

# 1 Passing Data to Functions on the Stack

Consider the following assembly program:

```
section .data

section .text

global main

addTwo:
    PUSH ebp
    MOV ebp, esp
    ADD eax, ebx

    MOV eax, [ebp+8]
    MOV ebx, [ebp+12]

    ADD eax, ebx
    POP ebp

    RET

main:
    PUSH 4
    PUSH 1
    CALL addTwo
    MOV ebx, eax

    MOV eax, 1
    INT 80h
```

Here, we are trying to implement parameterized functions!!! To implement parameterized functions in x86, we use the stack(pretty much like for calling standard C functions or even user-defined C functions).

In the program, we are implementing an add function which basically adds two integers and returns their sum.

Snippet from the program:

```
main :  
    PUSH 4  
    PUSH 1  
    CALL addTwo  
    MOV ebx, eax  
  
    MOV eax, 1  
    INT 80h
```

Here, the first two lines push the values 4 and then 1 into the stack. When we call the **addTwo** function using **CALL** instruction then the return address (the address of instruction after the **CALL** instruction that is **MOV ebx, eax** in our case) is pushed into the stack. So the overall stack looks like this:

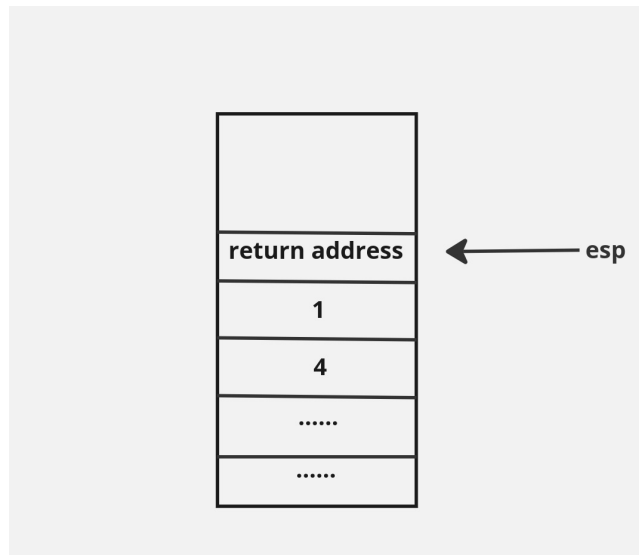


Figure 1: The stack

In order to access the integer values from the stack in **addTwo**, we use this approach:

```
addTwo :  
    PUSH ebp  
    MOV ebp, esp
```

Here, we are pushing the register **EBP** into the stack. This register basically acts as a base of a stack frame. If we called multiple functions inside a function then we will need something to distinguish between everything that is associ-

ated with the first function and everything that is associated with the second function. The **EBP** register is like the divider.

Hence, our stack looks something like this:

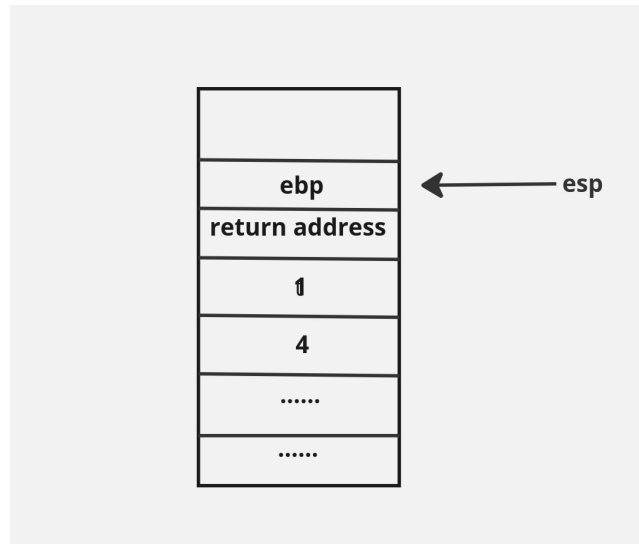


Figure 2: **EBP** inside the stack

We also do **MOV ebp, esp** where we move the value in **ESP** into **EBP** so that **EBP** and **ESP** both the registers are pointing to the same location.

