



Discussion 0

C, x86

01/19/24

Staff

Announcements

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		Homework 0 Release				
	Project 0 Release		Homework 0 Due	Homework 1 Release	Early Drop Deadline	Group Formation Form Due
		Project 0 Due	Project 1 Release			

Important Policies

Contact staff through Ed.

- Use cs162@eecs.berkeley.edu to reach head TAs and professor if Ed is insufficient.
- Only use individual emails for private matters.

3 midterms (check website for date and time).

- No conflicts allowed. There will be no alternate exams offered

Slip day policy:

- We provide 4 HW slip days and 5 Project slip days which are meant for emergencies
 - [Extension form](#) available for DSP and those with extenuating circumstances
 - Form is also accessible from the course website

Discussions 0 and 1 are **optional**.

- Feel free to attend different TAs' sections to find a teaching style that suits you best.
- Attendance for discussion 2 and onward are **mandatory**. Preference forms will be available soon.

Follow office hours policies of filling out a **detailed ticket** and being present in the OH room (Soda 347) when your ticket is taken.

- All OH will be **in person**.
- Take advantage of empty office hours by **starting assignments early**.

Post your questions on Ed in the appropriate threads.

- No private debugging posts allowed.

C

Resources

- [C Review Session](#)
- [CS 162 Ladder](#)
 - Overview of C and 61C topics
- [CS 61C Resources Page](#)
 - C staff notes, GDB reference card
- [Python Tutor C](#)
 - Just like CS 61A's Python Tutor, but for C

Types

C is **statically typed** (i.e. types are known at compile time).

C is **weakly typed** (i.e. can cast between any types).

Primitive types are char, short, int, long, float.

Arrays are contiguous pieces of memory of a homogenous type

- Denoted with [] (e.g. int [] for an array of integers).
- **String** is an array of chars with last element being null

Build compound types using structs

- Also contiguous in memory

Pointers are references that hold the address of an object in memory.

- Essentially just unsigned integers.
- Prefix a pointer with * to return the value at the memory address that the pointer is holding.
- Prefix a variable with & to return the memory address of the variable.

Little Endian	+3	+2	+1	+0	
0x7FFFFFFC	00	00	00	08	int a = 8
0x7FFFFFF8	FF	FF	FF	FF	int b = -1
0x7FFFFFF4	7F	FF	FF	FC	int *p = &a
0x7FFFFFF0	27	CE	00	'0'	27,CE are garbage
0x7FFFFFEC	'T'	'N'	'I'	'P'	char s[] = "PINT0"
0x7FFFFFFE8	00	00	00	02	struct point { int x; int y; };
0x7FFFFFFE4	00	00	00	10	struct point pt = {16, 2}

Memory

Typical C program is divided into five segments.

- **Text** contains machine code of the compiled program.
- **(Un)initialized data** contains (un)initialized global/static memory.
- **Heap** contains dynamically allocated memory.
- **Stack** contains local variables and arguments.
- Initialized strings and global constants may be stored in read-only segments (.rodata).

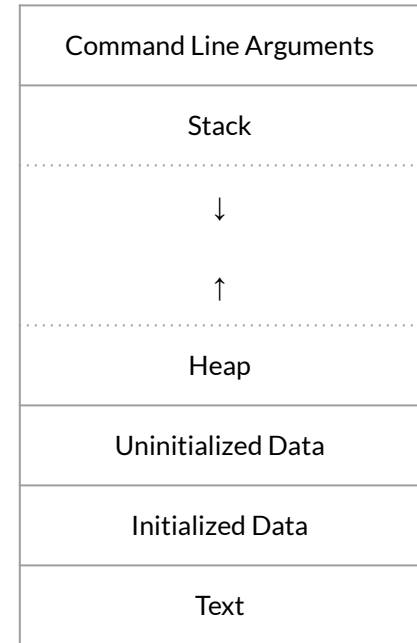
Think of memory as a giant array with elements of one byte.

- Memory addresses = indices of array.

Heap memory needs to be explicitly managed by the user.

- Allocate memory using `malloc`, `calloc`, `realloc` which return a pointer to a chunk of memory.
- Release memory using `free`.

High Address



Low Address

GNU Debugger (GDB)

Need to learn how to use it for 162 even if you skidded by 61C without it.

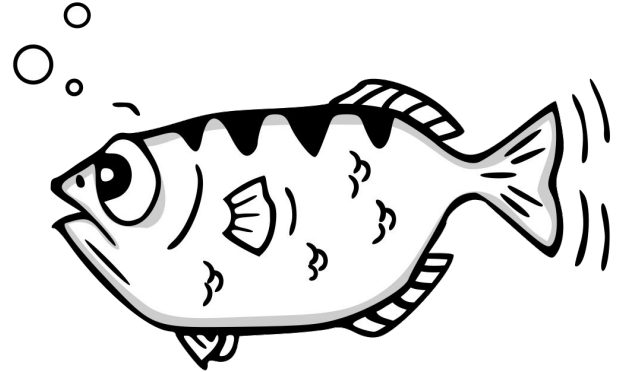
- Staff will not help during OH unless you are able to use GDB.

