DIGITAL CLOCK

EE24BTECH11023 - RASAGNA

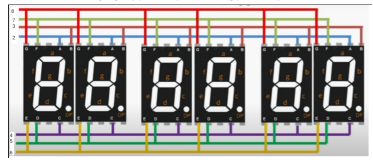
1 Objective

The objective of this project is to design and implement a digital clock using six common-anode seven-segment displays and an Arduino. The clock accurately displays hours, minutes, and seconds .The focus is on direct control of the displays using Arduino's digital I/O pins while implementing precise timekeeping through software-based delay function. This project demonstrates an understanding of seven-segment display interfacing and multiplexing techniques.

2 Components and Equipment

S.No	Component	Quantity
1	Arduino	1
2	Breadboard	1
3	Common-anode Seven segment displays	6
4	USB A to USB B cable	1
5	OTG adapter	1
6	Jumper wires (Male-Male)	70
7	Resistors 220 Ω	6

3 CIRCUIT DIAGRAM AND SCHEMATIC



The pins of seven segment display, Namely, a,b,c,d,e,f,g, are connected together. These are then connected to 2,3,4,5,6,7,8 pins on the arduino.

The pin between a and f is COM(Common pin) of first display is connected to pin 9 on arduino. Similarly 2nd,3rd,4th,5th,6th COM pins are connected to 10,11,12,13,A0 pins on the arduino.

1

The must be a resistor of $220\,\Omega$ between the COM pin and arduino pins to avoid high voltage which may burn out the segments, making them dim permanently or stop working entirely.

The dot pins are grounded.

4 Working Principle-Software Implementation

4.1 Multiplexing

- 1) Multiplexing is a technique used to control multiple seven-segment displays using fewer Arduino pins by turning on one display at a time very quickly.
- 2) This creates an illusion that all displays are ON simultaneously.
- 3) All A-G segment pins of the displays are connected together and controlled by the same Arduino pins.
- 4) The Arduino activates one display, sends the digit data, then quickly switches to the next display.
- 5) The Arduino rapidly cycles through each display thousands of times per second, making it appear that all are ON at the same time.

4.2 Buttons Functionality

- 1) Initially we connect jumper wires to the analog pins (A1, A2, and A3).
- 2) A1 controls the hour's units place (h2), A2 controls the minute's units place (m2), and A3 controls the second's units place (s2).
- 3) We use a method called state change detection to capture when the jumper wire is connected (from HIGH to LOW) to increment the respective value (h2, m2, or s2).
- 4) When the jumper wire is tapped on A1 (for example), the program checks if the current value of h2 (the hour's units place) is less than 9. If it is, the value increments by one.
- 5) Similarly, tapping A2 increments the minutes' units place (m2), and A3 increments the seconds' units place (s2).

4.3 Debouncing

- 1) Mechanical buttons often generate noisy signals, causing bouncing, where the button state might change rapidly due to physical contact. This can cause multiple increments instead of just one.
- 2) To prevent this, a debounce delay is added, which ensures that only one increment happens for each button press (or jumper wire tap).
- 3) After detecting a state change, the program waits for a short period (e.g., 300 ms) before checking the button state again.
- 4) This debounce delay helps ignore any unintended multiple presses from the same action.

The following code is used to program the Arduino for controlling the digital clock. It handles multiplexing of six seven-segment displays, updates the time, and manages display refreshing.