With this, now, we will be referencing values **relative** to **EBP** that is as shown below:

```
addTwo:
    PUSH ebp
    MOV ebp, esp

    MOV eax, [ebp+8]
    MOV ebx, [ebp+12]

    ADD eax, ebx
```

So, here we are accessing the values 1 and 4 from the stack(see figure below), and storing them into registers **EAX** and **EBX** respectively:

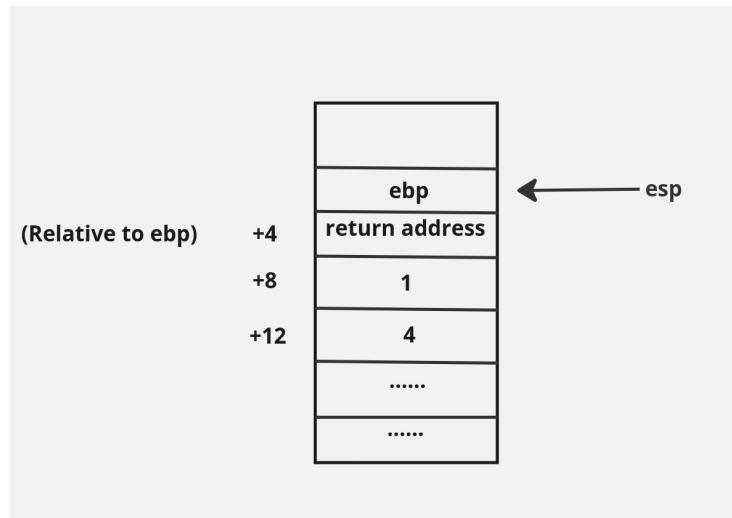


Figure 3: Stack elements relative to **EBP**

So, we can see that the values are 4 bytes apart from each other.

Now, we cannot return from **addTwo** because right now, **ESP** is pointing to **EBP** which is at the top of the stack(see **Figure 3**). In order to make **ESP** point to the return address in the stack, we will have to **POP EBP** from the stack.

Hence,

POP ebp
---------

This pops **EBP** from the stack and **ESP** points to the return address which is now the new top of the stack.

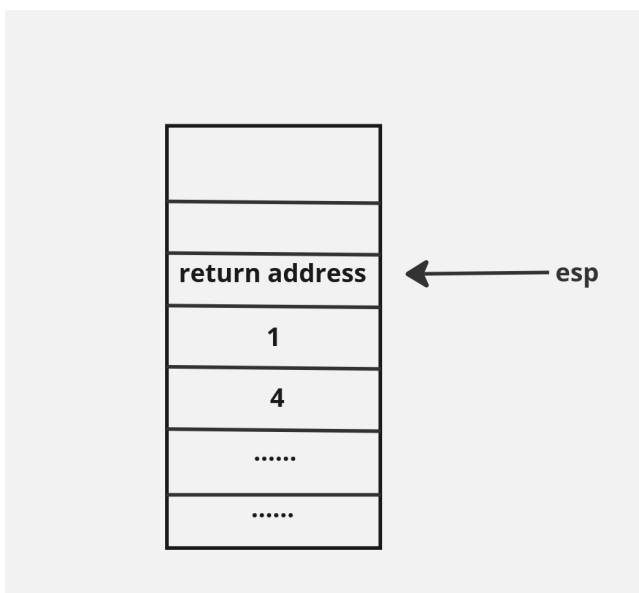


Figure 4: **EBP** popped from stack

Now, we can return back to the caller.

## 2 Verification

We will use GDB to see how the values get stored into the stack:

```
B+ 0x804917d <main>      push    $0x4
    0x804917f <main+2>    push    $0x1
    > 0x8049181 <main+4>    call    0x8049170 <addTwo>
    0x8049186 <main+9>    mov     %eax,%ebx
    0x8049188 <main+11>   mov     $0x1,%eax
    0x804918d <main+16>   int     $0x80
    0x804918f          add     %dh,%bl
    0x8049191 <_fini+1>   nop     %ebx
    0x8049194 <_fini+4>   push    %ebx
    0x8049195 <_fini+5>   sub     $0x8,%esp
    0x8049198 <_fini+8>   call    0x80490a0 <__x86.get_pc_thunk.bx>
    0x804919d <_fini+13>  add     $0x2e63,%ebx
    0x80491a3 <_fini+19>  add     $0x8,%esp
    0x80491a6 <_fini+22>  pop     %ebx
    0x80491a7 <_fini+23>  ret
    0x80491a8          add     %al,(%eax)
    0x80491aa          add     %al,(%eax)
    0x80491ac          add     %al,(%eax)
    0x80491ae          add     %al,(%eax)
    0x80491b0          add     %al,(%eax)
    0x80491b2          add     %al,(%eax)
    0x80491b4          add     %al,(%eax)
    0x80491b6          add     %al,(%eax)
    0x80491b8          add     %al,(%eax)
    0x80491ba          add     %al,(%eax)
```

Figure 5: GDB

So, we executed the first two lines.

