

# Introduction to PIC Programming

## Midrange Architecture and Assembly Language

by David Meiklejohn, Gooligum Electronics

### Lesson 5: Assembler Directives and Macros

As the programs presented in these tutorials become longer, it's time to look at some of the facilities that MPASM (the Microchip PIC assembler) provides to simplify the process of writing and maintaining code.

This lesson repeats the material from [baseline lesson 6](#), updated for the 12F629. If you have read that lesson, you can skip this one; MPASM provides the same features for baseline and midrange PICs.

This lesson covers:

- Arithmetic and bitwise operators
- Text substitution with `#define`
- Defining constants with `equ` or `constant`
- Conditional assembly using `if/else/endif`, `ifdef` and `ifndef`
- Outputting warning and error messages
- Assembler macros

Each of these topics is illustrated by making use of it in code from previous lessons in this series.

#### Arithmetic Operators

MPASM supports the following arithmetic operators:

negate	-
multiply	*
divide	/
modulus	%
add	+
subtract	-

Precedence is in the traditional order, as above.

For example,  $2 + 3 * 4 = 2 + 12 = 14$ .

To change the order of precedence, use parentheses: ( and ) .

For example,  $(2 + 3) * 4 = 5 * 4 = 20$ .

*Note: These calculations take place during the assembly process, before any code is generated. They are used to calculate constant values which will be included in the code to be assembled. They **do not** generate any PIC instructions.*

These arithmetic operators are useful in showing how a value has been derived, making it easier to understand the code and to make changes.

For example, consider this code from [lesson 1](#):

```

; delay 500ms
movlw    .244           ; outer loop: 244 x (1023 + 1023 + 3) + 2
movwf    dc2           ;   = 499,958 cycles
clrf     dc1           ; inner loop: 256 x 4 - 1
dly1     nop           ; inner loop 1 = 1023 cycles
         decfsz    dc1,f
         goto     dly1
dly2     nop           ; inner loop 2 = 1023 cycles
         decfsz    dc1,f
         goto     dly2
         decfsz    dc2,f
         goto     dly1

```

Where does the value of 244 come from? It is the number of outer loop iterations needed to make 500 ms.

To make this clearer, we could change the comments to:

```

; delay 500ms
movlw    .244           ; outer loop: #iterations =
movwf    dc2           ;   500ms/(1023+1023+3)us/loop = 244

```

Or, instead of writing the constant '244' directly, write it as an expression:

```

; delay 500ms
movlw    .500000/(.1023+.1023+.3) ; number of outer loop iterations
movwf    dc2                 ; for 500ms delay

```

If you're using mainly decimal values in your expressions, as here, you may wish to change the default radix to decimal, to avoid having to add a '.' before each decimal value. As discussed in [lesson 1](#), that's not necessarily a good idea; if your code assumes that some particular default radix has been set, you need to be very careful if you copy that code into another program, which may have a different default radix. But, if you're prepared to take the risk, add the 'radix' directive near the start of the program. For example:

```
radix    dec
```

The valid radix values are 'hex' for hexadecimal (base 16), 'dec' for decimal (base 10) and 'oct' for octal (base 8). The default radix is hex.

With the default radix set to decimal, this code fragment can be written as:

```

; delay 500ms
movlw    500000/(1023+1023+3) ; # outer loop iterations for 500ms
movwf    dc2

```

## Defining Constants

Programs often contain values which may need to be tuned or changed later, particularly during development. When a change needs to be made, finding these values in the code can be difficult. And making changes can be error-prone if the same value (or another value derived from the value being changed) occurs more than once in the code.

To make the code more maintainable, each constant value should be defined only once, near the start of the program, where it is easy to find and change.

A good example is the reaction timer developed in [lesson 4](#), where "success" was defined as pressing a pushbutton less than 200 ms after a LED was lit. But what if, during testing, we found that 200 ms is unrealistically short? Or too long?

To change this maximum reaction time, you'd need to find and then modify this fragment of code:

```

        ; check elapsed time
btn_dn  movlw   .25           ; if time < 200ms (25 x 8ms)
        subwf  cnt8ms,w      ; (cnt8ms < 25)
        banksel GPIO
        btfss  STATUS,C
        bsf    GPIO,GP1      ; turn on success LED

```

To make this easier to maintain, we could define the maximum reaction time as a constant, at the start of the program.

This can be done using the 'equ' (short for "equate") directive, as follows:

```
MAXRT   equ     .200           ; Maximum reaction time in ms
```

Alternatively, you could use the 'constant' directive:

```
constant MAXRT=.200           ; Maximum reaction time in ms
```

The two directives are equivalent. Which you choose to use is simply a matter of style.

