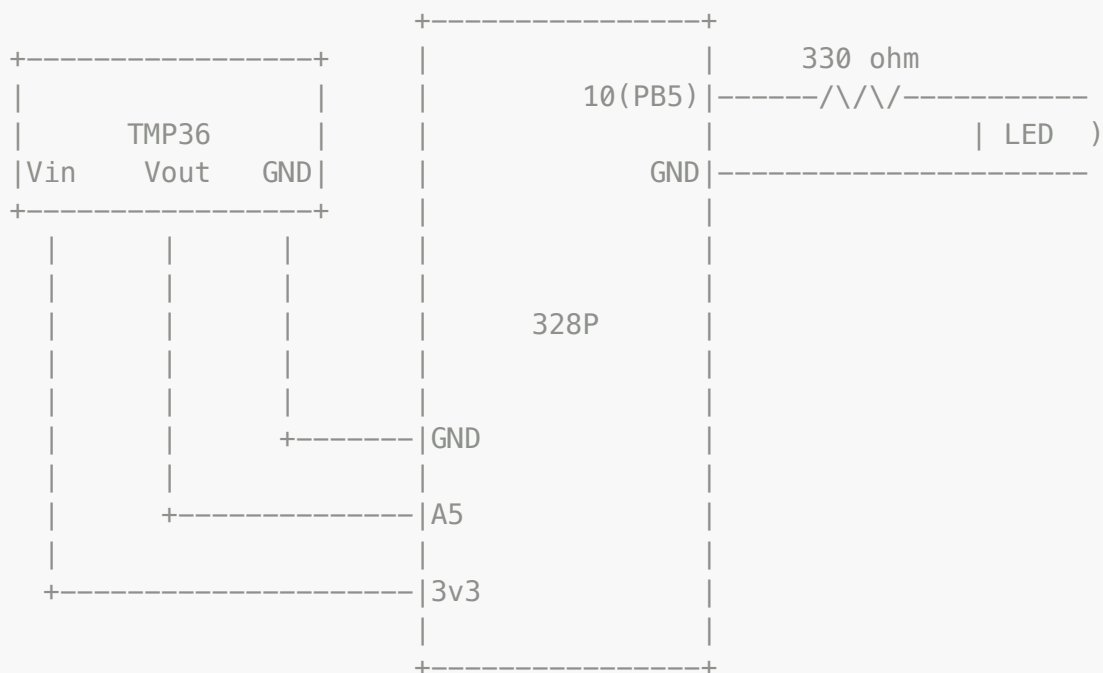


David Hou

```
// 1Mhz Clock
// Centigrade Temperature: (Vin - 500) / 10

// a.
/*
Circuit Diagram Here. Allow enough text columns for proper display
```



```
*/

// b, c, d
void setup(){

    //// ADC SETUP ////

    // ADCSRA = 1010 0100
    // Enable ADC, Start Conversion, Auto Trigger. Prescaler set to 16.
    ADCSRA = 0xA4;
    // ADCSRB = 0000 0000
    // Set ADC to free running mode.
    ADCSRB = 0x00;
    // ADMUX = 0100 0101
    // Vcc reference voltage, right adjusted data, channel ADC5 (pin A5).
    ADMUX = 0x45;

    //// Timer Setup ////
    /*
```

Frequency: 2Hz ~ 0Hz

Must use 16-bit timer to achieve 2Hz Async clock from 1MHz Clock.
Timer 1 is used, with 256 prescaler. New Freq: 3906.25

Top of Timer: OCR1A
Compare Register: OCR1B

OCR1A: 0 ~ 1953
OCR2A: 0 ~ 976
*/

```
// TCCR1A = 1010 0011
// Set to Fast PWM mode.
TCCR1A = 0xA3;
// TCCR2A = 0001 1100
// Set Top of counter to OCR1A and set clock to 256 prescaler.
TCCR1B = 0x1C;
// Set Default OCR1A and OCR1B
OCR1A = 1963;
OCR1B = 976;

// Output for LED should be on OC1B (PB2, Pin 10).
DDRB |= (1<<2);
//Setup Done. Begin Conversion.
ADCSRA |= (1<<6);
```

```
}
```

```
void loop(){
```

```
// Read Sensor Voltage from ADC result.
// Reference voltage is 3.3V, 3300mV.
int inpmV = (3300 / 1023) * ADCW;
int temp = (inpmV - 500) / 10;
```

```
if(temp <= 0){
    // 2Hz Output on OCR1B
    OCR1A = 1963;
    OCR1B = 976;
}else if(temp >= 50){
    // 0Hz Output on OCR1B
    OCR1A = 0;
    OCR1B = 0;
}else{
    // Blinking Output on OCR1B
    int curPercent = temp / 50;
    OCR1A = 1963 * curPercent;
    OCR1B = 976 * curPercent;
}
```

```
}
```

2.

```
// Let Two buttons be on pin 2(PD2) and 3(PD3), internal pull-up, and
// connected to ground.
// pin 2 (INT0) is Start/Stop, pin 3 (INT1) is Reset.

int msElapsed;
bool isOn;

void setup(){
    // Set PORT D to Input with Pull-Up.
    DDRD = 0x00;
    PORTD = 0xFF;

    // Setup for External Interrupts INT0 and INT1

    // EICRA = 0000 1010
    // Interrupt INT0 and INT1 at falling edge.
    EICRA = 0x0A;
    EIMSK = 0x03;

    sei();

    // Intialize Serial and Begin
    msElapsed = 0;
    Serial.begin(9600);
    Serial.println("Stopwatch Begin.");
}

void loop(){
    delay(1);
    if(isOn){
        msElapsed += 1;
    }
}

ISR(PCINT0_vect){
    // Start/Stop button on press
    cli()

    if(isOn){
        isOn = false;
        Serial.println("Paused.\nTime Elapsed: " + msElapsed + "ms\n");
    }else{
        isOn = true;
    }

    sei();
}
```

```
ISR(PCINT1_vect){
// Reset button on press
cli();

isOn = false;

Serial.println("RESET!\nTime Elapsed: " + msElapsed + "ms\n");
msElapsed = 0;

sei();
}
```

