

# Appendix F

## Selected Solutions

### F.10 Chapter 10 Solutions

10.1 The defining characteristic of a stack is the unique specification of how it is to be accessed. Stack is a LIFO (Last in First Out) structure. This means that the last thing that is put in the stack will be the first one to get out from the stack.

- 10.3 (a) PUSH R1  
(b) POP R0  
(c) PUSH R3  
(d) POP R7

10.5 One way to check for overflow and underflow conditions is to keep track of a pointer that tracks the bottom of the stack. This pointer can be compared with the address of the first and last addresses of the space allocated for the stack.

```
;
; Subroutines for carrying out the PUSH and POP functions. This
; program works with a stack consisting of memory locations x3FFF
; (BASE) through x3FFB (MAX). R6 is the bottom of the stack.
;

POP                ST  R1, Save1 ; are needed by POP.
                   ST  R2, Save2
                   ST  R3, Save3
                   LD   R1, NBASE ; BASE contains -x3FFF.
                   ADD  R1, R1, #-1 ; R1 contains -x4000.
                   ADD  R2, R6, R1 ; Compare bottom of stack to x4000

                   BRz fail_exit ; Branch if stack is empty.
```



```

push_entry      ADD    R6, R6, #-1    ;Increment the
                                   ;bottom-of-stack pointer
                STI     R0, BASE      ;Push a value onto stack
                BRnzp success_exit

success_exit     LD      R1, Save1     ;Restore original
                LD      R2, Save2     ;register values
                LD      R3, Save3
                AND     R5, R5, #0     ;R5 <--- success
                RET

fail_exit        LD      R1, Save1     ;Restore original
                LD      R2, Save2     ;register values
                LD      R3, Save3
                AND     R5, R5, #0
                ADD     R5, R5, #1     ;R5 <--- failure
                RET

BASE             .FILL x3FFF
NBASE            .FILL xC001 ; NBASE contains -x3FFF.
MAX              .FILL xC005

Save1            .FILL x0000
Save2            .FILL x0000
Save3            .FILL x0000

```

10.7 ; Subroutines for carrying out the PUSH and POP functions. This  
; program works with a stack consisting of memory locations x3FFF  
; (BASE) through x3FFB (MAX). R6 is the stack pointer. R3 contains  
; the size of the stack element. R4 is a pointer specifying the  
; location of the element to PUSH from or the space to POP to  
;

```

POP             ST      R2, Save2 ; are needed by POP.
                ST      R1, Save1
                ST      R0, Save0
                LD      R1, BASE ; BASE contains -x3FFF.
                ADD     R1, R1, #-1 ; R1 contains -x4000.
                ADD     R2, R6, R1 ; Compare stack pointer to x4000
                BRz     fail_exit ; Branch if stack is empty.
                ADD     R0, R4, #0
                ADD     R1, R3, #0
                ADD     R5, R6, R3
                ADD     R5, R5, #-1
                ADD     R6, R6, R3

```

感觉没有根据R4检查大小够不够。

```

pop_loop      LDR      R2, R5, #0
              STR      R2, R0, #0
              ADD      R0, R0, #1
              ADD      R5, R5, #-1
              ADD      R1, R1, #-1
              BRp      pop_loop
              BRnzp    success_exit

PUSH          ST       R2, Save2 ; Save registers that
              ST       R1, Save1 ; are needed by PUSH.
              ST       R0, Save0
              LD       R1, MAX ; MAX contains -x3FFB
              ADD      R2, R6, R1 ; Compare stack pointer to -x3FFB
              BRz      fail_exit ; Branch if stack is full.
              ADD      R0, R4, #0
              ADD      R1, R3, #0
              ADD      R5, R6, #-1

              NOT      R2, R3
              ADD      R2, R2, #1
              ADD      R6, R6, R2

push_loop     LDR      R2, R0, #0
              STR      R2, R5, #0
              ADD      R0, R0, #1
              ADD      R5, R5, #-1
              ADD      R1, R1, #-1
              BRp      push_loop

success_exit  LD       R0, Save0
              LD       R1, Save1 ; Restore original
              LD       R2, Save2 ; register values.
              AND      R5, R5, #0 ; R5 <-- success.
              RET

fail_exit    LD       R0, Save0
              LD       R1, Save1 ; Restore original
              LD       R2, Save2 ; register values.

              AND      R5, R5, #0
              ADD      R5, R5, #1 ; R5 <-- failure.
              RET

BASE         .FILL    xC001 ; BASE contains -x3FFF.
MAX          .FILL    xC005
Save0        .FILL    x0000

