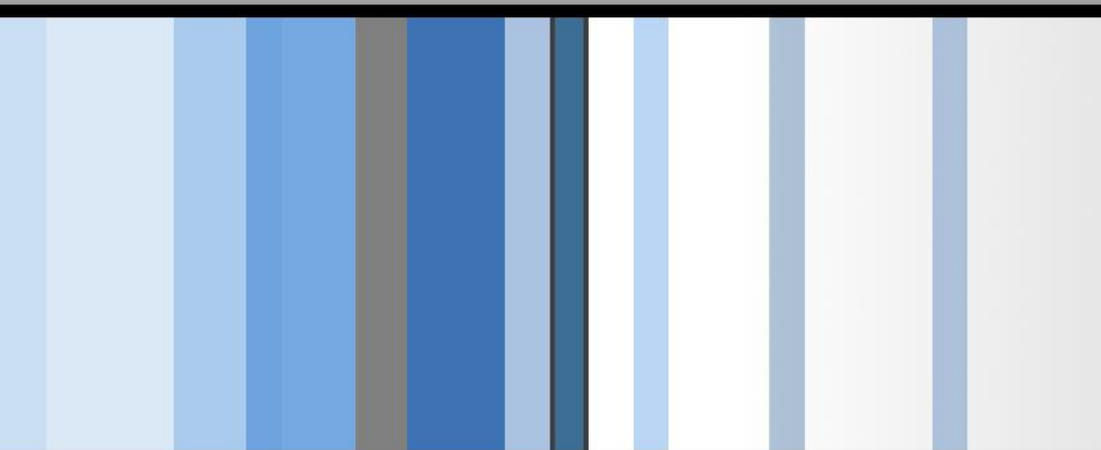


CSC 600 Advanced Seminar

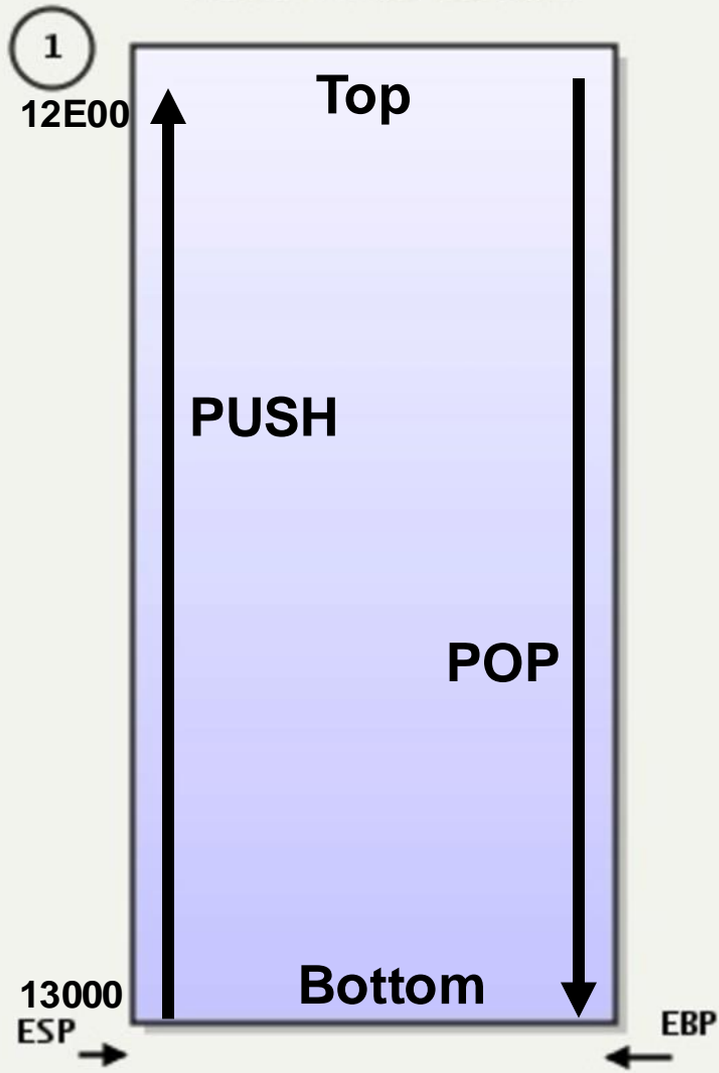
Stack and Stack Frame

Si Chen (schen@wcupa.edu)



The Stack

Stack frame details



Stack:

- A special region of your computer's memory that **stores temporary variables** created by each functions
- The stack is a "**LIFO**" (last in, first out) data structure
- Once a stack variable is freed, that region of memory becomes available for other stack variables.

Properties:

- the stack grows and shrinks as functions **push and pop** local **variables**
- there is no need to manage the memory yourself, variables are allocated and freed **automatically**
- the **stack has size limits**
- stack variables only exist while the function that created them, is running

