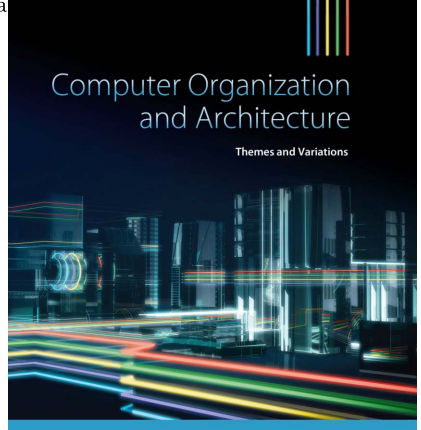
Computer Organization and Architecture: Themes and Varia

Part 1

# CHAPTER 4

Computer
Organization
and
Architecture



Alan Clements

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# ISAs Breadth and Depth

- ☐ This chapter extends the overview of ISAs in both breadth and depth.
  - Yet, we will only cover the depth part in lectures this term
- ☐ In particular, we will look at the role of the stack and architectural support for subroutines and parameter passing.

- ☐ Let's begin by looking at some background issues concerning *data storage*, *procedures*, and *parameter passing*.
- □ Computer programs and subroutines consist of
  - data elements and
  - procedures which operate on these data elements
- ☐ High-level language programmers use variables to represent *data elements*
- □ Variables are declared by:
  - assigning names to them and by reserving storage for them.
- □ *Reserving* memory storage for variables can be performed
  - at compilation time (static memory allocation)
  - at runtime (dynamic memory allocation)
- □ Statically allocated variables will have static addresses which will not be changed during execution
- □ *Dynamically allocated variables* will have *dynamic addresses* which *will* be changed during execution, as they will be allocated at runtime

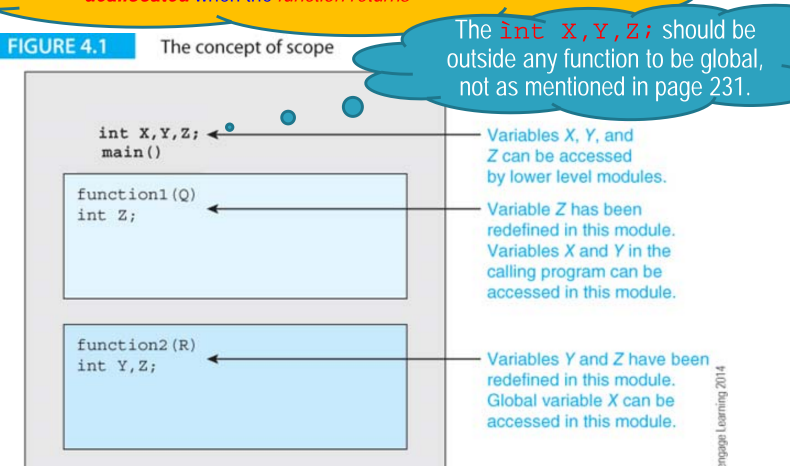
- □ Procedures often require *local workspace* for their temporary variables.
- ☐ The term *local* means that the workspace is private to the procedure and is never accessed by the calling program or by other subroutines.
- ☐ If a procedure is to be made re-entrant or to be used recursively, its local variables must be bounded up not only with the procedure itself, but with the occasion of its use.
  - Each time the procedure is called, a new workspace must be assigned to it.

- $\square$  A variable has a *scope* associated with it.
  - The scope of a variable defines the range of its *visibility* or *accessibility* within a program.
    - o *Global* variables are *visible* (accessible) from the moment they are loaded into memory to the moment when the program stops running *(static memory allocation)*
    - Local variables and parameters are
       visible (accessible) within that procedure but
       invisible (inaccessible) outside the procedure
       (dynamic memory allocation)
- ☐ Here, we are interested to learn more about *dynamic memory allocation*

☐ Figure 4.1 illustrates the scope of variables

The duration of local variables and parameters are "automatically"

