Simple **cpik** Tutorial

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1 What you need

The figure 1 shows a schematic for the experimentation board used in this tutorial. It has been designed to be as simple as possible. The device can be any 28-pin PIC18 device. Any other

PIC18 can be used, but pinout will be different. The presented software has been written for a PIC18F2525 device. If you use another PIC flavor, it will be necessary to modify the CONFIG bits settings and to verify if the used functionnalities are available.

Features:

- 1. No crystal, internal 8Mhz oscillator used. This is sufficient for experimentation but will not be convenient if high timing precision is needed.
- 2. In situ device programming (no need to unplug the device)
- 3. Programming connector is compatible with PicKit2 programmer from Microchip (any other TAIT or JDM programmer can be used with the appropriate connexion cable).
- 4. Board can be powered by an external power supply (15v DC), or from PicKit2 by setting the JP7 jumper. You can use an external power source which is always on: it doesn't prevent device to enter programming mode when programmer sets MCLR to VPP. If external power source is not used, the IC2 7805 regulator and D5 can be suppressed.
- 5. Data an Clock programming lines are decoupled by 47pF (or 33pF) ceramic capacitors to ground. These capacitors dramatically improve the programming reliability, which is near perfect.

This hardware is easy to build. Figure 2 shows a possible implementation (this is an experimentation board, with wires welded on the bottom side and support for LCD display and RS232 interface). More basic implementations are suitable for this tutorial. You can see a crystal on this picture, but it is not used here. The JP7 jumper is on the left side (red), near the programmer connector.

Minimal experimentation board - no crystal 1-2: powered by IC2 3-4: powered by picKit2 1-5: powered by IC2 3-4: powered by picKit2 1-6: powered by IC2 3-4: powered by I

Figure 1: Tutorial #1 - base schematic

2 Tutorial #1 - Blinking LED

The "blinking LED" program is the "hello word" program for microcontrollers: no way to avoid it! It allows to test hardware and software installation.

2.1 Header files

The only mandatory header file to include is the register definition file for the target device. It contains register definitions (PORTA, TRISA, etc.) as well as addresses of these registers. Register definition headers are located in /usr/share/cpik/<version>/include so you must use the #include <xxx> syntax (not #include "xxx"). There is no obvious reason to bypass this inclusion and to write register definitions yourself.

Other headers used here are:

- 1. types.h: allows to use standard ANSI types instead of local ones, for portability purpose. This header typedefs int8_t, uint8_t, int16_t, uint16_t, and so on.
- 2. macros.h: contains macro for bit manipulation (test, set, reset etc.).

```
#include <p18f2525.h>
#include <types.h>
#include <macros.h>
```

2.2 Config bits settings

Setting config bits is not difficult but needs attention. PIC18 devices have 14 config registers, each of them must be properly populated. For PIC182525 devices, CONFIG1L, CONFIG3L and CONFIG4H do not exist so you should not initialize them.

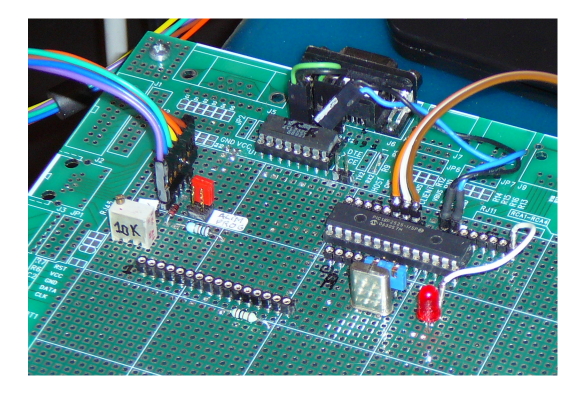


Figure 2: Tutorial #1 - experimentation board

The best way to know how to initialize config bits is to study the device data sheet.

Microchip standard asm headers contain symbolic constants to help config fuse initialisation but I don't feel them very handy. However, you can use these constants with #pragma _CONFIGxx, because they are not evaluated by the compiler, but directly passed to the assembler which generates the final machine code. If you feel comfortable with them, do not hesitate to use them.