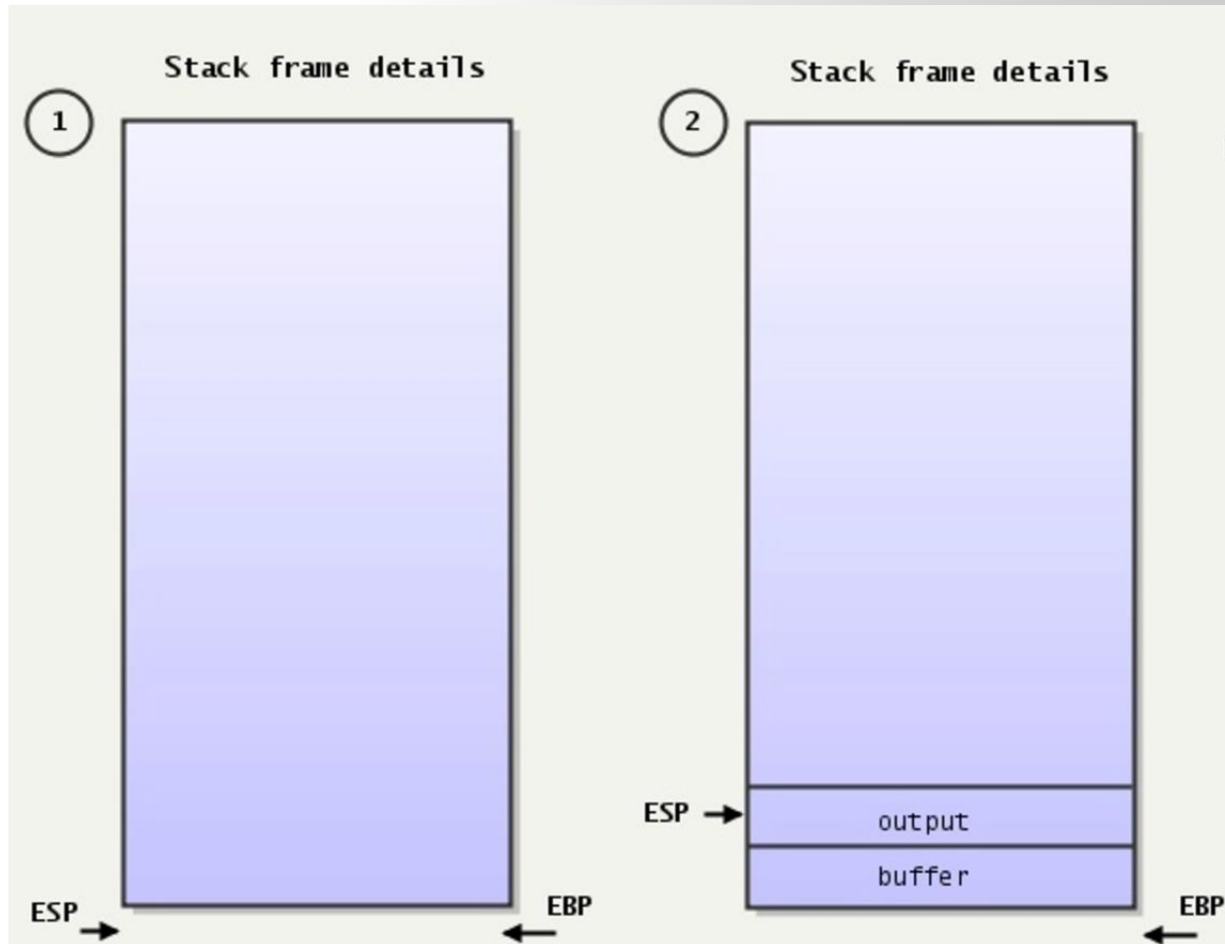
EBP—Pointer to data on the stack

ESP—Stack pointer

The Stack

Stack:

- A special region of your computer's memory that **stores temporary variables** created by each functions
- The stack is a "**LIFO**" (last in, first out) data structure
- Once a stack variable is freed, that region of memory becomes available for other stack variables.