```

```

Save1          .FILL    x0000
Save2          .FILL    x0000

```

## 10.9 (a) BDECJKIHLG

```

(b) Push Z
    Push Y
    Pop Y
    Push X
    Pop X
    Push W
    Push V
    Pop V
    Push U
    Pop U
    Pop W
    Pop Z
    Push T
    Push S
    Pop S
    Push R
    Pop R
    Pop T

```

(c) 14 different output streams.

## 10.11 Correction, The question should have read:

In the example of Section 10.2.3, what are the contents of locations 0x01F1 and 0x01F2?  
 They are part of a larger structure. Provide a name for that structure.

x01F1 - 0x6200

x01F2 - 0x6300

They are part of the Interrupt Vector Table.

## 10.13 (a) PC = x3006

Stack:

```

_____
_____

```

xxxxxx - Saved SSP

(b) PC = x6200

Stack:

```

_____
_____

```

PSR of Program A - R6

x3007

xxxxx

(c) PC = x6300

Stack:

—

—

PSR for device B - R6

x6203

PSR of Program A

x3007

xxxxx

(d) PC = x6203

Stack:

—

—

PSR for device B

x6203

PSR of Program A - R6

x3007

xxxxx

(e) PC = x6400

Stack:

—

—

PSR for device B - R6

x6204

PSR of Program A

x3007

xxxxx

(f) PC = x6204

Stack:

—

—

PSR for device B

```

x6204
PSR of Program A - R6
x3007
xxxxx

```

(g) PC = x3007

Stack:

```

—
—

```

```

PSR for device B
x6204
PSR of Program A
x3007
xxxxx - Saved.SSP

```

10.14 Correction - If the buffer is full, a character has been stored in 0x40FE.

```

                LDI      R0, KBDR
                LDI      R1, PENDBF
                LD       R2, NEGEND
                ADD      R2, R1, R2
                BRz      ERR      ; Buffer is full
                STR      R0, R1, #0 ; Store the character
                ADD      R1, R1, #1
                STI      R1, PENDBF ; Update next available empty
                                   ; buffer location pointer
                BRnzp    DONE
ERR             LEA      R0, MSG
PUTS
DONE           RTI
KBDR           .FILL    xFE02
PBUF           .FILL    x4000
PENDBF         .FILL    x40FF
NEGEND         .FILL    xBF01 ; xBF01 = -(x40FF)
MSG            .STRINGZ  "Character cannot be accepted; input buffer full."

```

10.15 Note: This problem introduces the concept of a data structure called a queue. A queue has a First-In-First-Out(FIFO) property - Data is removed in the order as it is inserted. By having the pointer to the next available empty location wrap around to the beginning of the buffer in this problem, the queue becomes a circular queue. A circular queue is space efficient as it makes use of entries which have been removed by the consuming program. These concepts will be covered in detail in a data structure or algorithms course.

The solution to Problem 10.15 is not provided. Note that in this instance, we have provided a solution to 10.14, which should help with 10.15.