General workflow of using GDB.

1. Compile program using `-g` flag.
2. Start GDB using `gdb <executable name>`.
3. Set breakpoints using `break <line number>`. Can also break at functions using `break <function name>`.
4. Run program with `run`. If the program takes in arguments, pass in those after `run` (i.e. `run arg1 arg2 ...`).
5. Once breakpoint is hit, examine variables using `print`. Other commands like `display`, `watch`, and `set` are also useful.

Use GDB frequently to become familiar with the commands.

Check out [GDB manual](#) for more details.



Concept Check

1. Consider a valid double pointer `char** dbl_char` in a 32-bit system. What is returned by `sizeof(*dbl_char)`?
Bonus question: Does `sizeof(*dbl_char)` error if `dbl_char == NULL`?
2. Consider strings `char* a = "162 is the best"` and `char b[] = "162 is the best"`. Are `a` and `b` different?

3. Consider the following struct declaration:

```
struct point {  
    int x;  
    int y;  
};
```

Point out a few differences between

```
struct point p;  
printf("%d", p.x = 1);
```

and

```
struct point* p;  
printf("%d", p->x = 1);
```

Concept Check

1. Consider a valid double pointer `char** dbl_char` in a 32-bit system. What is returned by `sizeof(*dbl_char)`?
Dereferencing a double pointer gives a single pointer. 32-bit systems have 32-bit = 4 byte memory addresses.

Bonus question: Does `sizeof(*dbl_char)` error if `dbl_char == NULL`?

2. Consider strings `char* a = "162 is the best"` and `char b[] = "162 is the best"`. Are `a` and `b` different?

3. Consider the following struct declaration:

```
struct point {  
    int x;  
    int y;  
};
```

Point out a few differences between

```
struct point p;  
printf("%d", p.x = 1);
```

and

```
struct point* p;  
printf("%d", p->x = 1);
```

Concept Check

1. Consider a valid double pointer `char** dbl_char` in a 32-bit system. What is returned by `sizeof(*dbl_char)`?

Dereferencing a double pointer gives a single pointer. 32-bit systems have 32-bit = 4 byte memory addresses.

Bonus question: Does `sizeof(*dbl_char)` error if `dbl_char == NULL`? No, since type sizes are known at compile time.

2. Consider strings `char* a = "162 is the best"` and `char b[] = "162 is the best"`. Are `a` and `b` different?

3. Consider the following struct declaration:

```
struct point {  
    int x;  
    int y;  
};
```

Point out a few differences between

```
struct point p;  
printf("%d", p.x = 1);
```

and

```
struct point* p;  
printf("%d", p->x = 1);
```

Concept Check

1. Consider a valid double pointer `char** dbl_char` in a 32-bit system. What is returned by `sizeof(*dbl_char)`?
Dereferencing a double pointer gives a single pointer. 32-bit systems have 32-bit = 4 byte memory addresses.
Bonus question: Does `sizeof(*dbl_char)` error if `dbl_char == NULL`? No, since type sizes are known at compile time.
2. Consider strings `char* a = "162 is the best"` and `char b[] = "162 is the best"`. Are `a` and `b` different?
Yes. `a` points to a string literal in the read-only segment (.rodata) while `b` resides on the stack.
3. Consider the following struct declaration:

```
struct point {  
    int x;  
    int y;  
};
```

Point out a few differences between

<pre>struct point p; printf("%d", p.x = 1);</pre>	and	<pre>struct point* p; printf("%d", p->x = 1);</pre>
-------------------------------------------------------	-----	------------------------------------------------------------

Concept Check

1. Consider a valid double pointer `char** dbl_char` in a 32-bit system. What is returned by `sizeof(*dbl_char)`?
Dereferencing a double pointer gives a single pointer. 32-bit systems have 32-bit = 4 byte memory addresses.
Bonus question: Does `sizeof(*dbl_char)` error if `dbl_char == NULL`? No, since type sizes are known at compile time.
2. Consider strings `char* a = "162 is the best"` and `char b[] = "162 is the best"`. Are `a` and `b` different?
Yes. `a` points to a string literal in the read-only segment (.rodata) while `b` resides on the stack.

3. Consider the following struct declaration:

```
struct point {  
    int x;  
    int y;  
};
```

Point out a few differences between

```
struct point p;  
printf("%d", p.x = 1);
```

and

```
struct point* p;  
printf("%d", p->x = 1);
```

The first one allocates struct point that is the size of two ints. On the other hand, the second one puts a single pointer to a struct point on the stack, which is the size of a single int. Also, the second one will likely segfault, since the pointer is uninitialized.

