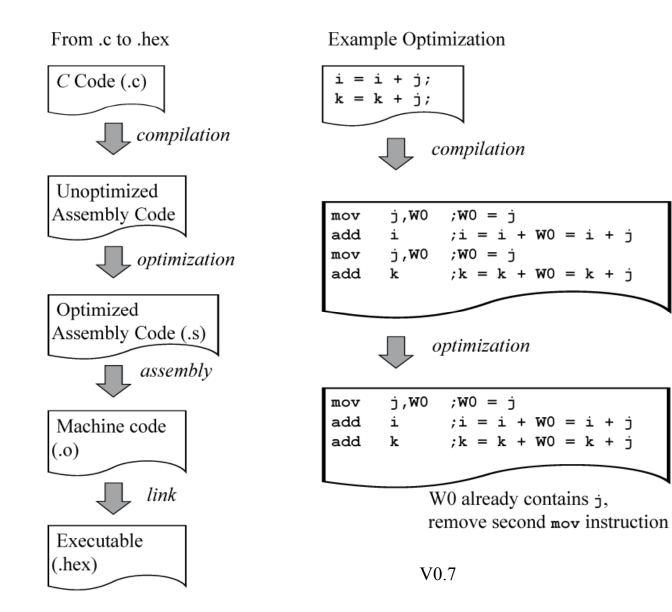
C and Embedded Systems

- A µC-based system used in a device (i.e., a car engine) performing control and monitoring functions is referred to as an **embedded system**.
 - The embedded system is invisible to the user
 - The user only indirectly interacts with the embedded system by using the device that contains the μC
- Many programs for embedded systems are written in C
 - Portable code can be retargeted to different processors
 - Clarity C is easier to understand than assembly
 - Modern compilers produce code that is close to manuallytweaked assembly language in both code size and performance

So Why Learn Assembly Language?

- The way that C is written can impact assembly language size and performance
 - i.e., if the uint32 data type is used where uint8 would suffice, both performance and code size will suffer.
- Learning the assembly language, architecture of the target μC provides performance and code size clues for compiled C
 - Does the μ C have support for multiply/divide?
 - Can the µC shift only one position each shift or multiple positions?
 (i.e, does it have a *barrel shifter*?)
 - How much internal RAM does the μ C have?
 - Does the μ C have floating point support?
- Sometimes have to write assembly code for performance reasons.

C Compilation



MPLAB PIC24 C Compiler

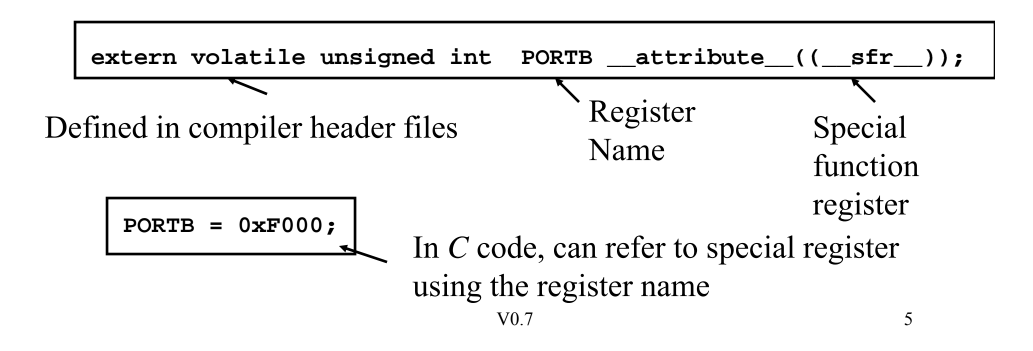
- Programs for hardware experiments are written in C
- Will use the MPLAB PIC24 *C* Compiler from Microchip
- Excellent compiler, based on GNU C, generates very good code
- Use the MPLAB example projects that come with the ZIP archive associated with the first hardware lab as a start for your projects

Referring to Special Function Registers

#include "pic24.h"

Must have this include statement at top of a *C* file to include the all of the header files for the support libraries.

