Laboratory Exercise 10

Goals

After this laboratory exercise, you should understand the method to control pheripheral devices via simulators.

Literature

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

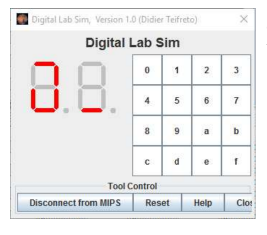
There are several ways. Intel machines have special instructions named in and out that communicate with I/O ports. These instructions are usually disabled for ordinary users, but they are used internally for communicating with I/O devices. This is called port-mapped I/O. However, we are going to look 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. (For more information, see P&H page 588 or Appendix B.8, or look it up online!)

Assignments at Home and at Lab

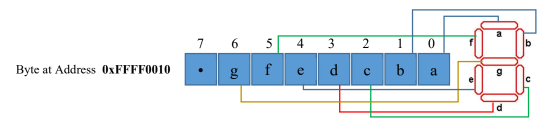
Home Assignment 1 - LED PORT

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

To view the 7-segs, at the menu bar, click /Tools/Digi Lab Sim



Click Help to understand how to turn on the 7-seg led.

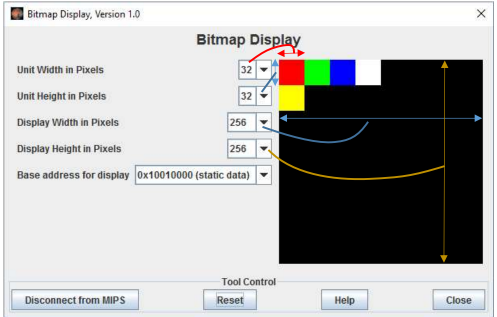


```
.eqv SEVENSEG LEFT
                     0xFFFF0011
                                   # Dia chi cua den led 7 doan trai.
                                         Bit 0 = doan a;
                                         Bit 1 = \text{doan b}; \dots
                                         Bit 7 = dau.
.eqv SEVENSEG RIGHT
                     0xFFFF0010
                                   # Dia chi cua den led 7 doan phai
.text
main:
         li
              $a0, 0x8
                                       # set value for segments
         jal SHOW 7SEG RIGHT
                                       # show
         nop
               $a0, 0x1F
         li
                                       # set value for segments
         jal SHOW 7SEG LEFT
                                       # show
         nop
         li $v0, 10
exit:
         syscall
endmain:
# 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
                nop
                jr
                     $ra
                nop
# Function SHOW 7SEG RIGHT : turn on/off the 7seg
# param[in] $a0 value to shown
# remark $t0 changed
                    $t0, SEVENSEG_RIGHT # assign port's address
$a0, 0($t0) # assign new value
SHOW 7SEG RIGHT: li
                sb
                nop
                jr
                     $ra
                nop
```

Home Assignment 2 – BITMAP DISPLAY

Bitmap Display like the graphic monitor, in which Windows OS draws windows, start button... In order to do that, developer 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.





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 space starting with the specified base address (in above figure, base address is 0x10010000).

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

```
.eqv MONITOR SCREEN 0x10010000
                                       #Dia chi bat dau cua bo nho man hinh

      .eqv RED
      0x00FF0000

      .eqv GREEN
      0x0000FF00

      .eqv BLUE
      0x000000FF

                                       #Cac gia tri mau thuong su dung
li $k0, MONITOR SCREEN
                                       #Nap dia chi bat dau cua man hinh
   li $t0, RED
   sw $t0, 0($k0)
   nop
   li $t0, GREEN
   sw $t0, 4($k0)
   nop
   li $t0, BLUE
   sw $t0, 8($k0)
   nop
   li $t0, WHITE
   sw $t0, 12($k0)
   nop
```

```
li $t0, YELLOW
sw $t0, 32($k0)
nop

li $t0, WHITE
lb $t0, 42($k0)
nop
```

Home Assignment 3 - MARSBOT RIDER

The MarsBot is a virtual robot that has a very simple mode of operation. It travels around in two-dimensional space, optionally leaving a trail, or track, as it goes. It uses five words in memory:¹

Name	Address	Meaning
HEADING	0xffff8010	Integer: An angle between 0 and 359
LEAVETRACK	0xffff8020	Boolean (0 or non-0): whether to leave a
		track
WHEREX	0xffff8030	Integer: Current x-location of the MarsBot
WHEREY	0xffff8040	Integer: Current y-location of the MarsBot
MOVING	0xffff8050	Boolean: whether or not to move

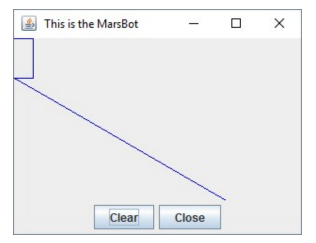
The CPU can place commands in the HEADING, LEAVETRACK, and MOVE locations; the robot can then change its direction of travel (using the HEADING value), turn on or turn off the pen" drawing the line (using the LEAVE-TRACK value), and can halt or resume moving (using the MOVING value).

```
.eqv HEADING
                0xffff8010
                             # Integer: An angle between 0 and 359
                             # 0 : North (up)
                             # 90: East (right)
                             # 180: South (down)
                             # 270: West (left)
# Boolean: whether or not to move
                             # whether or not to leave a track
.eqv WHEREX Oxffff8030 # Integer: Current x-location of MarsBot
.eqv WHEREY Oxffff8040 # Integer: Current y-location of
MarsBot
.text
main: jal
              TRACK # draw track line
       nop
              $a0, $zero, 90 # Marsbot rotates 90* and start
       addi
running
       jal
               ROTATE
       nop
       jal
               GO
       nop
sleep1: addi
               $v0,$zero,32  # Keep running by sleeping in 1000 ms
       li
               $a0,1000
```

