



Lecture 17

Assignment Project Exam Help
Subroutines V

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Stack Frames

**Passing
Data over the
Stack**

A Corny Joke



What happens when you push corn onto the stack?

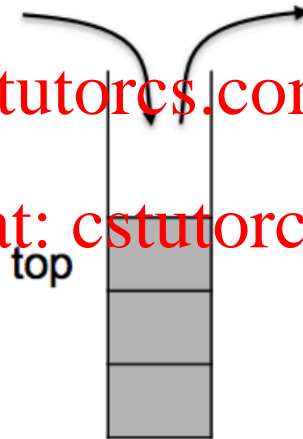


corn

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stack



popcorn

Last Time: The Stack



The **stack** is a data structure that is managed at the end of the RAM managed using **SP = R1, push** and **pop**

Subroutine calls and interrupts use the stack to save critical registers (PC and SR) before execution and restore these with `ret/reti`

Word Address

RAM

0x1C00

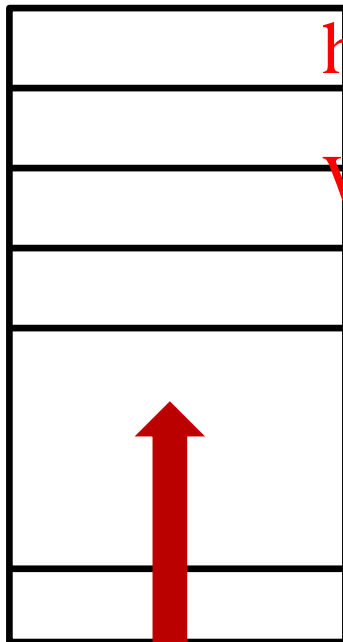
0x1C02

0x1C04

0x1C06

⋮

0x23FE



Stack

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We can use the stack to save/restore additional registers (R4 – R15) during subroutine calls and interrupts

We can create variables during runtime without initializing/reserving them at compile time
⇒ **dynamic data allocation**

And we can use the stack to pass input/output to/from a subroutine

← **Stack starts here**



Passing Data to Subroutines

A **subroutine** is a sequence of instructions that performs one specific task
Most subroutines take some input arguments and return some output
Input/output should **not** be hardcoded – otherwise subroutine cannot be reused for different sets of input

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e.g., subroutine to multiply
two unsigned bytes



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When called

```
-----routine
; Subroutine: x_Times_y
; Inputs: unsigned byte x in R5 -- returned unchanged
;         unsigned byte y in R6 -- returned unchanged
;
; Output: unsigned number in R12 -- R12 = R5 * R6
;-----
```

routine

When the

caller

In these examples the **input/output is passed over core registers**

- How data is passed is specified in the contract



Passing Data over the Stack

Another way to pass data between caller and subroutine is to use the **stack**

When calling the subroutine we need to pass x and y to the subroutine

- We place x and y on the stack where the subroutine can find it

When the subroutine returns it needs to pass the output to the caller

- Subroutine places $x*y$ on the stack where we can find it

In both cases, not an absolute address, but relative to the stack pointer SP

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We define a **stack frame with fields for **input**, **output** and **return address****

- caller places **input(s)** into the stack frame using push
- with the call the return address (PC) is placed into the stack frame
- subroutine places its **output(s)** into the stack frame
- returning from the subroutine (ret) removes the saved PC from stack
- caller cleans up the rest of the stack

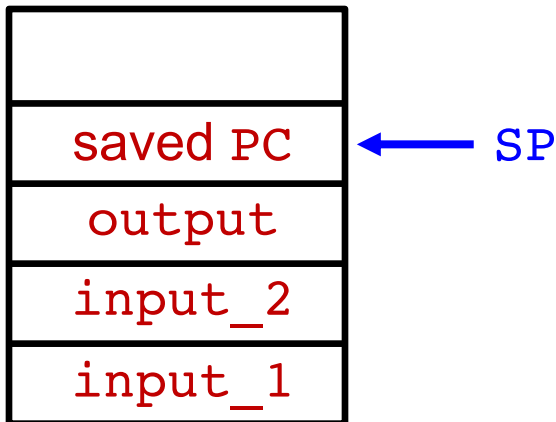
Example Stack Frame



The subroutine contract specifies the structure of the **stack frame**
the subroutine will see when it is first called
e.g., a stack frame with two input values and one output value

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• Caller pushes input_1 then input_2
• With the subroutine call PC is placed onto the stack
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Subroutine
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• reads input_1 and input_2
• computes and writes output into the stack frame
ret from subroutine removes PC from stack
Caller
• reads output from stack frame
• cleans up the rest of the stack



Example Stack Frame



Subroutine

- reads `input_1` and `input_2`
- computes and writes `output` into the stack frame

How does the subroutine address these elements of the stack frame?