'equ' is more commonly found in assemblers, and perhaps because it is more familiar, most people use it.

Personally, I prefer to use 'constant', mainly because I like to think of any symbol placed on the left hand edge (column 1) of the assembler source as being a label for a program or data register address, and I prefer to differentiate between address labels and constants to be used in expressions. But it's purely your choice.

However you define this constant, it can be referred to later in your code, for example:

```

        ; check elapsed time
btn_dn  movlw   MAXRT/8       ; if time < max reaction time (8ms/count)
        subwf  cnt8ms,w
        banksel GPIO
        btfss  STATUS,C
        bsf    GPIO,GP1      ; turn on success LED

```

Note how constants can be usefully included in arithmetic expressions. In this way, the constant can be defined simply in terms of real-world quantities (e.g. ms), making it readily apparent how to change it to a new value (e.g. 300 ms), while arithmetic expressions are used to convert that into a quantity that matches the program's logic. And if that logic changes later (say, counting by 16 ms instead of 8 ms increments), then only the arithmetic expression needs to change; the constant can remain defined in the same way.

And of course, since [lesson 1](#), we've been using constants defined in the processor include file, such as 'GP1', in instructions such as:

```
        bsf    GPIO,GP1      ; turn on success LED
```

## Text Substitution

As discussed above, the ability to define numeric constants is very useful. It is also very useful to be able to define "text constants", where a text *string* is substituted into the assembler source code.

Text substitution is commonly used to refer to I/O pins by a descriptive label. This makes your code more readable, and easier to update if pin assignments change later.

Why would pin assignments change? Whether you design your own printed circuit boards, or layout your circuit on prototyping board, swapping pins around can often simplify the physical circuit layout. That's one of the great advantages of designing with microcontrollers; as you layout your design, you can go back and modify the code to simplify that layout, perhaps repeating that process a number of times.

For example, consider again the reaction timer from [lesson 4](#). The I/O pins were assigned as follows:

```
; Pin assignments:
; GP1 - success LED
; GP2 - start LED
; GP3 - pushbutton
```

These assignments are completely arbitrary; the LEDs could be on any pin other than GP3 (which is input only), while the pushbutton could be on any unused pin.

One way of defining these pins would be to use numeric constants:

```
constant nSTART=2      ; Start LED
constant nSUCCESS=1    ; Success LED
constant nBUTTON=3     ; pushbutton
```

(The ‘n’ prefix used here indicates that these are numeric constants; this is simply a convention, and you can choose whatever naming style works for you.)

They would then be referenced in the code, as follows:

```
        bsf      GPIO,nSTART      ; turn on start LED

w_tmr0  btfss   GPIO,nBUTTON      ; check for button press (low)

        bsf      GPIO,nSUCCESS    ; turn on success LED
```

A significant problem with this approach is that larger PICs (i.e. most of them!) have more than one port. Instead of GPIO, larger PICs have ports named PORTA, PORTB, PORTC and so on. What if you moved an input or output from PORTA to PORTC? The above approach, using numeric constants, wouldn’t work, because you’d have to go through your code and change all the PORTA references to PORTC.

This problem can be solved using text substitution, using the ‘#define’ directive, as follows:

```
; pin assignments
#define START      GPIO,2      ; LEDs
#define SUCCESS    GPIO,1

#define BUTTON     GPIO,3      ; switches
```

These definitions are then referenced later in the code, as shown:

```
        bsf      START            ; turn on start LED

w_tmr0  btfss   BUTTON           ; check for button press (low)

        bsf      SUCCESS         ; turn on success LED
```

Note that there are no longer any references to GPIO in the main body of the code. If you later move this code to a PIC with more ports, you only need to update the definitions at the start. Of course, you also need to modify the corresponding port initialisation code, such loading the TRIS registers, normally located at the start of the program.

## Bitwise Operators

We’ve seen that operations on binary values are fundamental to PIC microcontrollers: setting and clearing individual bits, flipping bits, testing the status of bits and rotating the bits in registers. It is common to have to specify individual bits, or combinations of bits, when loading values into registers, such as TRISIO or OPTION\_REG, or using directives such as ‘\_\_CONFIG’.

To facilitate operations on bits, MPASM provides the following bitwise operators:

compliment	~
left shift	<<
right shift	>>
bitwise AND	&
bitwise exclusive OR	^
bitwise inclusive OR	

Precedence is in the order listed above.

As with arithmetic operators, parentheses are used to change the order of precedence: ‘(’ and ‘)’.