Headers

```
#include <stdio.h>
#include "lib.h"

int main(int argc, char** argv) {
    helper_args_t helper_args;
    helper_args.string = argv[0];
    helper_args.target = '/';
    char* result = helper_func(&helper_args);
    printf("%s\n", result);
    return 0;
}
```

App.c

```
typedef struct helper_args {
#ifdef ABC
    char* aux;
#endif
    char* string;
    char target;
} helper_args_t;
char* helper_func(helper_args_t* args);
```

lib.h

```
#include "lib.h"

char* helper_func(helper_args_t* args) {
    int i;
    for (i = 0; args->string[i] != '\0'; i++)
        if (args->string[i] == args->target)
            return &args->string[i + 1];
    return args->string;
}
```

lib.c

You build the program on a 64-bit machine as follows.

```
> gcc -c app.c -o app.o
```

```
> gcc -c lib.c -o lib.o
```

```
> gcc app.o lib.o -o app
```

1. What is the size of a `helper_args_t` struct?
2. Suppose you add a `#define ABC` at the top of `lib.h`. What is the size of a `helper_args_t` struct?

Headers

```
#include <stdio.h>
#include "lib.h"

int main(int argc, char** argv) {
    helper_args_t helper_args;
    helper_args.string = argv[0];
    helper_args.target = '/';
    char* result = helper_func(&helper_args);
    printf("%s\n", result);
    return 0;
}
```

App.c

```
typedef struct helper_args {
#ifdef ABC
    char* aux;
#endif
    char* string;
    char target;
} helper_args_t;
char* helper_func(helper_args_t* args);
```

lib.h

```
#include "lib.h"

char* helper_func(helper_args_t* args) {
    int i;
    for (i = 0; args->string[i] != '\0'; i++)
        if (args->string[i] == args->target)
            return &args->string[i + 1];
    return args->string;
}
```

lib.c

1. What is the size of a `helper_args_t` struct?

16 bytes. Only `char* string` and `char target` meaning 9 bytes but GCC pads structs.

2. Suppose you add a `#define ABC` at the top of `lib.h`. What is the size of a `helper_args_t` struct?

Headers

```
#include <stdio.h>
#include "lib.h"

int main(int argc, char** argv) {
    helper_args_t helper_args;
    helper_args.string = argv[0];
    helper_args.target = '/';
    char* result = helper_func(&helper_args);
    printf("%s\n", result);
    return 0;
}
```

App.c

```
typedef struct helper_args {
#ifdef ABC
    char* aux;
#endif
    char* string;
    char target;
} helper_args_t;
char* helper_func(helper_args_t* args);
```

lib.h

```
#include "lib.h"

char* helper_func(helper_args_t* args) {
    int i;
    for (i = 0; args->string[i] != '\0'; i++)
        if (args->string[i] == args->target)
            return &args->string[i + 1];
    return args->string;
}
```

lib.c

1. What is the size of a `helper_args_t` struct?

16 bytes. Only `char* string` and `char target` meaning 9 bytes but GCC pads structs.

2. Suppose you add a `#define ABC` at the top of `lib.h`. What is the size of a `helper_args_t` struct?

24 bytes. Additional 8 bytes from `char* aux` since `ABC` is defined.

Headers

```
#include <stdio.h>
#include "lib.h"

int main(int argc, char** argv) {
    helper_args_t helper_args;
    helper_args.string = argv[0];
    helper_args.target = '/';
    char* result = helper_func(&helper_args);
    printf("%s\n", result);
    return 0;
}
```

App.c

```
typedef struct helper_args {
    #ifdef ABC
        char* aux;
    #endif
        char* string;
        char target;
    } helper_args_t;
char* helper_func(helper_args_t* args);
```

lib.h

```
#include "lib.h"

char* helper_func(helper_args_t* args) {
    int i;
    for (i = 0; args->string[i] != '\0'; i++)
        if (args->string[i] == args->target)
            return &args->string[i + 1];
    return args->string;
}
```

lib.c

3. Suppose you build the program in a different way with the original files (i.e. none of the changes from previous questions apply).

```
> gcc -DABC -c app.c -o app.o
> gcc -c lib.c -o lib.o
> gcc app.o lib.o -o app
```

The program will now exhibit undefined behavior. Why?