Another approach is to use pikdev as a code generator (see figure 3). The code generator for config bits settings is a new feature (Version $\geq 1.2.1$) which is very handy. Just open the dialog, then right-click on the field you want to edit. A contextual menu allows you to choose one of the possible options for this field. When the configuration process is terminated, you can get the resulting code by two ways:

- 1. Just drag the "C" icon to your source code. (Of course, drag the "A" icon if you program in assembly language).
- 2. Press the "floppy" button. Two files are then generated in the project directory (config_bits.h and config_bits.asm). You just have to include one of these files to get the proper config settings. For example:

#include "config_bits.h"

From my point of view, the latter is more handy than the former, because you just have to press the button, and rebuild your application when config bits are changed. Since the config bits are saved in the project file, you can re-open the dialog and edit the config bits again at any moment.

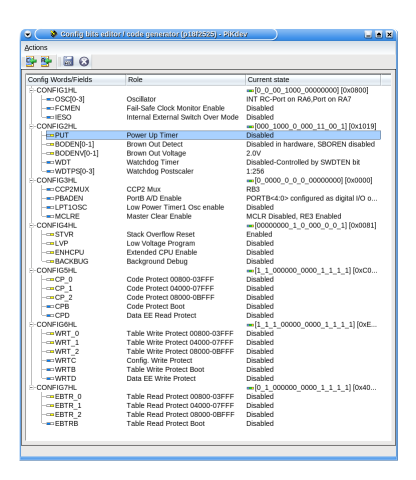


Figure 3: Pikdev's graphic interface for config bits code generator

Here are the config fuses initalization needed by the tutorial, with quick comments.

```
// not used
// #pragma
              _CONFIG1L OxFF
// internal 8Mhz clock, both RA6 anf RA7 are usable as I/O
#pragma _CONFIG1H B'00001000'
// WDT not enabled, will be enabled by software if needed
#pragma _CONFIG2H B'00010000'
// PWRT disabled, BOR disabled
#pragma _CONFIG2L B'00011001'
// MCLR disabled, no AD on port B
#pragma _CONFIG3H B'00000000'
// not used
// #pragma _CONFIG3L OxFF
// not used
// #pragma _CONFIG4H 0xFF
// no DEBUG, reset when stack overflow, no LVP
#pragma _CONFIG4L B'10000001'
// no protection
#pragma _CONFIG5H B'11000000'
// no protection
#pragma _CONFIG5L B'00001111'
// no protection
#pragma _CONFIG6H B'11100000'
// no protection
#pragma _CONFIG6L B'00001111'
// no protection
#pragma _CONFIG7H B'01000000'
// no protection
#pragma _CONFIG7L B'00001111'
```

2.3 Microcontroller initialization

Here begins the real job. We have to set various device registers to get the desired behaviour. The main points are port direction configuration, interrupt configuration and clock speed configuration. Initializations are grouped in a function, for structuration reason. Device registers are simply accessed as C unsigned int variables using the standard names provided by Microchip. All these variables are declared in the p18f2525.h> header, so you don't have to declare them.

```
void MCU_init()
{
   RCON = 0 ;
   INTCON = 0 ;
   INTCON2 = Ob100000000 ; // PORTB pullups disabled
   INTCON3 = 0 ;
   PORTA = 0 ;
   TRISA = Ob111111111 ; // all bits from port A as input
   PORTB = 0 ;
   TRISB = Ob111111111 ; // B as input
   PORTC = 0 ;
   TRISC = Ob11_000000; // port C<7-6> as input, other pins as output
   OSCCON = Ob01110010 ; // internal clock 8Mhz - see also config bits
   PIE1 = 0 ; // disable all interrupts
}
```

2.4 Delay function

This program needs a delay to control the blinking frequency. The most simple way to do it is an empty loop (in fact, we need 2 nested loops because processor is too fast). The following function provides a $0.1 \times i$ delay (ie: for a 1s delay, call delay(10)). The delay is absolutely not accurate, but it doesn't matter for this application.

```
void delay( uint8_t i )
{
    uint16_t k ;
    for(; i ; --i)
        for( k = 15000UL; k; --k) ;
}
```

2.5 Main function

Finally, here is the main() function. As you can see, main() returns an int, and you may wonder why, because -in this application-main() never returns. The reason is simple: the ISO standard¹ explicitly specify than main() should return an int.