Special Function Registers can be accessed like variables:



Referring to Bits within Special Function Registers

The compiler include file also has definitions for individual bits within special function registers. Can use these to access individual bits and bit fields:

```
PORTBbits.RB5 = 1; //set bit 5 of PORTB
PORTBbits.RB2 = 0; //clear bit 2 of PORTB
```

```
if (PORTBbits.RB0) {
   //execute if-body if LSb of PORTB is '1'
....
}
A bit field in a SFR is a grouping of consecutive bits: c
```

A bit field in a SFR is a grouping of consecutive bits; can also be assigned a value.

```
OSCCONbits.NOSC = 2; //bit field in OSSCON register
```

Referring to Bits within Special Function Registers

Using *registername.bitname* requires you to remember both the register name and the bitname. For bitnames that are UNIQUE, can use just *_bitname*.

```
_RB5 = 1; //set bit 5 of PORTB
_RB2 = 0; //clear bit 2 of PORTB
```

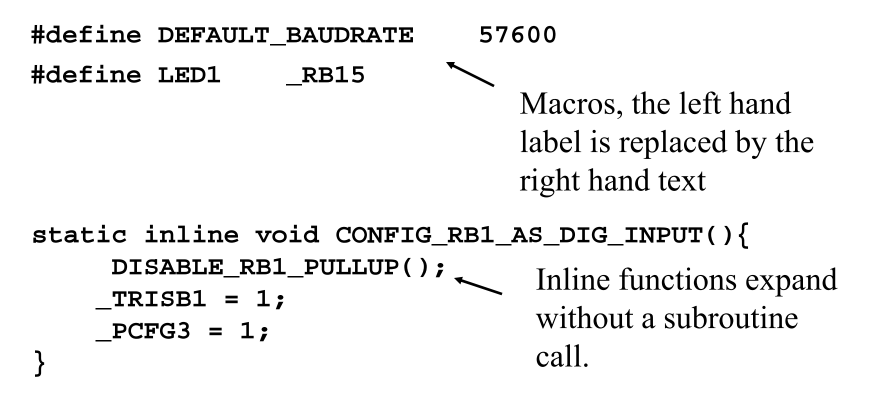
```
if (_RB0) {
   //execute if-body if LSb of PORTB is '1'
....
}
```

_NOSC = 2; //bit field in OSSCON register

Variable Qualifiers, Initialization

If a global variable does not have an initial value, by default the runtime code initializes it to zero – this includes static arrays. To prevent a variable from being initialized to zero, use the _PERSISTENT macro in front of it:

The C runtime code is run before main() entry, so run on every power-up, every reset. Use _PERSISTENT variables to track values across processor resets. C Macros, Inline Functions The support library and code examples makes extensive use of C macros and Inline functions. The naming convention is all uppercase:



$PIC24HJ32GP202\ \mu C$

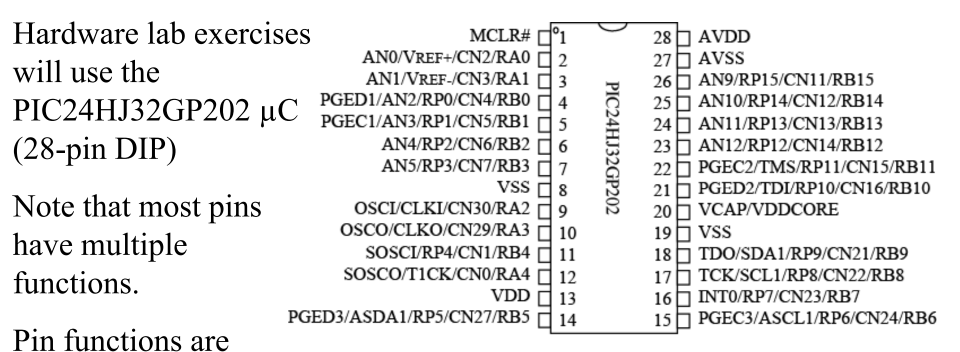


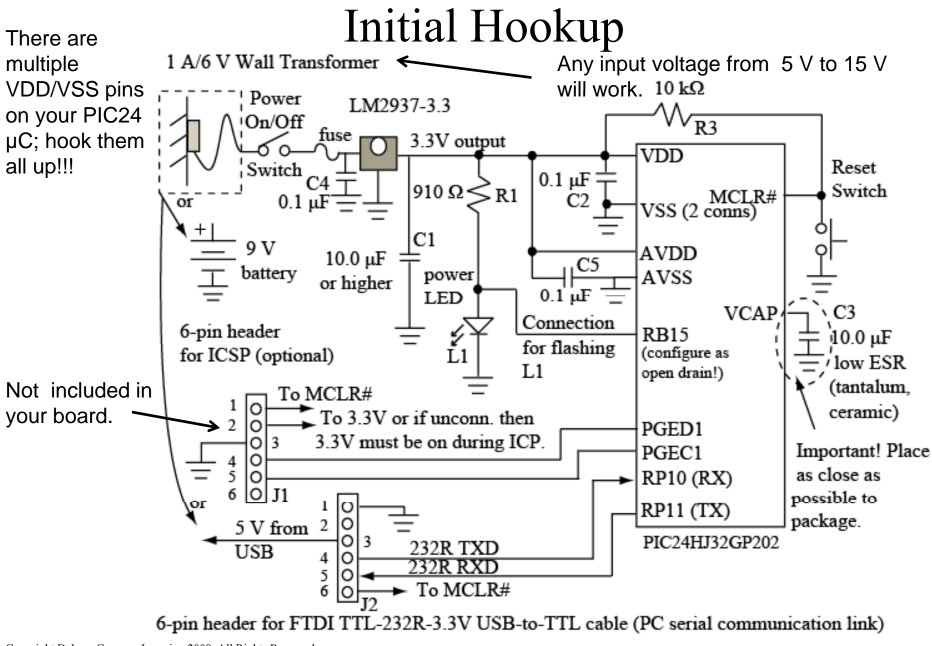
Figure redrawn by author from PIC24HJ32GP202/204 datasheet (DS70289A), Microchip Technology Inc.

