TI-83+ Z80 ASM for the Absolute Beginner

APPENDIX C:

Working Directly With the Keypad

WORKING DIRECTLY WITH THE **KEYPAD**

This is it! The third method for detecting key presses, the method that teased your brain from lesson 10. You desperately wanted to know how to detect multiple keys at once, as well as how to get an action to continue as long as the key is held down. And now you can read about how to do it!

But be aware, you don't use any B_CALLs for this process. You will instead be working directly with the calculator's hardware. Hard? No. But it does require some explanation about **ports**.

The Z80 processor (which your Ti-83+ uses) is designed to work with all sorts of hardware. Your Ti-83+ is not the only device to use the processor. Other calculators use it, Nintendo Game Boys use it, and even some old computers use it!

And as you can imagine, the Z80 processor can't possibly have instructions to work with every single device it's used for. It does not have instructions specifically to print a picture from a printer, or to turn a computer off, or to detect whether a mouse is moving right or left. But, the processor IS able to send and receive data to and from such hardware.

Think of it as using the link port to connect two calculators together with a cable. You cannot use your calculator to turn off the other player's calculator, nor can you draw a picture on the other person's screen using your own calculator. But you can send data to your friend's calculator, and receive data from his calculator.

Each hardware device has some kind of **port** that the Z80 processor accesses to send data to the device and receive data from the device. Two things can happen with the port.

One, the Z80 processor sends data through the port to the hardware, and the hardware uses that data to tell your device what to do. For example, when you draw a picture on the screen and use B_CALL _GrBufCpy, the processor sends picture data through the screen's port to the screen itself. The screen, as hardware, will read that picture data, and then say to itself "Oh, here's some picture data I need to display. Since the processor doesn't know how to do it, I will do it myself."

The other thing that happens is you can tell the processor to READ data from a particular port. Then you can tell the calculator what to do depending on what data the processor reads. In this case, we are going to read data from the keyboard port, and the data will tell us which keys are being pressed.

Every port has a number, and the keyboard port on the Ti-83+ is port 1. So to read data from the Ti-83+ keyboard, we read from port 1. To send data, we send it through port 1.

There are several instructions for sending and receiving data via ports, but we will only concern ourselves with 2 of them: IN and OUT. As you might expect, IN reads data through a port, and OUT sends data through a port.

IN A, (One-Byte Value)

One-Byte Value is the port number you want to read data from. This instruction will read a byte of data from the port number, and place it inside of register A.

Examples: IN A, (1)

T-States: 11 Byte Storage: 2

IN One-Byte Register, (C)

Register C must contain the port number you want to read data from. This instruction will read a byte of data from the port number, and place it inside of a One-Byte Register. In this case, One-Byte Register CANNOT be (HL).

Examples: LD C, 1

IN E, (C)

T-States: 12 Byte Storage: 2

OUT (One-Byte Value), A

One-Byte Value is the port number you want to send data through. This instruction will send a byte of data from register A through the port.

Examples: IN A, (1)

T-States: 11 Byte Storage: 2

OUT (C), One-Byte Register

Register C must contain the port number you want to send data through. This instruction will send a byte of data from the register of your choice through the port pointed to by Register C. In this case, One-Byte Register CANNOT be (HL).

Examples: LD C, 1

OUT (C), H

T-States: 12 Byte Storage: 2

KMinus

So now that you understand that the Z80 uses port 1 to send and read data concerning the keyboard, I'll teach you how to work with this. Remember, when the Z80 sends data through the port, the keyboard hardware of the Ti-83+ takes this and decides what to do based on the data it received. When the Z80 receives data from the keyboard hardware, you can tell the Z80 what to do depending on the data it reads.

On the Ti-83+, the keys are divided into several different groups. When we want to see if certain keys have been pressed, we tell the Ti-83+ to check the group (or groups) to see if a key is being held down. Here are the different key groups:

Group1 = \$0feGroup4 = \$0f7**KDown KPoint KLeft** KTwo **KRight KFive** KUp **KEight** KLbracket Group2 = \$0fd**KCos KEnter KPrgm KPlus KStat**

KGraph KTrace KZoom KWindow KY =k2nd kMode kDel

Group 7 = \$0bf

KMul Group 5 = 0ef**KDiv KZero KPower KOne KClear KFour** KSeven Group3 = \$0fb**KComma KSin** kMinus2 kThree **KApps** kSix KGraphvar kNine

kRbracket Group6 = \$0dfkTan **KSto kVars** KLn **KLog** kX^2 kX^{-1} kMath kAlpha

So to tell the Ti-83+ to check a certain group for keys being pressed, store into A the hexadecimal value of that group. (Remember that the dollar signs signify a hexadecimal number.) Then send it via OUT. For example, suppose we want the calculator to see which of the arrow keys have been pressed.

LD A, \$FE

; Keyboard Port is Port #1 OUT (1), A

However, before you ask the Ti-83+ to check a key group, you MUST tell the calculator that it's time to check a key group. To do this, send the value \$FF through the port. This needs to be done every time you want to check a key group.

