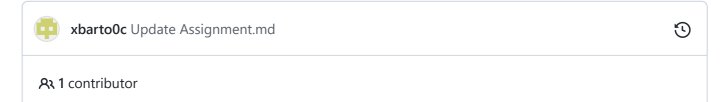


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## Digital-electronics-2 / Labs / 01-tools / Assignment.md



≘ 91 lines (70 sloc) | 2.38 KB ...

## Lab 1: Jan Bartoň

Link to your Digital-electronics-2 GitHub repository:

https://github.com/xbarto0c/Digital-electronics-2

## Blink example

- 1. What is the meaning of the following binary operators in C?
  - | operátor logického součtu (or)
  - & operátor logického součinu (and)
  - ^ operátor exkluzivního logického součtu (xor)
  - ~ operátor negace (not)
  - <</li>
     operátor bitového posuvu doleva
  - >> operátor bitového posuvu doprava
- 2. Complete truth table with operators: | , & , ^ , ~

b	a	b or a	b and a	b xor a	not b
0	0	0	0	0	1
0	1	1	0	1	1
1	0	1	0	1	0

b	a	b or a	b and a	b xor a	not b
1	1	1	1	0	0

## Morse code

1. Listing of C code with syntax highlighting which repeats one "dot" and one "comma" on a LED:

```
#define LED_GREEN
#define SHORT_DELAY 1000
#ifndef F_CPU
# define F_CPU 16000000
#endif
#include <util/delay.h>
#include <avr/io.h>
int main(void)
    // Set pin as output in Data Direction Register
    // DDRB = DDRB or 0010 0000
    DDRB = DDRB | (1<<LED_GREEN);</pre>
    // Set pin LOW in Data Register (LED off)
    // PORTB = PORTB and 1101 1111
    PORTB = PORTB & ~(1<<LED_GREEN);
    /* definice datového typu bool, tj. proměnná,
        obsahující buď logickou hodnotu '1' - pravda, nebo '0' - nepravda */
    typedef int bool;
    #define true 1
    #define false 0
    bool odd run = true;
    // Infinite loop
    while (1)
        // Pause several milliseconds
        /* pokud cyklem probíhá po (2n+1)-té (lichý počet iterací),
           blikne dioda krátce, pokud po 2n-té (sudý počet iterací),
           blikne dioda dlouze
        if(odd_run) //
                   _delay_ms(500);
                   odd_run = !odd_run;
                }
                else
                    _delay_ms(1000);
                   odd_run = !odd_run;
```

```
// Invert LED in Data Register
// PORTB = PORTB xor 0010 0000
PORTB = PORTB ^ (1<<LED_GREEN);
}

// Will never reach this
return 0;
}</pre>
```

2. Scheme of Morse code application, i.e. connection of AVR device, LED, resistor, and supply voltage. The image can be drawn on a computer or by hand. Always name all components and their values!