4.4 CPP Code

```
#include "Arduino.h"
#define PINS COUNT 6 // Number of displays
#define NO SEGMENTS 7 // Number of segments per display
int pins[PINS COUNT] = {9, 10, 11, 12, 13, A0};
int segPins[NO SEGMENTS] = \{2, 3, 4, 5, 6, 7, 8\};
unsigned long previousMillis = 0;
const int interval = 2; // 2 ms per digit
int currentDisplay = 0; // Keeps track of which display is active
int h1 = 0, h2 = 0, m1 = 0, m2 = 0, s1 = 0, s2 = -1;
#define HOUR PIN A1 // Hour increment
#define MINUTE PIN A2 // Minute increment
#define SECOND PIN A3 // Seconds increment
bool lastHourState = HIGH;
bool lastMinuteState = HIGH;
bool lastSecondState = HIGH;
void setup() {
  for (int i = 0; i < NO SEGMENTS; i++) {
    pinMode(segPins[i], OUTPUT);
  for (int i = 0; i < PINS COUNT; i++) {
    pinMode(pins[i], OUTPUT);
  pinMode(HOUR PIN, INPUT PULLUP); // Hour increment
 pinMode(MINUTE PIN, INPUT PULLUP); // Minute increment
  pinMode(SECOND PIN, INPUT PULLUP); //Second increment
}
void sevenseg(int a, int b, int c, int d, int e, int f, int g) {
  digitalWrite(2, a);
  digitalWrite(3, b);
```

```
digitalWrite(4, c);
  digitalWrite(5, d);
  digitalWrite(6, e);
  digitalWrite(7, f);
  digitalWrite(8, g);
void displayDigit(int digit) {
  switch (digit) {
    case 0: sevenseg(0, 0, 0, 0, 0, 0, 1); break;
    case 1: sevenseg(1, 0, 0, 1, 1, 1, 1); break;
    case 2: sevenseg(0, 0, 1, 0, 0, 1, 0); break;
    case 3: sevenseg(0, 0, 0, 0, 1, 1, 0); break;
    case 4: sevenseg(1, 0, 0, 1, 1, 0, 0); break;
    case 5: sevenseg(0, 1, 0, 0, 1, 0, 0); break;
    case 6: sevenseg(0, 1, 0, 0, 0, 0, 0); break;
    case 7: sevenseg(0, 0, 0, 1, 1, 1, 1); break;
    case 8: sevenseg(0, 0, 0, 0, 0, 0, 0); break;
    case 9: sevenseg(0, 0, 0, 0, 1, 0, 0); break;
}
void loop() {
  unsigned long currentMillis = millis();
  if (currentMillis - previousMillis >= interval) {
    previousMillis = currentMillis; // Reset timer
    for (int i = 0; i < PINS COUNT; i++) {
      digitalWrite(pins[i], LOW);
    digitalWrite(pins[currentDisplay], HIGH);
    # Display the digit on the active display
    switch (currentDisplay) {
      case 0: displayDigit(h1); break;
      case 1: displayDigit(h2); break;
      case 2: displayDigit(m1); break;
      case 3: displayDigit(m2); break;
      case 4: displayDigit(s1); break;
      case 5: displayDigit(s2); break;
    // Move to the next display
```

```
currentDisplay++;
  if (currentDisplay >= PINS COUNT) {
    currentDisplay = 0;
  }
}
// Update time every second
static unsigned long lastSecond = 0;
if (currentMillis - lastSecond >= 1000) {
  lastSecond = currentMillis; // Reset second timer
  s2++;
  if (s2 >= 10) {
    s2 = 0;
    s1++;
  if (s1 >= 6) {
    s1 = 0;
    m2++;
  if (m2 >= 10) {
    m2 = 0;
    m1++;
  if (m1 >= 6) {
    m1 = 0;
    h2++;
  if (h2 >= 10) {
    h2 = 0;
    h1++;
  if (h1 >= 3) {
    h1 = 0;
  if(h1==2 \&\& h2==4){
          h1=0;
          h2=0;
  }
// Manual Time Adjustment Using Jumper Wires
// Hour increment
bool currentHourState = digitalRead(HOUR PIN);
if (currentHourState == LOW && lastHourState == HIGH) {
```

```
h2++; // Increment units place of hours
  if (h2 >= 10) {
    h2 = 0;
    h1++; // Increment tens place of hours
  if (h1 == 2 && h2 == 4) { // Hour reset after 23
    h1 = 0;
    h2 = 0;
  delay(300); // Debounce delay
lastHourState = currentHourState;
// Minute increment
bool currentMinuteState = digitalRead(MINUTE PIN);
if (currentMinuteState == LOW && lastMinuteState == HIGH) {
  m2++; // Increment units place of minutes
  if (m2 >= 10) {
    m2 = 0;
    m1++; // Increment tens place of minutes
  if (m1 \ge 6) { | Reset after 59 minutes
    m1 = 0;
  delay(300); // Debounce delay
lastMinuteState = currentMinuteState;
// Second increment
bool currentSecondState = digitalRead(SECOND PIN);
if (currentSecondState == LOW && lastSecondState == HIGH) {
  s2++; // Increment units place of seconds
  if (s2 >= 10) {
    s2 = 0;
    s1++; // Increment tens place of seconds
  if (s1 \ge 6) { // Reset after 59 seconds
    s1 = 0;
  delay(300); // Debounce delay
lastSecondState = currentSecondState;
```

5 Precautions

5.1 Hardware

- 1) Always connect $220\,\Omega$ resistors in series with the seven-segment display segments to prevent excessive current draw and potential damage to the Arduino.
- 2) Double-check wiring to ensure no accidental short circuits, which could damage the microcontroller or display.
- 3) Before making any changes to the circuit, disconnect the Arduino from the power source to prevent accidental damage.

5.2 Software

- 1) Ensure that the delay in the multiplexing loop is optimized to avoid flickering or unreadable digits. A 1.5-5ms delay per digit works well.
- 2) Before uploading the code, double-check that the correct pins are assigned to the display segments and common anodes.