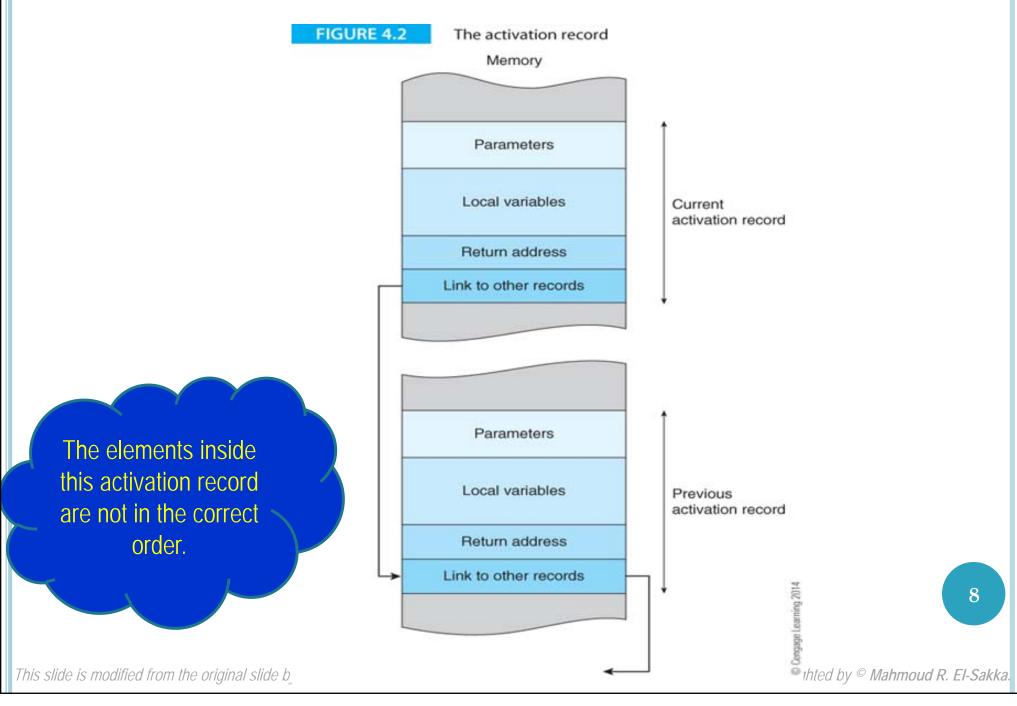
- allocated when the enclosing function is called and
- deallocated when the function returns



### Storage and the Stack

- ☐ When a language invokes a procedure, it is said to *activate* the procedure.
- Associated with each invocation (activation) of a procedure, there is an *activation record* containing all the information necessary to execute the procedure, including
  - parameters,
  - local variables, and
  - return address,

### Storage and the Stack



### Storage and the Stack

- ☐ The activation record described by Figure 4.2 is known as a *frame*.
- After an activation record has been used, executing a *return from procedure deallocates* or frees the storage taken up by the record.
  - o Who should perform this *freeing* process? RISC versus CISC

□ Coming next, we will look at how frames are created and managed at the machine level and demonstrate how two pointer registers are used to efficiently implement the activation record creation and deallocation.

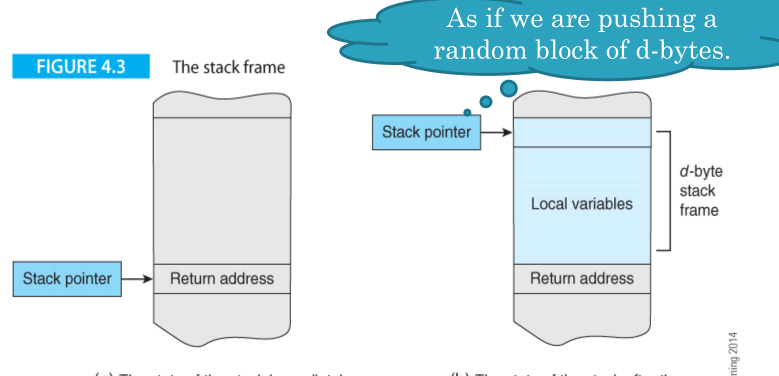
#### Stack Pointer and Frame Pointer

- ☐ The stack provides a mechanism for implementing the dynamic memory allocation.
- ☐ The stack-frame is a region of temporary storage
  - o At the beginning of the subroutine, it will be pushed onto the stack.
  - o At the end of the subroutine, it will be popped from the stack.
- ☐ The two pointers associated with stack frames are
  - o the Stack Pointer, SP (r13), and
  - o the Frame Pointer, FP (r11).
- □ A CISC processor maintain a hardware SP that is automatically adjusted when a BSR or RTS is executed.
- □ RISC processors, like ARM, do not have an explicit SP, although **r13** is used as the *ARM's programmer-maintained stack pointer* by convention.
- ☐ By convention, **r11** is used as a *frame pointer* in ARM environments.