I use here two macros (defined in <macro.h>): BIT_1(PORTC, 0) sets bit 0 of PORTC, and BIT_TOGGLE(PORTC, 0) toggles it.

```
int8_t main()
{
    // MCU registers inits
    MCU_init();

BIT_1(PORTC, 0 );
    for( ;; )
    {
        delay(10) ;
        BIT_TOGGLE(PORTC, 0 ) ;
    }
    return 0 ;
}
```

Despite the apparent complexity of BIT_1 and BIT_TOGGLE, the resulting code is very simple. Here is this code (blink1.slb).

 $^{^1\}mathrm{ISO}/\mathrm{IEC}$ 9899 standard, section 5.1.2.2.1 "It shall be defined with a return type of int ... "

```
ICALL C18_delay
  movf POSTDECO,F,O; clean stack
        ((PORTC) ^= (1<< (0)));
  btg C18_PORTC,0,0
     }
L18_blink1_main_12
  IBRA L18_blink1_main_10
L18_blink1_main_11
     return 0;
  clrf R0,0
; }
L18_blink1_main_9
  return 0
;<?C18_MCU_init>
;<?C18_PORTC>
;<?C18_delay>
;<-> int main()
```

2.6 How to build the application

It is very easy to use **cpik** from **pikdev**: just open a new C project, choose a processor and add the file blink1.c to this project. Then hit F5 (or select the **assemble** function from menu or toolbar). If you get no error, the hex file is now ready to be transferred to your board (F6 displays the programmer window).

From command line, this is not difficult too.

```
    Compile blink1.c
    cpik -c -p p18f2525 blink1.c
    cpik generates the file blink1.slb
```

2. Link the application cpik -o blink1.asm -p p18f2525 blink1.slb the "linker part" of cpik links together the "object" file cpik.slb and the run-time library (/usr/share/cpik/<version>/lib/rtl.slb). We do not need another library here. The generated file is blink1.asm.

Build blink1.hex from blink1.asm.
 gpasm -L -o blink1.hex -w 2 blink1.asm
 The code is around 54 bytes long, including startup stuff.

3 Turorial #2 - Blinking LED with variable speed

Suppose we need to tune the blinking frequency of the LED. For this purpose, we add a minimal 3 buttons keybord to our experimentation board (see figure 4). It is composed of 3 switches, connected to pins RB<0-2> of the microcontroller. Resistors R1, R2 and R3 pull the port pins up to 5V. When a key is pressed, pin voltage is forced to GND, so the buttons are active-low.

The capacitors C1, C2, C3 just avoid the switches to bounce. They are not needed if you use very good quality switches or if you implement a software debounce. Resistors could be ommitted if you connect the keybord to a port which have pull-up capability. This is the case of port B, but we do not use this feature here.

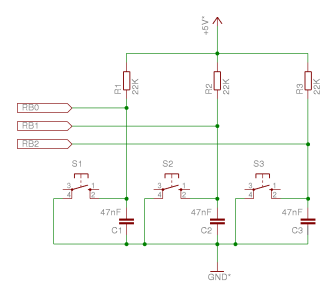


Figure 4: Mini keyboard for tutorial #2

3.1 A naive approach

To change the blinking frequency of the LED we simply put the needed delay in the variable d. The keyboard is sampled in the main loop. If a key is found to be pressed (bit == 0) the variable d is changed as following:

- key 0: d is incremented, (blinking slows down).
- key 1: d is reset to default value (10)
- key 2: d is decremented, (blinking speeds up).

