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/*
 * STELI / glockenspiel / server + client
 *
 * Server code: gets values (notes and volume) FROM the vibraphone installation
 * > reproduces those sounds
 * > turns on LEDs of vybraphone notes that will play in harmony
 * > measures the wind and adds reverberation according to its power
 *
 * Client code: sends values (notes and volume) TO the glockenspiel installation
 * > gets flex pins and value
 * > activates solenoids that play an actual vybraphone
 *
 ****
 ****
 // Declarations
 // Libraries
 import processing.serial.*;
 import cc.arduino.*;
 import krister.Ess.*;
 import processing.net.*;

 Envelope myEnvelope;
 Arduino arduino;
 Serial port;
 Client client;
 Server server;

 String soundFiles[] = { "vibDO.wav", "vibRE.wav", "vibMI.wav", "vibFA.wav",
 "vibSOL.wav" };

 boolean serverRunning;

 // ellipses positions
 int posX = 100;
 int posX2 = 450;
 int posY1 = 50;
 int posY2 = 120;
 int posY3 = 190;
 int posY4 = 260;
 int posY5 = 330;
 int posY6 = 400;
 int posY7 = 470;
 int radium = 50;

 // sound variables
 AudioChannel[] suono = new AudioChannel[20];
 Envelope envelope_lv0;
 Envelope envelope_lv1;
 Envelope envelope_lv2;
 Envelope envelope_lv3;
 Envelope envelope_lv4;

 EPoint[] env_lv0 = new EPoint[3];

 // notes of the instrument on this side
 int FA = 0;
 int SOL = 1;

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int LA = 2;
int SIb = 3;
int DO8a = 4;

// NOTES in HARMONY
// each flex activates certain LEDs (which corresponds to certain notes)
// 0 turn off the LED, 1 turns it on
int ledHarmony[][] = {
    //FA, SOL, LA, SIb, do8A
{
    0, 1, 0, 0, 1      }    // flex 1 plays DO: harmony with DO, SOL
,
{
    1, 0, 1, 0, 0      }    // flex 2 plays RE: harmony with FA, LA
,
{
    0, 1, 0, 0, 1      }    // flex 3 plays MI: harmony with SOL, DO
,
{
    1, 0, 1, 0, 1      }    // flex 4 plays FA: harmony with FA, LA DO
,
{
    0, 1, 0, 0, 1      }    // flex 5 plays SOL: harmony with SOL, DO
};

// pins corresponding to certain notes (so certain LED) on the breadboard
int[] ledPins = new int[13];

// FLEX VARIABLES /////////////////////////////////
int flexDefault[] = {           // flex default positions, ordered by pin number
    538, 477, 486, 500, 468};

int numFlex = 5;
int variazioneFlex = 7;        // amount of bending variation to still calculate
the flex sensor as not bended
int maxFlex = 600;             // max bending value of the flex

// booleans to know if im playing / bending / soundDelay
boolean[] stoSuonando = new boolean[numFlex];
boolean[] stoPiegando = new boolean[numFlex];
boolean[] stoContando = new boolean[numFlex];

float[] bend = new float[numFlex];    // bending value from the flex sensor
float[] newBend = new float[numFlex];
float[] volume = new float[numFlex];
int[] conta = new int[numFlex];       // delay counter
float millisDelay = 10;              // delay of sound in millis

// MICROPHONE VARIABLES ///////////////////////////////
int micPin = 5;                  // Arduino PIN that controls the microphone
int microphone;                 // Microphone value sent by the arduino
int micDefault = 460;            // Default value of the microphone when there's NO wind
int micVariation = 50;           // Variation of mic default value (+ and -) when
there's NO wind

// Absolute value of the wind:
// mic sends values above and under the default value; we just need the amount
of variation
int absWind = micDefault;
int absWindLow = micDefault;

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int i;
int getFlex;           // flex pin      sent from the other computer
float getVolume;       // volume value sent from the other computer
float reverberation;
int windIntensity;

///////////////////////////////
// Set up
///////////////////////////////

void setup()
{
    // GRAPHICS   ///////////////////////////////
    size(550, 380);
    background(0);
    smooth();
    noFill();
    strokeWeight(3);
    stroke(0,255,50);

    //draw ellipses
    ellipse(posX, posY1, radium, radium);
    ellipse(posX, posY2, radium, radium);
    ellipse(posX, posY3, radium, radium);
    ellipse(posX, posY4, radium, radium);
    ellipse(posX, posY5, radium, radium);
    ellipse(posX2, posY1, radium, radium);
    ellipse(posX2, posY2, radium, radium);
    ellipse(posX2, posY3, radium, radium);
    ellipse(posX2, posY4, radium, radium);
    ellipse(posX2, posY5, radium, radium);

    frameRate(30);

