These slides are being provided with permission from the copyright for CS2208 use only. The slides must not be reproduced or provided to anyone outside of the class.

All download copies of the slides and/or lecture recordings are for personal use only. Students must destroy these copies within 30 days after receipt of final course evaluations.

Tutorial 14: ARM Stack Frame

Computer Science Department

CS2208: Introduction to Computer Organization and Architecture

Winter 2021-2022

Instructor: Mahmoud R. El-Sakka

Office: MC-419

Email: elsakka@csd.uwo.ca

Phone: 519-661-2111 x86996



ARM Stack Frame

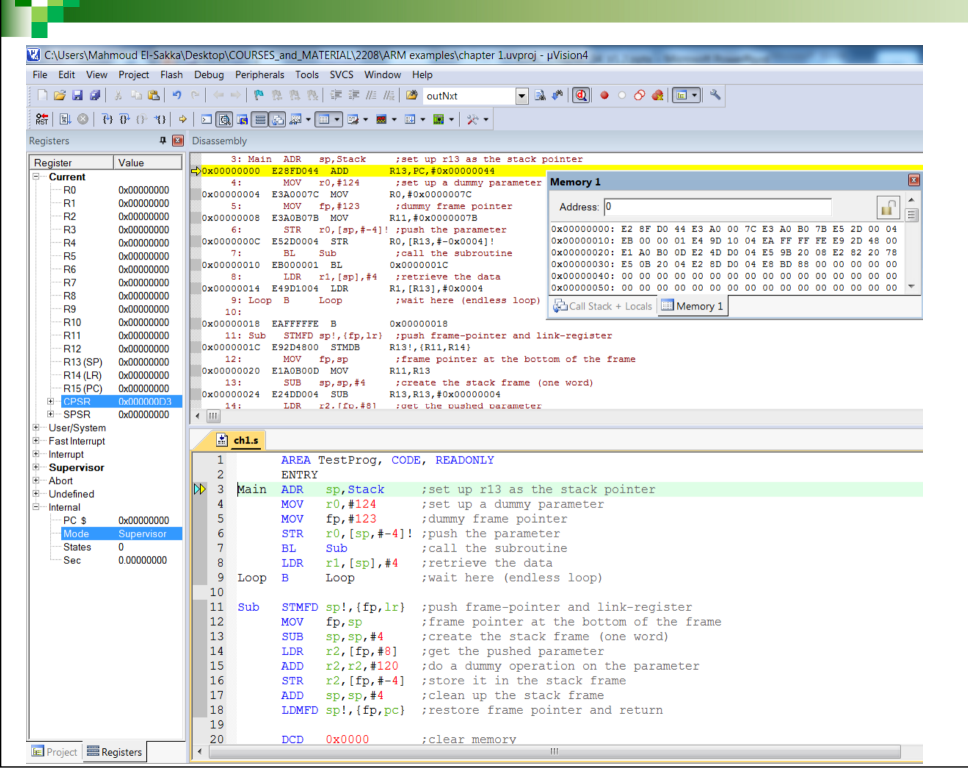
```
AREA TestProg, CODE, READONLY
     ENTRY
                          ; This is the calling environment
Main ADR
           sp, Stack ; set up r13 as the stack pointer
      VOM
            r0, #124
                          ; set up a dummy parameter in r0
      MOV
            fp, #123
                          ; set up dummy frame pointer
Stack \
                             You need to re-do it yourself using the other stack types.
            r0, [sp,#-4]! ; push the parameter
      STR
            Sub
                          ; call the subroutine
      BL
      LDR
           r1, [sp], #4; pop the parameter
Loop
            Loop
                          ; wait here (endless loop)
     В
```