Will download programs into the PIC24 μ C via a serial bootloader that allows the PIC24 μ C to program itself.

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controlled via special

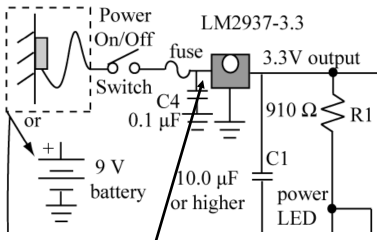
registers in the PIC.



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500 mA/9 V Wall Transformer



Powering the PIC24 µC

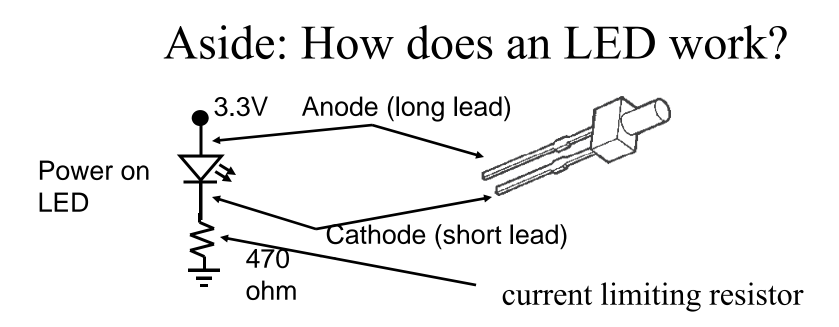
The POWER LED provides a visual indication that power is on.

A Wall transformer provides 15 to 6V DC unregulated (unregulated means that voltage can vary significantly depending on current being drawn). The particular wall Xfmr in the parts kit provides 6V with a max current of 1000 mA.

The LM2937-3.3 voltage regulator provides a regulated +3.3V. Voltage will stay stable up to maximum current rating of device.



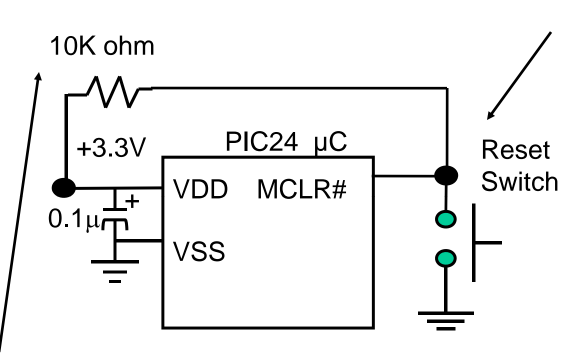
With writing on device visible, input pin (+9 v) is left side, middle is ground, right pin is +3.3Vregulated output voltage.



A diode will conduct current (turn on) when the anode is at approximately 0.7V higher than the cathode. A Light Emitting Diode (LED) emits visible light when conducting – the brightness is proportional to the current flow. The voltage drop across LEDs used in the lab is about 2V.

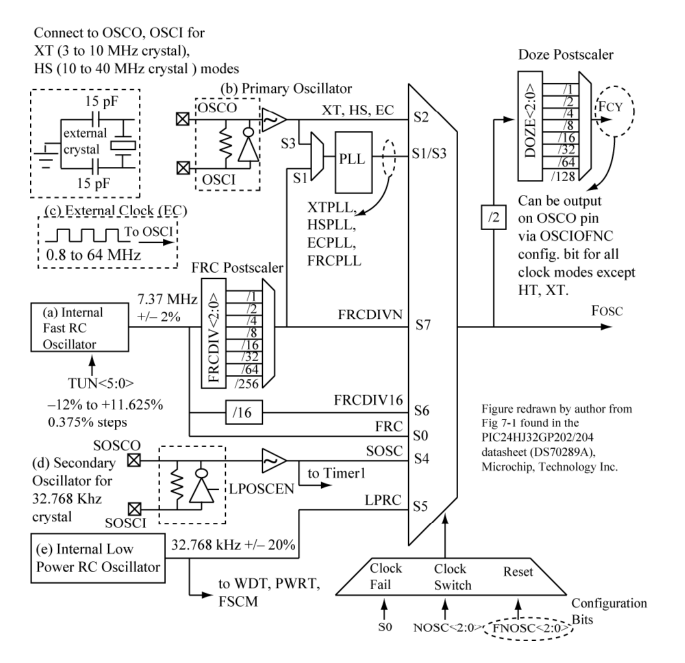
Current = Voltage/Resistance ~ $(3.3v - LED voltage drop)/470 \Omega$ = (3.3v - 2.2V)/470 = 2.7 mA_{V0.7}

Reset



10K resistor used to limit current when reset button is pressed.