We’ve seen an example of the bitwise AND operator in every program so far:

```

__CONFIG    _MCLRE_OFF & _CP_OFF & _CPD_OFF & _BODEN_OFF &
            _WDT_OFF & _PWRTE_ON & _INTRC_OSC_NOCLKOUT

```

These symbols are defined in the ‘p12F629.inc’ include file as follows:

```

;=====
;
;      Configuration Bits
;
;=====

_CPON      EQU      H'3EFF'
_CPON_OFF  EQU      H'3FFF'
_CP_ON     EQU      H'3F7F'
_CP_OFF    EQU      H'3FFF'
_BODEN_ON  EQU      H'3FFF'
_BODEN_OFF EQU      H'3FBF'
_MCLRE_ON  EQU      H'3FFF'
_MCLRE_OFF EQU      H'3FDF'
_PWRTE_OFF EQU      H'3FFF'
_PWRTE_ON  EQU      H'3FEF'
_WDT_ON    EQU      H'3FFF'
_WDT_OFF   EQU      H'3FF7'
_LP_OSC    EQU      H'3FF8'
_XT_OSC    EQU      H'3FF9'
_HS_OSC    EQU      H'3FFA'
_EC_OSC    EQU      H'3FFB'
_INTRC_OSC_NOCLKOUT EQU H'3FFC'
_INTRC_OSC_CLKOUT   EQU H'3FFD'
_EXTRC_OSC_NOCLKOUT EQU H'3FFE'
_EXTRC_OSC_CLKOUT   EQU H'3FFF'

```

The ‘equ’ directive is described above; you can see that these are simply symbols for numeric constants.

In binary, the values in the ‘\_\_CONFIG’ directive above are:

```

_MCLRE_OFF  H'3FDF' = 11 1111 1101 1111
_CP_OFF     H'3FFF' = 11 1111 1111 1111
_CPD_OFF    H'3FFF' = 11 1111 1111 1111
_BODEN_OFF  H'3FBF' = 11 1111 1011 1111
_WDT_OFF    H'3FF7' = 11 1111 1111 0111
_PWRTE_ON   H'3FEF' = 11 1111 1110 1111
_INTRC_OSC_NOCLKOUT H'3FFC' = 11 1111 1111 1100

```

ANDing these together gives: 11 1111 1000 0100

So the directive above is equivalent to:

```
__CONFIG    b'11111110000100'
```

For each of these configuration bit symbols, where a bit in the definition is '0', it has the effect of setting the corresponding bit in the configuration word to '0', because a '0' ANDed with '0' or '1' always equals '0'.

The 14-bit configuration word in the PIC12F629 is as shown:

Bit 13	12	11	10	9	8	7	6	5	4	3	2	1	Bit 0
BG1	BG0	-	-	-	$\overline{\text{CPD}}$	$\overline{\text{CP}}$	BODEN	MCLRRE	$\overline{\text{PRWTE}}$	WDTE	FOSC2	FOSC1	FOSCO

Most of these configuration options were described briefly in [lesson 1](#). Recapping:

$\overline{\text{CPD}}$  disables data memory code protection. Clearing  $\overline{\text{CPD}}$  prevents the contents of the EEPROM from being read externally (your PIC program can still read the EEPROM, whatever  $\overline{\text{CPD}}$  is set to).

$\overline{\text{CP}}$  disables program memory code protection. Clearing  $\overline{\text{CP}}$  protects your program code from being read by PIC programmers.

BODEN enables brown-out detection, resetting the PIC if the supply voltage drops below a preset level, to increase system reliability.

MCLRRE enables the external processor reset, or “master clear” ( $\overline{\text{MCLR}}$ ), on pin 4. Clearing it allows GP3 to be used as an input.

$\overline{\text{PRWTE}}$  disables the power-up timer, which holds the device in reset for approximately 72 ms after power is first applied, or after the supply voltage recovers following a brown-out, to allow the power supply to stabilise.

The BG bits are used to calibrate the “bandgap” voltage, used as an internal reference for brown-out detection and power-on reset (when power is first applied, the PIC is not released from reset until a sufficiently high supply voltage, related to the bandgap reference, is reached). These BG<1:0> bits are programmed in the factory and are normally preserved when the PIC is programmed.

WDTE enables the watchdog timer, which is used to reset the processor if it crashes, as we’ll see in a later lesson. Clearing WDTE to disables the watchdog timer.

The FOSC bits set the clock, or oscillator, configuration; FOSC<2:0> = 100 specifies the internal RC oscillator with no clock output. The other oscillator configurations will be described in a later lesson.