    // SERVER / CLIENT  ///////////////////////////////
    // Starts a server on port 10002
    // Please note: only clients need to know a target IP address, the server
    // just listens to a given port
    server = new Server(this, 10002);
    //client = new Client(this, "172.16.253.216", 10002);
    serverRunning = true;

    println("server starting");

    // LED PINS   ///////////////////////////////
    // which LED's pin correspond to which note
    ledPins[DO8a] = 11;
    ledPins[SIb] = 10;
    ledPins[LA] = 9;
    ledPins[SOL] = 8;
    ledPins[FA] = 7;

    // ARDUINO   ///////////////////////////////
    arduino = new Arduino(this, Arduino.list()[1], 115200);
    arduino.pinMode(0, Arduino.INPUT);

    for (int i = 3; i <= 12; i++){
        arduino.pinMode(i, Arduino.OUTPUT);
    }
}

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// SOUNDS    /////////////////////////////////
//load sounds
Ess.start(this);

suono[0] = new AudioChannel("vibDO.wav");
suono[1] = new AudioChannel("vibRE.wav");
suono[2] = new AudioChannel("vibMI.wav");
suono[3] = new AudioChannel("vibFA.wav");
suono[4] = new AudioChannel("vibSOL.wav");
suono[10] = new AudioChannel("glockFA.wav");
suono[11] = new AudioChannel("glockSOL.wav");
suono[12] = new AudioChannel("glockLA.wav");
suono[13] = new AudioChannel("glockSIB.wav");
suono[14] = new AudioChannel("glockDO8a.wav");

// ENVELOPE   /////////////////////////////////
// sets 4 evelopes effects with different intensity according to the wind
// EPoint(time, amplitude);

// wind = 0
//EPoint[] env_lv0 = new EPoint[3];
env_lv0[0] = new EPoint(0,1);
env_lv0[1] = new EPoint(0,3);
env_lv0[2] = new EPoint(3,0);
envelope_lv0 = new Envelope(env_lv0);

Ess.masterVolume(1);

}

///////////////////////////////
// Draw
///////////////////////////////

void draw() {

// SERVER  ///////////////////////////////
if(client != null) {
    if (client.available() > 0) {
        String message = client.readString();
        println(message);
    }
}

if(serverRunning == true) {
    //check for the next client in line with a new message
    Client thisClient = server.available();

    // is there a client?
    if(thisClient != null) {
        // check to see if there is a message from the client
        if(thisClient.available() > 0) {
            // read in the message
            String message = thisClient.readString();

            if(message.length() > 8) {
                getFlex = int(message.substring(0,1));
                getVolume = float(message.substring(7));

                // plays the sample sounds of given note and volume when a message
is received
                playSounds(getFlex, getVolume);
            }
        }
    }
}

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        }

        // println(message);

        // this is a very simple server - it's write method it just broadcasts
        to
            // every client connected
            server.write(message);
        }
    }
}

activeFlex();
microphoneListener();
mouseOver();
}

}

///////////////////////////////
// Active Flex
///////////////////////////////

void activeFlex(){
    for(i=0; i<numFlex; i++) {

        // FLEX IN DEFAULT POSITION
        // reset sounds, bending value and delay counter
        if(arduino.analogRead(i) > flexDefault[i]-variazioneFlex &&
        arduino.analogRead(i) < flexDefault[i]+variazioneFlex) {
            stoSuonando[i] = false;
            stoPiegando[i] = false;
            stoContando[i] = false;
            conta[i] = 0;
            bend[i] = 0;
            println(i+": SONO FERMO" +arduino.analogRead(i));
        }

        // DELAY COUNTER
        // counts till millisDelay value, then stops
        if(stoContando[i] = true) {
            if(conta[i] < millisDelay) conta[i]++;
            else {
                stoContando[i] = false;
            }
        }

        // FLEX BENDED
        // detects that it's active, and starts counting
        if(arduino.analogRead(i) <= flexDefault[i]-variazioneFlex ||

        arduino.analogRead(i) >= flexDefault[i]+variazioneFlex) {
            stoPiegando[i] = true;
            if(conta[i] < millisDelay) stoContando[i] = true;
            println(i+": MI HAI PIEGATOOO -> " +arduino.analogRead(i)+" - "+bend[i]+"
--- c="+conta[i]);
        }

        // Calculates max bending achieved before the delay counter stops
        if(stoPiegando[i] == true && stoContando[i] == true) {
            newBend[i] = arduino.analogRead(i);
            if(newBend[i] > bend[i]) bend[i] = newBend[i];
        }