Headers

```
#include <stdio.h>
#include "lib.h"

int main(int argc, char** argv) {
    helper_args_t helper_args;
    helper_args.string = argv[0];
    helper_args.target = '/';
    char* result = helper_func(&helper_args);
    printf("%s\n", result);
    return 0;
}
```

App.c

```
typedef struct helper_args {
#ifdef ABC
    char* aux;
#endif
    char* string;
    char target;
} helper_args_t;
char* helper_func(helper_args_t* args);
```

lib.h

```
#include "lib.h"

char* helper_func(helper_args_t* args) {
    int i;
    for (i = 0; args->string[i] != '\0'; i++)
        if (args->string[i] == args->target)
            return &args->string[i + 1];
    return args->string;
}
```

lib.c

3. Suppose you build the program in a different way with the original files (i.e. none of the changes from previous questions apply).

```
> gcc -DABC -c app.c -o app.o
> gcc -c lib.c -o lib.o
> gcc app.o lib.o -o app
```

The program will now exhibit undefined behavior. Why?

app.c is compiled with ABC defined but lib.c is not

- main stored argv[0] at address of helper_args + 8
- helper_func access address of args when accessing args->string
- First 8 bytes of args which helper_func is accessing is garbage

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}
```

```
> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsstty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

1. We want to debug the program using GDB. How should we compile the program?

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsssty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

1. We want to debug the program using GDB. How should we compile the program?

```
gcc -g singer.c -o singer
```

Need a -g flag for debugging.

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}
```

```
> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsssty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

2. When running the program without any arguments, what line does the segfault happen? Describe the memory operations happening in that line.

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsssty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

2. When running the program without any arguments, what line does the segfault happen? Describe the memory operations happening in that line.

Find segfaulting line by letting the program run until it encounters the fault.

```
> gcc -g singer.c -o singer
> gdb singer
(gdb) run
Starting program: /home/runner/intro/singer
Unsorted: "IU is the best char!"
```

```
Program received signal SIGSEGV, Segmentation
fault.
0x00005646308006c8 in swap (a=0x564630800904
"IU is the best singer!", i=1, j=21)
    at singer.c:6
6     a[i] = a[j];
```

Ignore “warning: Error disabling address space randomization: Operation not permitted” if using Replit.

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorssstty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

2. When running the program without any arguments, what line does the segfault happen? Describe the memory operations happening in that line.

Use `backtrace` for more comprehensive breakdown.

```
(gdb) backtrace
#0  0x00005646308006c8 in swap
(a=0x564630800904 "IU is the best singer!",
i=1, j=21)
    at singer.c:6
#1  0x0000564630800773 in partition
(a=0x564630800904 "IU is the best singer!",
l=0, r=21)
    at singer.c:26
#2  0x00005646308007bd in sort
(a=0x564630800904 "IU is the best singer!",
l=0, r=21)
    at singer.c:36
#3  0x0000564630800861 in main (argc=1,
argv=0x7ffd04ac7098) at singer.c:51
```

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}
```

```
> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorssstty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

2. When running the program without any arguments, what line does the segfault happen? Describe the memory operations happening in that line.

Two memory operations

1. Read from `a[j]`.
2. Write to `a[i]`.

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}
```

```
> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsssty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

3. Run the program with and without an argument and observe the memory addresses of a in the segfaulting line. Why are the memory addresses so different?

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorssstty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

3. Run the program with and without an argument and observe the memory addresses of a in the segfaulting line. Why are the memory addresses so different?

Break at line 6 using GDB.

```
> gdb singer
(gdb) break 6
Breakpoint 1 at 0x6ab: file singer.c, line 6.
(gdb) run
Starting program: /home/runner/intro/singer
Unsorted: "IU is the best singer!"

Breakpoint 1, swap (
    a=0x5624e4600904 "IU is the best singer!",
    i=1, j=21)
    at singer.c:6
6     a[i] = a[j];
(gdb) print a
$1 = 0x5624e4600904 "IU is the best singer!"
```

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsssty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

3. Run the program with and without an argument and observe the memory addresses of a in the segfaulting line. Why are the memory addresses so different?

Break at line 6 using GDB.

```
(gdb) run "Taeyeon is the best singer!"
The program being debugged has been started
already.
Start it from the beginning? (y or n) y
Starting program: /home/runner/intro/asuna
"Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
```

```
Breakpoint 1, swap (
    a=0x7ffcce01bfe5 "Taeyeon is the best
singer!", i=1, j=26)
at asuna.c:6
(gdb) print a
$2 = 0x7ffcce01bfe5 "Taeyeon is the best
singer!"
```

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsssty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

3. Run the program with and without an argument and observe the memory addresses of a in the segfaulting line. Why are the memory addresses so different?

No argument: 0x5624e4600904

- Statically defined strings stored in read-only segment (.rodata).

With argument: 0x7ffcce01bfe5

- Arguments are passed in through the stack.

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}
```

```
> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorssstty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

4. How should the code be changed to fix the segfault?

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = "IU is the best singer!";

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorsssty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

4. How should the code be changed to fix the segfault?

Write to a[i] is the problem since it's in read-only data → need to put a in writable memory.

Allocate memory on the heap and put the default string on there.

- Accomplish with `malloc` followed by `strcpy`.
- Equivalently, use [strdup](#).