The macro BIT_TST() apply a mask to its parameter and return 0 if the bit is not set, else a non-nul value considered as true. Please see the macros.h header file for details.

```
int8_t main()
{
   uint8_t d = 10;
   // MCU registers inits
   MCU_init();

BIT_1(PORTC, 0);
```

```
for(;;)
{
    delay(d);
    BIT_TOGGLE(PORTC, 0);
    if(!BIT_TST(PORTB, 0))
        ++d;
    else if (!BIT_TST(PORTB, 1))
        d = 10;
    else if (!BIT_TST(PORTB, 2))
        --d;
}
return 0;
}
```

This implementation "works" but is really poor because:

- 1. The buttons are sampled when the delay is finished, so if the delay is very long, the keyboard is inactive most of the time
- 2. When the d variable is decremented from 0, it is set to 0xFFFF ($2^{16} 1$), so you must wait about 1.82 hours before being able to change the speed again. Not really handy.

3.2 Using interrupts: a better approach

I plan here to use interrupts to update the delay variable. I suppose that the delay loop must be resetted each time the delay is changed, so the change will be immediately taken into account. For this pupose the delay variable (blink_delay) becomes global. During delay loop, blink_delay is continuously sampled and loop is aborted if its value changes.

```
uint8_t blink_delay = 10;

void delay( uint8_t i )
{
    uint16_t k ;
    uint8_t my_delay ;
    for( my_delay = blink_delay; i ; --i)
        for( k = 5000 ; k ; --k)
            if(blink_delay != my_delay) return ; // abort delay loop
}
```

PIC18 are able to generate an interrupt when the state of some input pins of port B change. This feature must be configured as following before use: we must decide if interrupt is generated during low to high or high to low transitions, and if interrupts have low or high priority. Please see the PIC18F2525 data sheet for details.

As buttons are active-low, the following code configures the port to emit an interrupt when a high to low transition occurs.

After this configuration, high priority interrupts are enabled by the UNMASK_HI_PRI_IT macro, which is defined in <interrupt.h>. Please see the "Interrupt Service Routine" and "Disabling and enabling interrupts" sections of cpik documentation for details.

The rest of main() function doesn't contain any code to manage keyboard: this point becomes the job of Interrupt Service Routine.

```
#include <interrupt.h>
```

```
int8_t main()
   // MCU registers inits
  MCU_init() ;
   // INTO on falling edge
  BIT_0(INTCON2, INTEDGO) ;
   // INT1 on falling edge
  BIT_O(INTCON2, INTEDG1) ;
   // INT2 on falling edge
  BIT_0(INTCON2, INTEDG2) ;
   // set IT hi priority
  BIT_1(INTCON3, INT1P) ;
   // set IT hi priority
   BIT_1(INTCON3, INT2P) ;
   // note: INTO has always hi priority
   // enable INTO
  BIT_1(INTCON, INTOE) ;
   // enable INT1
  BIT_1(INTCON3, INT1E) ;
   // enable INT2
  BIT_1(INTCON3, INT2E);
   // enable hi pri interrupts
  UNMASK_HI_PRI_IT ;
  BIT_1(PORTC, 0 );
   for(;;)
   {
      delay(blink_delay) ;
      BIT_TOGGLE(PORTC, 0 ) ;
   }
   return 0;
}
```

For PIC18 devices, interrupts may have either low or high priority. Low priority Interrupt Service Routines (ISR) can be interrupted by high priority interrupts, but high priority ISR cannot be interrupted.

With cpik, ISRs must be named lo_pri_ISR or hi_pri_ISR, depending on the kind of interrupts they serve. ISR must preserve informationnal context. cpik provides two macros for context saving: SAVE_REGS and RESTORE_REGS.

The following routine test interrupt flags located in INTCON and INTCON3 in order to detect where the interrupt comes from. Interrupt flags are cleared before the ISR returns.