        // println(bend);
    }
}

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// PLAY SOUND
if(stoSuonando[i] == false && stoContando[i] == false) {
    if(bend[i] > 0) {
        stoSuonando[i] = true;
        volume[i] = map(bend[i], flexDefault[i], maxFlex, 0, 1);
        //println("map"+bend[i]+", "+flexDefault[i]+", "+maxFlex+", 0, 1");
        client.write(i + " and " + volume[i]);
        suono[i].volume(volume[i]);

        if (suono[i+10] != null){
            if (suono[i+10].state==Ess.PLAYING) {
                suono[i+10].stop();
            }
        }
        suono[i+10].play();
        println(i+": PLAY! :D -- volume = "+volume[i]);
        conta[i] = 0;
    }
}
}

void microphoneListener() {

    microphone = arduino.analogRead(micPin);      // gets microphone value

    // if the wind is blowing
    if(microphone > micDefault + micVariation || microphone < micDefault - micVariation) {
        absWind = abs(microphone - micDefault);
    } else {
        absWind = 0;
    }

    println("mic --> "+microphone+" --- wind: "+absWind);
}

///////////////////////////////
// Mouse over and Key Pressed
///////////////////////////////

void mouseOver(){

    //first ellipse
    if (((posX < mouseX) && (mouseX < (posX + radium))) && ((posY1 < mouseY) && (mouseY < (posY1 + radium)))){
        playSounds(0, random(1,1));
    }

    //second ellipse
    if (((posX < mouseX) && (mouseX < (posX + radium))) && ((posY2 < mouseY) && (mouseY < (posY2 + radium)))){
        playSounds(1, random(1,1));
    }

    //third ellipse
    if (((posX < mouseX) && (mouseX < (posX + radium))) && ((posY3 < mouseY) && (mouseY < (posY3 + radium)))){
        playSounds(2, random(1,1));
    }
}

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        }
        //fourth ellipse
        if (((posX < mouseX) && (mouseX < (posX + radium))) && ((posY4 < mouseY) &&
(mouseY < (posY4 + radium)))){
            playSounds(3, random(1,1));
        }
        //fifth ellipse
        if (((posX < mouseX) && (mouseX < (posX + radium))) && ((posY5 < mouseY) &&
(mouseY < (posY5 + radium)))){
            playSounds(4, random(1,1));
        }

    }

void keyPressed() {
    if(keyCode==UP) {
        playSounds(1,1);
    }
    if(keyCode==DOWN) {
        playSounds(2,1);
    }
    if(keyCode==LEFT) {
        playSounds(3,1);
    }
    if(keyCode==RIGHT) {
        playSounds(4,1);
    }

    if(key=='c') {
        startClient();
    }
}
}

////////////////////////////////////////////////////////////////
// Play Sounds
////////////////////////////////////////////////////////////////

void playSounds(int whichSound, float whatVolume){

    // REVERBERATION
    // uses the amount of wind blowing: the more wind, the more riverberd

    reverberation = map(absWind, 0, 200, -0.2, 2);
    if(reverberation < 0) reverberation = 0;

    // if it was playing, it stops to allow the same sample to start again
    if (suono[whichSound] != null){
        if (suono[whichSound].state==Ess.PLAYING) {
            suono[whichSound].stop();
        }
    }

    suono[whichSound] = new AudioChannel(soundFiles[whichSound]);

    if(reverberation > 0.2) {
        env_lv0[0] = new EPoint(0,0);
    } else {
        env_lv0[0] = new EPoint(0,1);
    }
    env_lv0[1] = new EPoint(reverberation,3);
    envelope_lv0.points = env_lv0;
}

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envelope_lv0.filter(suono[whichSound]);

suono[whichSound].volume(whatVolume);           // sets volume
suono[whichSound].play();                      // play sounds
//println("PLAY "+whichSound+" -- reverber: "+reverberation+" -- volume:
"+whatVolume);

// LEDs
// controls all the LEDs: if they are in harmony with the played note, they
turn on,
// otherwise they turn off
for(i=0; i<numFlex; i++) {

    if(ledHarmony[whichSound][i] == 0) {
        arduino.digitalWrite(ledPins[i], Arduino.HIGH);
        //println("LED: "+i+" --> ledPins["+i+"]");
    }
    else {
        arduino.digitalWrite(ledPins[i], Arduino.LOW);
    }
}

}

///////////////////////////////
// Start Client
///////////////////////////////

void startClient() {
    client = new Client(this, "172.16.253.216", 10002);
    println("client started");
}

```