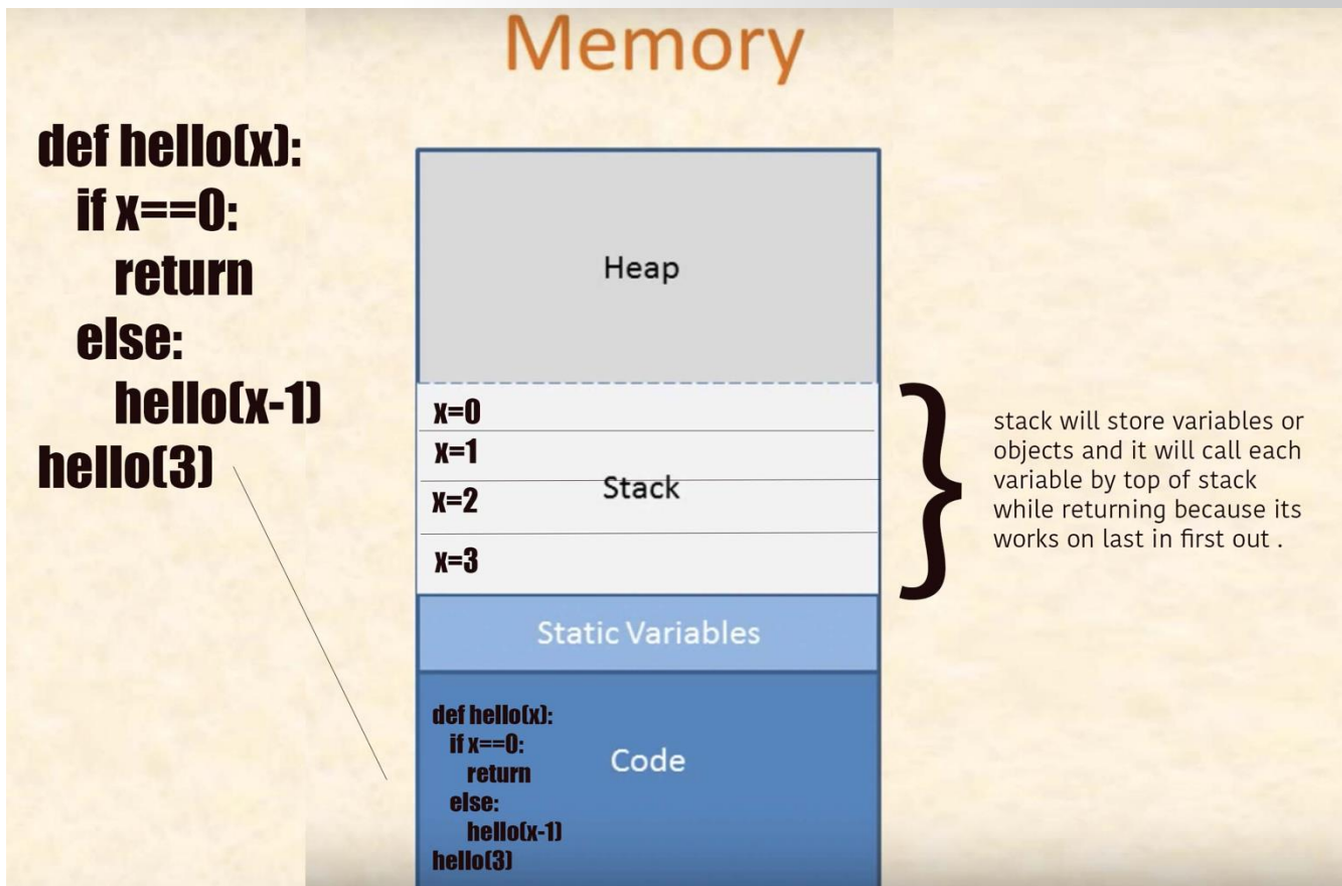


- Pass arguments
- Save the return address
- Save **local variable**

Stack Frame

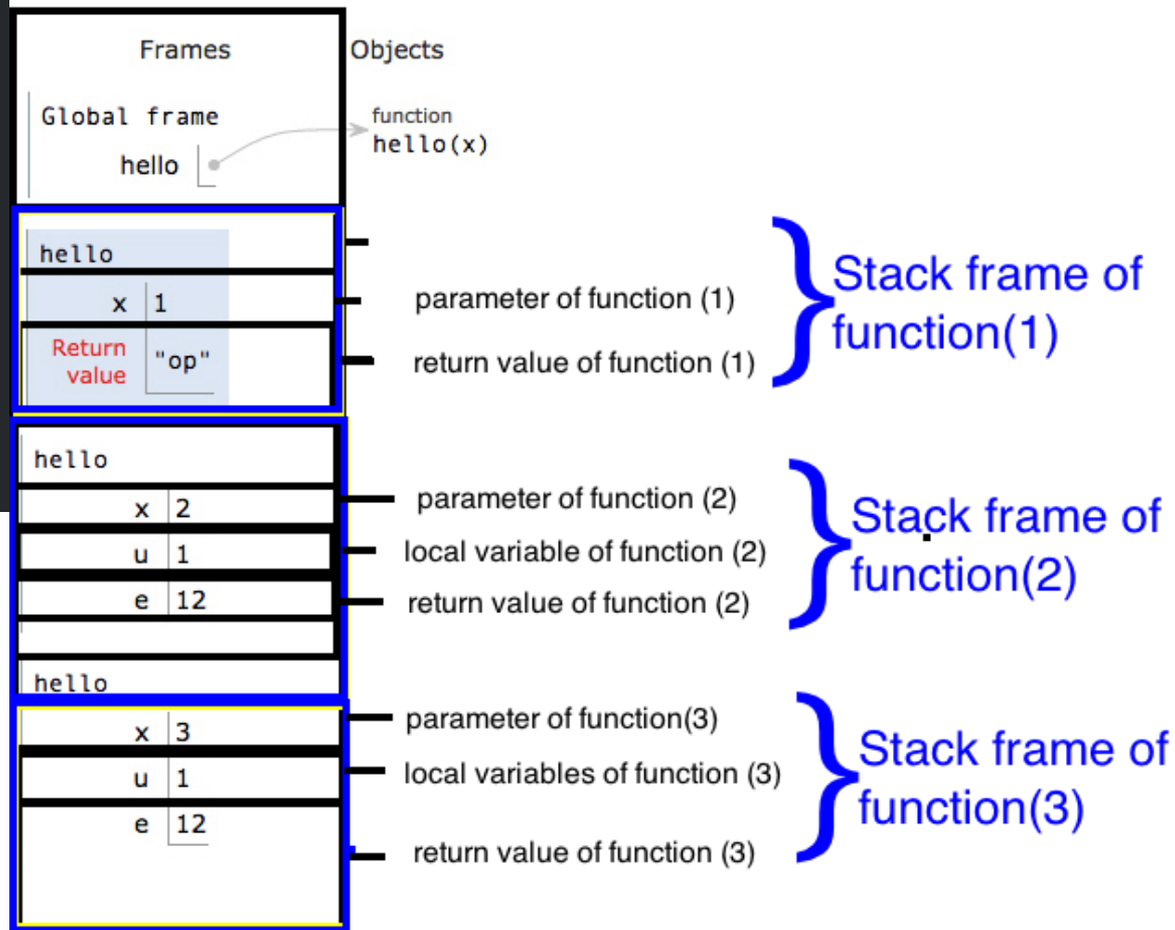
Stack Frame

- A stack frame is **a frame of data that gets pushed onto the stack.**
- In the case of a **call stack**, a stack frame would represent **a function call and its argument data.**



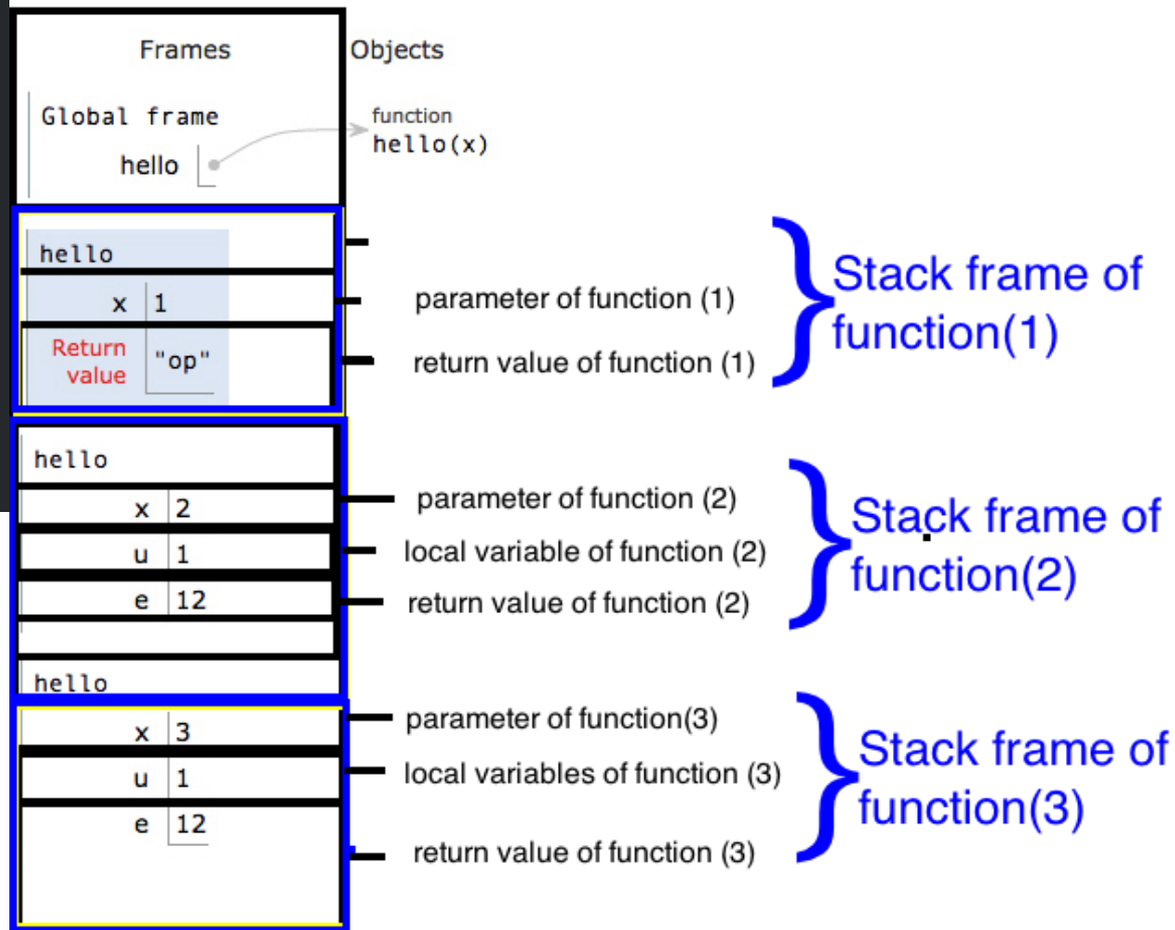
Stack Frame

```
1 def hello(x):
2     if x == 1:
3         return "op"
4     else:
5         u = 1
6         e = 12
7         s = hello(x - 1)
8         e += 1
9         print(s)
10        print(x)
11        u += 1
12    return e
13
14
15 hello(3)
```



Stack Frame

```
1 def hello(x):
2     if x == 1:
3         return "op"
4     else:
5         u = 1
6         e = 12
7         s = hello(x - 1)
8         e += 1
9         print(s)
10        print(x)
11        u += 1
12    return e
13
14
15 hello(3)
```



Functions and Frames

Each function call results in a new frame being created on the stack.