- ☐ The stack pointer always points to the top of the stack.
- $\Box$  The frame pointer always points to the *base of the* <u>current</u> stack frame.
- ☐ The stack pointer may change during the execution of the procedure, but the frame pointer will not change.
- □ While the data in the stack frame might be accessed with respect to the stack pointer, it is *strongly recommended* to access the data in the stack frame via the stack frame.

- Assume that the stack that we use grows up towards low addresses and that the stack pointer is always pointing at the item currently at the top of the stack (i.e., FD).

  You need to re-do it yourself using the other stack types.
- Figure 4.3 demonstrates how a d-byte stack-frame is created by  $\circ$  moving the stack pointer up by d locations at the start of a subroutine.



(a) The state of the stack immediately after a subroutine call. Many processors locate the return address at the top of the stack.

(b) The state of the stack after the allocation of a stack frame by moving the stack pointer up d bytes. 12

□ Because the FD stack grows towards the low end of memory, the stack pointer is decremented to create a stack frame

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

☐ Reserving 16 bytes of memory is achieved by

SUB r13,r13,#16 ; move the stack pointer up 16 bytes

☐ Before a return from subroutine is made, the stack-frame is collapsed by restoring the stack pointer with

ADD r13,r13,#16

☐ In general, operations on the stack are *balanced*; that is, if you put something onto the stack you have to remove it.

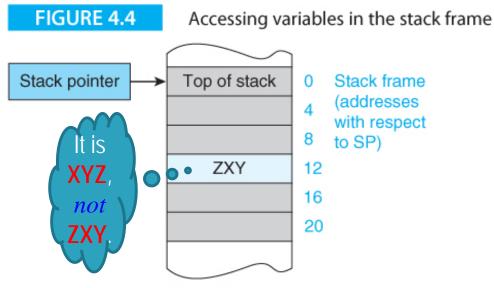
□ Consider the following simple example of a subroutine, where it is called using BL.

In this example, FP, i.e., R11, is not used.

The problem here is that if anything is pushed onto the stack, you have to manually recalculate the position of the stack frame relative to the SP.

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- ☐ In Figure 4.4a variable XYZ is 12 bytes below the stack pointer o we access XYZ via address [r13,#12].
- □ Because the stack pointer is free to move as other information is added to the stack, it is <u>better</u> to construct a stack frame with a pointer independent of the stack pointer.

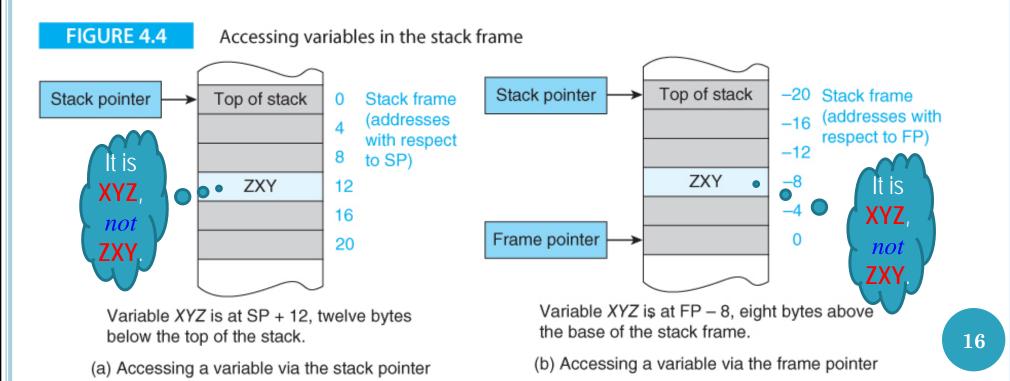


Variable XYZ is at SP + 12, twelve bytes below the top of the stack.

(a) Accessing a variable via the stack pointer

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- ☐ Figure 4.4b illustrates a stack frame with a *frame pointer*, FP, that points to the bottom of the stack frame and is independent of the stack pointer.
- ☐ The XYZ variable can be accessed via the frame pointer at [r11,#-8], assuming that r11 is the frame pointer.