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Indexed mode
of addressing

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even this works!

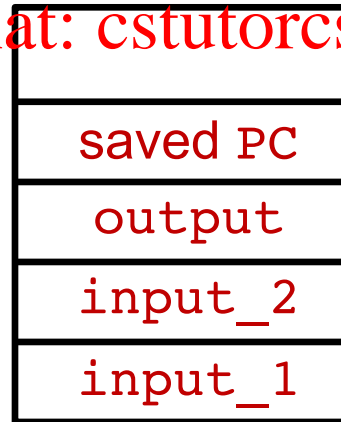
-2 (SP)

0 (SP)

2 (SP)

4 (SP)

6 (SP)



← SP

Indexed Mode of Addressing



x: .word 0x0100, 0x0200, 0x0300

mov.w x(R4), R5

x is an address – a number e.g., 0x1C00

(R4) is another number – e.g., 2

same as

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mov.w &0x1C02, R5

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Works for any label (or number) and core register

e.g.,

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mov.w 0(SP), R5

add.w 2(SP), 4(SP)

Putting Everything Together



A subroutine `almost_fib` that

- reads `x` and `y`
- returns `x+y`

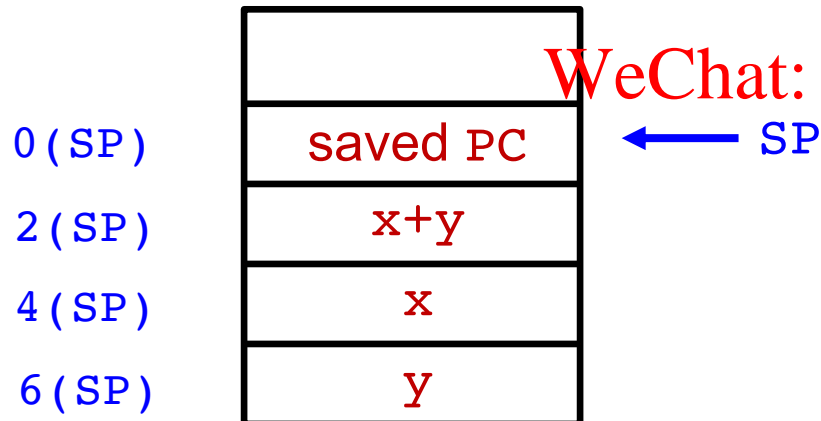
Caller function prepares stack frame

from to stack with following
stack frame

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push #y
push #x
push #0

Inside `almost_fib`

```
mov.w    4(SP), 2(SP)
add.w    6(SP), 2(SP)
ret
```

Putting Everything Together



A subroutine `almost_fib` that

- reads `x` and `y`
- returns `x+y`

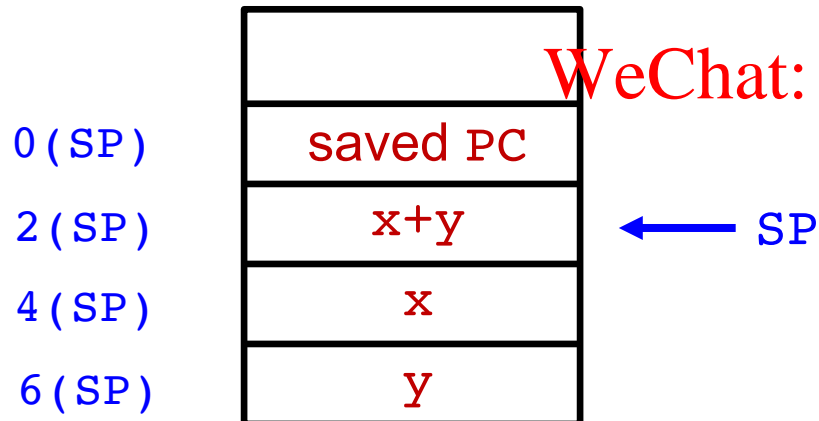
**After returning from `almost_fib`
the stack pointer changes!!!**

