Lesson 5: Arduino Libraries for Sound

```
sketch_sep12a | Arduino IDE 2.3.2
          sketch_sep12a.ino
        void setup() {
         // put your setup code here, to run once:
        void loop() {
         // put your main code here, to run repeatedly:
$
     10
```



Arduino IDE (Integrated Development Environment)

Software application that provides everything needed to write, compile, and upload code to Arduino boards.

- Features code editor with syntax highlighting
- Includes compiler that converts your code into machine language
- Provides serial monitor for debugging
- Manages libraries for expanded functionality

Why Are Creative Coding Skills Still Important in the Al Era?



Understanding Fundamentals

Al can generate code, but understanding core principles of circuits, sensors, and programming enables you to customize instruments beyond templates and troubleshoot unexpected errors in your conductive ink projects.



Physical Computing Integration

Merging code with hardware like Arduino requires hands-on knowledge of how digital signals interact with analog materials like conductive ink, something AI assistance cannot fully replace.



Creative Problem-Solving

When building novel musical instruments like the Inkstrument, you'll encounter unique challenges that aren't in existing codebases or AI training data, requiring original solutions and adaptations.



Artistic Expression

Creative coding allows for unique artistic decisions in how gestures translate to sound, giving your instrument a signature character that generic Al-generated code cannot capture.

Balancing Fundamentals with Augmented Intelligence Tools for Creative

Troubleshooting Capability

Understanding circuit basics allows students to diagnose issues in their Inkstrument projects that AI might not recognize, especially when working with novel conductive materials.

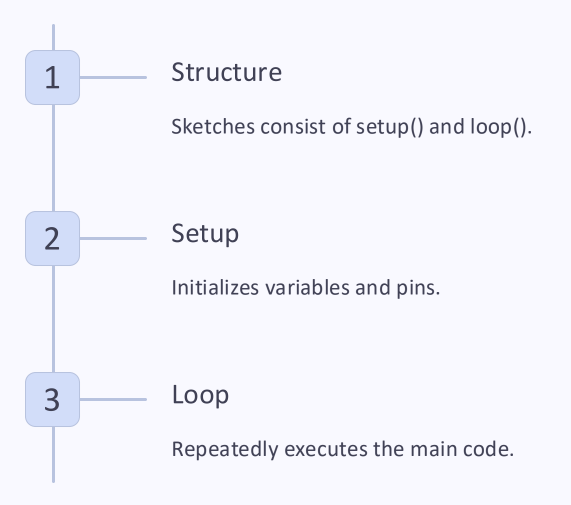
Customization Beyond Templates

Knowledge of Arduino programming principles enables students to modify Algenerated code specifically for unique gesture-based sound control.

Material-Digital Integration

Grasping how conductive ink interacts with sensors allows students to create distinctive instruments while using AI to accelerate repetitive coding tasks.

Basic Arduino Programming



setup() and loop()

setup()

Runs once when your Arduino powers on or resets.

- Initialize pin modes with pinMode(pin, INPUT/OUTPUT)
- Start serial communication with Serial.begin(9600)
- Set initial values for variables

```
void setup() {
  pinMode(13, OUTPUT); // LED pin
  Serial.begin(9600); // Start serial monitor
  digitalWrite(13, LOW); // Initial state
}
```

loop()

Runs continuously after setup() completes.

- Contains your main program logic
- Reads sensors and controls outputs
- Executes repeatedly until power off

Hands-on: Blinking LED



Connect LED

Wire an LED to an

Arduino pin.



