Digital Clock Experiment Using 7-Segment Display and 7474 Flip-Flop

M.Ranjith

March 24, 2025

1 Introduction

1.1 Objective

The objective of this experiment is to design and implement a digital clock using a 7-segment display, Arduino, and a 7474 D-type Flip-Flop. This experiment aims to explore the integration of digital logic circuits with microcontroller-based programming to achieve accurate time display.

1.2 Concept Overview

A 7-segment display is a widely used electronic display device for representing numerical values. It consists of seven LED segments arranged in the shape of the number "8," allowing the display of digits from 0 to 9. In this experiment, the 7-segment display will be used to show time in the format of HH:MM:SS (hours and minutes, seconds).

The 7474 D Flip-Flop is a bistable device used for frequency division and clock pulse synchronization. It ensures a stable and accurate transition of seconds, which helps in maintaining the correct timekeeping functionality.

The Arduino microcontroller will be responsible for:

- Controlling the 7-segment display using multiplexing techniques.
- Processing clock pulses from the 7474 Flip-Flop.
- Implementing push-button control for time adjustments.

1.3 Key Learning Outcomes

Through this experiment, students will gain knowledge in:

- 1. Understanding the working principle of a 7-segment display and how to interface it with a microcontroller.
- 2. Learning the functionality of a 7474 Flip-Flop for clock signal division.
- 3. Writing Arduino code to handle real-time timekeeping and display updates.
- 4. Implementing push-button controls for adjusting hours and minutes.
- 5. Exploring the practical applications of digital clocks in embedded systems.

This experiment demonstrates the practical integration of digital logic circuits and microcontroller programming to create a working real-time digital clock.

2 Required Materials

The following components are required for the digital clock experiment:

- Arduino (Uno/Nano/Mega) Used as the microcontroller for controlling the display and handling input.
- 4-digit 7-segment display (common anode or common cathode)
- 7474 D Flip-Flop IC Used for clock pulse division to ensure accurate timekeeping.
- Push buttons (2 pieces) Used for adjusting hours and minutes manually.
- Resistors Used as pull-down resistors and for current limiting.
- Jumper wires Required for making circuit connections on the breadboard.
- Breadboard Used for assembling the circuit components.
- Power supply (5V from Arduino or external source) Provides necessary voltage for circuit operation.

Solution

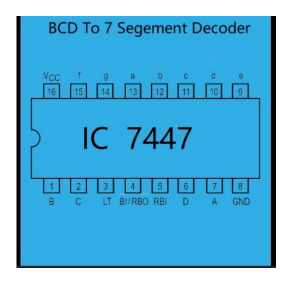


Figure 1:

Solution

3 Procedure

Follow the steps below to assemble and program the digital clock using a 7-segment display, Arduino, and 7474 Flip-Flop:

3.1 Step 1: Circuit Assembly

- 1. Place the Arduino, 7-segment display, and 7474 Flip-Flop IC on the breadboard.
- 2. Connect the 7-segment display to the Arduino as follows:
 - Segments (A, B, C, D, E, F, G, DP) \rightarrow Arduino digital pins (2–9).
 - Common pin to 5V (for common anode) or GND (for common cathode).
- 3. Connect the 7474 Flip-Flop IC:
- 4. Connect the Clock (Pin 3, 11) to Arduino pin 10.
- 5. Tie the D input (Pin 2, 12) to 5V.

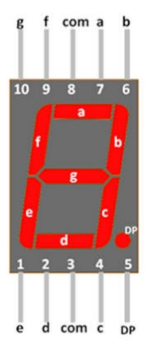


Figure 2:

- 6. Connect Clear (Pin 1, 13) to GND.
- 7. Connect Preset (Pin 4, 10) to 5V.
- 8. Connect the push buttons:
 - One button to increment hours (Arduino pin 11).
 - Another button to increment minutes (Arduino pin 12).
- 9. Use pull-down resistors (10k) for the push-button connections to prevent floating values.
- 10. Power the circuit using the Arduino's 5V output or an external power source.

4 Procedure for Programming Arduino Using AVR-GCC on Mobile

To program an Arduino using AVR-GCC on a mobile device, follow these steps:

4.1 Step 1: Install Required Applications

- 1. Download and install a mobile **terminal emulator** such as Termux (Android) or a compatible Linux environment.
- 2. Install the necessary packages for AVR-GCC by running the following commands in the terminal:

```
pkg update && pkg upgrade
pkg install avr-gcc avrdude
```

3. Connect an OTG cable and attach the Arduino to the mobile device.

4.2 Step 2: Writing the Arduino Program

- 1. Open a text editor like nano or use a mobile code editor.
- 2. Write the following basic Arduino program to display time on a 7-segment display:

```
#include <avr/io.h>
#include <util/delay.h>

int main(void) {
    DDRB = 0xFF; // Set Port B as output for the display
    while(1) {
        PORTB = 0b00111111; // Display "0" on 7-segment
        _delay_ms(1000);
    }
}
```

3. Save the file as clock.c.

4.3 Step 3: Compiling the Program

1. Compile the program using AVR-GCC with the following command:

```
avr-gcc -mmcu=atmega328p -Os -o clock.elf clock.c
avr-objcopy -O ihex clock.elf clock.hex
```

2. This generates a clock.hex file, which is ready to be uploaded.

4.4 Step 5: Testing and Debugging

- 1. Verify that the display updates every second.
- 2. If errors occur, check connections and recompile the code.
- 3. Modify the program as needed and re-upload.

5 Conclusion

In this experiment, a digital clock was successfully implemented using a 7-segment display, Arduino, and 7474 Flip-Flop. The experiment demonstrated the integration of microcontroller programming and digital logic circuits for real-time timekeeping.

Key learnings include:

- Interfacing a 7-segment display with Arduino.
- Using the 7474 Flip-Flop for clock pulse division.
- Programming and uploading code via AVR-GCC on a mobile device.
- Implementing push-button controls for time adjustment.

Future improvements could involve adding an RTC module for better accuracy and using an LCD display for enhanced readability. This experiment provided a fundamental understanding of embedded system design and digital electronics.

6 Conclusion

This implementation successfully demonstrates a real-time digital clock using a 7-segment display and BCD decoder (7447). The use of timer interrupts ensures accurate timekeeping. Future enhancements could include a Real-Time Clock (RTC) module for greater precision and an adjustment mechanism for setting the time manually.

code reference-Ankit Jainar