Replace line 48.

Debugging Segmentation Faults

```
void swap(char* a, int i, int j) {
    char t = a[i];
    a[i] = a[j];
    a[j] = t;
}

int partition(char* a, int l, int r){
    int pivot = a[l];
    int i = l, j = r+1;

    while (1) {
        do
            ++i;
        while (a[i] <= pivot && i <= r);

        do
            --j;
        while (a[j] > pivot);

        if (i >= j)
            break;

        swap(a, i, j);
    }

    swap(a, l, j);

    return j;
}
```

```
void sort(char* a, int l, int r){
    if (l < r){
        int j = partition(a, l, r);
        sort(a, l, j-1);
        sort(a, j+1, r);
    }
}

int main(int argc, char** argv){
    char* a = NULL;

    if (argc > 1)
        a = argv[1];
    else
        a = strdup("IU is the best singer!");

    printf("Unsorted: \"%s\"\n", a);
    sort(a, 0, strlen(a) - 1);
    printf("Sorted : \"%s\"\n", a);
}

> ./singer "Taeyeon is the best singer!"
Unsorted: "Taeyeon is the best singer!"
Sorted : " !Tabeeeeeghiinnorssstty"
> ./singer
Unsorted: "IU is the best singer!"
Segmentation fault (core dumped)
```

4. How should the code be changed to fix the segfault?

Write to `a[i]` is the problem since it's in read-only data → need to put `a` in writable memory.

Allocate memory on the heap and put the default string on there.

- Accomplish with `malloc` followed by `strcpy`.
- Equivalently, use [strdup](#).

Replace line 48.

x86

Registers

Registers are small storage spaces directly on the processor.

- Allows for fast memory access.

General purpose registers (GPR) store both data and addresses.

- x86 has 8, RISC-V has 32 (x0-x31).
- Started as 16-bits, extend to 32-bit using e prefix (e.g. EAX for AX).
- Access 8-bit LSB by replacing last letter with l (e.g. AL for AX).
- Access 8-bit MSB by replacing last letter with h (e.g. AH for AX) only for AX, BX, CX, DX.

Instruction pointer register holds address of next instruction to execute.

- Called ip which can be extended with e prefix like a GPR.
- Can't be read/modified like a GPR using regular memory instructions.

	Name	Purpose
AX	Accumulator	I/O port access, arithmetic, interrupt calls
BX	Base	Base pointer for memory access
CX	Counter	Loop counting, bit shifts
DX	Data	I/O port access, arithmetic, interrupt calls
SP	Stack Pointer	Top address of stack
BP	Base Pointer	Base address of stack
SI	Source Index	Source for stream operations (e.g. string)
DI	Destination Index	Destination for stream operations (e.g. string)

Syntax

Use **AT&T Syntax** not Intel which is used by GCC.

Prefix registers with % (e.g. %eax), constants with \$ (e.g. \$4).

General structure is **inst src, dest**.

Address memory with **offset(base, index, scale)**.

- base, index = registers, offset = any integer, scale = 1, 2, 4, or 8.
- Accesses data at address $\text{base} + \text{index} * \text{scale} + \text{offset}$.
- All parameters optional but will see base and offset usually.
- Using lea instruction will operate on the address itself not contents.

Suffix instructions to signify operand size.

- Not always necessary but should use them regardless.

<code>mov 8(%ebx), %eax</code>	Move contents from address EBX + 8 into EAX
<code>mov %ecx, -4(%esi, %ebx, 8)</code>	Move contents in ECX into address ESI + 8 * EBX - 4
<code>lea 8(%ebx), %eax</code>	Puts EBX + 8 into EAX

<code>movb \$0, (%esp)</code>	Zero out a single byte from ESP
<code>movw \$0, (%esp)</code>	Zero out two bytes from ESP
<code>movl \$0, (%esp)</code>	Zero out four bytes from ESP

Calling Convention

Calling convention is a procedure for how to call and return from functions.

- Specifies stack management, argument passing, register saving, etc.
- One set of rule *each* for the **caller** and **callee**

Many different calling conventions, will use the one defined in **i386 System V ABI** in this class.