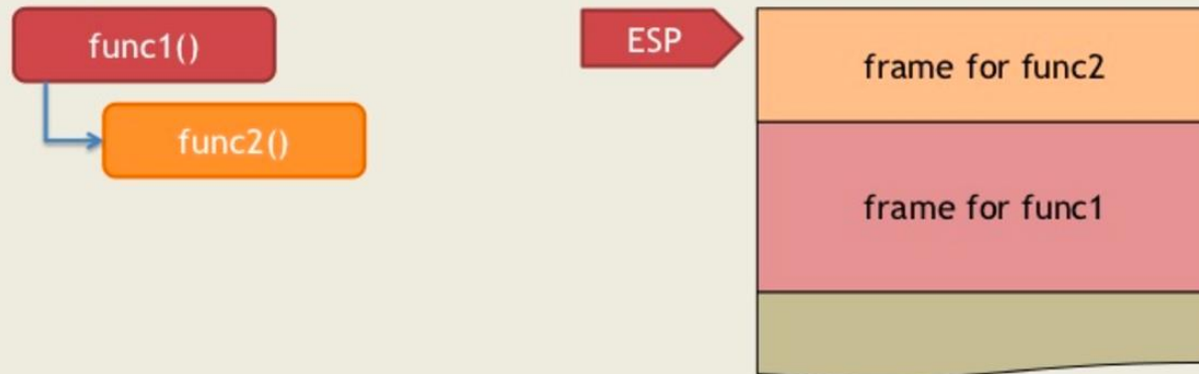
func1()

ESP

frame for func1

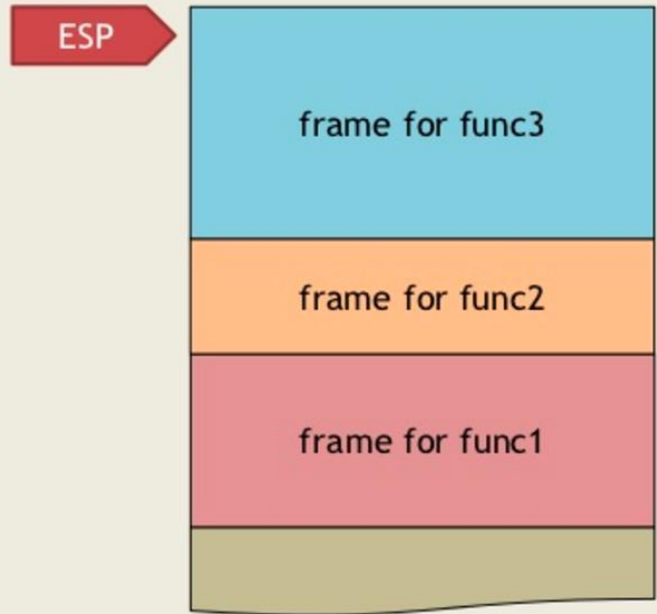
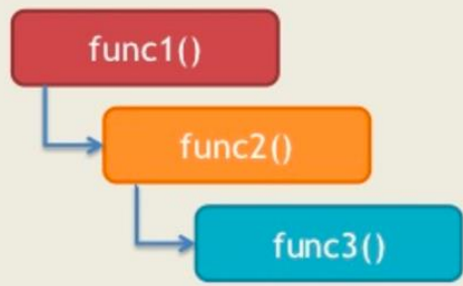
Functions and Frames

Each function call results in a new frame being created on the stack.



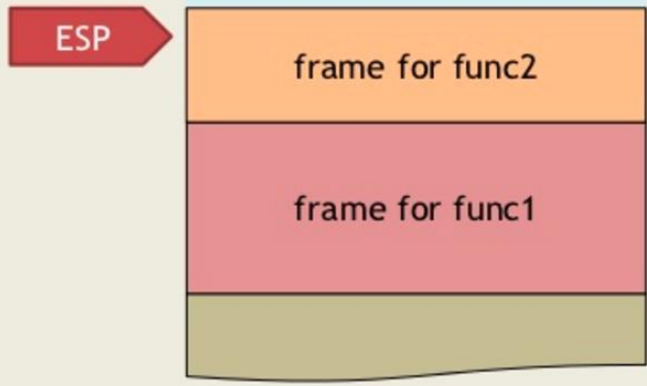
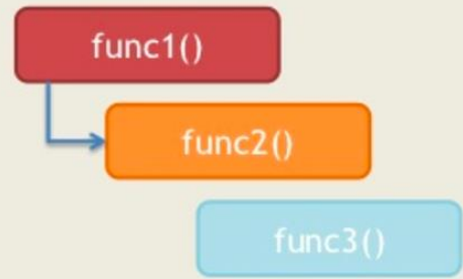
Functions and Frames

Each function call results in a new frame being created on the stack.



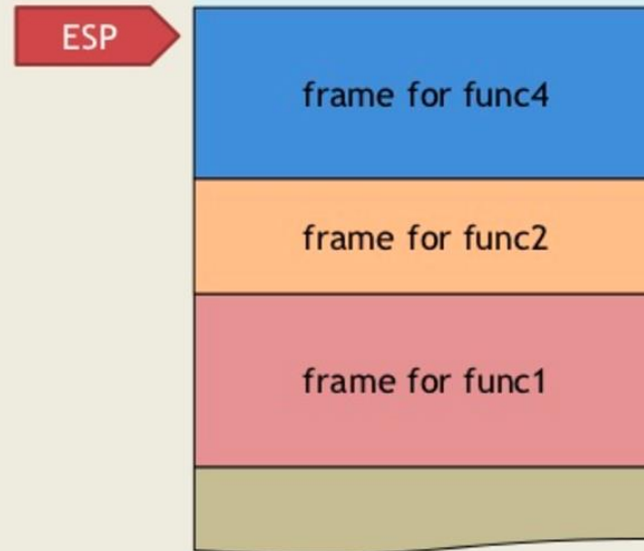
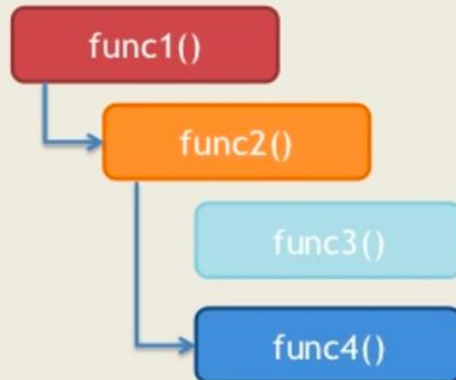
Functions and Frames

When a function returns, the frame is "unwound" or "collapsed".



