

# How to control Arduino without using delay()

## What is a delay()?

We have a [tutorial](#) about `delay()` and how to code without using it. Here we will try to simplify the process using the `FireTimer` [library](#).

## Replace delay()

There is an example that is modified from the built-in example `Blink` code which demonstrates controlling timing without using `delay()`.

```
#include "FireTimer.h"

// Create a FireTimer object
FireTimer ledTimer;

void setup() {
  // Initialize digital pin LED_BUILTIN as an output
  pinMode(LED_BUILTIN, OUTPUT);

  // Initialize the FireTimer with a delay of 1000 milliseconds
  ledTimer.begin(1000);
}

void loop() {
  // Check if the timer has fired
  if (ledTimer.fire()) {
    // Toggle the LED state
    static bool ledState = LOW; // Keep track of the current LED state
    ledState = !ledState;      // Toggle the state
    digitalWrite(LED_BUILTIN, ledState);
  }
}
```

# Change Timer in the loop()

This is the code to keep the LED on for 1 second and off for 2 seconds using the FireTimer library.

```
#include "FireTimer.h"

// Create a FireTimer object
FireTimer ledTimer;

void setup() {
  // Initialize digital pin LED_BUILTIN as an output
  pinMode(LED_BUILTIN, OUTPUT);

  // Start the FireTimer with an initial delay of 1 second (LED ON duration)
  ledTimer.begin(1000);
}

void loop() {
  // Check if the timer has fired
  if (ledTimer.fire()) {
    // Toggle the LED state
    static bool ledState = LOW; // Keep track of the current LED state

    // Toggle the state
    ledState = !ledState;
    digitalWrite(LED_BUILTIN, ledState);

    // Update the timer for the next duration:
    // 1 second when LED is ON, 2 seconds when LED is OFF
    if (ledState == HIGH) {
      ledTimer.begin(1000); // LED is ON for 1 second
    } else {
      ledTimer.begin(2000); // LED is OFF for 2 seconds
    }
  }
}
```

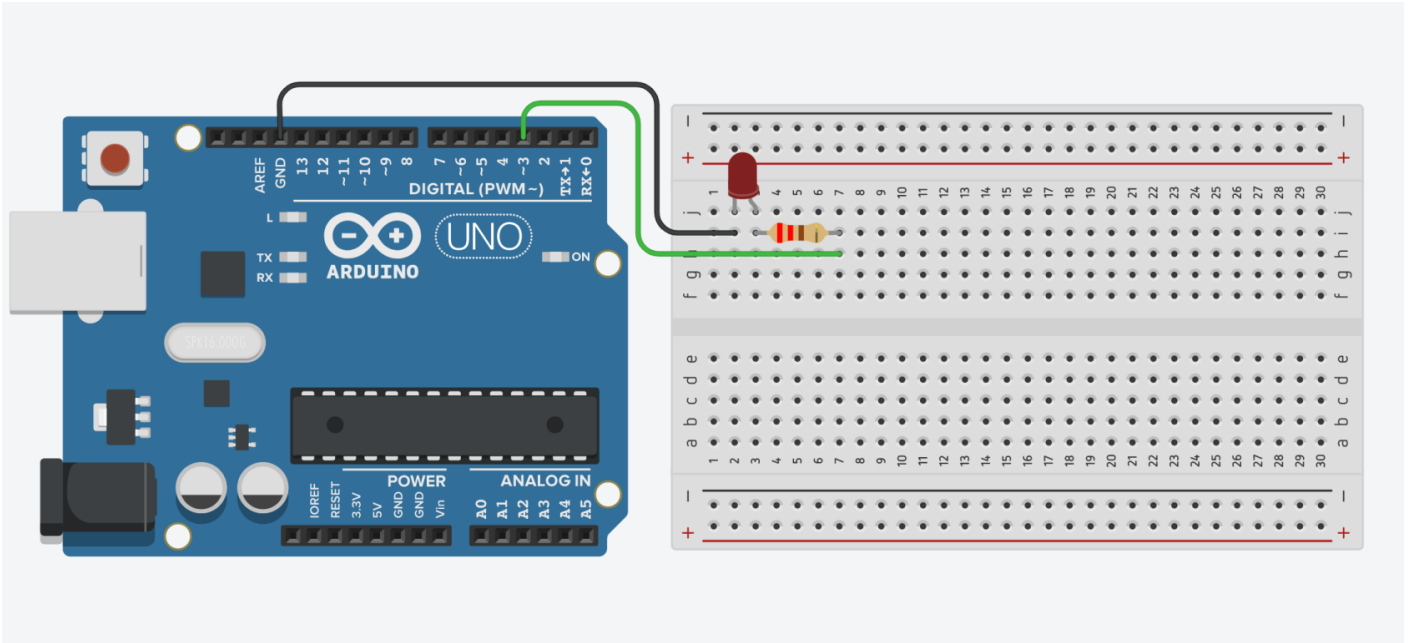
## Multiple Actuators and Multiple Timers

You can set up multiple timers for multiple actuators, like giving each person a watch and ask them to action based on their own watches.

## Wiring

There are three wires to connect on the Arduino side:

1. LED short pin (-) to Ground
2. LED long pin (+) to PWM Digital pin (D3), via 220Ω resistor



## Code

In this code we are adding one more LED to the circuit. The built-in LED will stay the same, on and off every 1 second. The second LED will be one for 1 second and off for 5 second.

```
#include "FireTimer.h"

// Create FireTimer objects for two LEDs
FireTimer led1Timer; // Timer for LED1 (1-second interval)
FireTimer led2Timer; // Timer for LED2 (3-second interval)

const int LED1_PIN = 13; // Pin for the first LED
const int LED2_PIN = 3; // Pin for the second LED

void setup() {
  // Initialize the LED pins as outputs
  pinMode(LED1_PIN, OUTPUT);
  pinMode(LED2_PIN, OUTPUT);
```

```
// Start the timers with their respective intervals
led1Timer.begin(1000); // LED1 blinks every 1 second
led2Timer.begin(3000); // LED2 blinks every 3 seconds
}

void loop() {
  // Check if the timer for LED1 has fired
  if (led1Timer.fire()) {
    static bool led1State = LOW; // Keep track of LED1 state
    led1State = !led1State;    // Toggle LED1 state
    digitalWrite(LED1_PIN, led1State);
  }

  // Check if the timer for LED2 has fired
  if (led2Timer.fire()) {
    static bool led2State = LOW; // Keep track of LED2 state
    led2State = !led2State;    // Toggle LED2 state
    digitalWrite(LED2_PIN, led2State);
  }
}
```

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Revision #2

Created 18 November 2024 08:48:26 by Joanne Leung

Updated 18 November 2024 08:57:53 by Joanne Leung