Lab 10. Peripheral devices

Goals

After this laboratory excersice, students should understand the method to control peripheral devices via simulation tools.

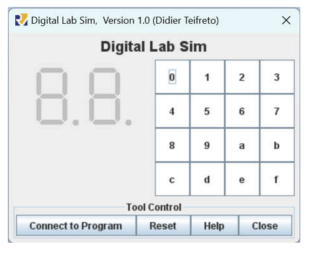
Literature

How does the CPU communicate with input and output devices such as the monitor or keyboard?

There are several ways. Intel machines have special instructions named in and out that communicate with I/O ports. These instructions are usually disabled for ordinary users, but they are used internally for communicating with I/O devices. This is called port-mapped I/O. However, we are going to look at a different method in which I/O devices have access to memory. The CPU can place data in memory that can be read by the I/O devices; likewise, the I/O devices can place data in memory for the CPU. This is called memory-mapped I/O or MMIO.

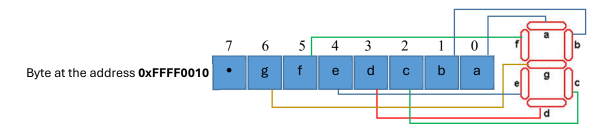
Home Assignment 1 - LED PORT

Write a program using assembly language to show numbers from 0 to F to the 7-segment LEDs.



To open the 7-segment LEDs, click Tools/Digital Lab Sim at the menu bar.

Open Help to understand how to manipulate the 7-segment LEDs.



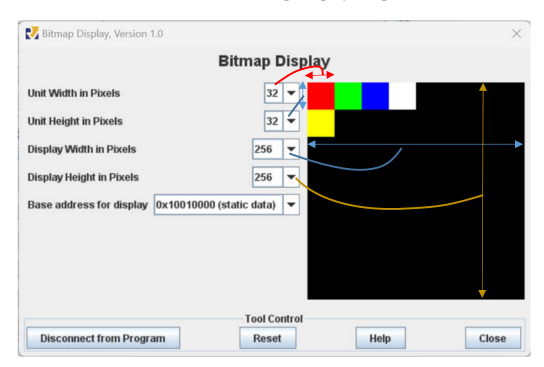
```
.eqv SEVENSEG_LEFT
                   0xFFFF0011
                                # Address of the LED on the left
                                      Bit 0 = segment a
                                #
                                      Bit 1 = segment b
                                      Bit 7 = \text{dot sign}
.eqv SEVENSEG RIGHT  0xFFFF0010  # Address of the LED on the right
.text
main:
          a0, 0x06
                               # Set value for 7 segments
   li
                            # Show the result
          SHOW_7SEG_LEFT
   jal
                               # Set value for 7 segments
   li 
          a0, 0x3F
                             # Show the result
   jal
          SHOW_7SEG_RIGHT
exit:
          a7, 10
   li
   ecall
end main:
# Function SHOW_7SEG_LEFT : Turn on/off the 7seg
# param[in] a0 value to shown
# remark t0 changed
# ------
SHOW 7SEG LEFT:
   li
          t0, SEVENSEG_LEFT # Assign port's address
   sb
          a0, 0(t0) # Assign new value
   jr
          ra
# Function SHOW_7SEG_RIGHT : Turn on/off the 7seg
# param[in] a0 value to shown
# remark t0 changed
SHOW 7SEG RIGHT:
   1i t0, SEVENSEG_RIGHT # Assign port's address
        a0, 0(t0)
                           # Assign new value
   sb
   jr
        ra
```

Home Assignment 2 - BITMAP DISPLAY

Bitmap Display is similar with a graphic monitor, in which Windows OS draws windows, start button... To do that, developers should calculate color of all bitmap pixels on thee

screen and store these color value to the screen memory. Wherever we change a value in screen memory, the color of the respective pixel on the screen will be changed.

In RARS, in the menu bar, click Tools / Bitmap Display to open the screen simulator.



0	R	G	B	
00	FF	00	00	0x10010000 - pixel 0
00	00	FF	00	0x10010004 - pixel 1
00	00	00	00	0x10010008 - pixel 2
00	FF	FF	FF	0x1001000C - pixel 3

Each rectangular unit on the display represents one memory word in a contiguous address starting with the specified base address (in above figure, base address is 0x10010000).