When reset button is pressed, the MCLR# pin is brought to ground. This causes the PIC program counter to be reset to 0, so next instruction fetched will be from location 0. All μ Cs have a reset line in order to force the μ C to a known state.



The Clock

The PIC24 µC has many options for the primary clock; can use an (a) internal oscillator, (b) external crystal, or (c) an external clock.

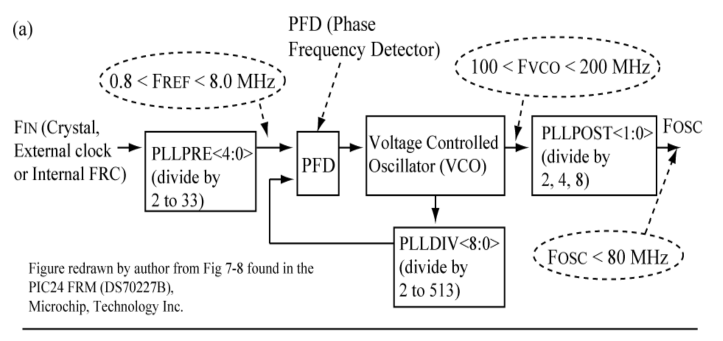
We will use the internal clock.

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From: Reese/Bruce/Jones, "Microcontrollers: From Assembly to C with the PIC24 Family". V0.7

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Internal Fast RC Oscillator + PLL



(b)
$$FOSC = FIN x$$

Sample Calculations:

	TUN	Fin	PLL Calculation	Fosc
(1) FRC 7370000	-19	6844888	$6844888 \text{ x} \left(\begin{array}{c} 185+2 \\ \hline (6+2) \text{ x } 2(0+1) \end{array} \right)$	79999623
(2) Crystal 8000000	n/a	8000000	$8000000 x \left(\begin{array}{c} 38+2 \\ \hline (0+2) x \ 2(0+1) \end{array} \right)$	80000000

PLLDIV + 2

 $(PLLPRE + 2) \times 2(PLLPOST + 1)$

Our examples use this! Internal FRC + PLL configured for 80MHz.

Configuration Bits

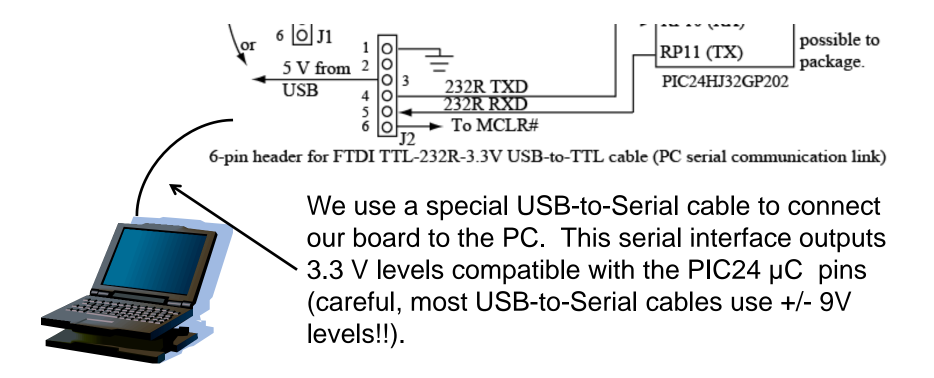
Configuration bits are stored at special locations in program memory to control various processor options. Configuration bits are only read at power up.

Processor options controlled by configuration bits relate to Oscillator options, Watchdog timer operation, RESET operation, Interrupts, Code protection, etc.

The file *pic24_config.c* file included by the sample programs used in lab specifies configuration bits used for all lab exercises.

We will not cover configuration bit details in this class; refer to the PIC24 datasheet for more information if interested.

