

8051 PROGRAMMING IN C

WHY PROGRAM 8051 IN C

- ❑ Compilers produce hex files that is downloaded to ROM of microcontroller
 - The size of hex file is the main concern
 - Microcontrollers have limited on-chip ROM
 - Code space for 8051 is limited to 64K bytes
- ❑ C programming is less time consuming, but has larger hex file size
- ❑ The reasons for writing programs in C
 - It is easier and less time consuming to write in C than Assembly
 - C is easier to modify and update
 - You can use code available in function libraries
 - C code is portable to other microcontroller with little of no modification

DATA TYPES

- ❑ A good understanding of C data types for 8051 can help programmers to create smaller hex files
 - Unsigned char
 - Signed char
 - Unsigned int
 - Signed int
 - Sbit (single bit)
 - Bit and sfr

DATA TYPES

Unsigned char

- ❑ The character data type is the most natural choice
 - 8051 is an 8-bit microcontroller
- ❑ Unsigned char is an 8-bit data type in the range of 0 – 255 (00 – FFH)
 - One of the most widely used data types for the 8051
 - Counter value
 - ASCII characters
- ❑ C compilers use the signed char as the default if we do not put the keyword *unsigned*

DATA TYPES

Unsigned char (cont')

Write an 8051 C program to send values 00 – FF to port P1.

Solution:

```
#include <reg51.h>
void main(void)
{
    unsigned char z;
    for (z=0; z<=255; z++)
        P1=z;
}
```

1. Pay careful attention to the size of the data
2. Try to use unsigned *char* instead of *int* if possible

Write an 8051 C program to send hex values for ASCII characters of 0, 1, 2, 3, 4, 5, A, B, C, and D to port P1.

Solution:

```
#include <reg51.h>
void main(void)
{
    unsigned char mynum[ ]="012345ABCD";
    unsigned char z;
    for (z=0; z<=10; z++)
        P1=mynum[z];
}
```

DATA TYPES

Unsigned char (cont')

Write an 8051 C program to toggle all the bits of P1 continuously.

Solution:

```
//Toggle P1 forever
#include <reg51.h>
void main(void)
{
    for (;;)
    {
        p1=0x55;
        p1=0xAA;
    }
}
```

DATA TYPES

Signed char

- ❑ The signed char is an 8-bit data type
 - Use the MSB D7 to represent – or +
 - Give us values from –128 to +127
- ❑ We should stick with the unsigned char unless the data needs to be represented as signed numbers
 - temperature

Write an 8051 C program to send values of –4 to +4 to port P1.

Solution:

```
//Signed numbers
#include <reg51.h>
void main(void)
{
    char mynum[] = {+1, -1, +2, -2, +3, -3, +4, -4};
    unsigned char z;
    for (z=0; z<=8; z++)
        P1=mynum[z];
}
```

DATA TYPES

Unsigned and Signed int

- ❑ The unsigned int is a 16-bit data type
 - Takes a value in the range of 0 to 65535 (0000 – FFFFH)
 - Define 16-bit variables such as memory addresses
 - Set counter values of more than 256
 - Since registers and memory accesses are in 8-bit chunks, the misuse of int variables will result in a larger hex file
- ❑ Signed int is a 16-bit data type
 - Use the MSB D15 to represent – or +
 - We have 15 bits for the magnitude of the number from –32768 to +32767

DATA TYPES

Single Bit (cont')

Write an 8051 C program to toggle bit D0 of the port P1 (P1.0) 50,000 times.

Solution:

```
#include <reg51.h>
sbit MYBIT=P1^0;

void main(void)
{
    unsigned int z;
    for (z=0;z<=50000;z++)
    {
        MYBIT=0;
        MYBIT=1;
    }
}
```

sbit keyword allows access to the single bits of the SFR registers

DATA TYPES

Bit and sfr

- ❑ The bit data type allows access to single bits of bit-addressable memory spaces 20 – 2FH
- ❑ To access the byte-size SFR registers, we use the sfr data type

Data Type	Size in Bits	Data Range/Usage
unsigned char	8-bit	0 to 255
(signed) char	8-bit	-128 to +127
unsigned int	16-bit	0 to 65535
(signed) int	16-bit	-32768 to +32767
sbit	1-bit	SFR bit-addressable only
bit	1-bit	RAM bit-addressable only
sfr	8-bit	RAM addresses 80 – FFH only

TIME DELAY

- ❑ There are two ways to create a time delay in 8051 C
 - Using the 8051 timer (Chap. 9)
 - Using a simple for loop
- be mindful of three factors that can affect the accuracy of the delay
 - The 8051 design
 - The number of machine cycle
 - The number of clock periods per machine cycle
 - The crystal frequency connected to the X1 – X2 input pins
 - Compiler choice
 - C compiler converts the C statements and functions to Assembly language instructions
 - Different compilers produce different code

TIME DELAY (cont')

Write an 8051 C program to toggle bits of P1 continuously forever with some delay.

