(cutFront); // cut parts from song beginning

  //beginRecord(PDF, meta.author() + " - " + meta.title()+ " - " + timestamp() + ".pdf"); //
  background(255);
  noFill();
  strokeWeight(1);
  stroke(0);
}
```

During ‘draw()’ we use ‘curveVertex()’ to draw smoothly curved lines between our coordinates in y-direction. The amount of coordinates (resolution) is defined by the ‘num’ variable. Using a ‘for loop’ we then iterate through each number (‘i’) and assign x and y accordingly. The first (x[0], y[0]) and last (x[num-1], y[num-1]) items in the array are set to their fixed position in the grid.
void draw() {  
  beginShape(); // start custom shape  
  x[0] = pos + border; // set x and y value of first array item to 'zero'  
  y[0] = border;  
  curveVertex(x[0], y[0]); // loop through each element in array  
  for (int i = 0; i < num; i++) {  
    x[i] = pos + border + song.mix.get(i)*amplification; // assign frequency value at position  
    y[i] = map(i, 0, num, border, height-border); // map 'i' to canvas height  
    curveVertex(x[i], y[i]); // draw curves  
  }  
  x[num-1] = x[0]; // set x and y value of last array item to 'zero'  
  y[num-1] = height-border;  
  curveVertex(x[num-1], y[num-1]);  
  endShape(); // close custom shape  
  int skip = (song.length() - cutFront - cutBack) / ((width-2*border) / spacing); // amount to skip song forward, based on spacing  
  if (pos + border < width-border) { // skip song, set new x position  
    song.skip(skip);  
    pos += spacing;  
  } else { // stop song if canvas is full  
    minim.stop();  
  }  
  position(); // display song position in console  
  if (song.isPlaying() == false) endRecord(); // stop pdf recording  
}

Additionally we add a function which displays the current position of the song in the console, and some key actions, such as saving a png image when pressing 's' or muting/ unmuting the song when pressing the space bar.

void position() { // current song position in minutes and seconds  
  int totalSeconds = (int)(song.length()/1000) % 60;  
  int totalMinutes = (int)(song.length()/(1000*60)) % 60;  
  int playheadSeconds = (int)(song.position()/1000) % 60;  
  int playheadMinutes = (int)(song.position()/(1000*60)) % 60;  
  String info = playheadMinutes + ":" + nf(playheadSeconds, 2) + "/" + totalMinutes + ":" + nf(totalSeconds, 2);  
  println(info);  
}

void keyReleased() {  
  if (key == 's' || key == 'S') saveFrame(timestamp()+_##.png); // save png of current frame  
  if ((song.isMuted() == false && key == ' ') song.mute(); // mute song  
  else if ((song.isMuted() == true && key == ' ') song.unmute(); // unmute song  
}

String timestamp() {  
  Calendar now = Calendar.getInstance();  
  return String.format("%1$tH%1$tM%1$tS", now);  
}
Sources:

- “Processing 2: Creative Programming Cookbook” by Jan Vantomme (2012)
- Processing documentation (https://processing.org/tutorials/)
- Minim documentation (http://code.compartmental.net/minim/index.html)