Functions and Frames

And as new functions get invoked, new frames get created.



Stack Frame

File Edit View Terminal Tabs Help

```
PUSH EBP           ; start of the func (save current EBP to stack)
MOV EBP, ESP      ; save current ESP to EBP
.....             ; function body
                   ; no matter how ESP changes, the EBP remains unchanged

MOV ESP, EBP      ; move the saved function start addr back to ESP
POP EBP           ; before return the func, pop the stored EBP
RETN             ; end of the func
```

-- INSERT --

12,1

All

StackFrame.exe

```
1 // StackFrame.cpp
2
3 #include "stdio.h"
4
5 Long add(Long a, Long b)
6 {
7     Long x = a, y = b;
8     return (x + y);
9 }
10
11 int main(int argc, char* argv[])
12 {
13     Long a = 1, b = 2;
14     printf("%d\n", add(a, b));
15     return 0;
16 }
```

StackFrame.exe

OllyDbg - StackFrame.exe - [CPU - main thread, module StackFra]

File View Debug Plugins Options Window Help

L E M T W H C / K B R ... S

```
00401000 55 PUSH EBP
00401001 8BEC MOV EBP,ESP
00401003 83EC 08 SUB ESP,8
00401006 8B45 08 MOV EAX,DWORD PTR SS:[EBP+8]
00401009 8945 F8 MOV DWORD PTR SS:[EBP-8],EAX
0040100C 8B4D 0C MOV ECX,DWORD PTR SS:[EBP+C]
0040100F 894D FC MOV DWORD PTR SS:[EBP-4],ECX
00401012 8B45 F8 MOV EAX,DWORD PTR SS:[EBP-8]
00401015 0345 FC ADD EAX,DWORD PTR SS:[EBP-4]
00401018 8BE5 MOV ESP,EBP
0040101A 5D POP EBP
0040101B C3 RETN
0040101C CC INT3
0040101D CC INT3
0040101E CC INT3
0040101F CC INT3
00401020 55 PUSH EBP
00401021 8BEC MOV EBP,ESP
00401023 83EC 08 SUB ESP,8
00401026 C745 FC 010000 MOV DWORD PTR SS:[EBP-4],1
0040102D C745 F8 020000 MOV DWORD PTR SS:[EBP-8],2
00401034 8B45 F8 MOV EAX,DWORD PTR SS:[EBP-8]
00401037 50 PUSH EAX
00401038 8B4D FC MOV ECX,DWORD PTR SS:[EBP-4]
0040103B 51 PUSH ECX
0040103C E8 BFFFFFFF CALL StackFra.00401000
00401041 83C4 08 ADD ESP,8
00401044 50 PUSH EAX
00401045 68 84B34000 PUSH StackFra.0040B384
0040104A E8 18000000 CALL StackFra.00401067
0040104F 83C4 08 ADD ESP,8
```

```
# add()
[EBP+8] => param 'a'
[EBP-8] => local 'x'
[EBP+C] => param 'b'
[EBP-4] => local 'y'

# main()
[EBP-4] => local 'a'
[EBP-8] => local 'b'

Arg2
Arg1
add()

ASCII "%d\n"
printf()
```

```
1 // StackFrame.cpp
2
3 #include "stdio.h"
4
5 Long add(Long a, Long b)
6 {
7     Long x = a, y = b;
8     return (x + y);
9 }
10
11 int main(int argc, char* argv[])
12 {
13     Long a = 1, b = 2;
14     printf("%d\n", add(a, b));
15     return 0;
16 }
```

EFL 0000246 (NO,NB,E,BE,NS,PE,GE,LE)

ST0 empty -UNORM BCBC 01050104 0030003

ST1 empty +UNORM 006E 0069002E 00670006

ST2 empty 0.0

ST3 empty 0.0

ST4 empty 0.0

ST5 empty 0.0

ST6 empty 0.0

ST7 empty 0.0

3 2 1 0 E S P U 0

FST 0000 Cond 0 0 0 0 Err 0 0 0 0 0

FCW 027F Prec NEAR,53 Mask 1 1 1

00401067=StackFra.00401067

Analysing StackFra: 200 heuristical procedures, 164 calls to known, 131 calls to guessed functions

Paused

EBP - n: Local vars
EBP + n: Parameters



StackFrame.exe

```
1 // StackFrame.cpp
2
3 #include "stdio.h"
4
5 Long add(Long a, Long b)
6 {
7     Long x = a, y = b;
8     return (x + y);
9 }
10
11 int main(int argc, char* argv[])
12 {
13     Long a = 1, b = 2;
14     printf("%d\n", add(a, b));
15     return 0;
16 }
```

StackFrame.exe

OllyDbg - StackFrame.exe - [CPU - main thread, module StackFra]

File View Debug Plugins Options Window Help

L E M T W H C / K B R ... S

Address	Hex dump	ASCII	Disassembly	Comments
00401000	55		PUSH EBP	# add()
00401001	8BEC		MOV EBP,ESP	
00401003	83EC 08		SUB ESP,8	
00401006	8B45 08		MOV EAX,DWORD PTR SS:[EBP+8]	[EBP+8] => param 'a'
00401009	8945 F8		MOV DWORD PTR SS:[EBP-8],EAX	[EBP-8] => local 'x'
0040100C	8B4D 0C		MOV ECX,DWORD PTR SS:[EBP+C]	[EBP+C] => param 'b'
0040100F	894D FC		MOV DWORD PTR SS:[EBP-4],ECX	[EBP-4] => local 'y'
00401012	8B45 F8		MOV EAX,DWORD PTR SS:[EBP-8]	
00401015	0345 FC		ADD EAX,DWORD PTR SS:[EBP-4]	
00401018	8BE5		MOV ESP,EBP	
0040101A	5D		POP EBP	
0040101B	C3		RETN	
0040101C	CC		INT3	
0040101D	CC		INT3	
0040101E	CC		INT3	
0040101F	CC		INT3	
00401020	55		PUSH EBP	# main()
00401021	8BEC		MOV EBP,ESP	
00401023	83EC 08		SUB ESP,8	
00401026	C745 FC 010000		MOV DWORD PTR SS:[EBP-4],1	[EBP-4] => local 'a'
0040102D	C745 F8 020000		MOV DWORD PTR SS:[EBP-8],2	[EBP-8] => local 'b'
00401034	8B45 F8		MOV EAX,DWORD PTR SS:[EBP-8]	

EBP=0012FFC0
Local call from 0040124B

Address	Hex dump	ASCII	Disassembly	Comments
0040C000	01 00 00 00 31 07 57 69	0...1-Wi		
0040C008	CE F8 A8 96 00 00 00 00	°žû...		
0040C010	A0 DA 40 00 00 00 00 00	ar.....		
0040C018	A0 DA 40 00 01 01 00 00	ar@.00..		
0040C020	00 00 00 00 00 00 00 00		
0040C028	00 10 00 00 00 00 00 00	.>.....		
0040C030	00 00 00 00 00 00 00 00		
0040C038	00 00 00 00 02 00 00 00	...0...		