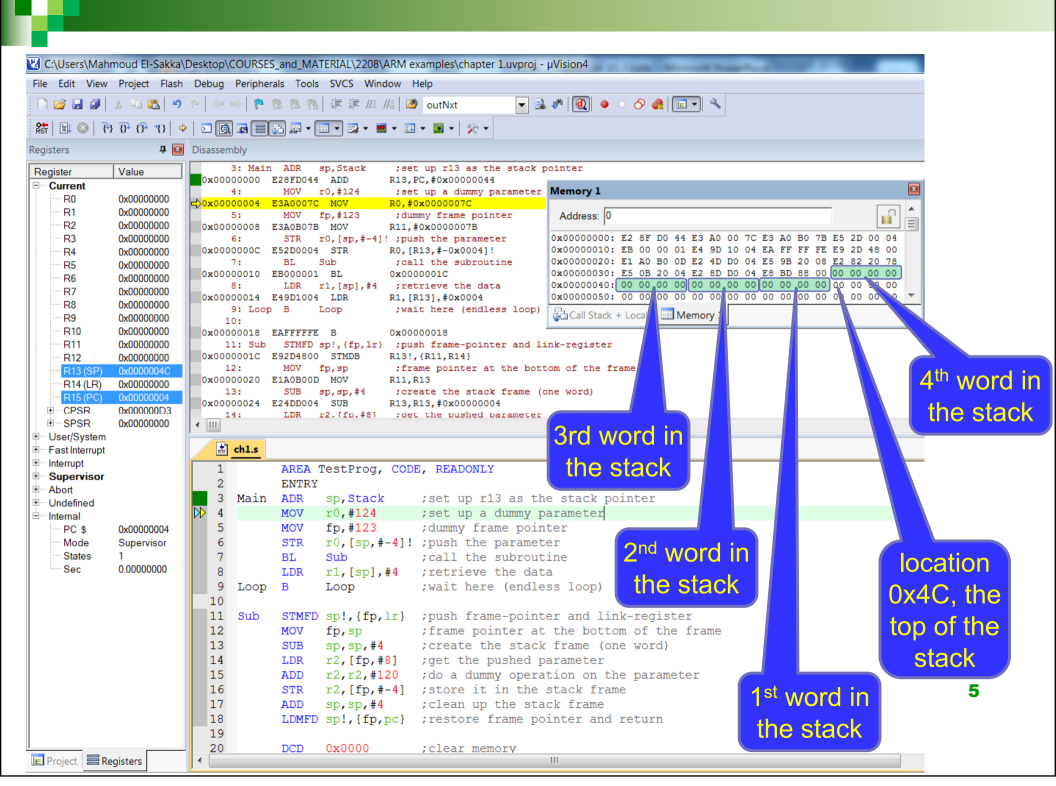
CS 2208: Introduction to Computer Organization and Architecture

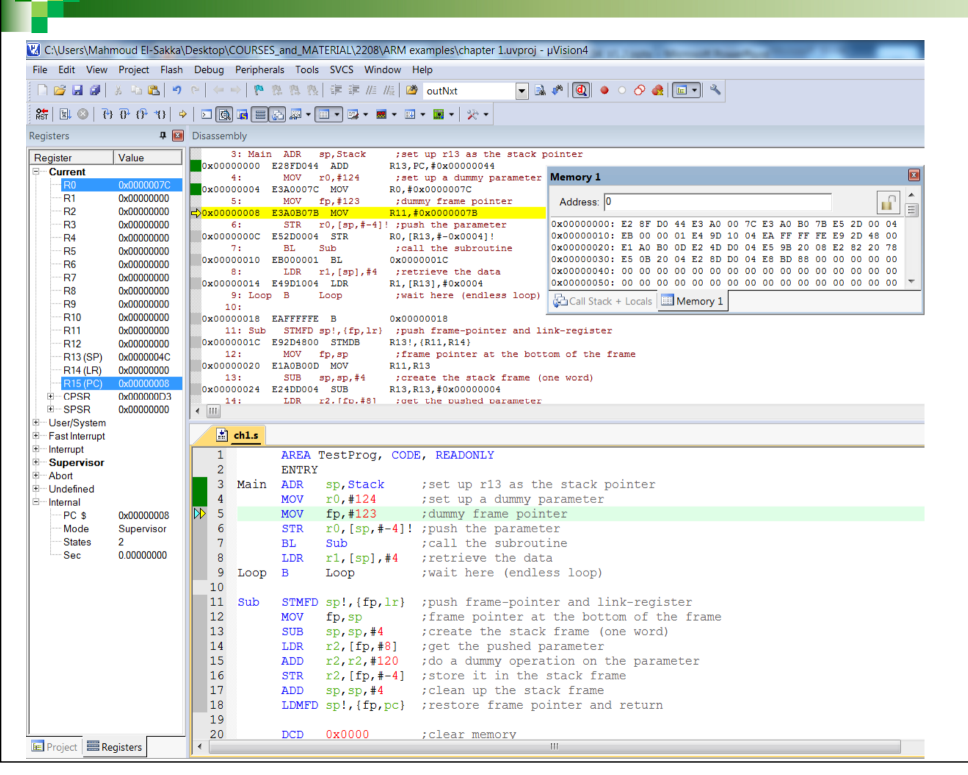
```
stick push ARM Stack Frame
                                                          wholes the for?
                          push frame-pointer and link-register 43 to the
      STMFD sp!, {fp, lr}
Sub
                          ;frame pointer at the bottom of the frame
      MOV
            fp,sp
                          ; create the stack frame (one word)
           sp,sp,#4
      SUB
            r2,[fp/#8]
      LDR
                          ; get the pushed parameter
      ADD
           \mathbf{r2}, \mathbf{r2}, \mathbf{\#}120; do a dummy operation on the parameter
           r2,[fp,\#-4]; store it in the stack frame
      STR
body
of an
      ADD
            sp, sp, #4 ; clean up the stack frame
FD
      LDMFD sp!, {fp,pc} ; restore frame pointer and return
stack
                              To be used as a local variable
      DCD
            0x0000
                          ; clear memory
      DCD
            0x0000-
                           To be used to push fp (i.e., R11)
            0x0000
      DCD
                           To be used to push Ir (i.e., R14)
            0x0000
      DCD
Stack DCD
            0x0000
                          ; start of the stack
      END
                       To be used to push the parameter
```