- ☐ In CISC architecture, a *link* instruction creates a stack frame and an *unlink* instruction collapses it.
- □ ARM lacks such link and unlink instructions
- ☐ To create a stack frame you could
  - push the old *frame pointer* onto the stack (*to save its value*)
  - Make the frame pointer to point to the bottom of the stack frame
  - move up the stack pointer by d bytes (to create a local workplace)

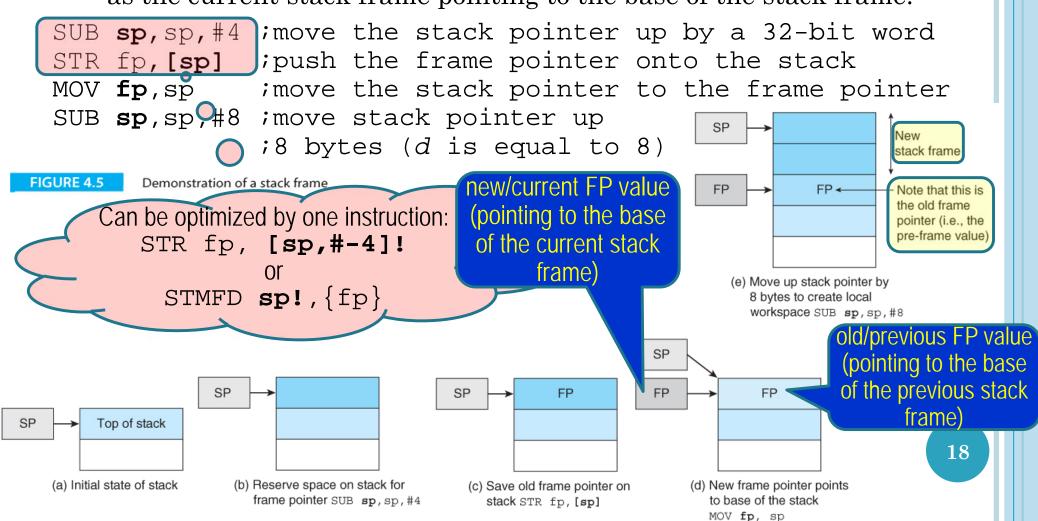
```
SUB sp, sp, #4; move the stack pointer up by a 32-bit word
  STR fp,[sp] ;push the frame pointer onto the stack
  MOV fp,sp ;move the stack pointer to the frame pointer
 SUB sp, sp, #8 ; move stack pointer up 8 bytes
                ;(d is equal to 8)
\Box The frame pointer, fp, points at the base of the frame and can be used to
```

- access local variables in the frame.
- $\square$  By convention, register **r11** is used as the *frame pointer*.
- At the end of the subroutine, the stack frame is collapsed by:

```
MOV sp, fp
          restore the stack pointer;
LDR fp, [sp] ; restore old frame pointer from the stack
    sp, sp, #4 ; move stack pointer down 4 bytes to
```

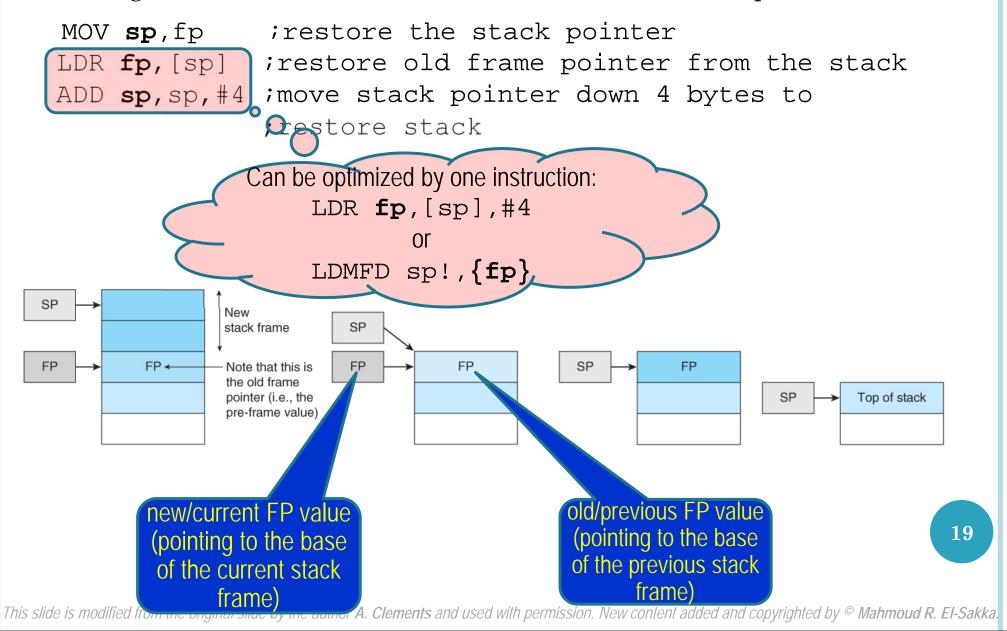
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- ☐ Figure 4.5 demonstrates how the stack frame grows.
- □ Note that, the FP appears *twice*;
  - as the old/previous stack frame onto the stack and
  - as the current stack frame pointing to the base of the stack frame.



