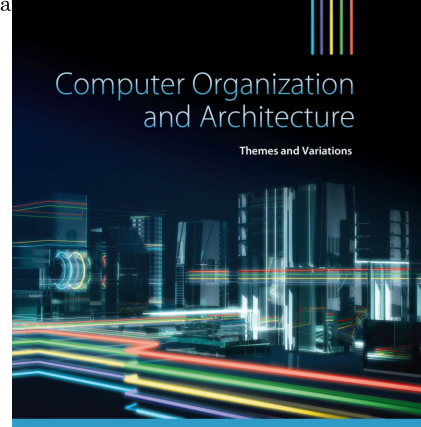
Computer Organization and Architecture: Themes and Varia

Part 2

CHAPTER 4

Computer Organization and Architecture



Alan Clements

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Calling a Subroutine Step-by-Step

- ☐ To call a subroutine, the following steps need to be performed:
 - *Parameters* need to be *passed* from the caller to the subroutine.

 This can be performed via the stack.
 - The *address* of the instruction immediately after the calling instruction needs to be *saved in a safe place BEFORE* branching to the subroutine.

This can be performed by using BL instruction or via the stack, or both.

- o *Inside the subroutine*, we need to:
 - Push the values of all registers to be used inside the subroutine, as well as the FP (R11) and LR (R14).
 - Make the FP (R11) point to the base of the frame by copying the value of the SP (R13) to the FP (R11).
 - Create a space inside the stack for local variables.
 - Perform the subroutine instructions.

 The addresses of parameters and local variables are calculated relative to the value of the FP (R11).
 - At the end of the subroutine, deallocate all created local variables.
 - Pop all pushed registers but use PC (R15) instead of LR (R14).
 - At the caller program, all pushed parameters need to be popped.

- ☐ You can pass a parameter to a subroutine
 - o by value
 - o by reference
- ☐ When passed *by value*, the subroutine receives a <u>copy</u> of the parameter.
 - Passing a parameter by value causes the *parameter to be cloned* and the *cloned version of the parameter* to be used by the subroutine.
 - o If the parameter is modified by the subroutine, the new value does not affect the value of the parameter elsewhere in the program.
- ☐ When passed *by reference*, the subroutine receives a <u>pointer</u>, (i.e., an <u>address</u>) to the parameter.
 - o *There is only one copy of the parameter*, and the subroutine can access this value because it knows the address of the parameter.
 - o If the subroutine modifies the parameter, it modifies the original value.

You need to re-map the memory to make the stack space read/write enabled (Debug/Memory Map).
The other option is to use a .ini file
You may want to review tutorial 7, slides 93-106.

- ☐ The subroutine swap (int a, int b) *intends* to exchange two values.
- □ Let's examine how parameters are passed to this subroutine.



AREA SwapVal, CODE, READONLY

Passing Parameters via the Stack

```
ENTRY

ADR sp,STACK ;set up stack pointer

MOV fp,#0xFFFFFFFFFFF ;set up dummy fp for tracing

B main ;jump to the function main

SPACE 0x20

STACK DCD 0 Stack
```

You need to re-do it yourself using the other stack types.

```
void swap (int a, int b)

parameter a is at [fp]+4

parameter b is at [fp]+8

Variable temp is at [fp]-4
```