Write Code

Create a sketch to blink

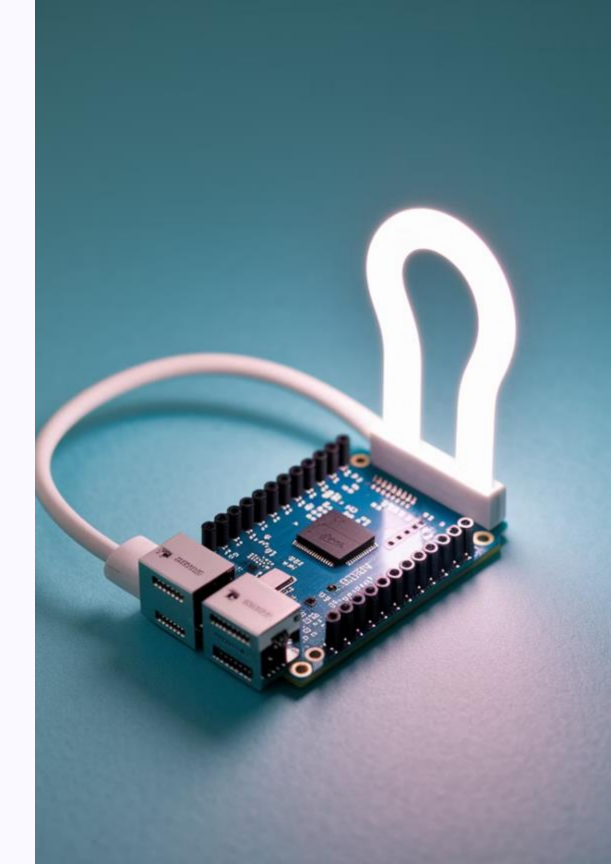
the LED.



Upload

Send the code to the

Arduino board.



Blink

```
void setup() {
  // initialize digital pin LED_BUILTIN as an output.
  pinMode(LED_BUILTIN, OUTPUT);
// the loop function runs over and over again forever
void loop() {
  digitalWrite(LED_BUILTIN, HIGH); // turn the LED on (HIGH is the voltage level)
  delay(1000);
                                  // wait for a second
  digitalWrite(LED_BUILTIN, LOW); // turn the LED off by making the voltage LOW
  delay(1000);
                                   // wait for a second
```

What is Serial Monitor in Arduino?

A debugging tool that allows communication between Arduino and computer.

Purpose

Displays data sent from Arduino to your computer, essential for troubleshooting and monitoring sensor values.

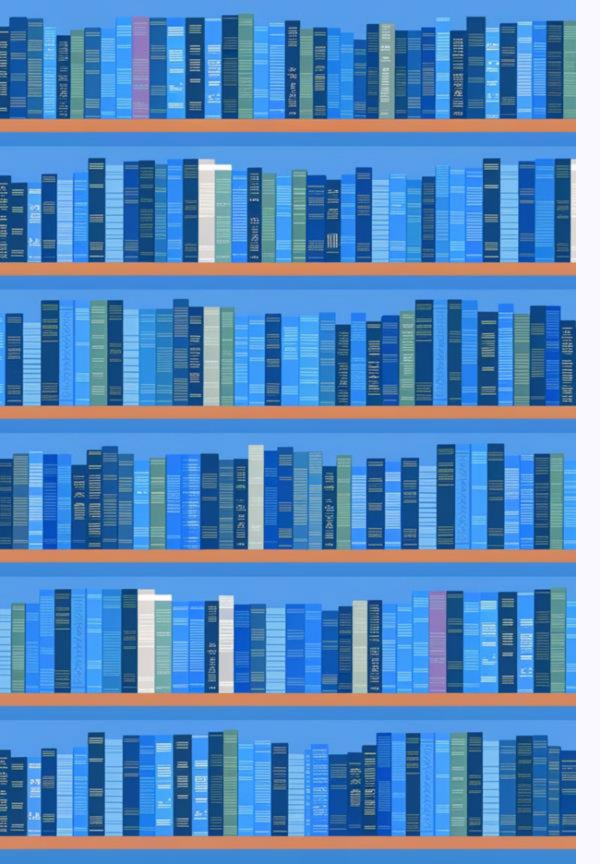
Usage

Accessed from Arduino IDE by clicking the magnifying glass icon or using Ctrl+Shift+M.

Configuration

Must match baud rate in code (e.g., Serial.begin(9600)) to properly display data.

```
sketch_mar29a | Arduino 1.8.13
File Edit Sketch Tools Help
 sketch mar29a
 1 void setup() {
     // put your catun ands here
 3 Serial.begir COM47
 6 void loop() Hello World!
    // put you Hello World!
 8 Serial.print Hello World!
                 Hello World!
                ✓ Autoscroll Show timestamp
```



Introduction to Arduino Libraries

- What Are They?Collections of pre-written code.
- Why Use Them?