Registers (FPU)

EAX 00342F40
ECX 00000001
EDX 0040D748 StackFra.0040D748
EBX 7FFD7000
ESP 0012FF7C
EBP 0012FFC0
ESI FFFFFFFF
EDI 7C910228 ntdll.7C910228
EIP 00401020 StackFra.00401020

C 0 ES 0023 32bit 0(FFFFFFFF)
P 1 CS 001B 32bit 0(FFFFFFFF)
A 0 SS 0023 32bit 0(FFFFFFFF)
Z 1 DS 0023 32bit 0(FFFFFFFF)
S 0 FS 003B 32bit 7FFDF000(FFF)
T 0 GS 0000 NULL
D 0
O 0 LastErr ERROR_SUCCESS (00000000)
EFL 00000246 (NO,NB,E,BE,NS,PE,GE,LE)
ST0 empty -UNORM BCBC 01050104 0030003
ST1 empty +UNORM 006E 0069002E 0067006
ST2 empty 0.0

0012FF7C 00401250 RETURN to StackFra.00401250 from StackFra.0
0012FF80 00000001
0012FF84 00342EE0
0012FF88 00342F40
0012FF8C 6945F8F1
0012FF90 7C910228 ntdll.7C910228
0012FF94 FFFFFFFF
0012FF98 7FFD7000
0012FF9C 0012FFAC

Breakpoint at StackFra.00401020 Paused



StackFrame.exe

OllyDbg - StackFrame.exe - [CPU - main thread, module StackFra]

File View Debug Plugins Options Window Help

LEMTWHC / KBR...S

```

00401000 $ 55 PUSH EBP
00401001 . 8BEC MOV EBP,ESP
00401003 . 83EC 08 SUB ESP,8
00401006 . 8B45 08 MOV EAX,DWORD PTR SS:[EBP+8]
00401009 . 8945 F8 MOV DWORD PTR SS:[EBP-8],EAX
0040100C . 8B4D 0C MOV ECX,DWORD PTR SS:[EBP+C]
0040100F . 894D FC MOV DWORD PTR SS:[EBP-4],ECX
00401012 . 8B45 F8 MOV EAX,DWORD PTR SS:[EBP-8]
00401015 . 0345 FC ADD EAX,DWORD PTR SS:[EBP-4]
00401018 . 8BE5 MOV ESP,EBP
0040101A . 5D POP EBP
0040101B . C3 RETN
0040101C . CC INT3
0040101D . CC INT3
0040101E . CC INT3
0040101F . CC INT3
00401020 $ 55 PUSH EBP
00401021 . 8BEC MOV EBP,ESP
00401023 . 83EC 08 SUB ESP,8
00401026 . C745 FC 010000 MOV DWORD PTR SS:[EBP-4],1
0040102D . C745 F8 020000 MOV DWORD PTR SS:[EBP-8],2
00401034 . 8B45 F8 MOV EAX,DWORD PTR SS:[EBP-8]
    
```

```

# add()
[EBP+8] => param 'a'
[EBP-8] => local 'x'
[EBP+C] => param 'b'
[EBP-4] => local 'y'

# main()
[EBP-4] => local 'a'
[EBP-8] => local 'b'
    
```

Registers (FPU)

EAX 00342F40
 ECX 00000001
 EDX 0040D748 StackFra.0040D748
 EBX 7FFD7000
 ESP 0012FF78
 EBP **0012FF78**
 ESI FFFFFFFF
 EDI 7C910228 ntdll.7C910228
 EIP **00401023** StackFra.00401023

C 0 ES 0023 32bit 0(FFFFFFFF)
 P 1 CS 001B 32bit 0(FFFFFFFF)
 A 0 SS 0023 32bit 0(FFFFFFFF)
 Z 1 DS 0023 32bit 0(FFFFFFFF)
 S 0 FS 003B 32bit 7FFDF000(FFF)
 T 0 GS 0000 NULL
 D 0
 O 0 LastErr ERROR_SUCCESS (00000000)
 EFL 00000246 (NO,NB,E,BE,NS,PE,GE,LE)
 ST0 empty -UNORM BCBC 01050104 0030003
 ST1 empty +UNORM 006E 0069002E 0067006
 ST2 empty 0.0

ESP=0012FF78

Address	Hex dump	ASCII
0040C000	01 00 00 00 31 07 57 69	@...1.Wi
0040C008	CE F8 A8 96 00 00 00 00	†°žù....
0040C010	A0 DA 40 00 00 00 00 00	ár@.....
0040C018	A0 DA 40 00 01 01 00 00	ár@.00..
0040C020	00 00 00 00 00 00 00 00
0040C028	00 10 00 00 00 00 00 00	▶.....
0040C030	00 00 00 00 00 00 00 00
0040C038	00 00 00 00 02 00 00 000...

Address	Hex dump	Comment
0012FF78	0012FFC0	
0012FF7C	00401250	RETURN to StackFra.00401250 from StackFra.0
0012FF80	00000001	
0012FF84	00342EE0	
0012FF88	00342F40	
0012FF8C	6945F8F1	
0012FF90	7C910228	ntdll.7C910228
0012FF94	FFFFFFFF	
0012FF98	7FFD7000	

Paused



StackFrame.exe

```
1 // StackFrame.cpp
2
3 #include "stdio.h"
4
5 Long add(Long a, Long b)
6 {
7     Long x = a, y = b;
8     return (x + y);
9 }
10
11 int main(int argc, char* argv[])
12 {
13     Long a = 1, b = 2;
14     printf("%d\n", add(a, b));
15     return 0;
16 }
```

StackFrame.exe

OllyDbg - StackFrame.exe - [CPU - main thread, module StackFra]