Note the <code>__interrupt__</code> nonstandard keyword which insures that function is considered as an ISR.

```
__interrupt__ void hi_pri_ISR()
{
    SAVE_REGS ; // defined in interrupt.h
    if ( BIT_TST(INTCON, INTOF) )
```

```
{
    ++blink_delay; // key 0 -> slow down blinking
    BIT_0(INTCON, INTOF);
}
else if ( BIT_TST(INTCON3, INT1F) )
{
    blink_delay = 10; // key 1 -> set speed to default
    BIT_0(INTCON3, INT1F);
}
else if ( BIT_TST(INTCON3, INT2F) )
{
    --blink_delay; // key 2 -> speed up blinking
    BIT_0(INTCON3, INT2F);
}

RESTORE_REGS;
}
```

Thanks to interrupts, keyboard is always responsive and blinking frequency can now be changed at any time. The "roll from 0 to 0xFFFF" issue is still here but can be easily fixed.

4 Tutorial #3 - Using an HD44780 compatible LCD display

This tutorial will show how to use an HD4478 based LCD display from cpik. We will use a pre-defined library (lcd.slb), wich is written in assembly language. You can copy this library (located in /usr/share/cpik/<version>/lib/) to your working directory, or reference it directly at link time, using the -L option.

The LCD display is used in 4 bit mode (ie: each byte is transmitted to the display as two nibbles). this solution allows to use only 6 bits from port B, as showed in figure 5². However, these details are totally hidden by the API provided by the LCD library.

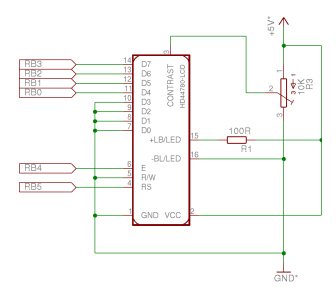


Figure 5: How to connect an LCD display in 4 bit mode

4.1 Using the LCD library API

Our goal is just to set up the display, and to display an "hello" message.

Since the display is connected to port B, we need to update the initialization routine used for previous examples to configure all pins of port B as output.

```
void MCU_init()
{
   RCON = 0;
   INTCON = 0;
   INTCON2 = Ob100000000; // PORTB pullups disabled
   INTCON3 = 0;
   PORTA = 0;
   TRISA = Ob111111111; // all bits from port A as input
   PORTB = 0;
   TRISB = Ob000000000; // B as output
   PORTC = 0;
   TRISC = Ob111111111; // port C as input

OSCCON = Ob01110010; // internal clock 8Mhz (no crystal) see also config bits
```

²Since RB6 and RB7 are used for ISP operations, the port B is however fully used.

```
PIE1 = 0 ; // disable all interrupts
}
```

The main routine is easy to write: after CPU initializations, we call the LCD initialization routine, lcd_init(). The parameter 15 is just used by an internal delay routine, and is convenient for a 8MHz clock CPU. Please see the cpik documentation if you use another clock speed. This parameter is not critical, but depends on the the display you use. If your display does not work properly, try to increase this value.

```
int8_t main()
{
    // MCU registers inits
    MCU_init();

    lcd_init(15); // delay loop value for 8MHz clock

    lcd_clear(); // erase display

    lcd_move(0x46); // go to 2nd line, 6th column

    lcd_puts("Hello LCD !"); // my message

    for(;;); // infinite loop

    return 0;
}
```

The 0x46 value corresponds to the physical address of the cursor target location on the display. This kind of specification is not very handy, because it depends on line an column numbers, but also on the kind of display you use (8, 16, 20, 24 or 40 characters per line displays use different addresses).

To make the code less dependent on the physical display, the following routine returns the cursor address of the line/col location.

It is now easy to convert line/column coordinates to LCD addresses, assuming the first line is the line 0

You can now replace $lcd_move(0x46)$; with a more readable $lcd_move(lcd_cursor_addr(1,5))$; statement.

4.2 Using the stdio API

Sometime, using the standard printf() function is the most handy way to output a text. This example shows a pretty complicated way to write the "Hello LCD" text.