FD Stack

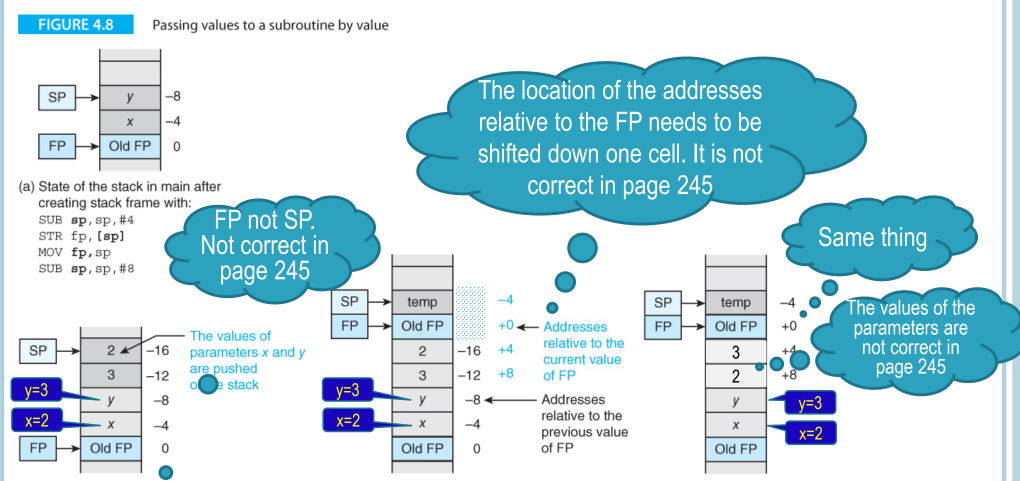
Passing Parameters via the Stack

You need to re-do it yourself using the other stack types.

```
swap SUB
         sp, sp, #4
                       ; Create stack frame: decrement sp
    STR fp,[sp]
                       ; push the frame pointer onto the stack
                       ; frame pointer points at the frame base
          fp,sp
    VOM
    int temp;
    SUB
          sp, sp, #4
                      ; move sp up 4 bytes for temp
    temp = a;
    LDR r0,[fp,#4] ;get parameter a from the stack
    STR r0, [fp,#-4]; copy a to temp onto the stack frame
         = b;
    a
    LDR r0, [fp, #8] ; get parameter b from the stack
    STR r0, [fp, #4] ; copy b to a
    b
         = temp;
    LDR \mathbf{r0}, [fp, #-4]; get temp from the stack frame
         r0, [fp, #8] ; copy temp to b
    STR
                       ; Collapse stack frame created for swap
    VOM
                       ; restore the stack pointer
          sp, fp
    LDR
          fp, [sp]
                       ; restore old frame pointer from stack
          sp, sp, #4
                       ; move stack pointer down 4 bytes
    ADD
                                                              29
          pc, lr
    VOM
                       ; return by loading LR into PC
```

```
void main(void)
main
                         ;Create stack frame in main for x, y
      SUB sp,sp,#4
                         ; move the stack pointer up
     STR fp,[sp]. ;push the frame pointer onto the stack
     MOV fp, sp ; frame pointer points at the frame base int x = 2, y = 3; Bold is not correct in page 244
      SUB sp, sp, #8 ; move sp up 8 bytes for 2 integers
     MOV r0, #2 ; x = 2
      STR r0, [fp, #-4]; put x in stack frame
     MOV r0, #3 ; y = 3
           r0, [fp,#-8]; put y in stack frame
      STR
     swap(x, y);
     LDR
           r0,[fp,#-8]; get y from stack frame
      STR
           r0, [sp, #-4]!; push y on stack
           r0, [fp, #-4]; get x from stack frame
      LDR
           r0, [sp, #-4]!; push x on stack
      STR
           swap; call swap, save return address in LR
      BL
           sp, sp, #8 ;Clean the stack from the parameters
      ADD
     MOV sp, fp
                         ; restore the stack pointer
           fp, [sp]
                         ; restore old frame pointer from stack30
     LDR
      ADD sp, sp, #4
                         ; move stack pointer down 4 bytes
Loop B
           Loop
                         ;Stop
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```

- ☐ This code swaps the variables inside the stack frame
- ☐ When the return is made, the stack frame will be collapsed, and the effect of the swap will be lost.
- ☐ The variables in the calling environment are not affected.



(b) The stack in main after putting two parameters in the stack frame with:

MOV r0,#2

STR r0, [fp,#-4]

MOV r0,#3 •

STR r0, [fp, #-8]

Then pushing two parameters on the stack

LDR r0, [fp,#-8]

STR r0, [sp,#-4]!

LDR r0, [fp,#-4] STR r0, [sp,#-4]! (c) The stack after the creation of a stack frame in swap. The new stack frame is four bytes deep and holds the variable temp. The frame is created by:

SUB sp,sp,#4

STR fp,[sp]

MOV fp,sp

SUB sp,sp,#4

(d) The stack after executing the body of swap. Note that all data is referenced to FP.

LDR r0, [fp,#4]

STR r0, [fp,#-4]

LDR r0, [fp,#8]

STR r0, [fp,#4]

LDR **r0**, [fp,#-4]

STR r0,[fp,#8]

☐ In the next example, we pass parameters by reference

AREA SwapVal, CODE, READONLY

Passing Parameters via the Stack

ENTRY

ADR sp, STACK ;set up stack pointer

MOV fp,#0xFFFFFFFFF ;set up dummy fp for tracing

B main ;jump to main function

SPACE 0x20

STACK DCD 0