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L E M T W H C / K B R ... S

Address	Hex dump	ASCII	Disassembly	Comments
00401000	55		PUSH EBP	# add()
00401001	8BEC		MOV EBP,ESP	
00401003	83EC 08		SUB ESP,8	
00401006	8B45 08		MOV EAX,DWORD PTR SS:[EBP+8]	[EBP+8] => param 'a'
00401009	8945 F8		MOV DWORD PTR SS:[EBP-8],EAX	[EBP-8] => local 'x'
0040100C	8B4D 0C		MOV ECX,DWORD PTR SS:[EBP+C]	[EBP+C] => param 'b'
0040100F	894D FC		MOV DWORD PTR SS:[EBP-4],ECX	[EBP-4] => local 'y'
00401012	8B45 F8		MOV EAX,DWORD PTR SS:[EBP-8]	
00401015	0345 FC		ADD EAX,DWORD PTR SS:[EBP-4]	
00401018	8BE5		MOV ESP,EBP	
0040101A	5D		POP EBP	
0040101B	C3		RETN	
0040101C	CC		INT3	
0040101D	CC		INT3	
0040101E	CC		INT3	
0040101F	CC		INT3	
00401020	55		PUSH EBP	# main()
00401021	8BEC		MOV EBP,ESP	
00401023	83EC 08		SUB ESP,8	
00401026	C745 FC 010000		MOV DWORD PTR SS:[EBP-4],1	[EBP-4] => local 'a'
0040102D	C745 F8 020000		MOV DWORD PTR SS:[EBP-8],2	[EBP-8] => local 'b'
00401034	8B45 F8		MOV EAX,DWORD PTR SS:[EBP-8]	

ESP=0012FF78

Address	Hex dump	ASCII	Registers (FPU)
0040C000	01 00 00 00 31 07 57 69	@...1.Wi	EAX 00342F40
0040C008	CE F8 A8 96 00 00 00 00	†°žù....	ECX 00000001
0040C010	A0 DA 40 00 00 00 00 00	āŗ@.....	EDX 0040D748 StackFra.0040D748
0040C018	A0 DA 40 00 01 01 00 00	āŗ@.00..	EBX 7FFD7000
0040C020	00 00 00 00 00 00 00 00	ESP 0012FF78
0040C028	00 10 00 00 00 00 00 00	▶.....	EBP 0012FF78
0040C030	00 00 00 00 00 00 00 00	ESI FFFFFFFF
0040C038	00 00 00 00 02 00 00 000...	EDI 7C910228 ntdll.7C910228

Address	Hex dump	Registers (FPU)
0012FF78	0012FFC0	EIP 00401023 StackFra.00401023
0012FF7C	00401250	C 0 ES 0023 32bit 0(FFFFFFFF)
0012FF80	00000001	P 1 CS 001B 32bit 0(FFFFFFFF)
0012FF84	00342EE0	A 0 SS 0023 32bit 0(FFFFFFFF)
0012FF88	00342F40	Z 1 DS 0023 32bit 0(FFFFFFFF)
0012FF8C	6945F8F1	S 0 FS 003B 32bit 7FFDF000(FFF)
0012FF90	7C910228	T 0 GS 0000 NULL
0012FF94	FFFFFFFF	D 0
0012FF98	7FFD7000	O 0 LastErr ERROR_SUCCESS (00000000)

ST0 empty -UNORM BCBC 01050104 0030003
ST1 empty +UNORM 006E 0069002E 0067006
ST2 empty 0.0

Create space for 'a' and 'b' → long → 4 byte

StackFrame.exe

OllyDbg - StackFrame.exe - [CPU - main thread, module StackFra]

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LEMTWHC / KBR...S

Address	Hex dump	ASCII	Disassembly	Comments
00401000	55		PUSH EBP	# add()
00401001	8BEC		MOV EBP,ESP	
00401003	83EC 08		SUB ESP,8	
00401006	8B45 08		MOV EAX,DWORD PTR SS:[EBP+8]	[EBP+8] => param 'a'
00401009	8945 F8		MOV DWORD PTR SS:[EBP-8],EAX	[EBP-8] => local 'x'
0040100C	8B4D 0C		MOV ECX,DWORD PTR SS:[EBP+C]	[EBP+C] => param 'b'
0040100F	894D FC		MOV DWORD PTR SS:[EBP-4],ECX	[EBP-4] => local 'y'
00401012	8B45 F8		MOV EAX,DWORD PTR SS:[EBP-8]	
00401015	0345 FC		ADD EAX,DWORD PTR SS:[EBP-4]	
00401018	8BE5		MOV ESP,EBP	
0040101A	5D		POP EBP	
0040101B	C3		RETN	
0040101C	CC		INT3	
0040101D	CC		INT3	
0040101E	CC		INT3	
0040101F	CC		INT3	
00401020	55		PUSH EBP	# main()
00401021	8BEC		MOV EBP,ESP	
00401023	83EC 08		SUB ESP,8	
00401026	C745 FC 010000	010000	MOV DWORD PTR SS:[EBP-4],1	[EBP-4] => local 'a'
0040102D	C745 F8 020000	020000	MOV DWORD PTR SS:[EBP-8],2	[EBP-8] => local 'b'
00401034	8B45 F8		MOV EAX,DWORD PTR SS:[EBP-8]	

ESP=0012FF78

Address	Hex dump	ASCII	Registers (FPU)
0040C000	01 00 00 00 31 07 57 69	@...1.Wi	EAX 00342F40
0040C008	CE F8 A8 96 00 00 00 00	†°žù....	ECX 00000001
0040C010	A0 DA 40 00 00 00 00 00	āŗ@.....	EDX 0040D748 StackFra.0040D748
0040C018	A0 DA 40 00 01 01 00 00	āŗ@.00..	EBX 7FFD7000
0040C020	00 00 00 00 00 00 00 00	ESP 0012FF78
0040C028	00 10 00 00 00 00 00 00	▶.....	EBP 0012FF78
0040C030	00 00 00 00 00 00 00 00	ESI FFFFFFFF
0040C038	00 00 00 00 02 00 00 000...	EDI 7C910228 ntdll.7C910228

Address	Hex dump	Registers (FPU)
0012FF78	0012FFC0	EIP 00401023 StackFra.00401023
0012FF7C	00401250	C 0 ES 0023 32bit 0(FFFFFFFF)
0012FF80	00000001	P 1 CS 001B 32bit 0(FFFFFFFF)
0012FF84	00342EE0	A 0 SS 0023 32bit 0(FFFFFFFF)
0012FF88	00342F40	Z 1 DS 0023 32bit 0(FFFFFFFF)
0012FF8C	6945F8F1	S 0 FS 003B 32bit 7FFDF000(FFF)
0012FF90	7C910228	T 0 GS 0000 NULL
0012FF94	FFFFFFFF	D 0
0012FF98	7FFD7000	O 0 LastErr ERROR_SUCCESS (00000000)

ST0 empty -UNORM BCBC 01050104 0030003
ST1 empty +UNORM 006E 0069002E 0067006
ST2 empty 0.0

