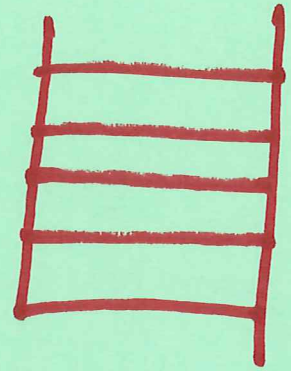
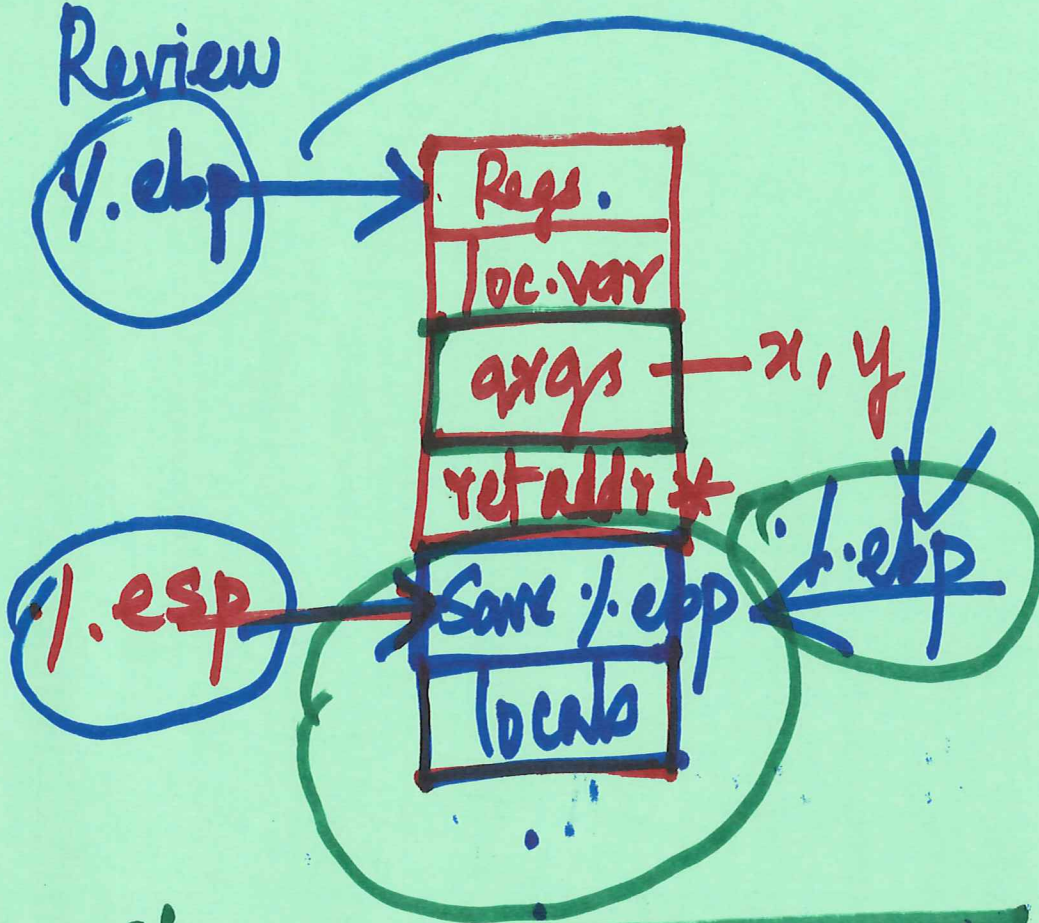


Lecture -19

Review



main()
 ↓
 sum(x, y)

1st arg - $\boxed{\%ebp + 8}$

1. call label
2. leave
3. ret

main()
 {

 sum(x, y)
 * _____
 }

1. callee save registers.

`%eax`, `%ecx`, `%edx`

2. callee save

`%ebx`, `%esi`, `edi`.

