ECE 2560 Introduction to Microcontroller-Based Systems





Lecture 17

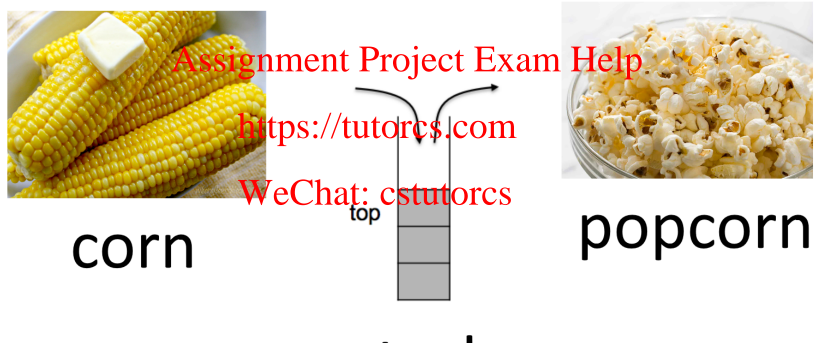
Assignment Projectura model tines V

at cstuStack Frames **Passing** Data over the Stack

A Corny Joke



What happens when you push corn onto the stack?

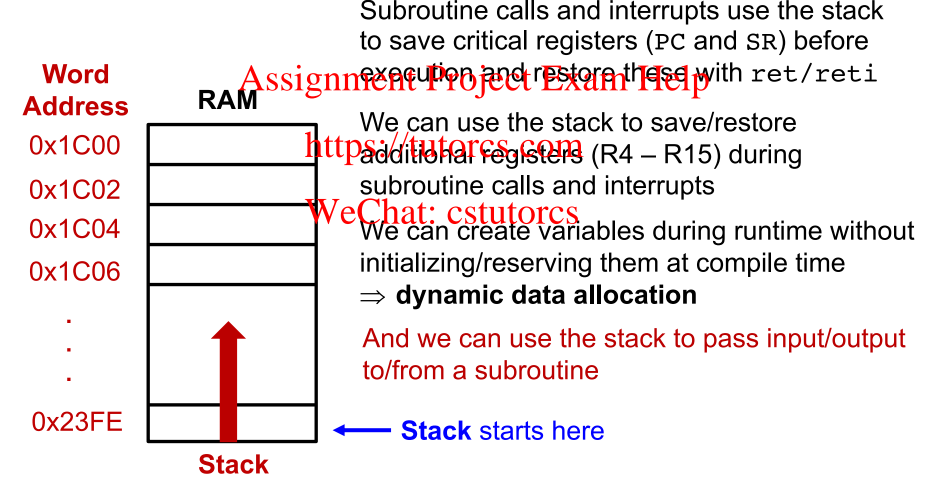


stack

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**



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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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 https://tutorcs.com
 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

Assignment Plejeushes input_2

With the subroutine call PC is placed onto

https://theores.com

Subroutine

WeChateacstutput€S1 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

saved PC
output
input_2
input_1

Example Stack Frame



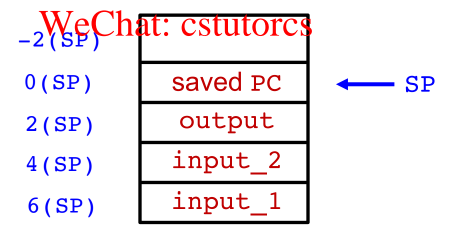
Subroutine

- 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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of additions tutores.com

even this works!



Indexed Mode of Addressing



```
0x0100,
                   0x0200,
                              0x0300
   .word
                               x is an address – a number e.g., 0x1C00
       mov.w x(R4), R5
                               (R4) is another number – e.g., 2
               Assignment Project Exam Help
same as
       mov.w &0x1C02, R5
                    https://tutorcs.com
Works for any label (or number) an core register
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e.g.,
       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

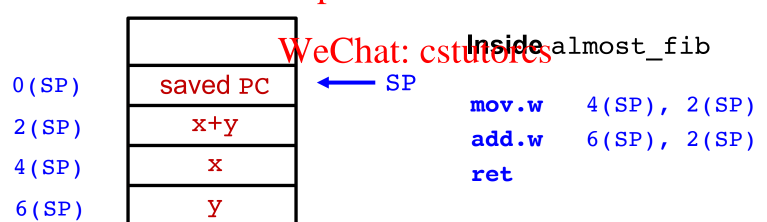
Caller function prepares stack frame

from to stack with following

stack frame

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Putting Everything Together



A subroutine almost_fib that

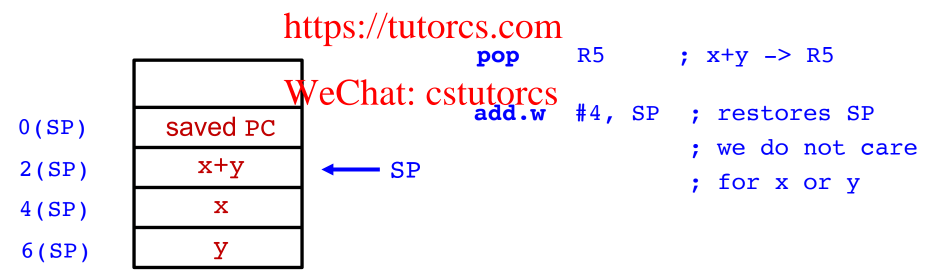
- reads x and y
- returns x+y

After returning from almost_fib the stack pointer changes!!!

from to stack with following

stack frame

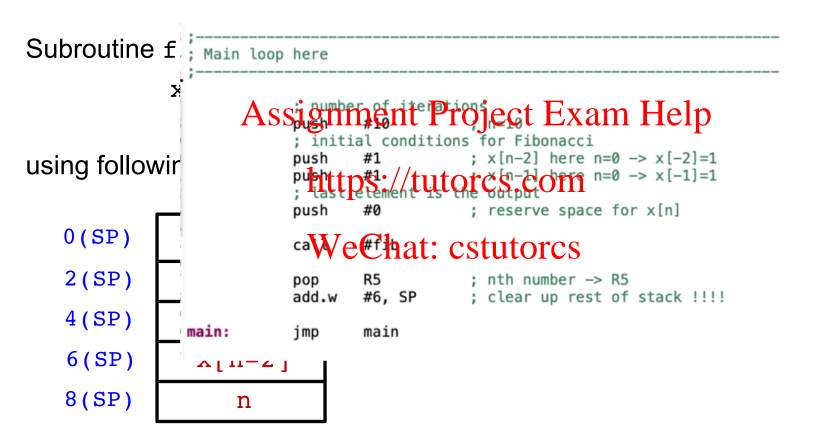
Assignment Project Exam Help Inside caller function



Today's In Class Coding



When there is almost_fib there must be a fib



Today's In Class Coding



```
Main loop here
           ; number of iterations
                  #10
           push
                              : n=10
           : initial conditions for Fibonacci
                              ; x[n-2] here n=0 -> x[-2]=1
           push
           push
                   #1
                              ; x[n-1] here n=0 -> x[-1]=1
           last elemen Aissigniment Project Exam Help
           call
                   #fib
                              https://tutorcs.com
                   R5
           qoq
                  #6, SP
                              ; clear up rest of stack !!!!
           add.w
                              WeChat: cstutorcs
                   main
main:
           jmp
                       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
                                        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]
                                  mov.w
                                  dec.w
                                         8(SP)
                                                         ; one more iteration complete
                                         fib
                                  ine
                                                         ; do not forget the return
                                  ret
```