Calling Convention

EBP

Existing Caller Stack Frame

ESP



Calling Convention

Caller

Before calling the function (i.e. **prologue**),

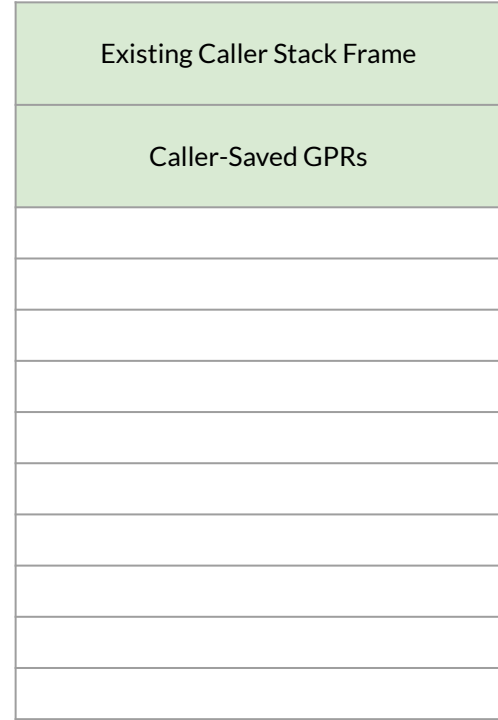
1. Save caller-saved GPRs (EAX, ECX, EDX) onto the stack *if needed after the function call.*

EBP

Existing Caller Stack Frame

Caller-Saved GPRs

ESP

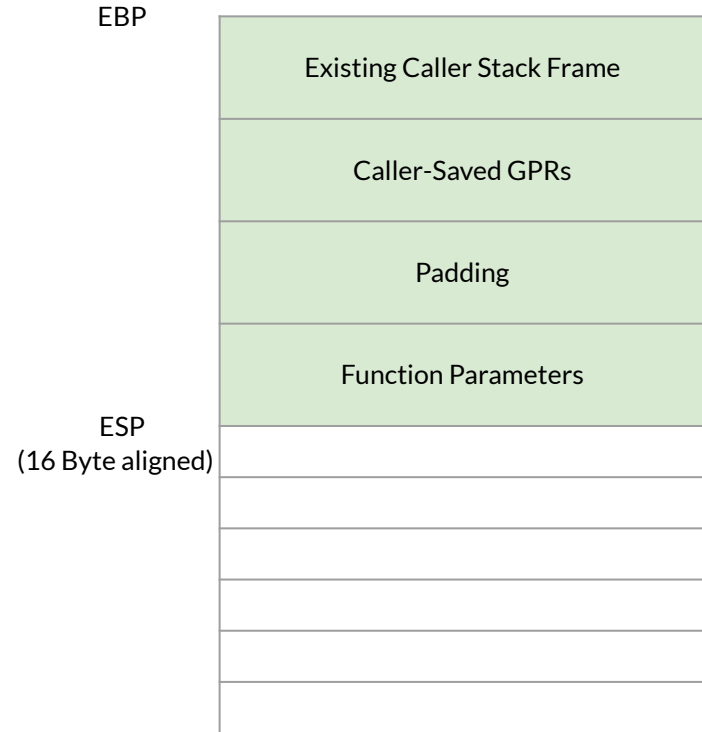


Calling Convention

Caller

Before calling the function (i.e. **prologue**),

1. Save caller-saved GPRs (EAX, ECX, EDX) onto the stack *if needed after the function call*.
2. **Push parameters onto the stack in reverse order. Add necessary padding before the parameters to ensure a 16-byte alignment.**



Calling Convention

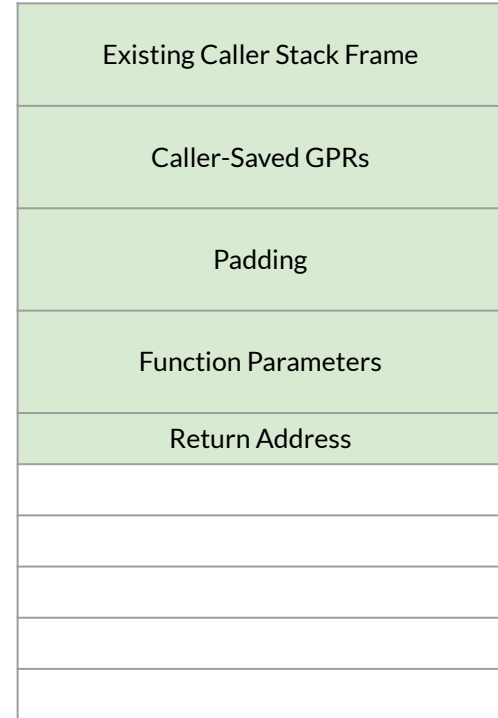
Caller

Before calling the function (i.e. **prologue**),

1. Save caller-saved GPRs (EAX, ECX, EDX) onto the stack *if needed after the function call*.
2. Push parameters onto the stack in reverse order. Add necessary padding *before the parameters* to ensure a 16-byte alignment.

Call function by pushing the return address onto the stack and jumping to the function.