 Simplify complex tasks and save time.
- 3 Finding Them

 Available online and through the Arduino IDE.

What are Programming Library?



Reusable Code Packages

Collections of pre-written code that perform specific functions, saving developers development time.



Arduino Library Structure

Arduino libraries typically consist of C++ header (.h) and implementation (.cpp) files, organized to provide easy-to-use functions.

Arduino Libraries we use



Tone Library

Generates square wave tones on any Arduino pin, essential for creating musical notes in our Inkstrument project. Provides functions like tone() and noTone() for controlling pitch output.



Capacitive Sensor Library

Enables Arduino to detect touch through conductive materials. This library is critical for transforming our conductive ink drawings into interactive touch sensors.



SFEMP3Shield Library

Interfaces with the VS1053 MP3 decoder chip to play audio files stored on an SD card. Allows our Inkstrument to produce high-quality sounds beyond simple tones.



SdFat Library

Provides efficient and robust access to SD cards in FAT16 or FAT32 format. Essential for storing and retrieving sound samples and configuration files for our instrument.

Arduino Programming Fundamentals

Building our Inkstrument requires understanding key programming concepts in Arduino:



Variables & Data Types

Declaring variables with appropriate types (int, float, boolean) to store sensor readings from our conductive ink interfaces



Global Variables

Using global variables accessible
across the entire program to manage
state for our touch sensors and sound
playback features



Library Imports

Including external .h library files for specialized functions like the Capacitive Sensor and SFEMP3Shield libraries we downloaded for touch detection and audio playback

```
// libraries
#include <SPI.h>
#include <SdFat.h>
#include <SdFatUtil.h>
#include <SFEMP3Shield.h>
SdFat sd;
SFEMP3Shield MP3player;
```

```
//touch value
int currentTouch0 = 0;
int currentTouch1 = 0;
int currentTouch2 = 0;
int currentTouch3 = 0;
int currentTouch4 = 0;
int currentTouch5 = 0;
//storage value
int lastTouch0;
int lastTouch1;
int lastTouch2;
int lastTouch3;
int lastTouch4;
int lastTouch5;
//the number change of touched and before touch
int TouchSensitivity = 5;
```

.h C++ library in Arduino

Header (.h) files in Arduino are C++ libraries that contain pre-written code, function definitions, and variable declarations that extend Arduino's functionality.

For our Inkstrument project, we're using two critical libraries:

The CapacitiveSensor library (.h) that enables our Arduino to detect touch through conductive ink patterns

The SFEMP3Shield library (.h) that provides functions for playing audio files from the VS1053 MP3 decoder

```
void setup() {
 Serial.begin(115200);
 //SD card
 if (!sd.begin(9, SPI_HALF_SPEED)) sd.initErrorHalt();
 if (!sd.chdir("/")) sd.errorHalt("sd.chdir");
 //start MP3 player
 MP3player.begin();
 MP3player.setVolume(10, 10);
 //touch pins
 for (int i = A0; i <= A5; i++) {
    pinMode(i, INPUT);
 TIMSK0 &= !(1 << TOIE0);
```

Serial.begin 115200 vs 9600?

Serial communication in Arduino requires setting a baud rate - the speed at which data is transmitted between the Arduino and your computer.

115200 baud

- Faster data transmission (12x faster than 9600)
- Better for high-volume data like sensor readings
- Ideal for our Inkstrument's real-time responsiveness
- What we use in our touch_to_play_mp3 code

9600 baud

- Arduino's traditional default rate
- More stable for basic projects
- Sufficient for simple debugging
- Slower, but compatible with older hardware

MP3player.begin() & MP3player.setVolume()

MP3player.begin()

Initializes the VS1053 MP3 decoder shield to prepare it for audio playback. This function:

- Sets up communication between Arduino and the VS1053 chip
- Configures internal settings for optimal audio performance
- Must be called before any other MP3player functions

MP3player.setVolume(10, 10)

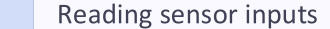
Adjusts the output volume level of both left and right audio channels:

Parameters represent left and right channel volumes

```
void loop() {
    // Read analog values from pins A0 to A5 and invert them (higher values mean touch detected).
    InData0 = 1024 - analogRead(A0); // Invert A0 reading
    InData1 = 1024 - analogRead(A1); // Invert A1 reading
    InData2 = 1024 - analogRead(A2); // Invert A2 reading
    InData3 = 1024 - analogRead(A3); // Invert A3 reading
    InData4 = 1024 - analogRead(A4); // Invert A4 reading
    InData5 = 1024 - analogRead(A5); // Invert A5 reading
    . . .
```

What is analogRead()?