The PC Serial Interface



The serial interface will be used for ASCII input/output to PIC24 μ C, as well as for downloading new programs via the Bully Serial Bootloader (winbootldr.exe).

ledflash_nomacros.c

```
Includes several header files,
#include "pic24 all.h"
                                           discussed later in this chapter.
/**
A simple program that flashes the Power LED.
*/
//a naive software delay function
                                                  A subroutine for a software delay.
void a delay(void) {
                                                  Change u16 i, u16 k initial
  uint16 u16 i,u16 k;
                                                  values to change delay.
  // change count values to alter delay
                                                                .3V output
  for (u16 \ k = 1800; --u16 \ k;) {
                                                                                   VDD
    for(u16_i = 1200 ; --u16 i ;);
                                                                          0.1 µF
                                                                10 \Omega
                                                                     > R1
  }
                                                                                   VSS (2 con
}
                                                                21
                                                                                   AVDD
                                                                             C5
                                                                power
                                                                                   AVSS
int main(void) {
                                                                          0.1 \,\mu\text{F}
                                                                LED
  configClock();
                       //clock configuration
                                                                                          τ
                                                                         Connection
  /******** PIO config *******/
                                                                                   RB15
                                                                         for flashing
                                                                                   (configure as
   ODCB15 = 1;
                          //enable open drain
                                                                         L1
                                                                                   open drain!)
                          //Config RB15 as output
   TRISB15 = 0;
   LATB15 = 0;
                          //RB15 initially low
                                                              Infinite loop that blinks
                         //infinite while loop
  while (1) {
                                                              the LED. Only exit is
   a delay();
                         //call delay function
   LATB15 = ! LATB15; //Toggle LED attached to RB15
                                                              through MCLR# reset
  } // end while (1)
                                                              or power cycle.
ł
```

ledflash.c Defined in device-specific header file in *include\devices* directory in the book source distribution. #include "pic24 all.h" Macro CONFIG RB15 AS DIG OD OUTPUT () configures RB15 as an open drain output and contains the /** A simple program that statements TRISB15=0, ODCB15 = 1 flashes an LED. */ CONFIG_RB15_AS_DIG_OD_OUTPUT() #define CONFIG LED1() #define LED1 LATB15 LED1 macro makes changing of LED1 pin assignment easier, also improves code clarity. int main(void) { configClock(); //clock configuration /******** PIO config ********/ CONFIG LED1(); //config PIO for LED1 LED1 = 0; DELAY MS (ms) macro is defined in *include*/*pic24 delay.h* in the book source distribution, while (1) { ms is a uint32 value. //delay DELAY MS(250); LED1 = !LED1;// Toggle LED } // end while (1) }

echo.c

```
#include "pic24 all.h"
/**
"Echo" program which waits for UART RX character and echos it back +1.
Use the echo program to test your UART connection.
*/
                                  configHeartbeat (void) function defined in
                                  common\pic24 util.c.
                                  Configures heartbeat LED by default on RB15.
int main(void) {
                             configDefaultUART (uint32 u32 baudRate) function
  uint8 u8 c;
                             defined in common/pic24 serial.c. This initializes the
  configClock();
                             UART1 module for our reference system.
  configHeartbeat();
                                          printResetCause (void) function
  configDefaultUART (DEFAULT BAUDRATE);
                                          defined in common\pic24 util.c.
  printResetCause();
                                          Prints info string about reset source.
  outString (HELLO MSG)
                                     outString (char* psz s) function defined in
  /** Echo code ******/
                                     common\pic24 uart1.c. Sends string to UART.
  // Echo character + 1
                                    HELLO MSG macro default is file name, build date.
  while (1) {
    u8 c = inChar();
                        //get character
                        //increment the character
    u8 c++;
    outChar(u8 c);
                        //echo the character
  } // end while (1)
}
```

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Testing your PIC24 System

After you have verified that your hookup provides 3.3 V and turns on the power LED, the TA will program your PIC24 μ C bootloader firmware. Use to program your PIC24 with the hex file produced by the echo.c program and verify that it works.

🖳 PIC24 Bully Bootloader		(a) Select correct COM
Main		port, baud rate of
Send Send&\n Logging Enabled Enable Config	Bits Prgming	1 /
Reset cause: Power-on.	-	²³⁰⁴⁰⁰ , open the COM
Device ID = 0x00000F1D (PIC24HJ32GP202), revision 0x00003001 (A2) Fast RC Osc with PLL		port.
echo.c, built on Jun 25 2009 at 11:43:02		(b) Browse to hex file
		(a) To program progration
		(c) To program, press the
COM4 - 230400 OpenCom MCLR#		'MCLR# and Prgm'
		while power is on.
HexFile C:\Users\bjones\Documents\svns\ece3724\PIC24\code\chap8\echo.hex	K	-
Program PIC24HJ32GP202, Rev: 3001 MCLR# a	and Prgm	
Mem Address: 0x1400 Mem Address: 0x1800	^	
Mem Address: 0x1c00 Mem Address: 0x2000 Done		
Completed in 1.416204 s.		
	· · · · · · · · · · · · · · · · · · ·	22