Given this, to configure the PIC12F629 for internal reset (GP3 as an input), no code or data protection, no watchdog timer, no brownout detection, with the power-up timer enabled and using the internal RC oscillator with no clock output, the lower nine bits of the configuration word must be set to: 110000100.

That’s the same pattern of bits as produced by the \_\_CONFIG directive, above (the value of bits 9 to 11 is irrelevant, as they are not used, and bits 12 and 13 are factory-set), showing that deriving the individual bit settings from the data sheet gives the same result as using the symbols in the Microchip-provided include file – as it should! But using the symbols is simpler, and safer; it’s easy to mistype a long binary value, leading to a difficult-to-debug processor configuration error. If you mistype a symbol, the assembler will tell you, making it easy to correct the mistake.

As discussed in [lesson 1](#), it is also useful to be able to use symbols instead of binary numbers when setting bits in special-function registers, such as TRISIO or OPTION\_REG.

The bits in the OPTION register are defined in the 'p12F629.inc' include file as follows:

```
;----- OPTION Bits -----
NOT_GPPU      EQU      H'0007'
INTEDG        EQU      H'0006'
TOCS          EQU      H'0005'
TOSE          EQU      H'0004'
PSA           EQU      H'0003'
PS2           EQU      H'0002'
PS1           EQU      H'0001'
PS0           EQU      H'0000'
```

These are different to the symbol definitions used for the configuration bits, as they define a bit *position*, not a pattern.

It tells us, for example, that TOCS is bit 5. Having these symbols defined make it possible to write, for example:

```
bsf      OPTION_REG,TOCS      ; select counter mode: TOCS=1
```

Using symbols in this way makes the code clearer, and it is harder to make a mistake, as mistyping a symbol is likely to be picked up by the assembler, while mistyping a numeric constant (such as writing "bsf OPTION\_REG, 4" when the intention was to set bit 5, or TOCS) is more likely to be missed.

Typically a number of bits in a single register need to be configured at the same time. To do this in a single instruction, using symbols, it is possible to use the bitwise operators to build expressions referencing a number of symbols; something we have been doing to load the TRISIO register, since [lesson 1](#).

For example, the "flash led while responding to pushbutton" code from [lesson 4](#) included:

```
; configure port
movlw   ~(1<<GP1|1<<GP2)      ; configure GP1 and GP2 as outputs
banksel TRISIO                ; (GP3 is an input)
movwf   TRISIO
```

This makes use of the compliment, left-shift and inclusive-OR operators to build an expression equivalent to the binary constant '11111001', which is loaded into TRISIO.

Sometimes it makes sense to leave a bit field, such as PS<2:0> in OPTION\_REG, expressed as a binary constant, while using symbols to set or clear other, individual, bits in the register.

For example, the crystal-based LED flasher code from [lesson 4](#) included:

```
movlw   b'11110110'          ; configure Timer0:
; --1-----                counter mode (TOCS = 1)
; ----0---                  prescaler assigned to Timer0 (PSA = 0)
; -----110                prescale = 128 (PS = 110)
banksel OPTION_REG          ; -> increment at 256 Hz with 32.768 kHz input
movwf   OPTION_REG
```

This can be rewritten as:

```
movlw   1<<TOCS|0<<PSA|b'110'
; counter mode (TOCS = 1)
; prescaler assigned to Timer0 (PSA = 0)
; prescale = 128 (PS = 110)
banksel OPTION_REG          ; -> increment at 256 Hz with 32.768 kHz input
movwf   OPTION_REG
```

Including '0<<PSA' in the expression does nothing, since a zero right-shifted any number of times is still zero, and ORing zero into any expression has no effect. But it makes it explicit that we are clearing PSA.

Since we don't care what the  $\overline{\text{GPPU}}$ , INTEDG and TOSE bits are set to, they are not included in the expression.

## Macros

We saw in [lesson 2](#) that, if we wish to reuse the same piece of code a number of times in a program, it often makes sense to place that code into a subroutine and to call the subroutine from the main program.

But that's not always appropriate, or even possible. The subroutine call and return is an overhead that takes some time; only four instruction cycles, but in timing-critical pieces of code, it may not be justifiable. And although midrange PICs have an eight-level deep stack (compared with only two levels in the baseline architecture), you must still be careful when nesting subroutine calls, or else the stack will overflow and your subroutine won't return to the right place. It may not be worth using up a stack level, just to avoid repeating a short piece of code.

Another problem with subroutines is that, as we saw in lesson 2, to pass parameters to them, you need to load the parameters into registers – an overhead that leads to longer code, perhaps negating the space-saving advantage of using a subroutine, for small pieces of code. And loading parameters into registers, before calling a subroutine, isn't very readable. It would be nicer to be able to simply list the parameters on a single line, as part of the subroutine call.