The analogRead() function is an Arduino command that reads the value from a specified analog pin, converting voltage (0-5V) into integer values (0-1023).



In our Inkstrument project, we use analogRead() to measure the conductive ink sensor values from pins AO-A5.

Value interpretation

Higher values (closer to 1023) indicate greater conductivity or touch intensity, which we invert (1024 - analogRead()) to make touch detection more intuitive.

Touch sensitivity threshold

We compare these analog readings against our TouchSensitivity value (280) to determine when a conductive ink pad is being touched.

This function is essential for converting the analog electrical signals from our conductive ink sensors into digital values our Arduino can use to trigger sounds.

Why 1024 - analogRead()?

In our Inkstrument project, we use the formula **1024** - **analogRead()** to invert the sensor readings from our conductive ink touch pads. This inversion serves three critical purposes:

Intuitive Touch Response

Without inversion, a stronger touch would produce a lower value (closer to 0) because our conductive ink creates a path to ground when touched. By inverting with 1024 - analogRead(), higher values (closer to 1024) now represent stronger touches.

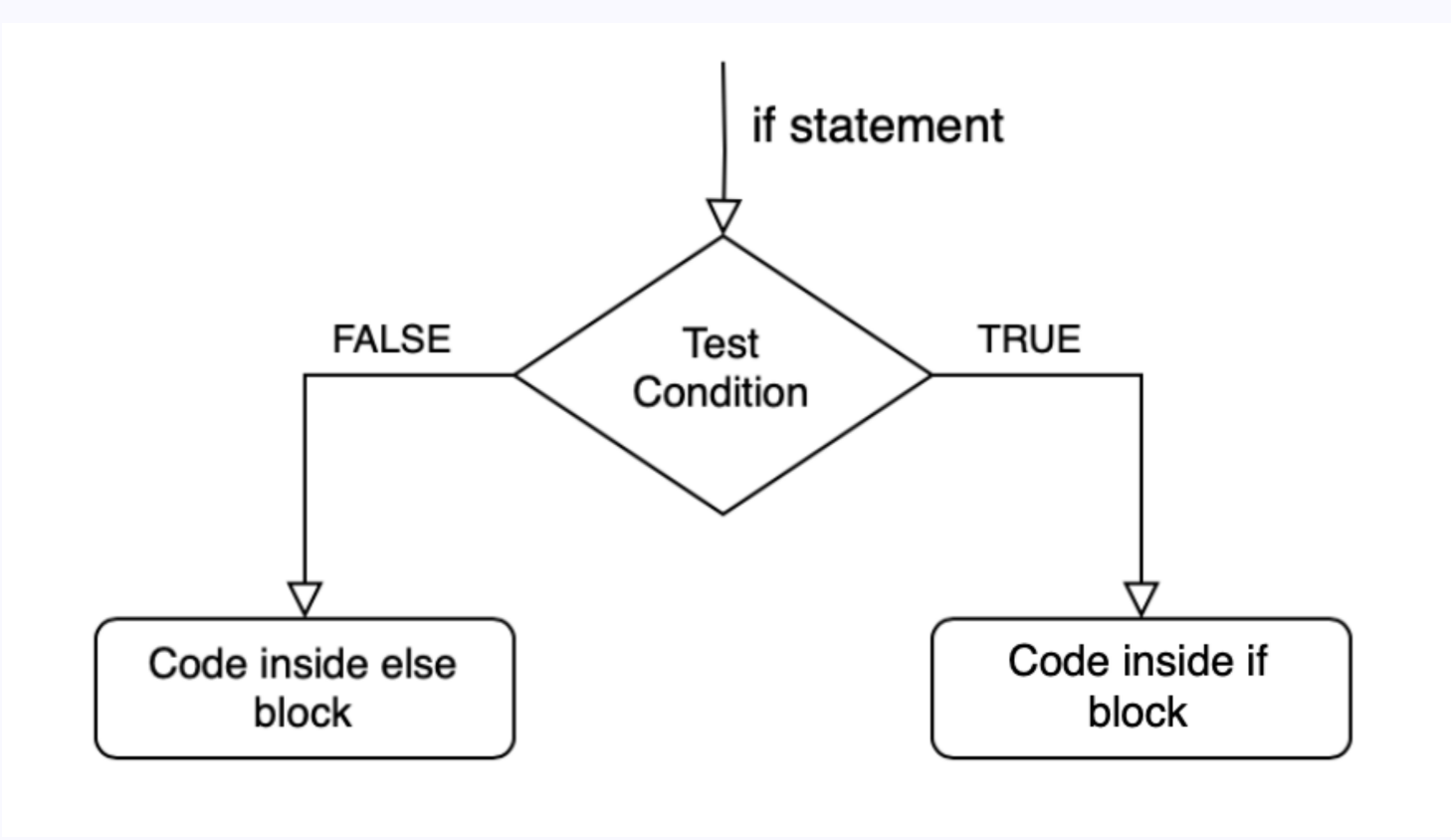
```
void loop() {
    // compairing the changes by using if else statement
      if ((currentTouch0 - lastTouch0) >= TouchSensitivity) {
        MP3player.playTrack(0);
      } else if ((currentTouch1 - lastTouch1) >= TouchSensitivity) {
        MP3player.playTrack(1);
      } else if ((currentTouch2 - lastTouch2) >= TouchSensitivity) {
        MP3player.playTrack(2);
      } else if ((currentTouch3 - lastTouch3) >= TouchSensitivity) {
        MP3player.playTrack(3);
      } else if ((currentTouch4 - lastTouch4) >= TouchSensitivity) {
        MP3player.playTrack(4);
      } else if ((currentTouch5 - lastTouch5) >= TouchSensitivity) {
        MP3player.playTrack(5);
      } else {
        MP3player.stopTrack();
```