```
; void swap (int *a, int *b)
; Parameter *a is at [fp]+4
; Parameter *b is at [fp]+8
; Variable temp is at [fp]-4
```

```
sp, sp, #4
    SUB
                         ; Create stack frame: decrement sp
swan
     STR fp,[sp]
                         ; push the frame pointer onto the stack
     VOM
                         ; frame pointer points at the base
           fp,sp
     int temp;
         sp, sp, #4
     SUB
                         ; move sp up 4 bytes for temp
     temp = *a;
           r1, [fp, #4] ; get address of parameter a
     LDR
     LDR r2,[r1] ; get value of parameter a (i.e., *a)
     STR r2, [fp, #-4]; store *a in temp in stack frame
     *a = *b;
     LDR r0, [fp, #8] ; get address of parameter b
     LDR r3,[r0] ; get value of parameter b (i.e., *b)
     STR r3, [r1] ; store *b in *a
                                            Missing the *
     *b) =
          temp;
                                            in page 247
     LDR
           r3, [fp, #-4] ; get temp
     STR r3,[r0]
                          ;store temp in *b
                         ; Collapse stack frame created for swap
     VOM
                         ; restore the stack pointer
           sp,fp
                         ;restore old frame pointer from stack^{35}
           fp, [sp]
     LDR
           sp, sp, #4
                         ; move stack pointer down 4 bytes
           pc, lr
                         return by loading LR into PC
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```

```
void main(void)
main
                          ;Create stack frame in main for x, y
           sp, sp, #4
     SUB
                          ; move the stack pointer up
     STR fp,[sp].
                          ; push the frame pointer onto the stack
           fp,sp
                         ;the frame pointer points at the base;
     MOV
     int x = 2, y = 3; Bold is not correct in page 244
     SUB sp, sp, #8 ; move sp up 8 bytes for 2 integers
     MOV r0, #2
                       ; x = 2
     STR r0,[fp,#-4]
                         ; put x in stack frame
                         ; y = 3
     MOV r0, #3
           r0,[fp,#-8] ;put y in stack frame
     STR
     swap(&x, &y);
     SUB
           r0, fp, #8
                      ; get address of y in stack frame
     STR
           r0,[sp,#-4]! ;push address of y on stack
     SUB
           r0, fp, #4
                      ; get address of x in stack frame
           r0, [sp, #-4]! ; push address of x on stack
     STR
     BL
                          ; call swap, save return address in LR
           swap
           sp, sp, #8
     ADD
                          ; Clean the stack from the parameters
     VOM
           sp,fp
                          ; restore the stack pointer
                          ; restore old frame pointer from stack
     LDR
           fp, [sp]
           sp, sp, #4
                          ; move stack pointer down 4 bytes
     ADD
Loop B
           Loop
                          ;Stop
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```

☐ In the function main, the addresses of the *parameters are pushed onto the stack* by means of the following instructions:

```
SUB r0,fp,#8 ;get address of y in stack frame
STR r0,[sp,#-4]! ;push address of y on stack
SUB r0,fp,#4 ;get address of x in stack frame
STR r0,[sp,#-4]! ;push address of x on stack
```

☐ In the function swap, the addresses of *parameters are read from the stack* by means of

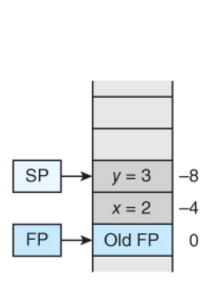
```
temp = *a;
LDR r1,[fp,#4] ;get address of parameter a
LDR r2,[r1] ;get value of parameter a (i.e., *a)
STR r2,[fp,#-4] ;store *a in temp in stack frame

; *a = *b;
LDR r0,[fp,#8] ;get address of parameter b
LDR r3,[r0] ;get value of parameter b (i.e., *b)
STR r3,[r1] ;store *b in *a