After downloading 'echo.c'

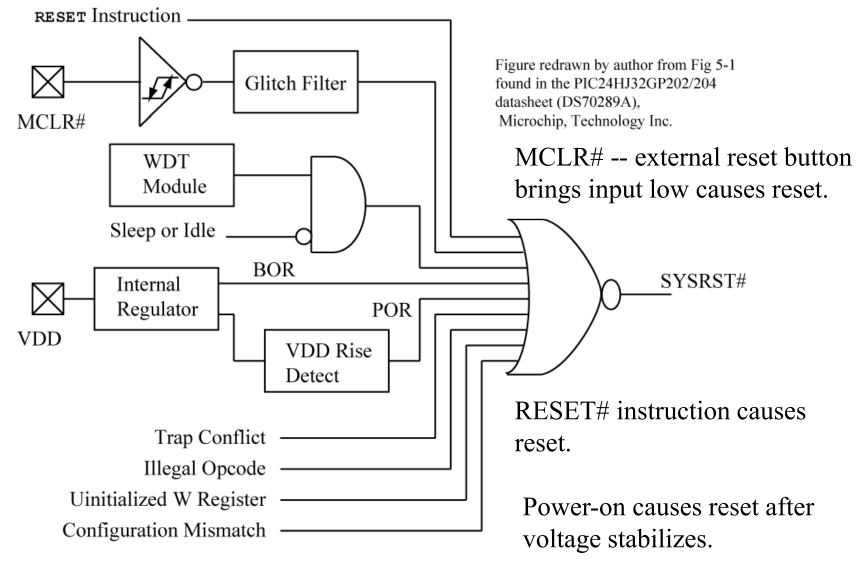
Type letters here and press 'send' to test, or type here.

PIC24 Bully Bootloader Main Send Send&\n Logging=Enabled Enable Config Bits Promises Reset cause: Power-on. Device ID = 0x00000F1D (PIC24HJ32GP202), revision 0x00003001 (A2) Fast RC Osc with PLL echo.c, built on Jun 25 2009 at 11:43:02	Welcome message printed by 'echo.c' on reset or power-on.
COM4 230400 OpenCom MCLR# HexFile C:\Users\bjones\Documents\svns\ece3724\PIC24\code\chap8\echo.hex Program PIC24HJ32GP202, Rev: 3001 MCLR# and Prgm Mem Address: 0x1400 Mem Address: 0x1400 Mem Address: 0x1200 Mem Address: 0x2000 Done. Completed in 1.416204 s.	 If pin 6 on serial connector tied to MCLR#, then press this to download a program. Status messages from bootloader
	23

Reading the PIC24 Datasheets

- You MUST be able to read the PIC24 datasheets and find information in them.
 - The notes and book refer to bits and pieces of what you need to know, but DO NOT duplicate everything that is contained in the datasheet.
- The datasheet chapters are broken up into functionality (I/O Ports, Timer0, USART)
 - In each chapters are sections on different capabilities (I/O ports have a section on each PORT).
- The PIC24 Family reference manual has difference sections for each major subsystem.
- The component datasheet for the PIC24HJ32GP202 has summary information, you will need to refer the family reference manual most often.

PIC24 Reset



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What RESET type occurred?

Figure redrawn by author from Table 5-1 found in the PIC24HJ32GP202/204 datasheet (DS70289A), Microchip, Technology Inc.

Flag Bit	Set by:	Cleared by:
TRAPR (RCON<15>)	Trap conflict event	POR, BOR
IOPUWR (RCON<14>)	Illegal opcode or initialized W	POR, BOR
	register access	
CM (RCON<9>)	Configuration Mismatch	POR,BOR
EXTR (RCON<7>)	MCLR# Reset	POR
SWR (RCON<6>)	reset instruction	POR, BOR
WDTO (RCON<4>)	WDT time-out	pwrsav instruction,
		clrwdt instruction,
		POR,BOR
SLEEP (RCON<3>)	pwrsav #0 instruction	POR,BOR
IDLE (RCON<2>)	pwrsav #1 instruction	POR,BOR
BOR (RCON<1>)	BOR	n/a
POR (RCON<0>)	POR	n/a

Note: All Reset flag bits may be set or cleared by the user software.

Bits in the RCON special function register tell us what type of reset occurred.