The value stored in that word will be interpreted as a 24-bit RGB.

```
.eqv MONITOR SCREEN 0x10010000 # Start address of the bitmap display
                   0x00FF0000 # Common color values
.eqv RED
.eqv GREEN
                   0x0000FF00
                   0x000000FF
.eqv BLUE
.eqv WHITE
                   0x00FFFFF
.eqv YELLOW
                   0x00FFFF00
.text
       a0, MONITOR_SCREEN
                               # Load address of the display
       t0, RED
   li
       t0, 0(a0)
   li t0, GREEN
      t0, 4(a0)
```

```
li t0, BLUE

sw t0, 8(a0)

li t0, WHITE

sw t0, 12(a0)

li t0, YELLOW

sw t0, 32(a0)

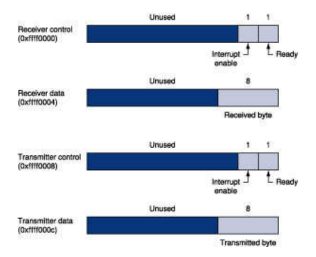
li t0, WHITE

lb t0, 42(a0)
```

Home Assignment 3 - KEYBOARD and DISPLAY MMIO

Use this program to simulate Memory-Mapped I/O (MMIO) for a keyboard input device and character display output device. It may be run either from RARS' Tools menu or as a stand-alone application.

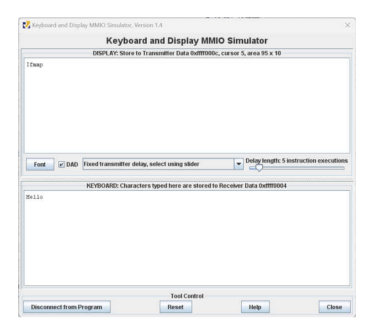
While the tool is connected to the program, each keystroke in the text area causes the corresponding ASCII code to be placed in the Receiver Data register (low-order byte of memory word 0xffff0004), and the Ready bit to be set to 1 in the Receiver Control register (low-order bit of 0xffff0000). The Ready bit is automatically reset to 0 when the program reads the Receiver Data using an 'lw' instruction.



```
.eqv KEY_CODE
               0xFFFF0004
                                 # ASCII code from keyboard, 1 byte
.eqv KEY_READY 0xFFFF0000
                                 # =1 if has a new keycode ?
                                 # Auto clear after lw
.eqv DISPLAY CODE
                    0xFFFF000C
                                # ASCII code to show, 1 byte
.eqv DISPLAY_READY 0xFFFF0008
                                # =1 if the display has already to do
                                 # Auto clear after sw
.text
   li
       a0, KEY_CODE
       a1, KEY_READY
```

```
s0, DISPLAY_CODE
    li
       s1, DISPLAY_READY
loop:
WaitForKey:
    lw
                                    # t1 = [a1] = KEY_READY
            t1, 0(a1)
            t1, zero, WaitForKey
                                   # if t1 == 0 then Polling
    beq
ReadKey:
            t0, 0(a0)
                                    # t0 = [a0] = KEY CODE
    lw
WaitForDis:
            t2, 0(s1)
                                    # t2 = [s1] = DISPLAY_READY
    lw
                                   # if t2 == 0 then polling
            t2, zero, WaitForDis
    beq
Encrypt:
            t0, t0, 1
                                    # change input key
    addi
ShowKey:
            t0, 0(s0)
                                    # show key
    SW
            loop
```

The expected result of the execution:



Assignment 1

Implement the program in Home Assignment 1, change the values displayed on the LEDs such as the last two digits of StudentID and the last two digits of the ASCII code of a character entered from the keyboard.

Assignment 2

Write a program that lets user enter a character from the keyboard and the program will print the last two digits of the ASCII code of the characters.

Assignment 3

Implement the program in Home Assignment 2, and then update the code so that it can draw a chess board.

Assignment 4

Implement the program in Home Assignment 3, then update the code so that it can be executed as follows:

Enter a lowercase character => Display the corresponding uppercase character.

Enter an uppercase character => Display the corresponding lowercase character.

Enter a digit => Display the same digit

Enter another character => Display "*"

The program will be exited if "exit" is entered.

Assignment 5

Write a program that allows the user to enter 2 points with coordinates (x1, y1) and (x2, y2) (x1 is different from x2 and y1 is different from y2), draw and color a rectangle with 2 corners being the 2 entered points with a red border 1 unit wide and a green background. For example, with (x1, y1) = (3, 3) and (x2, y2) = (18, 11), or (x1, y1) = (3, 11) and (x2, y2) = (18, 3), we will have the result as the following figure.