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☐ The figure below demonstrates how the stack frame collapses.



☐ The following demonstrates how you might set up your program.



call a subroutine,

save at least the frame pointer and link register,

set the frame pointer and create local variables inside the stack

perform the subroutine code

clean the stack from the created local variables

restore saved registers

*return* to the calling point.

pop the parameter from the stack

subroutine

```
AREA TestProg, CODE, READONLY

ENTRY ; This is the calling environment.

; subroutine code is on the next slide.
```

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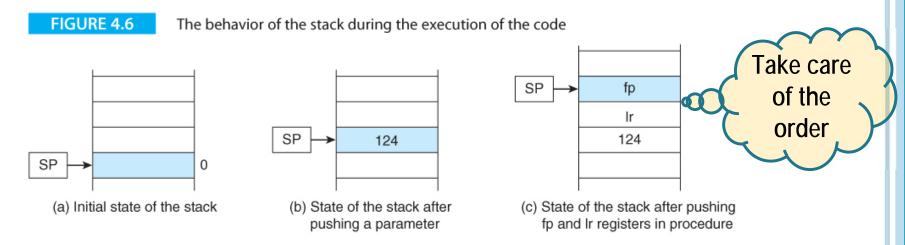
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```
STMFD sp!,{fp,lr}
                          ; push frame-pointer and link-register
Sub
     VOM
            fp,sp
                          ; frame pointer at the bottom of
                          ; the frame
     SUB
           sp,sp,#4
                          ; create the stack frame (one word)
           r2,[fp,#8] ;get the pushed parameter
     LDR
     ADD
           r2,r2,#120
                          ; do a dummy operation on
                          ; the parameter
     STR
           r2,[fp,#-4]
                          ;store it in the stack frame
           sp,sp,#4
     ADD
                          ; clean up the stack frame
     LDMFD sp!, {fp,pc}
                          ;restore frame pointer and return
      DCD
             0x0000
                          ; clear memory
             0 \times 0000
      DCD
                                Bold is not correct in page 238
      DCD
             0 \times 0000
      DCD
             0 \times 0000
Stack DCD
             0 \times 0000
                          ;start of the stack
```

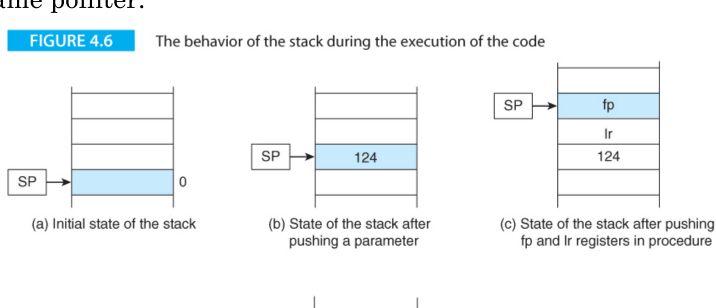
END

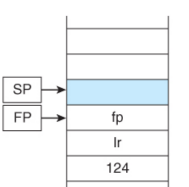
R2 has been changed inside the subroutine. Hence, it should be saved at the beginning of the. subroutine and restored at the end.

□ Figure 4.6 demonstrates the behavior of the stack during the code's execution. Figure 4.6a depicts the stack's initial state. In Figure 4.6b the parameter has been pushed onto the stack. In Figure 4.6c the frame pointer and link register have been stacked by STMFD sp!, {fp,lr}.

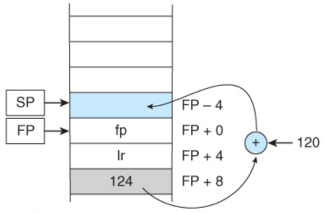


☐ In Figure 4.6d a 4-byte word has been created at the top of the stack. Finally, Figure 4.6e demonstrates how the pushed parameter is accessed and moved to the new stack frame using register indirect addressing with the frame pointer.





(d) State of stack after creating 4-byte space on the stack



(e) State of stack after the sequence LDR r2, [fp, #8] ;get parameter

ADD r2, r2, #120 ; add 120

STR r2, [fp, #-4] ; store sum in stack frame

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