V0.7

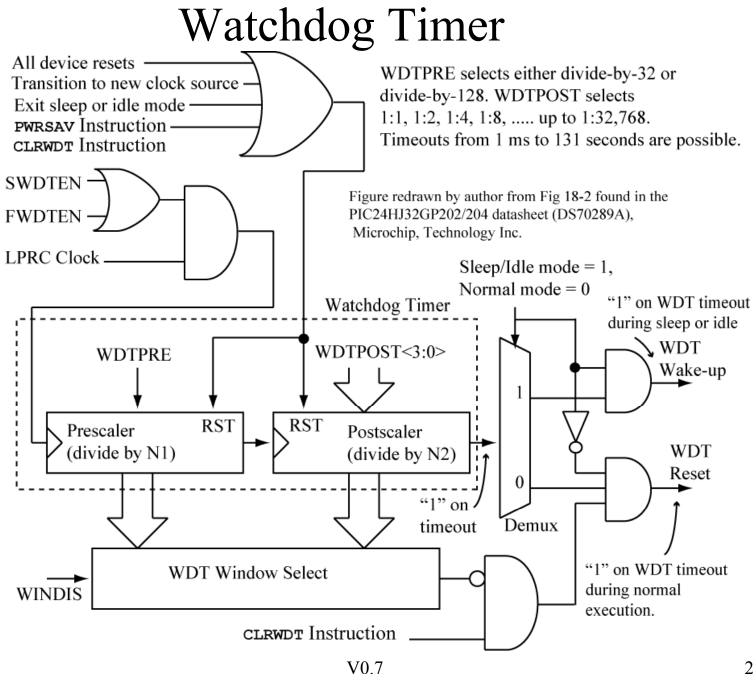
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printResetCause() function

```
Simplified version of printResetCause(), see
void printResetCause(void) {
                              book CD-ROM for full version.
  if ( SLEEP) {
   outString("\nDevice has been in sleep mode\n"); SLEEP = 0;
                                                                  Check each bit, print a
  ł
  if (IDLE) {
                                                                  message, clear the bit
   outString("\nDevice has been in idle mode\n"); IDLE = 0;
                                                                  after checking it.
  }
  outString("\nReset cause: ");
  if ( POR) {
   outString("Power-on.\n"); POR = 0; BOR = 0; //clear both
  } else { //non-POR causes
  if (SWR) {
                                             SWR = 0;
   outString("Software Reset.\n");
  if (WDTO) {
                                              WDTO = 0; }
   outString("Watchdog Timeout. \n");
   if (EXTR) {
                                             _EXTR = 0; }
   outString("MCLR assertion.\n");
                                                                A status bit
   if ( BOR) {
                                              BOR = 0; } \ is cleared
   outString("Brown-out.\n");
                                                              / if it has
   if ( TRAPR) {
                                              _TRAPR = 0; } been set.
   outString("Trap Conflict.\n");
   if ( IOPUWR) {
   outString("Illegal Condition.\n"); _IOPUWR = 0; }
   if (CM) {
   outString("Configuration Mismatch.\n");
                                              CM = 0;
  }//end non-POR causes
  checkDeviceAndRevision(); Print status on processor ID and revision, and
  checkOscOption();
                           I clock source.
}
```

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WDT Specifics

Using free-running RC oscillator, frequency of about 32.768 kHz, runs even when normal clock is stopped.

Watchdog timeout occurs when counter overflows from max value back to 0. The timeout period is

WDT timeout = 1/32.768kHz x (WDTPRE) x (WDTPOST)

Times from 1 ms to 131 seconds are possible, bootloader firmware set for about 2 seconds.

A WDT timeout during normal operation RESETS the PIC24.

A WDT timeout during sleep or idle mode (clock is stopped) wakes up the PIC24 and resumes operations.

The clrwdt instruction clears the timer, prevents overflow.

WDT Uses

Error Recovery: If the CPU starts a hardware operation to a peripheral, and waits for a response, can break the CPU from an infinite wait loop by reseting the CPU if a response does not come back in a particular time period.

Wake From Sleep Mode: If the CPU has been put in a low power mode (clock stopped), then can be used to wake the CPU after the WDT timeout period has elapsed.

Power Saving Modes

Sleep: Main clock stopped to CPU and all peripherals. Can be awoke by the WDT. Use the pwrsav #0 instruction.

Idle: Main clock stopped to CPU but not the peripherals (UART can still receive data). Can be awoke by the WDT. Use the pwrsav #1 instruction.

Doze: Main clock to CPU is divided by Doze Prescaler (/2, /4, ... up to /128). Peripheral clocks unaffected, so CPU runs slower, but peripherals run at full speed – do not have to change baud rate of the UART.