The most important point is the following: before using printf(), you must redirect the output of printf() to the LCD device, by using the set_putchar_vector() routine. The output vector remains active as long as you do not change it again.

```
int8_t main()
{
    // MCU registers inits
    MCU_init();

    lcd_init(15); // 8 MHz clock
    // redirect standard output to LCD
    set_putchar_vector(&lcd_putchar);

    lcd_clear();

    lcd_move(lcd_cursor_addr(1, 5));

    printf("Hello %c%s", 'K'+1, "CD !");

    for(;;);
    return 0;
}
```

5 Tutorial #4 - A digital Voltmeter

This section shows how to build a simple, but effective voltmeter. We will use the analog to digital converter included in most PIC18 devices.

For testing purpose, a voltage source may be provided by an ajustable resistor, wired as voltage divisor, as shown in figure 6. Microchip recommends to use a voltage source with an output impedance less than $2K\Omega$, so a 470Ω adjustable is OK.

If you plan to use a high impedance voltage source, you must add a buffer. A simple and reliable buffer can be built with an operational amplifier, wired as voltage follower, as also shown in figure 6. The same amplifier could also be used to apply a gain to the measured voltage.

The 22nF (or more) capacitor allows to minimize effects of poor quality ajustable, and acts as an "energy tank" if fast AD conversion is needed on hi-impedance sources.

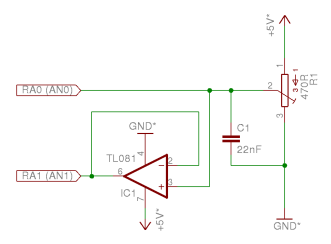


Figure 6: Unbuffered (on RA0) and buffered (on RA1) voltage sources for AD converter

5.1 Analog to Digital module configuration

We plan to use the A/D module on channel 0 (AN0), which corresponds to pin RA0 of the 18F2525 device. For simplicity, we will use the module in polling mode (ie: without interrupts).

The A/D module needs two voltage references: VREF+ and VREF-. When the converted voltage is equal to VREF-, the converter returns the minimum value (ie: 0) and when the voltage is equal to VREF+, the converter returns the maximum value (ie: 1023). Voltages outside these limits are illegal.

In order to get optimal results, a very precise and constant voltage reference is needed. Integrated chips such as LM336 or REF25Z are convenient for that purpose. For simplicity, we use GND as VREF-, and VCC as VREF+, and we will suppose that VCC is exactly $5V^3$.

The A/D module works in two stage. The first one is the acquisition. It consists to charge an internal capacitor with voltage source. When charged, the capacitor is disconnected from the source and connected to the converter itself. This capacitor is a "voltage memory" which retains the voltage value during conversion. After the "sample and hold" stage, the conversion stage begins. Because the hold capacitor is not perfect (and also because converter sink a little current), its charge tends to vanish with time and voltage to decrease. For this reason, the conversion process must be as fast as possible.

 $^{^3\}mathrm{As}$ this is rarely the case, do not use this solution if accuracy is needed.

When conversion is finished, a special bit is reset, to tell the program that a result is available. The A/N module can be initialized as following:

- 1. Choose VREF+ and VREF-,
- 2. choose which pins are usable as analog inputs,
- 3. select an acquisition time which ensure a full charge of the sample and hold capacitor,
- 4. select conversion clock, as fast as possible (but not too fast for the converter capabilities),
- 5. disable interrupts,
- 6. enable A/D conversion subsystem.

Please refer to Microchip documentation for details about ADCONx registers.

```
void AD_init()
{
    // ANO=analog input, other pins=digital , VREF- =GND, VREF+ = VCC
    ADCON1 = 0b00_00_1110 ;
    // AD conv freq = Fosc/32 (OK for 8 Mhz device clock), acquisition time = 16 TAD,
    ADCON2 = 0b10_110_010 ;
    /* RAO..RA7 as inputs */
    TRISA |= 0b11111111 ;

    /* no AD conversion termination interrupt */
    BIT_0(PIE1, ADIE) ;
    /* enable AD */
    BIT_1(ADCON0, ADON) ;
}
```