10.17 The Multiply step works by adding the multiplicand a number of times to an accumulator. The number of times to add is determined by the multiplier. The number of instructions executed to perform the Multiply step =  $3 + 3*n$ , where  $n$  is the value of the multiplier. We will in general do better if we replace the core of the Multiply routine (lines 17 through 19 of Figure 10.14) with the following, doing the Multiply as a series of shifts and adds:

```

                                AND    R0, R0, #0
                                ADD    R4, R0, #1      ;R4 contains the bit mask (x0001)

Again                          AND    R5, R2, R4      ;Is corresponding
                                BRz    BitZero        ;bit of multiplier=1
                                ADD    R0, R0, R1      ;Multiplier bit=1
                                                ;--> add
                                                ;shifted multiplicand
                                BRn     Restore2       ;Product has already
                                                ;exceeded range
BitZero                        ADD    R1, R1, R1      ;Shift the
                                                ;multiplicand bits
                                BRn     Check          ;Mcan't too big
                                                ;--> check if any
                                                ;higher mpy bits = 1
                                ADD    R4, R4, R4      ;Set multiplier bit to
                                                ;next bit position
                                BRn     DoRangeCheck    ;We have shifted mpy
                                BRnzp   Again          ;bit into bit 15
                                                ;-->done.

Check                          AND    R5, R2, R4
                                BRp     Restore2
                                ADD    R4, R4, R4
                                BRp     Check

DoRangeCheck

```

10.19 This program assumes that hex digits are all capitalized.

```

LD        R3, NEGASCII
LD        R5, NEGHEX
TRAP      x23
ADD       R1, R0, R3      ;Remove ASCII template
LD        R4, HEXTEST    ;Check if digit is hex
ADD       R0, R1, R4
BRnz      NEXT1
ADD       R1, R1, R5      ;Remove extra
                                ;offset for hex

```



```

NEXT1          TRAP      x23
                ADD       R0, R0, R3    ;Remove ASCII template
                ADD       R2, R0, R4    ;Check if digit is hex
                BRnz      NEXT2
                ADD       R0, R0, R5    ;Remove extra
                                      ;offset for hex

NEXT2          ADD       R0, R1, R0    ;Add the numbers
                ADD       R1, R0, R4    ;Check if digit > 9
                BRnz      NEXT3
                LD        R2, HEX
                ADD       R0, R0, R2    ;Add offset for hex digits

NEXT3          LD        R2, ASCII
                ADD       R0, R0, R2    ;Add the ASCII template

DONE           TRAP      x21
                TRAP      x25

ASCII          .FILL     x0030
NEGASCII       .FILL     x-0030
HEXTEST        .FILL     #-9
HEX            .FILL     x0007
NEGHEX         .FILL     x-7

```

## 10.21 ;

```

; R1 contains the number of digits including 'x'. Hex
; digits must be in CAPS.

```

```

ASCIItoBinary  AND R0, R0, #0 ; R0 will be used for our result
                ADD  R1, R1, #0 ; Test number of digits.
                BRz  DoneAtoB   ; There are no digits

;

                LD   R3, NegASCIIOffset ; R3 gets xFFD0, i.e., -x0030
                LEA  R2, ASCIIIBUFF
                LD   R6, NegXCheck
                LDR  R4, R2, #0
                ADD  R6, R4, R6
                BRz  DoHexToBin

                ADD  R2, R2, R1
                ADD  R2, R2, #-1 ; R2 now points to "ones" digit

;

                LDR  R4, R2, #0 ; R4 <-- "ones" digit
                ADD  R4, R4, R3 ; Strip off the ASCII template