Current Measurements

Mode	PIC24HJ32GP202 @40MHz (mA)	PIC24FJ64GA002 @16 MHz (mA)
Normal	42.3	5.6
Sleep	0.030	0.004
Idle	17.6	2.0
Doze/2	32.2	4.0
Doze/128	17.9	2.0

Doze current(/N mode) = Idle current + (Normal current – Idle current)/N

The idle current is the base current of the chip with the CPU stopped and the clock going to all of the peripherals. So any doze mode current adds to this base.

reset.c Program

#include "pic24 all.h" //Experiment with reset, power-saving modes **PERSISTENT** variables are not initialized by PERSISTENT uint8 u8 resetCount; C runtime code. int main(void) { configPinsForLowPower (void) function defined in configClock(); - common/pic24 util.c. Configs parallel port pins configPinsForLowPower() as all inputs, with weak pull-ups enabled. configHeartbeat(); configDefaultUART (DEFAULT BAUDRATE); outString (HELLO MSG) ; POR bit is set to a "1" by power-on reset. The function printResetCause() clears POR to a "0". if (POR) { u8 resetCount = 0;// if power on reset, init the reset count variable } else { u8 resetCount++; //keep track of the number of non-power on resets } WDTO bit is set to a "1" by watch dog timer timout. The function printResetCause () clears _WDTO to a "0". if (WDTO) { //If Watchdog timeout, disable WDT. SWDTEN = 0;} printResetCause(); //print statement about what caused reset //print the reset count outString("The reset count is "); outUint8(u8 resetCount); outChar('\n'); while (1) { ... See the next figure ... } }

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VU./

```
//...see previous figure for rest of main()
 while (1) {
   uint8 u8 c;
   u8 c = printMenuGetChoice(); //Print menu, get user's choice
   delayMs(1); //let characters clear the UART executing choice
    switch (u8 c) {
     case '1':
                           //enable watchdog timer
        SWDTEN = 1;
                           //WDT ENable bit = 1
       break;
     case '2':
                          //sleep mode
                                            Reduces
       asm("pwrsav #0"); //sleep
       break;
                                            current
                                                                               reset.c
     case '3':
                          //idle mode
                                            draw
       asm("pwrsav #1"); //idle
                                                                       Program (cont)
       break;
     case '4':
       SWDTEN = 1;
                          //WDT ENable bit = 1
        asm("pwrsav #0"); //sleep
       outString("after WDT enable, sleep.\n"); //executed on wakeup
       break;
                                                                ammeter
     case '5':
                    //doze mode
                                                   3.3 V
       DOZE = 1;
                   //chose divide by 2
       DOZEN= 1;
                    //enable doze mode
        break;
                                                                 Vdd
     case '6':
                    //doze mode
                                               Reduces
                   //chose divide by 128
        DOZE = 7;
                                               current
       DOZEN= 1;
                    //enable doze mode
                                               draw
      break;
                                                               PIC24H uC
                          //software reset
     case '7':
       asm("reset");
                          //reset myself
       break;
     default:
       break;
    ł
  } // end while (1)
 return 0;
}
                                              V0.7
                                                                                           34
```

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Reset cause: Power-on. Device ID = 0x00000F1D (PIC24HJ32GP202), revision FastRC Osc with PLL The reset count is 0x00 '1' enable watchdog timer '2' enter sleep mode '3' enter idle mode '4' enable watchdog timer and enter sleep mode '5' doze = divide by 2 '6' doze = divide by 128 '7' execute reset instruction	0x00003001 (A2) Menu printed by printMenuGetChoice()	
	- (a) Enable WDT timer	reset.c
Menu is reprinted 2 seconds elapse Reset cause: Watchdog Timeout: 	(b) WDT timer reset	Operation
Reset cause: Watchdog Timeout:	= (b) wD1 timer reset	1
The reset count is 0x01	- (c) Reset count is now 1	
Menu is reprinted	(c) Reset count is now i	
Choice: 2	(d) Sleep mode selected,	
non responsive, press	program hangs	
MCLR button to wakeup		
Device has been in sleep mode <	- (e) from printResetCause()	
Reset cause: MCLR assertion.	- (f) pressed MCLR to escape	
Device ID info The reset count is 0x02	• (g) Reset count is now 2	
Menu is reprinted		
Choice: 4 🚽	- (h) WDT enabled, sleep	
enters sleep mode	mode entered.	
WDT expires after 2 second causing wakeup		
after WDT enable, sleep. 🚽	 – (i) After WDT wakeup 	
menu is reprinted from loop, then after 2 more	seconds	
WDT expires again, causing WDT reset.		
Device has been in sleep mode		
Reset cause: Watchdog Timeout:		
Device ID info	(i) Paget count is now 2	
The reset count is 0x03 -	(j) Reset count is now 3	35

What do you have to know?

- Understand initial hookup schematic for the PIC24 μC
- CPU reset causes
- Power saving modes (sleep, idle, doze)
 - Current draw under these various modes
- Watchdog timer operation
 - Timeout causes reset under normal operation
 - Timeout resumes execution while sleeping
- *ledflash.c, echo.c, reset.c* basic operation