5.2 Analog to Digital conversion

The conversion process can be summarized as follows:

- 1. Load ADCONO<5-2> with channel number.
- 2. set ADCONO<GO> bit, to start the acquisition process (sample and hold, then conversion)
- 3. wait for ADCONO<GO> bit to be resetted by hardware (this is done by a simple loop polling the bit)
- 4. return the value of ADRESL/ADRESH register

This function uses the ADRESL (0xFC3) and ADRESH (0xFC4) registers as a 16 bit pair. For this purpose, we just have to declare and external variable ADRESHL at address Oxfc3.

```
// start measurement
BIT_1(ADCONO, GO);
while( BIT_TST(ADCONO, GO) ) ; // wait for conversion to be done
// CAUTION: symbol ADRES exported by p18f2525.h is an unsigned int8
// use ADRESHL variable to get the result as an unsigned int16
return ADRESHL;
}
```

5.3 Voltage display

The value AD returned by the A/D converter must be converted to volts before being displayed.

$$Voltage = \frac{VREF + - VREF -}{1023} \times AD = \frac{5V}{1023} \times AD$$

With the current configuration, the resolution of the converter is approximatively 0.005V, so it seems reasonable to display voltages with 2 digits after the decimal point.

Since cpik does not provide a floating point type yet, the conversion must be done in 10mV units, using 16 bit unsigned integers.

$$Voltage = \frac{500}{1023} \times AD$$

To avoid rounding errors, multiplication must be computed before division. Unfortunatly, this will lead to overflow in 16 bit mode, because 500×1023 is not representable with a 16 bit unsigned integer. For this reason, one can use the following approximation:

$$Voltage = \frac{50}{102} \times AD$$

which leads to an acceptable 0.29% error.

Since version 0.5, cpik supports 32 bit integers, so a better solution is to perform the conversion with 32 bit arithmetic. The 32 bit result can be casted back to 16 bit variable without any risk, because it cannot overflows.

After conversion, the voltage must be displayed like a floating point value, with two digit following the decimal point. Note that an uint16_t data is an unsigned long, so we have to use a "%lu" format specification.

```
void display_voltage(uint16_t v)
{
    uint16_t vi = v / 100UL;
    printf("%lu.", vi);
    vi = ( v % 100UL);
    if (vi < 10UL) putchar('0');
    printf("%lu v", vi);
}</pre>
```

Finally, here is the main() function. Thanks to implicit type promotion, the voltage conversion is done using 32 bit arithmetics, despite the fact voltage is a 16 bit variable:

```
voltage = voltage * 500ULL / 1023 is indeed equivalent to
voltage = (uint16_t)((uint32_t)voltage * 500ULL / (uint32_t)1023)
int8_t main()
  uint16_t voltage ;
   // MCU registers inits
  MCU_init();
   // A/D module initialization
   AD_init();
   lcd_init(15); // 8 MHz clock
   set_putchar_vector(&lcd_putchar) ;
   lcd_clear() ;
   for(;;)
      voltage = AD_get(0) ;
      // convert to 10 mV units
      voltage = voltage * 500ULL / 1023 ;
      lcd_move(lcd_cursor_addr(0, 0));
      display_voltage( voltage) ;
   }
   return 0;
}
```

5.4 Voltmeter with bargraph display

To make our display more user friendly, we now display the voltage in an analog manner, with a bargraph, as presented in figure 7.

For this purpose, we need special characters which are not available in the LCD display ROM. Hopefuly, the HD44780 allows to upload 10 user-defined characters. Each new character must be defined in a 5x8 matrix. The characters we need must be 5, 4, 3, 2 or 1 pixels wide. By joining together 10 such characters, we can display an acceptable "analog" bar.