Conditionals if(){}else{}

Conditional statements are crucial for our Inkstrument's interactivity. They allow the Arduino to make decisions based on sensor input values.

```
if ((currentTouch4 - lastTouch4) >= TouchSensitivity) {
    MP3player.playTrack(4);
} else if ((currentTouch5 - lastTouch5) >= TouchSensitivity) {
    MP3player.playTrack(5);
} else {
    MP3player.stopTrack();
}
```

Each if/else branch creates a unique interactive possibility, allowing us to map different gestures or touch points to distinct musical outputs.



```
void loop() {
   //print out the datas through serial monitor by the channel 115200(begin in the setup)
    Serial.print("currentTouch0: ");
    Serial.print(currentTouch0);
    Serial.print("\t lastTouch0: ");
    Serial.println(lastTouch0);
    //storage for last loop touch data
    lastTouch0 = currentTouch0;
    lastTouch1 = currentTouch1;
    lastTouch2 = currentTouch2;
    lastTouch3 = currentTouch3;
    lastTouch4 = currentTouch4;
    lastTouch5 = currentTouch5;
    //delay 0.1s , 1000 = 1s
    delay(100);
```

Serial.print()

Serial.print() is essential for debugging our Inkstrument. It sends data from Arduino to your computer, allowing you to observe sensor readings in real-time.

```
//print out the datas through serial monitor by the channel 115200(begin in the setup)
    Serial.print("currentTouch0: ");
    Serial.print(currentTouch0);
    Serial.print("\t lastTouch0: ");
    Serial.println(lastTouch0);
```

When designing your Inkstrument, use Serial.print() to:

- Calibrate touch sensitivity thresholds
- Verify that your conductive ink paths are functioning
- Debug issues when sounds aren't triggering as expected

Open the Serial Monitor (Tools → Serial Monitor) with baud rate set to 9600 to view the output.