; *b = temp;
LDR r3,[fp,#-4] ;get temp
STR r3,[r0] ;store temp in *b
```

FIGURE 4.9

Passing values to a subroutine by reference



(a) State of the stack after

SUB sp, sp, #4

STR fp, [sp]

MOV fp,sp

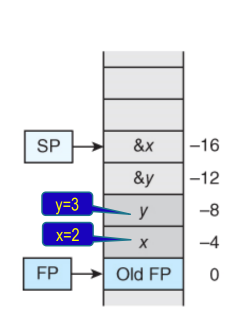
SUB sp, sp, #8

MOV r0, #2

STR r0, [fp,#-4]

MOV r0,#3

STR r0, [fp,#-8]



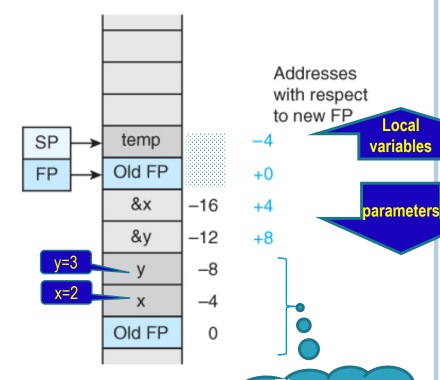
(b) State of the stack after pushing parameter addresses by

SUB r0, fp, #8

STR r0, [sp, #-4]!

SUB r0, fp, #4

STR r0, [sp, #-4]!



(c) State of the stack after subroutine call and stack frame created by

SUB sp, sp, #4

STR fp, [sp]

MOV fp,sp

SUB sp, sp, #4

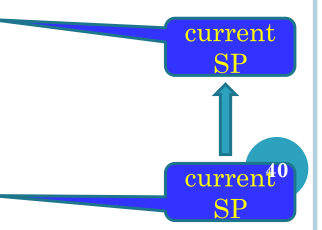
The swap function should not have a *direct* access to x and v

You need to re-do it yourself using the other At the stack types. calling function curren³⁹ stack



The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack





The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current

41

The subroutine to store inside the stack the value of all registers to be utilized during the function.

These registers, including

FP

LR

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP current FP

current

42

At the beginning of the function

FD stack

The subroutine to store inside the stack the value of all registers to be utilized during the function.

These registers, including

FP

LR

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP current FP

At the beginning of the function

FD stack

The function calculates the addresses of the local variables relative to the current FP value.

The function calculates the addresses of the parameters and the returning value relative to the current FP value.

At the beginning of the function

FD stack The subroutine to allocate memory inside the stack for the local variables

The subroutine to store inside the stack the value of all registers to be utilized during the function.

These registers, including

FP

LR

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP

current SP

current

The function calculates the addresses of the <u>local variables</u> relative to the current FP value.

call by value vs call by reference

The function calculates the addresses of the parameters and the returning value relative to the current FP value.

At the beginning of the function

FD stack The subroutine to allocate memory inside the stack for the local variables

The subroutine to store inside the stack the value of all registers to be utilized during the function.

These registers, including

FP

LR

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP

current FP



The function calculates the addresses of the <u>local variables</u> relative to the current FP value.

The function calculates the addresses of the parameters and the returning value relative to the current FP value.

At the end of the function

> FD stack

The subroutine to allocate memory inside the stack for the local variables

The subroutine to store inside the stack the value of all registers to be utilized during the function.

These registers, including

FP

LR

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP

> current SP

current

The function calculates the addresses of the parameters and the returning value relative to the current FP value.

At the end of the function

FD stack The subroutine to store inside the stack the value of all registers to be utilized during the function.

These registers, including

FP

LR

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP current FP

The function calculates the addresses of the parameters and the returning value relative to the current FP value.

At the end of the function

> FD stack

The subroutine to store inside the stack the value of all registers to be utilized during the function.

These registers, including

FP

LR

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP current FP

current SP

LDM all the stored registers values, where the LR value to be loaded as PC.
Hence, returning to the caller function



FD stack The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP

LDM all the stored registers values, where the LR value to be loaded as PC.
Hence, returning to the caller function

The returned value to be accessed and popped from the stack, as well as the parameters.



stack

The caller to allocate memory inside the stack for the returning value

The caller to push the parameters on the stack

current SP

current SP 50



current SP 51