Once we enter `addTwo`, we will view the value in **ESP**.

```

0x8049170 <addTwo>      push    %ebp
0x8049171 <addTwo+1>     mov     %esp,%ebp
> 0x8049173 <addTwo+3>     mov     0x8(%ebp),%eax
0x8049176 <addTwo+6>     mov     0xc(%ebp),%ebx
0x8049179 <addTwo+9>     add     %ebx,%eax
0x804917b <addTwo+11>    pop     %ebp
0x804917c <addTwo+12>    ret
B+ 0x804917d <main>      push    $0x4
0x804917f <main+2>     push    $0x1
0x8049181 <main+4>     call    0x8049170 <addTwo>
0x8049186 <main+9>     mov     %eax,%ebx
0x8049188 <main+11>    mov     $0x1,%eax
0x804918d <main+16>    int     $0x80
0x804918f      add     %dh,%bl
0x8049191 <_fini+1>     nop     %ebx
0x8049194 <_fini+4>     push    %ebx
0x8049195 <_fini+5>     sub     $0x8,%esp
0x8049198 <_fini+8>     call    0x80490a0 <__x86.get_pc_thunk.bx>
0x804919d <_fini+13>    add     $0x2e63,%ebx
0x80491a3 <_fini+19>    add     $0x8,%esp
0x80491a6 <_fini+22>    pop     %ebx
0x80491a7 <_fini+23>    ret
0x80491a8      add     %al,(%eax)
0x80491aa      add     %al,(%eax)

```

Figure 6: In `addTwo`

Now, that we are inside `addTwo`, we will check the values of **ESP**, we also pushed **EBP** into the stack and made **EBP** point to the same memory location as **ESP** as shown below:

```

(gdb) info registers esp
esp             0xffffcf3c             0xffffcf3c
(gdb) info registers ebp
ebp             0xffffcf3c             0xffffcf3c
(gdb) 

```

Figure 7: Values in **ESP** and **EBP**

Now, we will see what is stored in the address **0xffffcf3c**.

```
EBP 0xffffcf3c
(gdb) x/x 0xffffcf3c
0xffffcf3c: 0xf7ffd020
(gdb) █
```

Figure 8: Value in **0xffffcf3c**

The address **0xf7ffd020** is the address in **EBP**.

To verify it, we will see 4 slots of memory from the stack:

```
(gdb) x/4x 0xffffcf3c
0xffffcf3c: 0xf7ffd020 0x08049186 0x00000001 0x00000004
(gdb) █
```

Figure 9: Values in the stack

We can see that the top of the stack contains **0xf7ffd020** which is the address stored in **EBP**. Then we can see the return address **0x08049186** which is the address of the instruction **MOV ebx, eax**, after that we can see the value 1 in hexadecimal and finally we see 4 in hex.



Now, we go on executing the instructions in **addTwo**:

```

0x8049170 <addTwo>      push    %ebp
0x8049171 <addTwo+1>     mov     %esp,%ebp
0x8049173 <addTwo+3>     mov     0x8(%ebp),%eax
0x8049176 <addTwo+6>     mov     0xc(%ebp),%ebx
0x8049179 <addTwo+9>     add     %ebx,%eax
0x804917b <addTwo+11>    pop     %ebp
> 0x804917c <addTwo+12> ret
B+ 0x804917d <main>      push    $0x4
0x804917f <main+2>      push    $0x1
0x8049181 <main+4>      call    0x8049170 <addTwo>
0x8049186 <main+9>      mov     %eax,%ebx
0x8049188 <main+11>     mov     $0x1,%eax
0x804918d <main+16>     int     $0x80
0x804918f          add     %dh,%bl
0x8049191 <_fini+1>      nop     %ebx
0x8049194 <_fini+4>      push    %ebx
0x8049195 <_fini+5>      sub     $0x8,%esp
0x8049198 <_fini+8>      call    0x80490a0 <__x86.get_pc_thunk.bx>
0x804919d <_fini+13>     add     $0x2e63,%ebx
0x80491a3 <_fini+19>     add     $0x8,%esp
0x80491a6 <_fini+22>     pop     %ebx
0x80491a7 <_fini+23>     ret
0x80491a8          add     %al,(%eax)
0x80491aa          add     %al,(%eax)
0x80491ac          add     %al,(%eax)

```

Figure 10: Execution in progress

We can see that we are about to execute the **RET** instruction that is we are about to return back to the caller(main).

Now, we will check what is in the stack:

```

(gdb) x/4x 0xffffcf40
0xffffcf40:    0x08049186    0x00000001    0x00000004    0xf7d94519
(gdb) █

```

Figure 11: **EBP** removed from stack

We can see that **EBP** has been removed and **ESP** has been decremented and now the return address is at the top of the stack. Now after executing the **RET** instruction, we will return to the instruction right after the **CALL** instruction in main.

We can also see that the addition was performed and the result is stored in **EAX**:

```
(gdb) info registers eax
eax                0x5                5
(gdb) █
```

Figure 12: **EAX** stores result