¹ http://cs.allegheny.edu/~rroos/cs210f2013

```
syscall
             UNTRACK
                           # keep old track
      jal
      nop
       jal
             TRACK
                           # and draw new track line
      nop
goDOWN: addi
             $a0, $zero, 180 # Marsbot rotates 180*
       jal
            ROTATE
      nop
sleep2: addi
             $v0,$zero,32  # Keep running by sleeping in 2000 ms
      li
            $a0,2000
      syscall
       jal
             UNTRACK
                           # keep old track
       nop
                           # and draw new track line
       jal
             TRACK
      nop
goLEFT: addi $a0, $zero, 270 # Marsbot rotates 270*
           ROTATE
       jal
      nop
sleep3: addi $v0,$zero,32  # Keep running by sleeping in 1000 ms
       li
             $a0,1000
      syscall
                           # keep old track
       jal
            UNTRACK
       nop
       jal
             TRACK
                           # and draw new track line
      nop
goASKEW:addi $a0, $zero, 120 # Marsbot rotates 120*
      jal ROTATE
      nop
sleep4: addi $v0,$zero,32 # Keep running by sleeping in 2000 ms
             $a0,2000
      li
      syscall
      jal
            UNTRACK
                           # keep old track
      nop
            TRACK
                           # and draw new track line
      jal
      nop
end main:
# GO procedure, to start running
# param[in] none
     li $at, MOVING # change MOVING port addi $k0, $zero,1 # to logic 1,
GO:
           $k0, 0($at) # to start running
       sb
      nop
       jr
            $ra
           _____
# STOP procedure, to stop running
# param[in] none
     li $at, MOVING # change MOVING port to 0
```

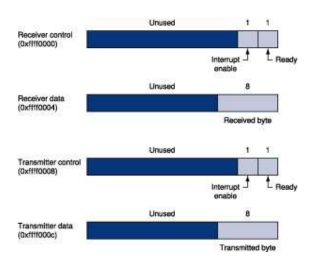
```
nop
         jr
                $ra
         nop
  TRACK procedure, to start drawing line
  param[in] none
TRACK: li
               $at, LEAVETRACK # change LEAVETRACK port
        addi $k0, $zero,1  # to logic 1,
sb $k0, 0($at)  # to start tracking
        nop
         jr
         nop
  UNTRACK procedure, to stop drawing line
  param[in] none
UNTRACK:li $at, LEAVETRACK # change LEAVETRACK port to 0 sb $zero, 0($at) # to stop drawing tail
         nop
         jr
               $ra
         nop
 ROTATE procedure, to rotate the robot
  param[in] $a0, An angle between 0 and 359
                      0 : North (up)
                      90: East (right)
                     180: South (down)
                     270: West (left)
            $at, HEADING  # change HEADING port
$a0, 0($at)  # to rotate robot
ROTATE: li
         SW
        nop
               $ra
         jr
         nop
```



Home Assignment 4 - 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 MARS' Tools menu or as a stand-alone application.

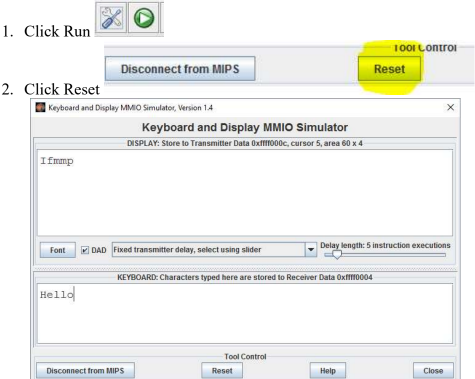
While the tool is connected to MIPS, each keystroke in the text area causes the corresponding ASCII code to be placed in the Receiver Data register (low-order byte of memory word 0xffff0004), and the Ready bit to be set to 1 in the Receiver Control register (low-order bit of 0xffff0000). The Ready bit is automatically reset to 0 when the MIPS 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
               $k0, KEY_CODE
            li
               $k1, KEY READY
            li
            li
                 $s0, DISPLAY CODE
                $s1, DISPLAY READY
            li
loop:
            nop
WaitForKey:
            lw
                $t1, 0($k1)
                                      # $t1 = [$k1] = KEY_READY
            nop
            beq $t1, $zero, WaitForKey # if $t1 == 0 then Polling
            nop
            #---
            lw $t0, 0($k0)
                                      # $t0 = [$k0] = KEY CODE
ReadKey:
            nop
            #-----
            lw $t2, 0($s1)
                                      # $t2 = [$s1] = DISPLAY READY
WaitForDis:
            nop
            beg $t2, $zero, WaitForDis # if $t2 == 0 then Polling
            nop
            #----
            addi $t0, $t0, 1 # change input key
Encrypt:
ShowKey:
            sw $t0, 0($s0)
                                      # show key
            j loop
```

nop

Warning: Must execute as below



Assignment 1

Create a new project, type in, and build the program of Home Assignment 1. Show different values on LED.

Assignment 2

Create a new project, type in, and build the program of Home Assignment 2. Draw something.

Assignment 3

Create a new project, type in, and build the program of Home Assignment 3. Make the Bot run and draw a triangle by tracking.

Assignment 4

Create a new project, type in, and build the program of Home Assignment 4. Read key char and terminate the application when receiving "exit" command.