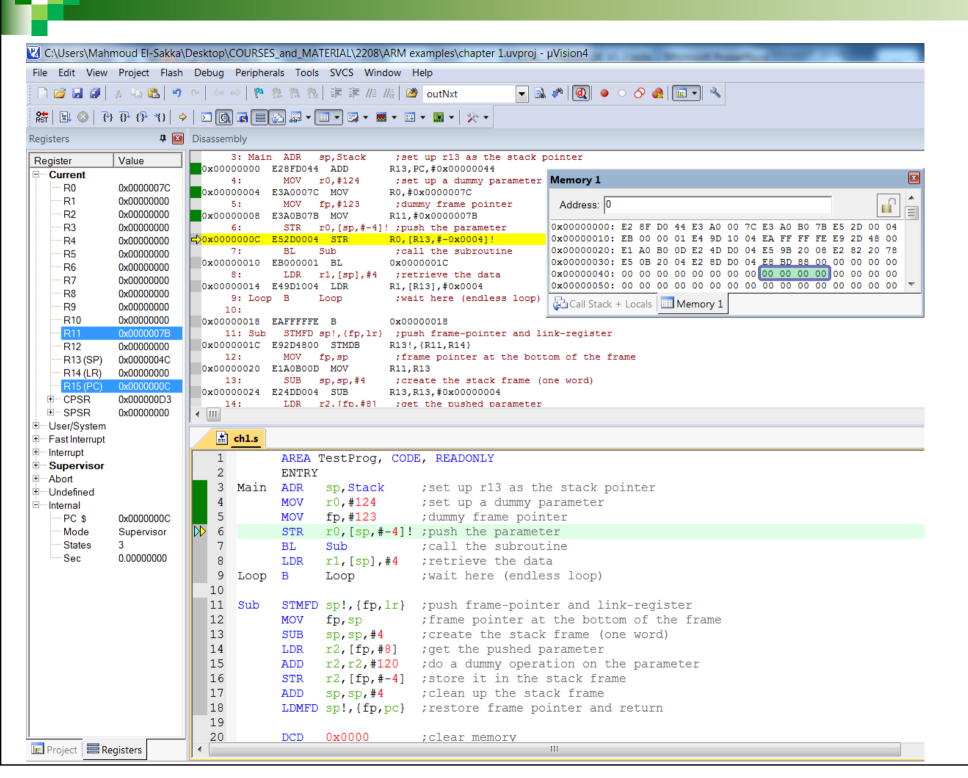
3

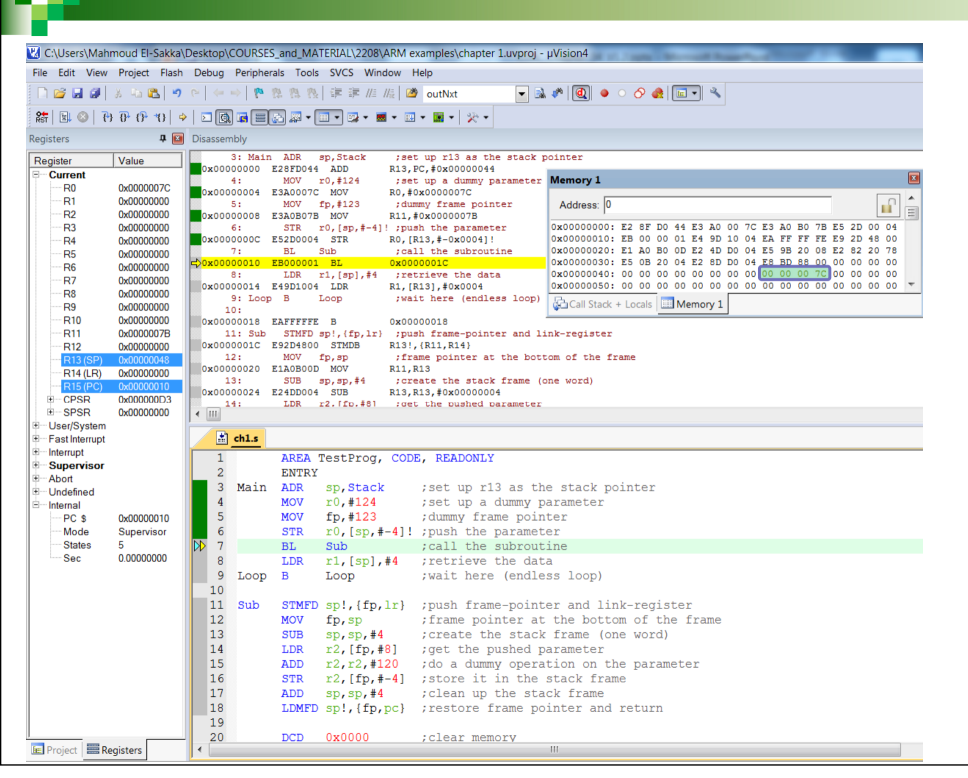
