Digital Clock

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1 Aim

To design and implement a digital clock using an Arduino Uno.

2 Components Used

Table ?? lists the components used in this project along with their purpose and connections.

Component	Quantity	Purpose and Connection	
Arduino Uno	1	Main microcontroller unit	
7447 Decoder	1	Converts BCD to 7-segment display signals	
Common Anode 7-Segment Display	6	Displays time digits	
220Ω Resistors	6	Current limiting resistors for displays	
Push Buttons	3	Used for manual hour, minute, and second adjustments	
Breadboards	2	For making connections	
Jumper Wires	Multiple	For electrical connections	

Table 1: List of components and their usage

3 Working Principle

- This clock operates using a multiplexing technique, where only one 7-segment display is activated at a time.
- The Arduino rapidly switches between displays, creating an illusion of a continuous display to the human eye. The 7447 decoder is used to convert BCD values into 7-segment outputs.

4 Multiplexing Explanation

Multiplexing is used to drive multiple 7-segment displays with fewer microcontroller pins. By cycling through displays quickly, we reduce the number of required I/O pins. This technique involves:

- Assigning a unique enable pin to each display.
- Sending the appropriate BCD value to the 7447 decoder.
- Activating one display at a time while others are off.

This process is performed fast enough that the human eye perceives a steady display.

5 Connections

5.1 BCD Pins (Arduino to 7447 Decoder)

The following table describes the connection between the Arduino and the 7447 BCD decoder:

BCD Pin (Arduino)	Pin on ATmega328P	7447 Decoder Input	Function
BCD_A	PD2	A	Least significant(BCD)
BCD_B	PD3	В	Second bit of BCD
BCD_C	PD4	C	Third bit of BCD
BCD_D	PD5	D	Most significant bit(BCD)

Table 2: BCD Pin Connections

5.2 7-Segment Display Selection

Each of the six 7-segment displays is controlled through multiplexing:

Display	Arduino Pin	ATmega328P Pin	Function
DISP1	PD6	10	Selects Hour Tens display
DISP2	PD7	11	Selects Hour Units display
DISP3	PB0	8	Selects Minute Tens display
DISP4	PB1	9	Selects Minute Units display
DISP5	PB2	14	Selects Second Tens display
DISP6	PB3	15	Selects Second Units display

Table 3: 7-Segment Display Selection

The microcontroller rapidly switches between these displays using multiplexing, ensuring that all digits appear visible simultaneously.

5.3 Push Button Connections

The push buttons allow manual time adjustment:

Button	Arduino Pin	ATmega328P Pin	Function
HOUR_BUTTON	PB4	16	Increments the hour
MIN_BUTTON	PC0	23	Increments the minute
SEC_BUTTON	PC1	24	Increments the second

Table 4: Push Button Connections

Each button uses an internal pull-up resistor, meaning it reads HIGH when unpressed and LOW when pressed. A software debounce mechanism prevents false triggers.

6 Code implementation

This document explains the modular structure of the **Arduino-based digital $clock^{**}$ that uses a **7447 BCD to 7-segment decoder** for display multiplexing.

6.1 Modules of the Code

6.1.1 BCD Encoder Module

The function setBCD(uint8_t num) converts a decimal number into a 4-bit BCD format and sends it to the 7447 decoder.

```
void setBCD(uint8_t num) {
    // Clear previous BCD data while preserving unaffected bits
    PORTD = (PORTD & 0xC3) | ((num & 0x0F) << 2);
}</pre>
```

6.1.2 Display Selection Module

The function selectDisplay(uint8_t disp) selects one of the six 7-segment displays.

```
void selectDisplay(uint8_t disp) {
        // Turn off all display selection lines before enabling the
             required one
        PORTD &= ~((1 << DISP1) | (1 << DISP2));
PORTB &= ~((1 << DISP3) | (1 << DISP4) | (1 << DISP5) | (1 <<
            DISP6));
        // Activate only the required display based on the index
        switch (disp) {
             case 0: PORTD |= (1 << DISP1); break;</pre>
                                                         // Hour Tens
             case 1: PORTD |= (1 << DISP2); break;</pre>
                                                         // Hour Units
             case 2: PORTB |= (1 << DISP3); break;</pre>
                                                         // Minute Tens
             case 3: PORTB |= (1 << DISP4); break;</pre>
                                                         // Minute Units
             case 4: PORTB |= (1 << DISP5); break;</pre>
                                                         // Second Tens
12
             case 5: PORTB |= (1 << DISP6); break;</pre>
                                                         // Second Units
13
```

15 }

6.1.3 Multiplexed Display Module

The function displayTime() cycles through all displays and updates them.

```
void displayTime() {
       // Extract individual digits for hours, minutes, and seconds
2
       uint8_t digits[6] = {
3
           hours / 10, hours % 10,
                                   // Hour Tens and Units
4
           minutes / 10, minutes \% 10, // Minute Tens and Units
           seconds / 10, seconds % 10
                                         // Second Tens and Units
       };
       static uint8_t currentDisplay = 0; // Keeps track of the
9
           active display
10
       setBCD(digits[currentDisplay]); // Send the digit value to the
11
            7447 decoder
       selectDisplay(currentDisplay);
                                       // Activate the respective 7-
           segment display
       currentDisplay = (currentDisplay + 1) % 6; // Cycle through
13
           displays
   }
14
```

6.1.4 Button Handling Module

This function reads the button inputs and updates the time accordingly.

```
void checkButtons() {
2
        // Check if the hour button is pressed
       if (!(PINB & (1 << HOUR_BUTTON))) { // Active low button press
3
            _delay_ms(50); // Debounce delay
            if (!(PINB & (1 << HOUR_BUTTON))) { // Ensure the button
                is still pressed
                hours = (hours + 1) \% 24; // Increment the hour,
                    rolling over at 24
           }
       }
8
9
        // Check if the minute button is pressed
10
       if (!(PINC & (1 << MIN_BUTTON))) {</pre>
            _delay_ms(50);
12
            if (!(PINC & (1 << MIN_BUTTON))) {</pre>
13
                minutes = (minutes + 1) % 60; // Increment minutes,
14
                    rolling over at 60
           }
       }
17
        // Check if the second button is pressed
18
       if (!(PINC & (1 << SEC_BUTTON))) {
19
            _delay_ms(50);
20
21
            if (!(PINC & (1 << SEC_BUTTON))) {</pre>
                seconds = (seconds + 1) % 60; // Increment seconds,
22
                    rolling over at 60
```

6.2 Compilation and Upload Process

The code for the digital clock was written in **Embedded C** and compiled using the **AVR-GCC** toolchain. The following steps were followed:

- 1. The code was written and compiled using the AVR-GCC 'make' command to generate the binary file.
- 2. The compiled binary was then transferred into the **precompiled section** of **ArduinoDroid**, an Android-based IDE for Arduino development.
- 3. Using ArduinoDroid, the binary was uploaded to the **Arduino Uno** microcontroller, ensuring the clock's execution.

This method allows seamless integration of **AVR low-level programming** with **Arduino-based deployment** for better flexibility and control.

7 Conclusion

This project successfully implements a digital clock using an Arduino Uno and a 7447 BCD decoder. Multiplexing effectively reduces hardware requirements while maintaining clear and readable digit output. The modular code structure ensures easy understanding and modifications.