Macros address these problems, and are often appropriate where a subroutine is not. A *macro* is a sequence of instructions that is inserted (or *expanded*) into the source code by the assembler, prior to assembly.

*Note: The purpose of a macro is to make the source code more compact; unlike a subroutine, it **does not** make the resultant object code any smaller. The instructions within a macro are expanded into the source code, every time the macro is called.*

Here's a simple example. [Lesson 2](#) introduced a 'delay10' subroutine, which took as a parameter in W a number of multiples of 10 ms to delay. So to delay for 200 ms, we had:

```
movlw    .20                ; delay 20 x 10 ms = 200 ms
call     delay10
```

This was used in a program which flashed a LED with a 20% duty cycle: on for 200 ms, then off for 800 ms. Rewritten a little from the code presented in lesson 2, the main loop looks like this:

```
loop     bsf      FLASH          ; turn on LED
         movlw   .20             ; stay on for 0.2s:
         pagesel delay10
         call    delay10         ; delay 20 x 10ms = 200ms
         bcf     FLASH          ; turn off LED
         movlw   .80             ; stay off for 0.8s:
         call    delay10         ; delay 80 x 10ms = 800ms
         pagesel $
         goto    loop           ; repeat forever
```

It would be nice to be able to simply write something like 'DelayMS 200' for a 200 ms delay. We can do that by defining a macro, as follows:

```
DelayMS  MACRO   ms                ; delay time in ms
         movlw   ms/.10            ; divide by 10 to pass to delay10 routine
         pagesel delay10
         call    delay10
         pagesel $
         ENDM
```

This defines a macro called 'DelayMS', which takes a single parameter: 'ms', the delay time in milliseconds. Parameters are referred to within the macro in the same way as any other symbol, and can be used in expressions, as shown.

A macro definition consists of a label (the macro's name), the 'MACRO' directive, and a comma-separated list of symbols, or *arguments*, used to pass parameters to the macro, all on one line.

It is followed by a sequence of instructions and/or assembler directives, finishing with the 'ENDM' directive.

When the source code is assembled, the macro's instruction sequence is inserted into the code, with the arguments replaced by the parameters that were passed to the macro.

That may sound complex, but using a macro is easy. Having defined the 'DelayMS' macro, as above, it can be called from the main loop, as follows:

```
loop    bsf      FLASH           ; turn on LED
        DelayMS .200           ; stay on for 200ms
        bcf      FLASH           ; turn off LED
        DelayMS .800           ; stay off for 800ms
        goto     loop           ; repeat forever
```

This 'DelayMS' macro is a *wrapper*, making the 'delay10' subroutine easier to use.

Note that the `pagesel` directives have been included as part of the macro, first to select the correct page for the 'delay10' subroutine, and then to select the current page again after the subroutine call. That makes the macro transparent to use; there is no need for `pagesel` directives before or after calling it.

As a more complex example, consider the debounce code presented in [lesson 4](#):

```
wait_dn clrf      TMR0           ; reset timer
chk_dn  btfsc     GPIO,GP3       ; check for button press (GP3 low)
        goto     wait_dn        ; continue to reset timer until button down
        movf     TMR0,w         ; has 10ms debounce time elapsed?
        xorlw   .157           ; (157=10ms/64us)
        btfss   STATUS,Z       ; if not, continue checking button
        goto     chk_dn
```

If you had a number of buttons to debounce in your application, you would want to use code very similar to this, multiple times. But since there is no way of passing a reference to the pin to debounce (such as 'GPIO,GP3') as a parameter to a subroutine, you would need to use a macro to achieve this.

For example, a debounce macro could be defined as follows:

```
; Debounce switch on given input port,pin
; Waits for switch to be 'high' continuously for 10ms
;
; Uses:      TMR0           Assumes: TMR0 running at 256us/tick
;
DbnceHi MACRO port,pin
    local    start,wait,DEBOUNCE
    variable DEBOUNCE=.10*.1000/.256 ; debounce count = 10ms/(256us/tick)

    pagesel $           ; select current page for gotos
    banksel TMR0        ; and correct bank for TMR0 and port
start  clrf      TMR0   ; button down so reset timer (counts "up" time)
wait   btfss    port,pin ; wait for switch to go high (=1)
        goto     start
        movf     TMR0,w ; has switch has been up continuously for
        xorlw   DEBOUNCE ; debounce time?
        btfss   STATUS,Z ; if not, keep checking that it is still up
        goto     wait
        ENDM
```

There are a few things to note about this macro definition, starting with the comments. As with subroutines, you'll eventually build up a library of useful macros, which you might keep together in an include file, such as 'stdmacros.inc' (which you would reference using the #include directive, instead of copying the macros into your code.) When documenting a macro, it's important to note any resources (such as timers) used by the macro, and any initialisation that has to have been done before the macro is called.