© Mahmoud R. El-Sakka

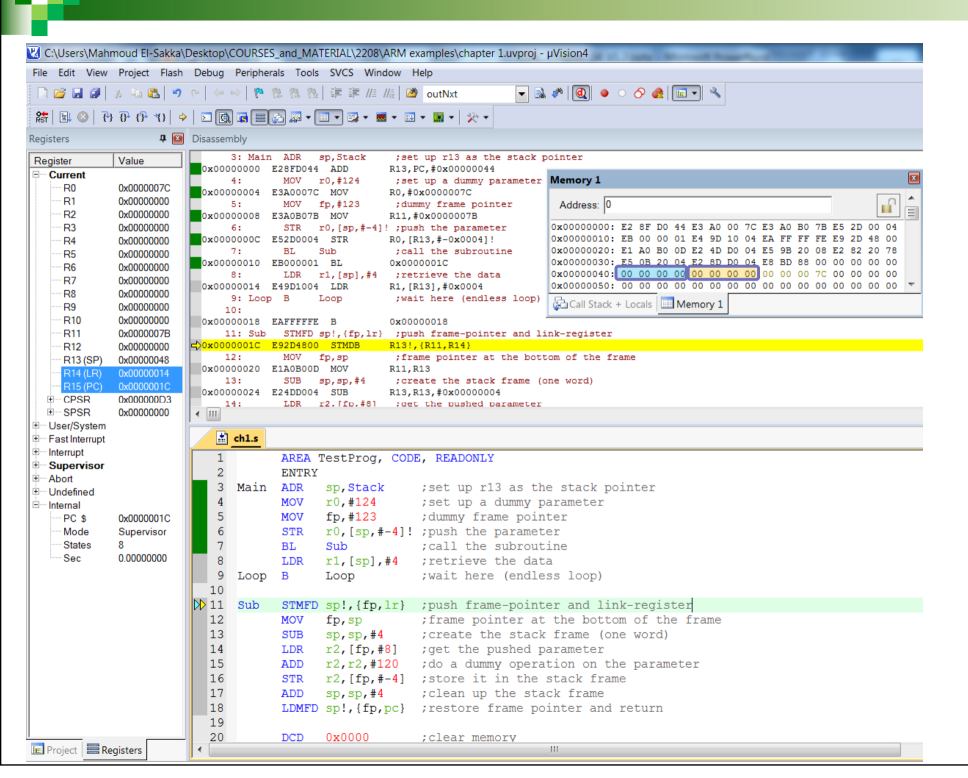


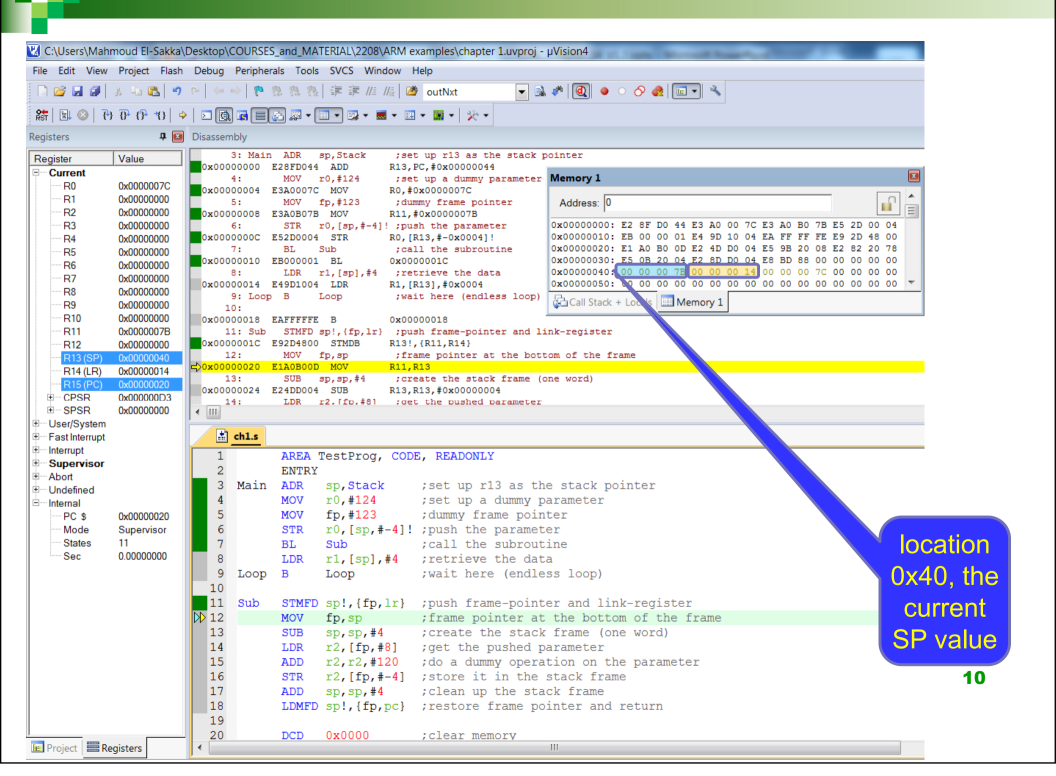