LD A, \$FF

OUT (1), A

After this, you need to give the port time to rest itself. NOP is a Z80 instruction that tells the calculator to do absolutely nothing for 4 T-States. You need two NOPs every time you tell the calculator to read a key group.

So on the next page, I've listed what we have so far in terms of reading arrow keys.

LD A, \$FF

OUT (1), A

LD A, \$FE

OUT (1), A

NOP

NOP

By now, the Ti-83+ has scanned the arrow-keys group to see which ones have been pressed. Every key uses 1 bit of data. The bit for a key will equal 0 if the key is being pressed, and it will equal 1 if the key is not being pressed. By using the instruction IN A, (1), register A will hold the value of all the bits put together: 1 bit for each key.

Now here's what's important: As you know, there's 8 bits in every byte. If you take a byte and convert it to binary (which gives you 8 bits), the 1 or 0 on the far right will be **Bit 0**. The 1 or 0 on the far left will be Bit 7.

On the table on page 6, in every key group, the keys are listed in order. The first key in the list for every group pertains to BIT 0. The second key in the list for every group pertains to BIT 1.

So let's say you used IN A, (1). Register A will tell you which keys have been pressed—in this case, the keys from Group 1, the arrow keys. If only the down key is being pressed, A will equal %11111110. If all four arrow keys are being pressed, A will equal %11110000. If the left and up keys are being pressed, A will equal %11110101. If NO arrow keys are being pressed, A will equal %11111111.

The instruction BIT _____, A will set the Z flag if the bit equals 0, and reset the Z flag if the bit equals 1. (In the blank, place a number from 0 to 7, where 7 is bit 7 and 0 is bit 0.)

```
ld a, $FF
      out (1), a
      ld a, $FE
      out (1), a
      nop
      nop
      in a, (1)
      BIT 0, A
      CALL z, Key_Down_Has_Been_Pressed
; The reason CALL is used is, in this case, we want to see if both down and left have been
; pressed. By CALLing Key Down Has Been Pressed, the code will eventually return
; here, and we can test for the left key at the same time.
      BIT 1, A
      jr z, Key_Left_Has_Been_Pressed
      BIT 2, A
      jr nz, Key_Right_Has_NOT_Been_Pressed
```

Now, remember, you need the top seven lines of the red box for every key group you want to read. Group \$FE only applies to the arrow keys, so you need to use different values for different groups. Refer to page 6.

And now, you can check multiple key presses, as well as have something happen as long as the key is held down (no pauses)! The next example program, courtesy of Sean McLaughlin, will demonstrate this. This example makes use of using Register C for ports, and using BIT for register B instead of register A. The program takes three pages of this lesson, by the way.

```
#include "ti83plus.inc"
.org $9D93
.db t2ByteTok, tAsmCmp
  B_CALL _RunIndicOff
  LD HL, $1C23
  LD (x_pos), HL
DispText:
  B_CALL _CIrLCDFull
  LD HL, (x_pos)
  LD (penCol), HL
  LD HL, string
  B_CALL _VPutS
  LD C, 1; Port 1 is the keyboard port
InKey:
  LD A, $FF
  OUT (C), A
  LD A, $BF
  OUT (C), A
  NOP
  NOP
  IN A, (C)
  BIT 7. A
  JR NZ, Check_Arrow_Keys
  LD A, $FF
                 ; Reset key port
  OUT (C), A
  RET
```

```
Check_Arrow_Keys:
 LD A, $FF
                 ; Reset key port
 OUT (C), A
 LD A, $0FE
  OUT (C), A
 IN B, (C)
  BIT 0, B
  JP Z, Down
 BIT 1, B
  JP Z, Left
 BIT 2, B
 JP Z, Right
 BIT 3, B
  JP Z, Up
 JΡ
     InKey
Down:
 CALL MoveDown
 BIT 1, B
 CALL Z, MoveLeft
 BIT 2, B
 CALL Z, MoveRight
 JP DispText
Left:
;There is no need to check for Down key anymore.
 CALL MoveLeft
 BIT 3, B
 CALL Z, MoveUp
 JP DispText
Right:
 CALL MoveRight
 BIT 3, B
 CALL Z, MoveUp
 JP DispText
Up:
 CALL MoveUp
 JΡ
     DispText
MoveDown:
      A, (y_pos) ; Check if at bottom edge of screen
 LD
 CP 57
 RET Z
  INC A
               ; Down one pixel
  LD (y_pos), A
  RET
```

```
MoveUp:
  LD A, (y_pos) ; Check if at top edge of screen
  OR A
  RET Z
  DEC A
                ; Up one pixel
  LD (y_pos), A
  RET
MoveLeft:
  LD A, (x_pos) ; Check if at left edge of screen
  OR A
  RET Z
  DEC A ; Left one pixel
  LD (x_pos), A
  RET
MoveRight:
  LD A, (x_pos) ; Check if at right edge of screen
  CP 96-28
                 ; 96 - number of pixels the string takes up
  RET Z
  INC A
                ; Right one pixel
  LD (x_pos), A
  RET
x_pos: .DB 0
y_pos: .DB 0
string: .DB "Let\'s Go!", 0
```