The macro is called 'DbnceHi' instead of 'DbnceUp' because it's waiting for a pin to be consistently high. For some switches, that will correspond to "up", but not in every case. Using terms such as "high" instead of "up" is more general, and thus more reusable.

The 'local' directive declares symbols (address labels and variables) which are only used within the macro. If you call a macro more than once, you must declare any address labels within the macro as "local", or else the assembler will complain that you have used the same label more than once. Declaring macro labels as local also means that you don't need to worry about whether those labels are used within the main body of code. A good example is 'start' in the definition above. There is a good chance that there will be a 'start' label in the main program, but that doesn't matter, as the *scope* of a label declared to be "local" is limited to the macro it is defined in.

The 'variable' directive is very similar to the 'constant' directive, introduced earlier. The only difference is that the symbol it defines can be updated later. Unlike a constant, the value of a variable can be changed after it has been defined. Other than that, they can be used interchangeably.

In this case, the symbol 'DEBOUNCE' is being defined as a variable, but is used as a constant. It is never updated, being used to make it easy to change the debounce period from 10 ms if required, without having to find the relevant instruction within the body of the macro (and note the way that an arithmetic expression has been used, to make it easy to see how to set the debounce to some other number of milliseconds).

So why define 'DEBOUNCE' as a variable, instead of a constant? If it was defined as a constant, there would potentially be a conflict if there was another constant called 'DEBOUNCE' defined somewhere else in the program. But surely declaring it to be "local" would avoid that problem? Unfortunately, the 'local' directive only applies to labels and variables, not constants. And that's why 'DEBOUNCE' is declared as a "local variable". Its scope is limited to the macro and will not affect anything outside it. You can't do that with constants.

Finally, note that the macro begins with a 'pagesel \$' directive. That is placed there because we cannot assume that the page selection bits are set to the current page when the macro is called. If the current page was not selected, the 'goto' commands within the macro body would fail; they would jump to a different page. That illustrates another difference between macros and subroutines: when a subroutine is called, the page the subroutine is on must have been selected (or else it couldn't have been called successfully), so any 'goto' commands within the subroutine will work. You can't safely make that assumption for macros. Similarly a 'banksel TMR0' is included, since we cannot be sure that, when the macro is called, the correct bank for accessing TMR0 has been selected. Note also that, because TMR0 and all of the port registers are in bank 0 for every midrange PIC, this will also select the correct bank to access whichever port is being used, on any midrange PIC.

### **Complete program**

The following program demonstrates how this "debounce" macro is used in practice.

It is based on the "toggle an LED" program included in [lesson 4](#), but the press of the pushbutton is not debounced, only the release. It is not normally necessary to debounce both actions – although you may have to think about it a little to see why!

Using the macro doesn't make the code any shorter, but the main loop is much simpler:

```
;*****
; Description:      Lesson 5, example 5                      *
;                  Toggles LED when button is pressed      *
;                                                          *
;                                                          *
; Demonstrates use of macro defining Timer0-based debounce routine *
```

```

;*****
list      p=12F629
#include  <p12F629.inc>

errorlevel -302    ; no "register not in bank 0" warnings
errorlevel -312    ; no "page or bank selection not needed" messages

;***** CONFIGURATION
                ; int reset, no code or data protect, no brownout detect,
                ; no watchdog, power-up timer, 4Mhz int clock
__CONFIG      _MCLRE_OFF & _CP_OFF & _CPD_OFF & _BODEN_OFF & _WDT_OFF &
_PWRTE_ON & _INTRC_OSC_NOCLKOUT

; pin assignments
constant      nLED=1                ; indicator LED on GP1
#define       BUTTON      GPIO,3     ; pushbutton (active low) on GP3

;***** MACROS

; Debounce switch on given input port,pin
; Waits for switch to be 'high' continuously for 10 ms
;
; Uses:        TMR0          Assumes: TMR0 running at 256 us/tick
;
DbnceHi MACRO  port,pin
    local      start,wait,DEBOUNCE
    variable   DEBOUNCE=.10*.1000/.256 ; switch debounce count =
10ms/(256us/tick)

    pagesel $                ; select current page for gotos
    banksel TMR0             ; and correct bank for TMR0 and port
start  clrf      TMR0        ; button down so reset timer (counts "up" time)
wait   btfss    port,pin    ; wait for switch to go high (=1)
      goto     start
      movf     TMR0,w        ; has switch has been up continuously for
      xorlw   DEBOUNCE     ;  debounce time?
      btfss   STATUS,Z     ; if not, keep checking that it is still up
      goto   wait
      ENDM

;***** VARIABLE DEFINITIONS
UDATA_SHR
sGPIO    res 1                ; shadow copy of GPIO

;*****
RESET    CODE    0x0000      ; processor reset vector
        ; calibrate internal RC oscillator
        call    0x03FF      ; retrieve factory calibration value
        banksel OSCCAL      ; then update OSCCAL
        movwf   OSCCAL

;***** Initialisation
        ; configure port
        movlw   ~(1<<nLED)   ; configure LED pin (only) as an output
        banksel TRISIO      ; (GP3 is input only)
        movwf   TRISIO