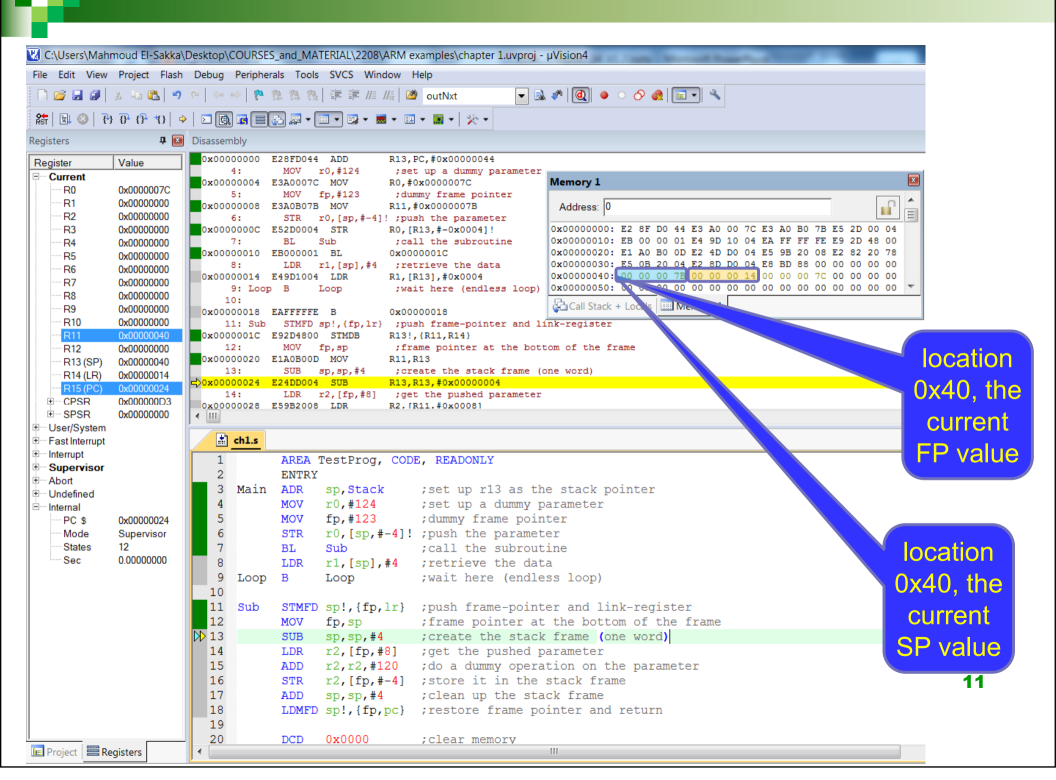


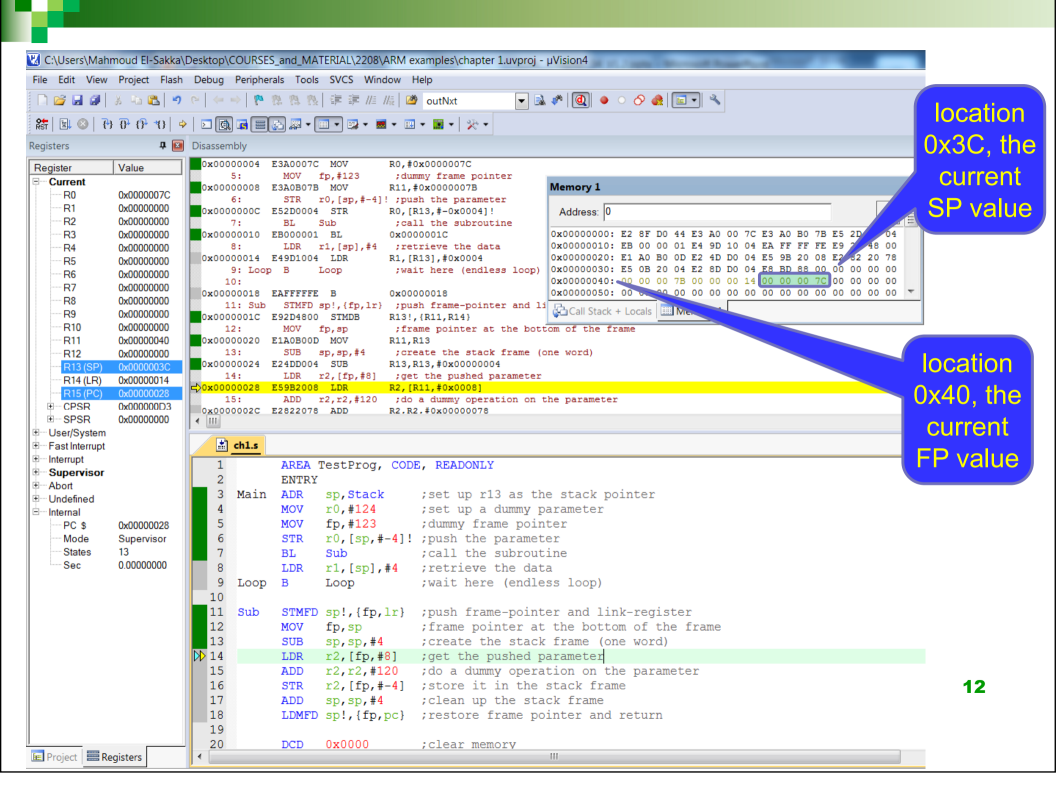