from to stack with following
stack frame

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Inside caller function

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```
pop    R5      ; x+y -> R5
add.w  #4, SP   ; restores SP
        ; we do not care
        ; for x or y
```

Today's In Class Coding



When there is almost_fib there must be a fib

Subroutine f

using followin

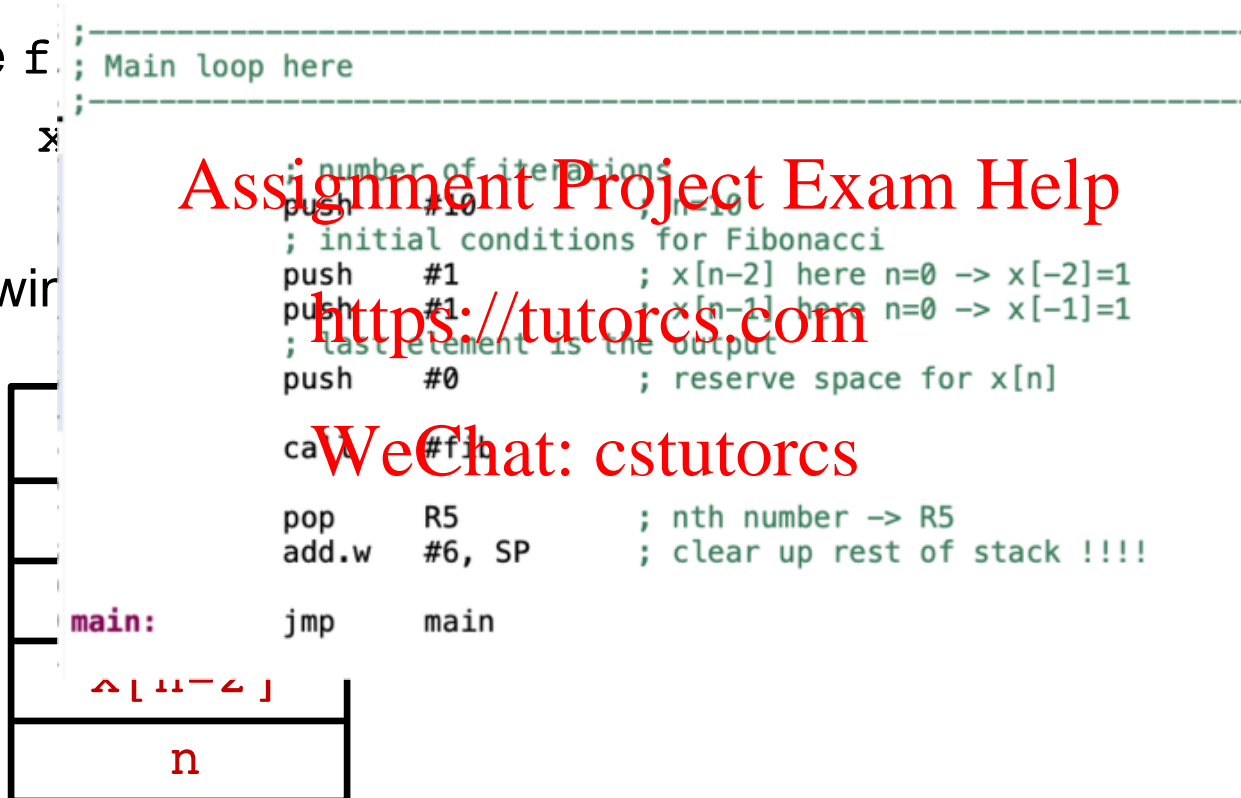
0 (SP)

2 (SP)

4 (SP)

6 (SP)

8 (SP)



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Today's In Class Coding



```
;-----  
; Main loop here  
;-----
```

```
; number of iterations  
push    #10          ; n=10  
; initial conditions for Fibonacci  
push    #1            ; x[n-2] here n=0 -> x[-2]=1  
push    #1            ; x[n-1] here n=0 -> x[-1]=1  
; last element is the output  
push    #0            ; reserve space for x[n]
```

```
call    #fib
```

```
pop     R5             ; nth number -> R5  
add.w   #6, SP         ; clear up rest of stack !!!!
```

```
main:   jmp     main
```

```
fib:
```

```
; add up previous two numbers in 2(SP)  
mov.w   4(SP), 2(SP)   ; 2(SP) = x[n-1]  
add.w   6(SP), 2(SP)   ; 2(SP) = x[n-1] + x[n-2]
```

```
; shift numbers for next iteration  
mov.w   4(SP), 6(SP)   ; x[n-1] becomes x[n-2], x[n-2] dropped  
mov.w   2(SP), 4(SP)   ; x[n] becomes x[n-1]
```

```
dec.w   8(SP)          ; one more iteration complete  
jne     fib
```

```
ret                                     ; do not forget the return
```

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