EBP



ESP

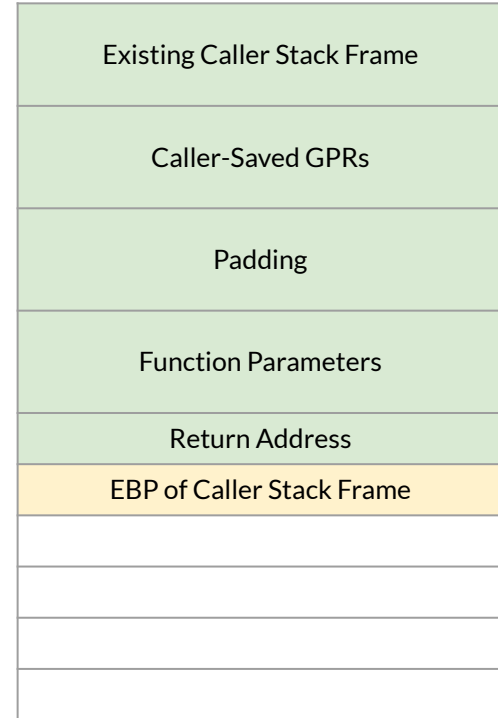
Calling Convention

Callee

Before executing any function logic (i.e. prologue),

1. **Push EBP onto the stack and set EBP to be the new ESP.**

EBP, ESP

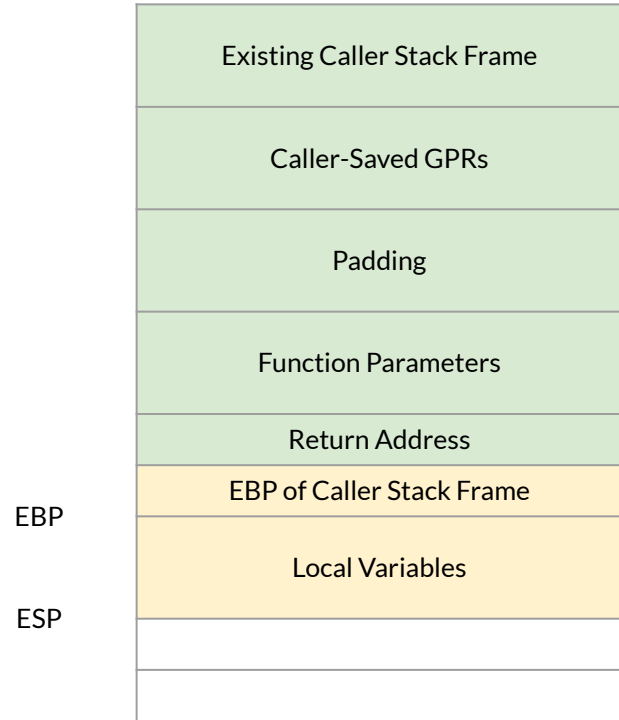


Calling Convention

Callee

Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. **Allocate stack space for local variables.**

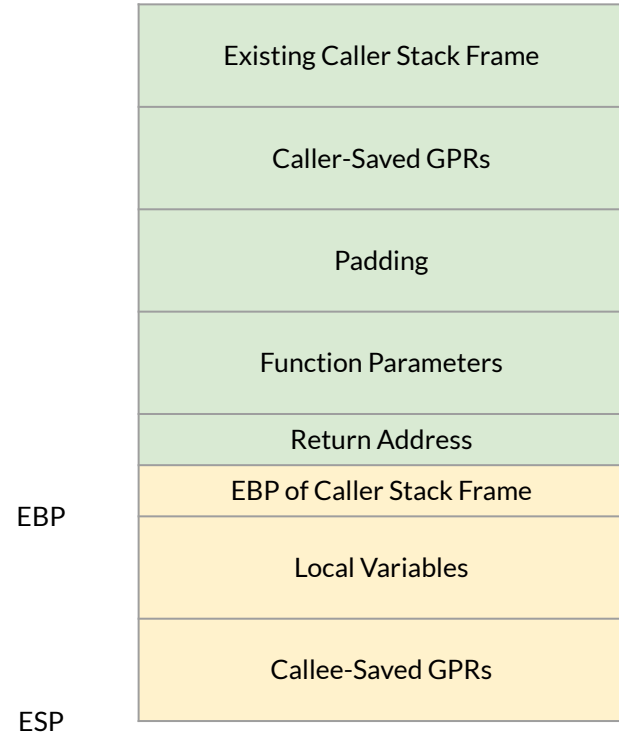


Calling Convention

Callee

Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. **Save callee-saved GPRs (EBX, EDI, ESI) onto the stack if used during the function logic.**