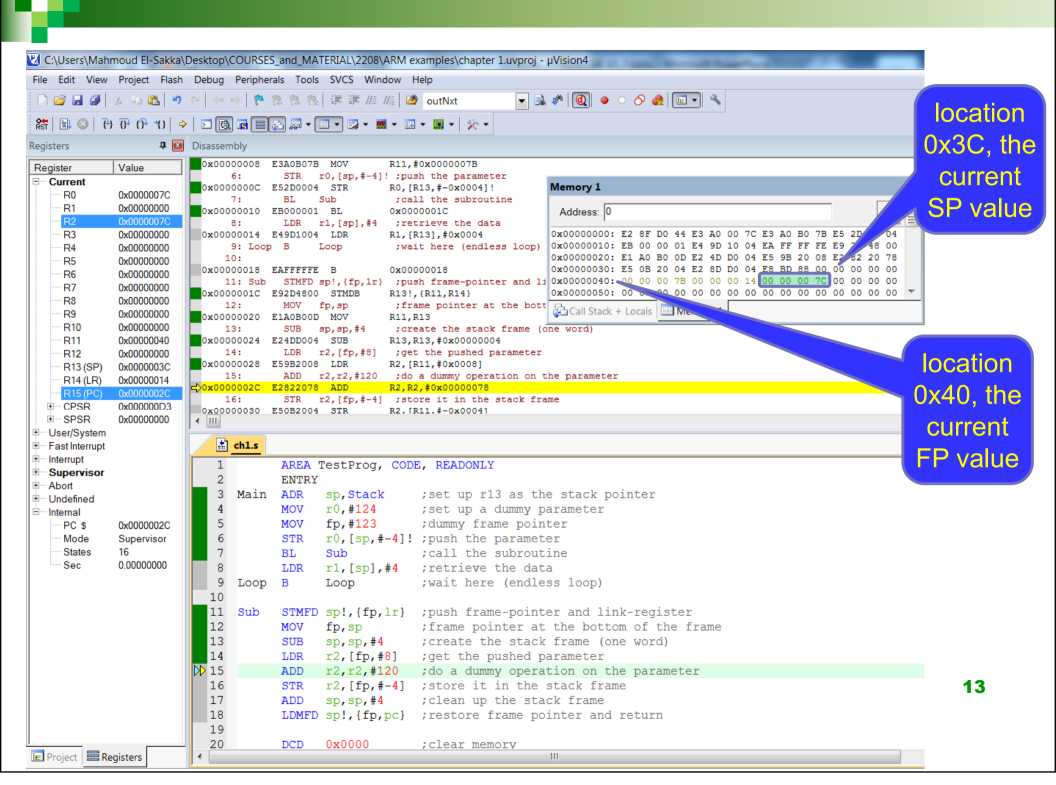


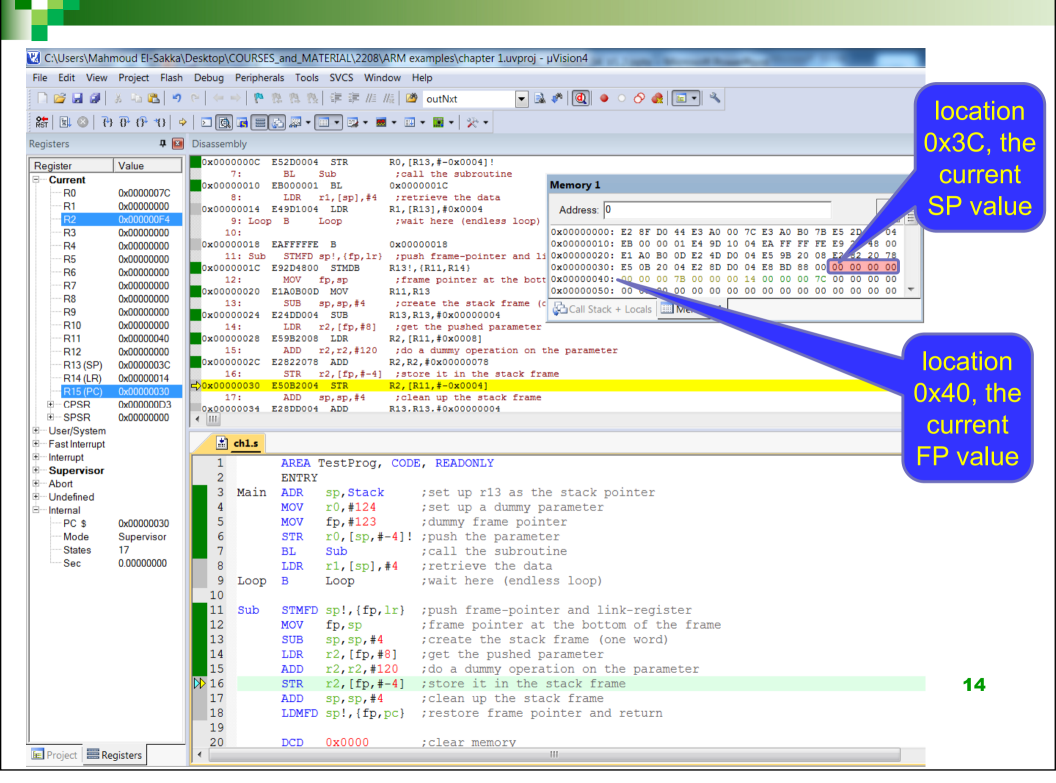