Solution:

```
//Toggle P1 forever with some delay in between
//"on" and "off"
#include <reg51.h>
void main(void)
{
    unsigned int x;
    for (;;) //repeat forever
    {
        p1=0x55;
        for (x=0;x<40000;x++); //delay size
                                //unknown

        p1=0xAA;
        for (x=0;x<40000;x++);
    }
}
```

We must use the oscilloscope to measure the exact duration

TIME DELAY (cont')

Write an 8051 C program to toggle bits of P1 ports continuously with a 250 ms.

Solution:

```
#include <reg51.h>
void MSDelay(unsigned int);
void main(void)
{
    while (1)                                //repeat forever
    {
        p1=0x55;
        MSDelay(250);
        p1=0xAA;
        MSDelay(250);
    }
}

void MSDelay(unsigned int itime)
{
    unsigned int i,j;
    for (i=0;i<itime;i++)
        for (j=0;j<1275;j++);
}
```

I/O PROGRAMMING

Byte Size I/O

LEDs are connected to bits P1 and P2. Write an 8051 C program that shows the count from 0 to FFH (0000 0000 to 1111 1111 in binary) on the LEDs.

Solution:

```
#include <reg51.h>
#define LED P2;

void main(void)
{
    P1=00;           //clear P1
    LED=0;           //clear P2
    for (;;)         //repeat forever
    {
        P1++;        //increment P1
        LED++;       //increment P2
    }
}
```

Ports P0 – P3 are byte-accessable and we use the P0 – P3 labels as defined in the 8051/52 header file.

I/O PROGRAMMING

Byte Size I/O (cont')

Write an 8051 C program to get a byte of data form P1, wait 1/2 second, and then send it to P2.

Solution:

```
#include <reg51.h>
void MSDelay(unsigned int);

void main(void)
{
    unsigned char mybyte;
    P1=0xFF;           //make P1 input port
    while (1)
    {
        mybyte=P1;    //get a byte from P1
        MSDelay(500);
        P2=mybyte;    //send it to P2
    }
}
```

I/O PROGRAMMING

Byte Size I/O (cont')

Write an 8051 C program to get a byte of data form P0. If it is less than 100, send it to P1; otherwise, send it to P2.

Solution:

```
#include <reg51.h>

void main(void)
{
    unsigned char mybyte;
    P0=0xFF;           //make P0 input port
    while (1)
    {
        mybyte=P0;    //get a byte from P0
        if (mybyte<100)
            P1=mybyte; //send it to P1
        else
            P2=mybyte; //send it to P2
    }
}
```

I/O PROGRAMMING

Bit-addressable I/O

Write an 8051 C program to toggle only bit P2.4 continuously without disturbing the rest of the bits of P2.

Solution:

```
//Toggling an individual bit
#include <reg51.h>
sbit mybit=P2^4;

void main(void)
{
    while (1)
    {
        mybit=1;           //turn on P2.4
        mybit=0;           //turn off P2.4
    }
}
```

Ports P0 – P3 are bit-addressable and we use *sbit* data type to access a single bit of P0 - P3

Use the Px^y format, where x is the port 0, 1, 2, or 3 and y is the bit 0 – 7 of that port

I/O PROGRAMMING

Bit-addressable I/O (cont')

Write an 8051 C program to monitor bit P1.5. If it is high, send 55H to P0; otherwise, send AAH to P2.

Solution:

```
#include <reg51.h>
sbit mybit=P1^5;

void main(void)
{
    mybit=1;                //make mybit an input
    while (1)
    {
        if (mybit==1)
            P0=0x55;
        else
            P2=0xAA;
    }
}
```

I/O PROGRAMMING

Bit-addressable I/O (cont')

A door sensor is connected to the P1.1 pin, and a buzzer is connected to P1.7. Write an 8051 C program to monitor the door sensor, and when it opens, sound the buzzer. You can sound the buzzer by sending a square wave of a few hundred Hz.

Solution:

```
#include <reg51.h>
void MSDelay(unsigned int);
sbit Dsensor=P1^1;
sbit Buzzer=P1^7;

void main(void)
{
    Dsensor=1;           //make P1.1 an input
    while (1)
    {
        while (Dsensor==1) //while it opens
        {
            Buzzer=0;
            MSDelay(200);
            Buzzer=1;
            MSDelay(200);
        }
    }
}
```

I/O PROGRAMMING

Bit-addressable I/O (cont')

The data pins of an LCD are connected to P1. The information is latched into the LCD whenever its Enable pin goes from high to low. Write an 8051 C program to send "The Earth is but One Country" to this LCD.

Solution:

```
#include <reg51.h>
#define LCDData P1 //LCDData declaration
sbit En=P2^0; //the enable pin

void main(void)
{
    unsigned char message[]
        ="The Earth is but One Country";
    unsigned char z;
    for (z=0;z<28;z++) //send 28 characters
    {
        LCDData=message[z];
        En=1; //a high-
        En=0; //-to-low pulse to latch data
    }
}
```

I/O PROGRAMMING

Accessing SFR Addresses 80 - FFH

Write an 8051 C program to toggle all the bits of P0, P1, and P2 continuously with a 250 ms delay. Use the `sfr` keyword to declare the port addresses.