```

```

; configure timer
movlw    b'11000111'    ; configure Timer0:
; --0-----            timer mode (TOCS = 0)
; ----0---            prescaler assigned to Timer0 (PSA = 0)
; -----111          prescale = 256 (PS = 111)
banksel  OPTION_REG    ; -> increment TMR0 every 256 us
movwf    OPTION_REG
; initialise port
banksel  GPIO
clrf     GPIO          ; start with all LEDs off
clrf     sGPIO         ; update shadow

;***** Main loop
loop
    banksel  GPIO
wait_dn  btfsc    BUTTON    ; wait for button press (low)
        goto    wait_dn

        movf    sGPIO,w      ; toggle LED
        xorlw   1<<nLED     ; using shadow register
        movwf   sGPIO
        movwf   GPIO        ; write to port

        DbnceHi  BUTTON    ; wait until button released

; repeat forever
        goto    loop

END

```

## Conditional Assembly

We've seen how the processor include files, such as 'p12F629.inc', define a number of symbols that allow you to refer to registers and flags by name, instead of numeric value.

While looking at the 'p12F629.inc' file, you may have noticed these lines:

```

IFDEF __12F629
    MESSG "Processor-header file mismatch. Verify selected processor."
ENDIF

```

This is an example of *conditional assembly*, where the actions performed by the assembler (outputting messages and generating code) depend on whether specific conditions are met.

When the processor type is specified by the 'list p=' directive, or selected in MPLAB, a symbol specifying the processor is defined; for the PIC12F629, the symbol is '\_\_12F629'. This is useful because the assembler can be made to perform different actions depending on which processor symbol has been defined.

In this case, the idea is to check that the correct processor include file is being used. If you include the include file for the wrong processor, you'll almost certainly have problems. This code checks for that.

The 'IFDEF' directive instructs the assembler to assemble the following block of code if the specified symbol *has not* been defined.

The 'ENDIF' directive marks the end of the block of conditionally-assembled code.

In this case, everything between 'IFDEF' and 'ENDIF' is assembled if the symbol '\_\_12F629' has not been defined. And that will only be true if a processor other than the PIC12F629 has been selected.

The 'MESSG' directive tells the assembler to print the specified message in the MPLAB output window. This message is only informational; it's useful for providing information about the assembly process or for issuing warnings that do not necessarily mean that assembly has to stop.

So, this code tests that the correct processor has been selected and, if not, warns the user about the mismatch.

Similar to 'IFDEF', there is also an 'IFDEF' directive which instructs the assembler to assemble a block of code if the specified symbol *has* been defined.

A common use of 'IFDEF' is when debugging, perhaps to disable parts of the program while it is being debugged. Or you might want to use a different processor configuration, say with code protection and brownout detection enabled. For example:

```
#define      DEBUG

IFDEF DEBUG
                ; int reset, no code or data protect, no brownout detect,
                ; no watchdog, power-up timer, 4Mhz int clock
    ___CONFIG   _MCLRE_OFF & _CP_OFF & _CPD_OFF & _BODEN_OFF & _WDT_OFF &
                _PWRTE_ON & _INTRC_OSC_NOCLKOUT
ELSE
                ; int reset, code and data protect on, brownout detect,
                ; no watchdog, power-up timer, 4Mhz int clock
    ___CONFIG   _MCLRE_OFF & _CP_ON & _CPD_ON & _BODEN_ON & _WDT_OFF &
                _PWRTE_ON & _INTRC_OSC_NOCLKOUT
ENDIF
```

If the 'DEBUG' symbol has been defined (it doesn't have to be set equal to anything, just defined), the first \_\_\_CONFIG directive is assembled, turning off code protection and the watchdog timer.