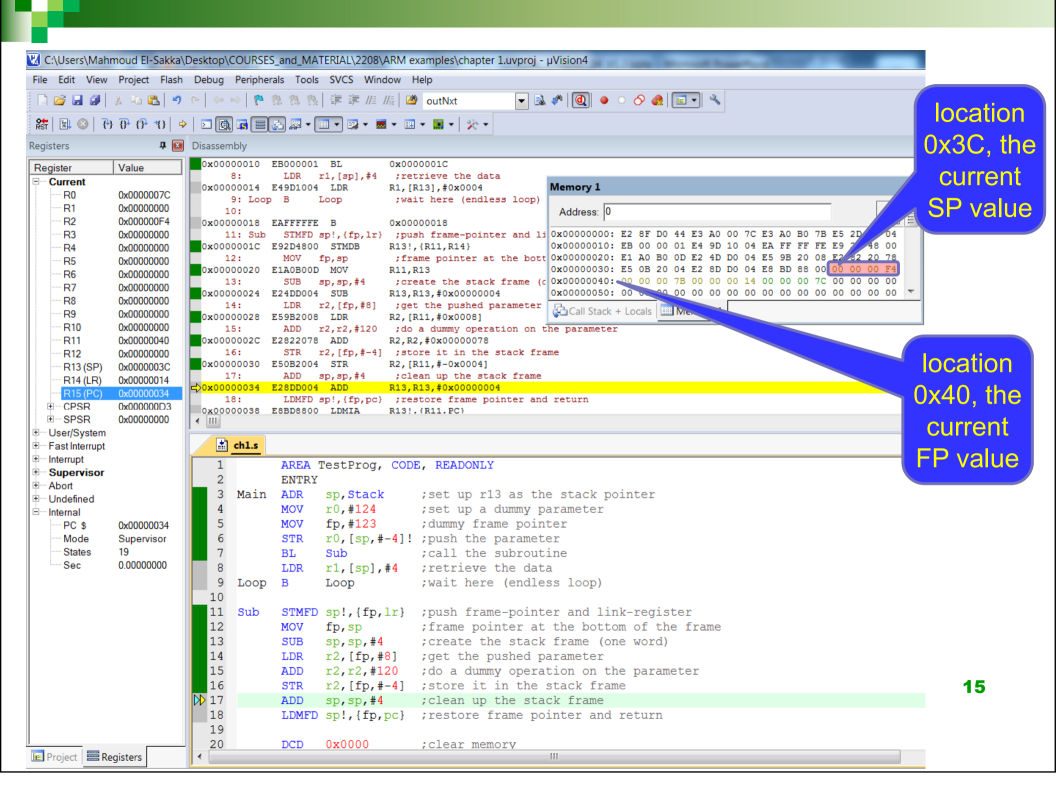


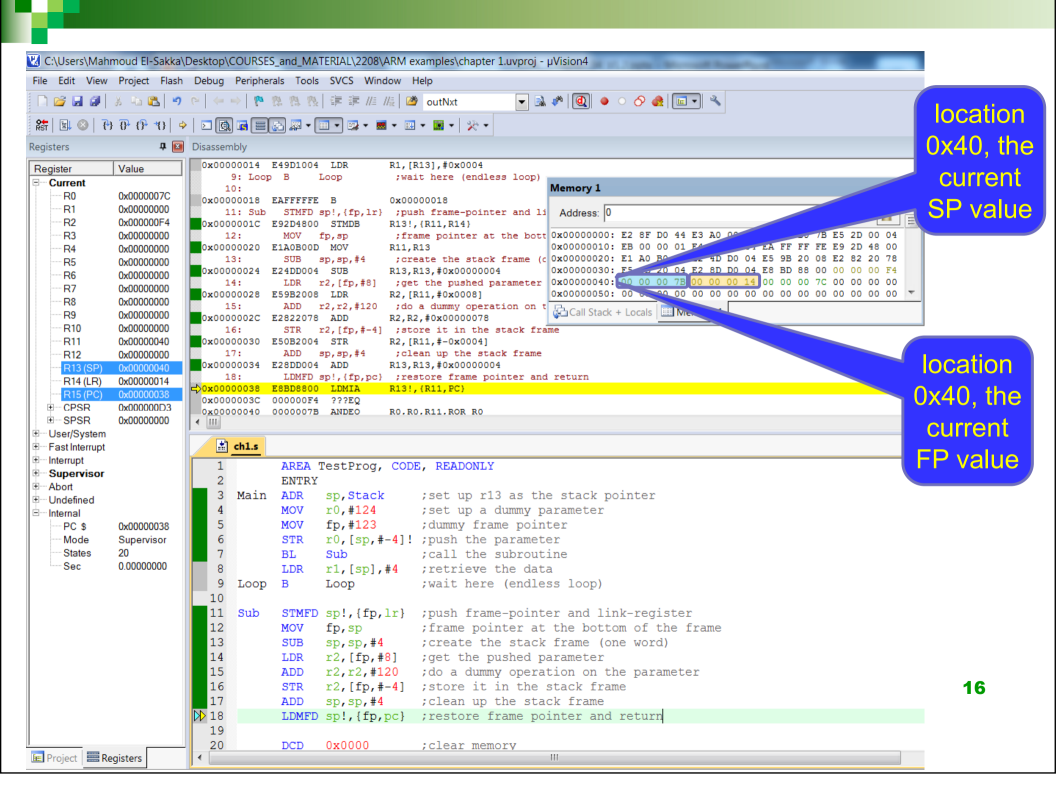