3.

```
//a.
/*
Given 8 data bits, no parity bit, and 1 stop bit, each byte of data sends
10 bits.
```



So, given 38400 baud, or 38400 bits transmitted each second:

```
1 sec
----- * 10 bits = 0.00026s per byte transmitted, or 260ns
38400 bits
*/
```

```
//b.
void sendByte*(uint8_t x) {

    // Block until UDRE0 is 1
    while(!(UCSR0A & 0x20));
    // UDRE1 is 1. Buffer is empty and ready to be written.
    UCR0 = x;

}

// Use Interrupts for non-blocking transmission
// Using USART_UDRE interrupt vector

//Setup:
void setup(){
    //All other settings are kept the same.
    //Ensure interrupts are enabled
    UCSR0B |= (1<<5);
    sei();
}

ISR(USART_UDRE_vect){
```

```

cli();
// UDRE interrupt. Buffer is empty and ready to be written.
UCR0 = x;
sei();
}

```

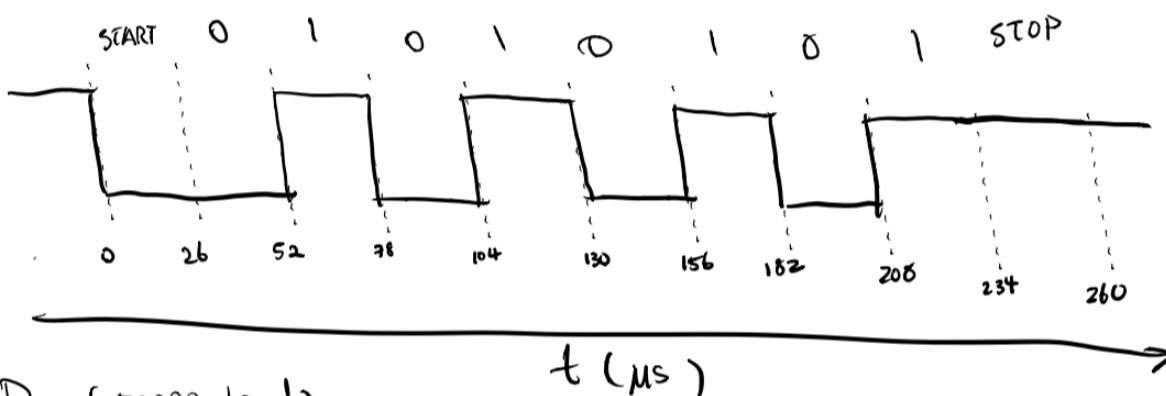
C.

(c) UART Transmit 0b01010101

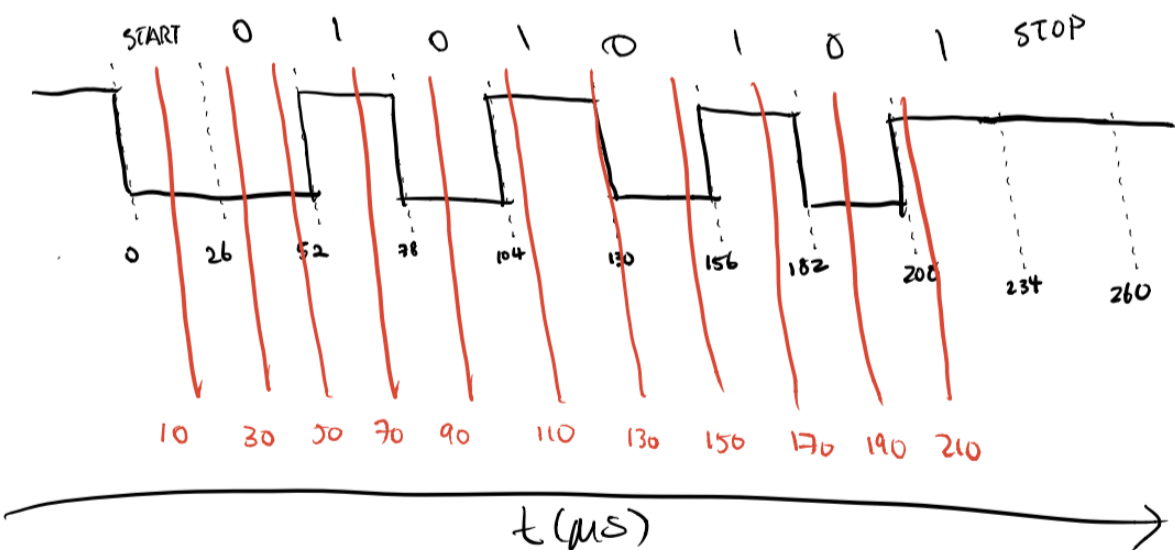
at 38400 baud

38400 baud \rightarrow 26 μ s per bit

Tx (38400 baud)



Rx (50000 baud)



Receive: 0010 1001

mismatch, since

Transmitted: 0101 0101

d.