Create space for 'a' and 'b' → long → 4 byte



StackFrame.exe

```
00401026 | . C745 FC 010000 MOV DWORD PTR SS:[EBP-4],1 | [EBP-4] => local 'a'  
0040102D | . C745 F8 020000 MOV DWORD PTR SS:[EBP-8],2 | [EBP-8] => local 'b'
```

Assembly	C	Type Conversion
DWORD PTR SS:[EBP-4]	*(DWORD*)(EBP-4)	DWORD (4 byte)
WORD PTR SS:[EBP-4]	*(WORD*)(EBP-4)	WORD (2 byte)
BYTE PTR SS:[EBP-4]	*(BYTE*)(EBP-4)	1 byte

4 Byte memory space at address [EBP-4]

```
0012FF70 00000002  
0012FF74 00000001  
0012FF78 0012FFC0  
0012FF7C 00401250 RETURN to StackFra.00401250 from StackFra.00  
0012FF80 00000001  
0012FF84 00342EE0  
0012FF88 00342F40  
0012FF8C 6945F8F1  
0012FF90 7C910228 ntdll.7C910228
```

StackFrame.exe

```
1 // StackFrame.cpp
2
3 #include "stdio.h"
4
5 Long add(Long a, Long b)
6 {
7     Long x = a, y = b;
8     return (x + y);
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11 int main(int argc, char* argv[])
12 {
13     Long a = 1, b = 2;
14     printf("%d\n", add(a, b));
15     return 0;
16 }
```

00401034	. 8B45 F8	MOV EAX,DWORD PTR SS:[EBP-8]	
00401037	. 50	PUSH EAX	Arg2
00401038	. 8B4D FC	MOV ECX,DWORD PTR SS:[EBP-4]	
0040103B	. 51	PUSH ECX	Arg1
0040103C	. E8 BFFFFFFF	CALL StackFra.00401000	add()

StackFrame.exe

```
1 // StackFrame.cpp
2
3 #include "stdio.h"
4
5 Long add(Long a, Long b)
6 {
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```

00401000	\$ 55	PUSH EBP	# add()
00401001	. 8BEC	MOV EBP,ESP	

StackFrame.exe

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```

Address	Disassembly	Comment	
00401000	\$ 55	PUSH EBP	
00401001	. 8BEC	MOV EBP,ESP	
00401003	. 83EC 08	SUB ESP,8	
00401006	. 8B45 08	MOV EAX,DWORD PTR SS:[EBP+8]	[EBP+8] => param 'a'
00401009	. 8945 F8	MOV DWORD PTR SS:[EBP-8],EAX	[EBP-8] => local 'x'
0040100C	. 8B4D 0C	MOV ECX,DWORD PTR SS:[EBP+C]	[EBP+C] => param 'b'
0040100F	. 894D FC	MOV DWORD PTR SS:[EBP-4],ECX	[EBP-4] => local 'y'

StackFrame.exe

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00401012	. 8B45 F8	MOV EAX,DWORD PTR SS:[EBP-8]	
00401015	. 0345 FC	ADD EAX,DWORD PTR SS:[EBP-4]	

StackFrame.exe

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```

00401018	. 8BE5	MOV ESP,EBP
0040101A	. 5D	POP EBP
0040101B	. C3	RETN

00401041	. 83C4 08	ADD ESP,8	Clean Stack	ASCII "%d" printf()
00401044	. 50	PUSH EAX		
00401045	. 68 84B34000	PUSH StackFra.0040B384		
0040104A	. E8 18000000	CALL StackFra.00401067		

00401041	. 83C4 08	ADD ESP,8	Clean Stack	ASCII "%d" printf()
00401044	. 50	PUSH EAX		
00401045	. 68 84B34000	PUSH StackFra.0040B384		
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0040104F	. 83C4 08	ADD ESP,8	

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```

00401052	. 33C0	XOR EAX,EAX
00401054	. 8BE5	MOV ESP,EBP
00401056	. 5D	POP EBP

Set EAX → 0
Faster than
MOV EAX,0

Calling Convention

Two Questions

- Q: When a function finished, how to handle the parameter left in the stack.

0012FF70	00000002	
0012FF74	00000001	
0012FF78	0012FFC0	
0012FF7C	00401250	RETURN to StackFra.00401250 from StackFra.00
0012FF80	00000001	
0012FF84	00342EE0	
0012FF88	00342F40	
0012FF8C	6945F8F1	
0012FF90	7C910228	ntdll.7C910228

A: We don't care...

- Q: When a function finished, how change the ESP value?

A: ESP should be restored to the previous value

Standard C Calling Conventions

- **Calling conventions** are a standardized method for functions to be implemented and called by the machine.
- A calling convention specifies the method that a compiler sets up to access a subroutine.
- There are three major calling conventions that are used with the C language on 32-bit x86 processors:
 - CDECL
 - STDCALL,
 - FASTCALL.

- The C language, by default, uses the CDECL calling convention
- In the CDECL calling convention the following holds:
 - Arguments are passed on the stack in Right-to-Left order, and return values are passed in eax.
 - The **calling function cleans the stack**. This allows CDECL functions to have *variable-length argument lists*.

STDCALL

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 - The **calling function cleans the stack**. This allows CDECL functions to have *variable-length argument lists*.

```
_cdecl int MyFunction1(int a, int b)
{
    return a + b;
}
```

and the following function call:

```
x = MyFunction1(2, 3);
```

These would produce the following assembly listings, respectively:

```
_MyFunction1:
push ebp
mov  ebp, esp
mov  eax, [ebp + 8]
mov  edx, [ebp + 12]
add  eax, edx
pop  ebp
ret
```

and

```
push 3
push 2
call _MyFunction1
add esp, 8
```



STDCALL

- STDCALL, also known as "WINAPI" (and a few other names, depending on where you are reading it) is used almost exclusively by Microsoft as the standard calling convention for the Win32 API.
 - STDCALL passes arguments right-to-left, and returns the value in eax.
 - The **called function cleans the stack**, unlike CDECL. This means that STDCALL doesn't allow variable-length argument lists.

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 - The **called function cleans the stack**, unlike CDECL. This means that STDCALL doesn't allow variable-length argument lists.

RET 8 → RET + POP 8 Byte

Consider the following C function:

```
_stdcall int MyFunction2(int a, int b)
{
    return a + b;
}
```

and the calling instruction:

```
x = MyFunction2(2, 3);
```

These will produce the following respective assembly code fragments:

```
:_MyFunction2@8
push ebp
mov ebp, esp
mov eax, [ebp + 8]
mov edx, [ebp + 12]
add eax, edx
pop ebp
ret 8
```



and

```
push 3
push 2
call _MyFunction2@8
```

FASTCALL

- The FASTCALL calling convention **is not completely standard** across all compilers, so it should be used with caution.
- The calling function most frequently is responsible for cleaning the stack, if needed.

Q & A