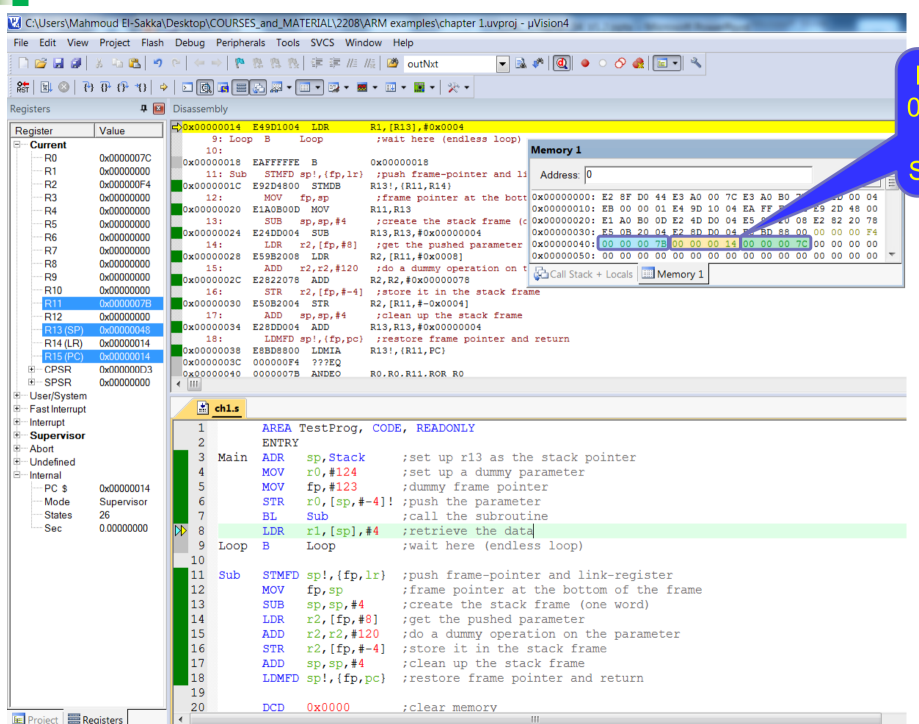












location 0x48, the current SP value