```

```

        ADD R0, R0, R4 ; Add ones contribution
;
        ADD R1, R1, #-1
        BRz DoneAtoB ; The original number had one digit
        ADD R2, R2, #-1 ; R2 now points to "tens" digit
;
        LDR R4, R2, #0 ; R4 <-- "tens" digit
        ADD R4, R4, R3 ; Strip off ASCII template
        LEA R5, LookUp10 ; LookUp10 is BASE of tens values
        ADD R5, R5, R4 ; R5 points to the right tens value
        LDR R4, R5, #0
        ADD R0, R0, R4 ; Add tens contribution to total
;
        ADD R1, R1, #-1
        BRz DoneAtoB ; The original number had two digits
        ADD R2, R2, #-1 ; R2 now points to "hundreds" digit
;
        LDR R4, R2, #0 ; R4 <-- "hundreds" digit
        ADD R4, R4, R3 ; Strip off ASCII template
        LEA R5, LookUp100 ; LookUp100 is hundreds BASE
        ADD R5, R5, R4 ; R5 points to hundreds value
        LDR R4, R5, #0
        ADD R0, R0, R4 ; Add hundreds contribution to total
        RET

DoHexToBin ; R3 = NegASCIIOffset
           ; R2 = Buffer Pointer
           ; R1 = Num of digits + x
           ;
           ST R7, SaveR7
           LD R6, NumCheck
           ADD R1, R1, #-1

           ADD R2, R2, R1
;
           LDR R4, R2, #0 ; R4 <-- "ones" digit
           ADD R4, R4, R3 ; Strip off the ASCII template
           ADD R7, R4, R6
           BRnz Cont1
           LD R7, NHexDiff
           ADD R4, R4, R7
Cont1      ADD R0, R0, R4 ; Add ones contribution
;
           ADD R1, R1, #-1

```

```

BRz DoneAtoB ; The original number had one digit
ADD R2, R2, #-1 ; R2 now points to "tens" digit
;
LDR R4, R2, #0 ; R4 <-- "tens" digit
ADD R4, R4, R3 ; Strip off ASCII template
ADD R7, R4, R6
BRnz Cont2
LD R7, NHexDiff
ADD R4, R4, R7

Cont2      LEA R5, LookUp16
           ADD R5, R5, R4
           LDR R4, R5, #0
           ADD R0, R0, R4
;
           ADD R1, R1, #-1
BRz DoneAtoB ; The original number had two digits
ADD R2, R2, #-1 ; R2 now points to "hundreds" digit
;
           LDR R4, R2, #0
           ADD R4, R4, R3 ; Strip off ASCII template
           ADD R7, R4, R6
           BRnz Cont3
           LD R7, NHexDiff
           ADD R4, R4, R7

Cont3      LEA R5, LookUp256
           ADD R5, R5, R4
           LDR R4, R5, #0
           ADD R0, R0, R4

;
DoneAtoB   LD R7, SaveR7
           RET

NegASCIIOffset .FILL xFFD0
NumCheck      .FILL #-9
NHexDiff      .FILL #-7
NegXCheck     .FILL xFF88
SaveR7        .FILL x0000

ASCIIBUFF     .BLKW 4
LookUp10      .FILL #0
              .FILL #10
              .FILL #20

```

```

.FILL #30
.FILL #40
.FILL #50
.FILL #60
.FILL #70
.FILL #80
.FILL #90

;
LookUp100 .FILL #0
          .FILL #100
          .FILL #200
          .FILL #300
          .FILL #400
          .FILL #500
          .FILL #600
          .FILL #700
          .FILL #800
          .FILL #900

LookUp16  .FILL      #0
          .FILL      #16
          .FILL      #32
          .FILL      #48
          .FILL      #64
          .FILL      #80
          .FILL      #96
          .FILL     #112
          .FILL     #128
          .FILL     #144
          .FILL     #160
          .FILL     #176
          .FILL     #192
          .FILL     #208
          .FILL     #224
          .FILL     #240

LookUp256 .FILL      #0
          .FILL     #256
          .FILL     #512
          .FILL     #768
          .FILL    #1024
          .FILL    #1280
          .FILL    #1536
          .FILL    #1792
          .FILL    #2048
          .FILL    #2304

```

```
.FILL    #2560
.FILL    #2816
.FILL    #3072
.FILL    #3328
.FILL    #3584
.FILL    #3840
```

10.23 This program reverses the input string. For example, given an input of “Howdy”, the output is “ydwoH”.

9.7 Note: This problem belongs in chapter 10.

The three errors that arose in the first student’s program are:

1. The stack is left unbalanced.
2. The privilege mode and condition codes are not restored.
3. Since the value in R7 is used for the return address instead of the value that was saved on the stack, the program will most likely not return to the correct place.