The 'ELSE' directive marks the beginning of an alternative block of code, to be assembled if the previous conditional block was not selected for assembly.

That is, if the 'DEBUG' symbol has *not* been defined, the second \_\_\_CONFIG directive is assembled, turning on code protection and the watchdog timer.

When you have finished debugging, you can either comment out the '#define DEBUG' directive, or change 'DEBUG' to another symbol, such as 'RELEASE'. The debugging code will now no longer be assembled.

In many cases, simply testing whether a symbol exists is not enough. You may want the assembler to assemble different sections of code and/or issue different messages, depending on the value of a symbol, or of an expression containing perhaps a number of symbols.

As an example, suppose your code is used to support a number of hardware configurations, or revisions. At some point the printed circuit board may have been revised, requiring different pin assignments. In that case, you could use a block of code similar to:

```
constant      REV='A'                ; hardware revision

; pin assignments
IF REV=='A'
    #define LED      GPIO,1          ; indicator LED on GP1
    #define BUTTON   GPIO,3          ; pushbutton on GP3
ENDIF
IF REV=='B'
    #define LED      GPIO,2          ; indicator LED on GP2
    #define BUTTON   GPIO,5          ; pushbutton on GP5
ENDIF
```

```

IF REV!='A' && REV!='B'
    ERROR "Revision must be 'A' or 'B'"
ENDIF

```

This code allows for two hardware revisions, selected by setting the constant 'REV' equal to 'A' or 'B'.

The 'IF *expr*' directive instructs the assembler to assemble the following block of code if the expression *expr* is true. Normally a *logical expression* (such as a test for equality) is used with the 'IF' directive, but arithmetic expressions can also be used, in which case an expression that evaluates to zero is considered to be logically false, while any non-zero value is considered to be logically true.

MPASM supports the following logical operators:

not (logical compliment)	!
greater than or equal to	>=
greater than	>
less than	<
less than or equal to	<=
equal to	==
not equal to	!=
logical AND	&&
logical OR	

Precedence is in the order listed above.

And as you would expect, parentheses are used to change the order of precedence: '(' and ')'.<sup>1</sup>

Note that the test for equality is two equals signs; '==', not '='.

In the code above, setting 'REV' to 'A' means that the first pair of #define directives will be executed, while setting 'REV' to 'B' executes the second pair. But what if 'REV' was set to something other than 'A' or 'B'? Then neither set of pin assignments would be selected and the symbols 'LED' and 'BUTTON' would be left undefined. The rest of the code would not assemble correctly, so it is best to check for that error condition.

This error condition can be tested for, using the more complex logical expression:

```
REV!='A' && REV!='B'
```

Incidentally, this can be rewritten equivalently<sup>1</sup> as:

```
!(REV=='A' || REV=='B')
```

You can of course use whichever form seems clearest to you.

The 'ERROR' directive does essentially the same thing as 'MESSG', but instead of printing the specified message and continuing, 'ERROR' will make the progress bar that appears during assembly turn red, and the assembly process will halt.

The 'IF' directive is also very useful for checking that macros have been called correctly, particularly for macros which may be reused in other programs.

---

<sup>1</sup> This equivalence is known as De Morgan's theorem.

For example, consider the delay macro defined earlier:

```
DelayMS MACRO    ms                ; delay time in ms
    movlw    ms/.10                ; divide by 10 to pass to delay10 routine
    pagesel  delay10
    call     delay10
    pagesel  $
ENDM
```

The maximum delay allowed is 2.55 s, because all the registers, including W, are 8-bit and so can only hold numbers up to 255. If you try calling 'DelayMS' with an argument greater than 2550, the assembler will warn you about "Argument out of range", but it will carry on anyway, using the least significant 8 bits of 'ms/.10'. That's not a desirable behaviour. It would be better if the assembler reported an error and halted, if the macro is called with an argument that is out of range.

That can be done as follows:

```
DelayMS MACRO    ms                ; delay time in ms
    IF ms>.2550
        ERROR "Maximum delay time is 2550ms"
    ENDIF
    movlw    ms/.10                ; divide by 10 to pass to delay10 routine
    pagesel  delay10
    call     delay10
    pagesel  $
ENDM
```

By testing that parameters are within allowed ranges in this way, you can make your code more robust.

MPASM offers many more advanced facilities that can make your life as a PIC assembler programmer easier, but that's enough for now. Other MPASM directives will be introduced in future lessons, as appropriate.

So far we've been tracking the material covered in the [baseline lessons](#) quite closely, but in the [next lesson](#) we'll finally introduce the most significant feature not found in the baseline architecture – interrupts.