Here is the characters definition: each character is coded by 8 bytes, each byte being the image of the one line of the matrix. All character definitions are grouped in a static array of arrays, local to the initialization routine define_bargraph_chars()⁴.

```
void define_bargraph_chars()
   /* user-defined chars for progress bar */
   static char chr[][8] =
      {
         \{0\} , // 0 bar
         { 0, 0, 0b00010000,
                             0b00010000 , 0b00010000,
                                                         0b00010000, 0, 0 }, // 1 bar
         { 0, 0, 0b00011000,
                              0b00011000 , 0b00011000,
                                                         0b00011000, 0, 0 }, // 2 bars
                              ОЪООО11100 ,
         { 0, 0, 0b00011100,
                                            Ob00011100,
                                                         0b00011100, 0, 0 }, // 3 bars
         { 0, 0, 0b00011110,
                              Ob00011110 ,
                                                         0b00011110, 0, 0 }, // 4 bars
                                            0b00011110,
                                                         0b00011111, 0, 0 } // 5 bars
         { 0, 0, 0b00011111,
                              Ob00011111 ,
                                            0b00011111,
      } ;
```

⁴The advantage of this solution is to make impossible any identifier collision with a global entity.

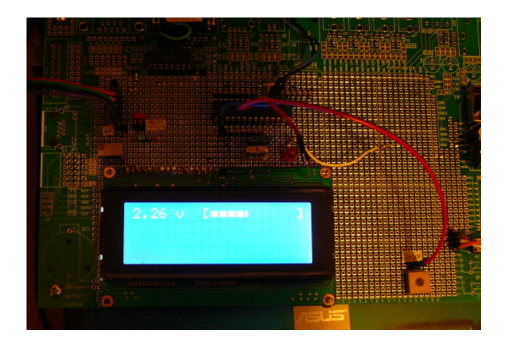


Figure 7: Voltage display, with bargraph

```
uint8_t i ;
for(i = 0 ; i < 6U ; ++i)
    lcd_define_char(i, chr[i]) ;
}</pre>
```

The voltage_bar() routine displays the bar corresponding to the "v" voltage. As maximum voltage is 5.00V and bar is 10 characters wide, each character of this bar corresponds to a 0.5V increment. As characters are 5 pixels wide, each pixel represents 0.1V.

The characters coding has been choosen as following: character with code 0 represents $0.0\mathrm{V}$, character 1 represent $0.1\mathrm{V}$, etc.

The display algorithm decomposes the voltage in 0.5V slices, and displays character 5 (ie: 5 pixels) as many time as necessary to represent each slice. The rest of the decomposition is either 0.4V, 0.3V, 0.2V, 0.1V or 0.0V, so we just need to display the proper character to complete the bar. Finally, a sequence of blanks is displayed up to 10 characters.

```
void voltage_bar(uint16_t  v)
{
    uint8_t n = 0 , step, charcod ;

    // displays progress bar
    for(step = 50U, charcod = 5 ; step >= 10U ; step -= 10U, --charcod )
    {
        while( v >= step)
        {
            printf("%c", charcod) ;
            v -= step ;
            ++n ;
        }
    }
}
// fill with spaces, up to 10 characters
for( ; n < 10U ; ++n) printf(" ") ;</pre>
```

```
}
   The main function is very simple:
  1. Initialisations,
  2. user-defined characters upoload and display erase,
  3. data acquisition,
  4. data to voltage conversion,
  5. numeric display,
  6. analog display,
  7. repeat process from step 3
int8_t main()
{
   uint16_t voltage ;
   // MCU registers inits
   MCU_init();
   AD_init();
   lcd_init(15); // 8 MHz clock
   set_putchar_vector(&lcd_putchar) ;
   define_bargraph_chars() ;
   lcd_clear();
   for(;;)
      voltage = AD_get(0) ;
      // convert to 10 mV units
      voltage = voltage * 500ULL / 1023 ;
      lcd_move(lcd_cursor_addr(0, 0));
      display_voltage( voltage) ;
      lcd_move(lcd_cursor_addr(0, 8));
      printf("[") ;
      voltage_bar(voltage) ;
      printf("]") ;
   }
```

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return 0 ;

}

Please send remarks, suggestions, topic requests or error reports to: alain.gibaud@free.fr