Solution:

Another way to access the SFR RAM space 80 – FFH is to use the *sfr* data type

```
//Accessing Ports as SFRs using sfr data type
sfr P0=0x80;
sfr P1=0x90;
sfr P2=0xA0;
void MSDelay(unsigned int);

void main(void)
{
    while (1)
    {
        P0=0x55;
        P1=0x55;
        P2=0x55;
        MSDelay(250);
        P0=0xAA;
        P1=0xAA;
        P2=0xAA;
        MSDelay(250);
    }
}
```

I/O PROGRAMMING

Accessing SFR Addresses 80 - FFH (cont')

Write an 8051 C program to turn bit P1.5 on and off 50,000 times.

Solution:

```
sbit MYBIT=0x95;

void main(void)
{
    unsigned int z;
    for (z=0;z<50000;z++)
    {
        MYBIT=1;
        MYBIT=0;
    }
}
```

We can access a single bit of any SFR if we specify the bit address

Notice that there is no `#include <reg51.h>`. This allows us to access any byte of the SFR RAM space 80 – FFH. This is widely used for the new generation of 8051 microcontrollers.

I/O PROGRAMMING

Using bit Data Type for Bit-addressable RAM

Write an 8051 C program to get the status of bit P1.0, save it, and send it to P2.7 continuously.

Solution:

```
#include <reg51.h>
sbit inbit=P1^0;
sbit outbit=P2^7;
bit membit; //use bit to declare
//bit- addressable memory

void main(void)
{
    while (1)
    {
        membit=inbit; //get a bit from P1.0
        outbit=membit; //send it to P2.7
    }
}
```

We use bit data type to access data in a bit-addressable section of the data RAM space 20 – 2FH

LOGIC OPERATIONS

Bit-wise Operators in C

- ❑ Logical operators
 - AND (&&), OR (||), and NOT (!)
- ❑ Bit-wise operators
 - AND (&), OR (|), EX-OR (^), Inverter (~), Shift Right (>>), and Shift Left (<<)
 - These operators are widely used in software engineering for embedded systems and control

Bit-wise Logic Operators for C

		AND	OR	EX-OR	Inverter
A	B	A&B	A B	A^B	~B
0	0	0	0	0	1
0	1	0	1	1	0
1	0	0	1	1	
1	1	1	1	0	

LOGIC OPERATIONS

Bit-wise Operators in C (cont')

Run the following program on your simulator and examine the results.

Solution:

```
#include <reg51.h>

void main(void)
{
    P0=0x35 & 0x0F;           //ANDing
    P1=0x04 | 0x68;          //ORing
    P2=0x54 ^ 0x78;          //XORing
    P0=~0x55;                //inversing
    P1=0x9A >> 3;            //shifting right 3
    P2=0x77 >> 4;            //shifting right 4
    P0=0x6 << 4;              //shifting left 4
}
```

LOGIC OPERATIONS

Bit-wise Operators in C (cont')

Write an 8051 C program to toggle all the bits of P0 and P2 continuously with a 250 ms delay. Using the inverting and Ex-OR operators, respectively.

Solution:

```
#include <reg51.h>
void MSDelay(unsigned int);

void main(void)
{
    P0=0x55;
    P2=0x55;
    while (1)
    {
        P0=~P0;
        P2=P2^0xFF;
        MSDelay(250);
    }
}
```

LOGIC OPERATIONS

Bit-wise Operators in C (cont')

Write an 8051 C program to get bit P1.0 and send it to P2.7 after inverting it.

Solution:

```
#include <reg51.h>
sbit inbit=P1^0;
sbit outbit=P2^7;
bit membit;

void main(void)
{
    while (1)
    {
        membit=inbit;    //get a bit from P1.0
        outbit=~membit; //invert it and send
                        //it to P2.7
    }
}
```

LOGIC OPERATIONS

Bit-wise Operators in C (cont')

Write an 8051 C program to read the P1.0 and P1.1 bits and issue an ASCII character to P0 according to the following table.

P1.1	P1.0	
0	0	send '0' to P0
0	1	send '1' to P0
1	0	send '2' to P0
1	1	send '3' to P0

Solution:

```
#include <reg51.h>

void main(void)
{
    unsigned char z;
    z=P1;
    z=z&0x3;

    ...
}
```

LOGIC OPERATIONS

Bit-wise Operators in C (cont')

```
...
switch (z)
{
    case(0):
    {
        P0='0';
        break;
    }
    case(1):
    {
        P0='1';
        break;
    }
    case(2):
    {
        P0='2';
        break;
    }
    case(3):
    {
        P0='3';
        break;
    }
}
}
```