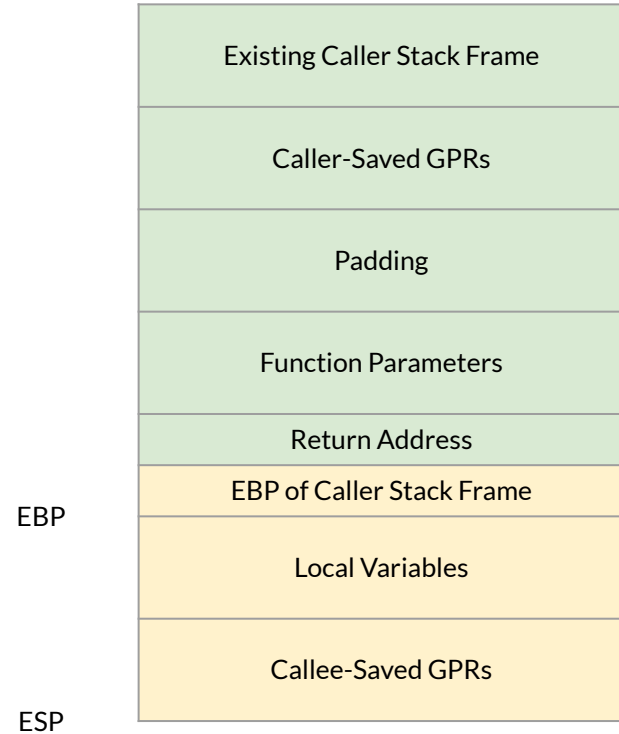
Calling Convention

Callee

Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. Save callee-saved GPRs (EBX, EDI, ESI) onto the stack *if used during the function logic*.

Perform function logic.



Calling Convention

Callee

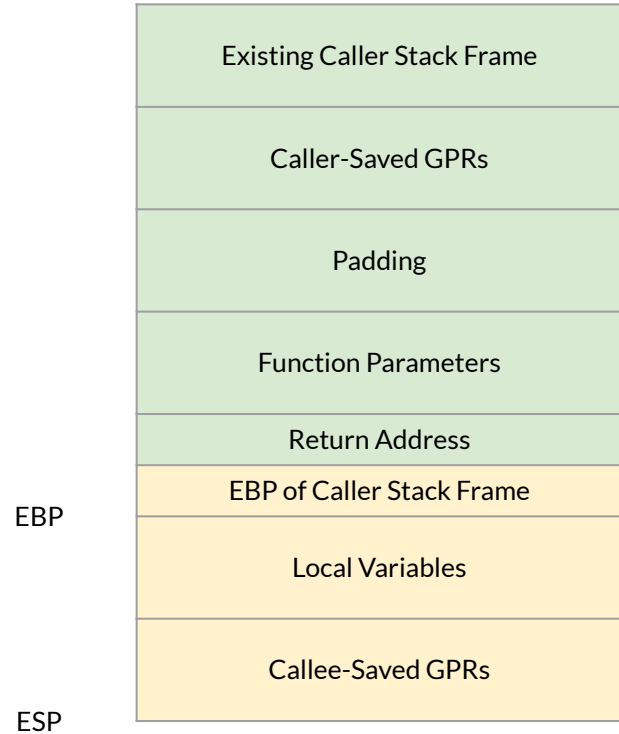
Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. Save callee-saved GPRs (EBX, EDI, ESI) onto the stack *if used during the function logic*.

Perform function logic.

Before returning (i.e. **epilogue**),

1. **Store return value in EAX.**



Calling Convention

Callee

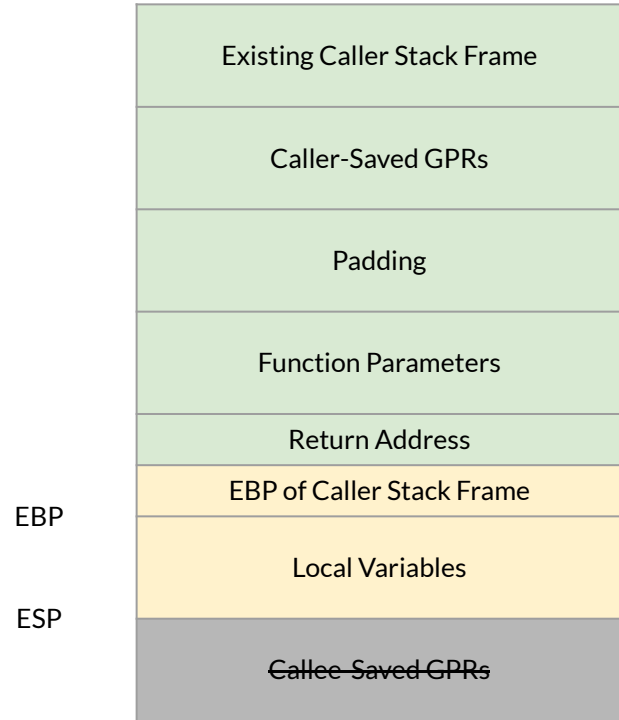
Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. Save callee-saved GPRs (EBX, EDI, ESI) onto the stack *if used during the function logic*.

Perform function logic.

Before returning (i.e. **epilogue**),

1. Store return value in EAX.
2. **Restore callee-saved GPRs if any from the prologue.**



Calling Convention

Callee

Before executing any function logic (i.e. prologue),

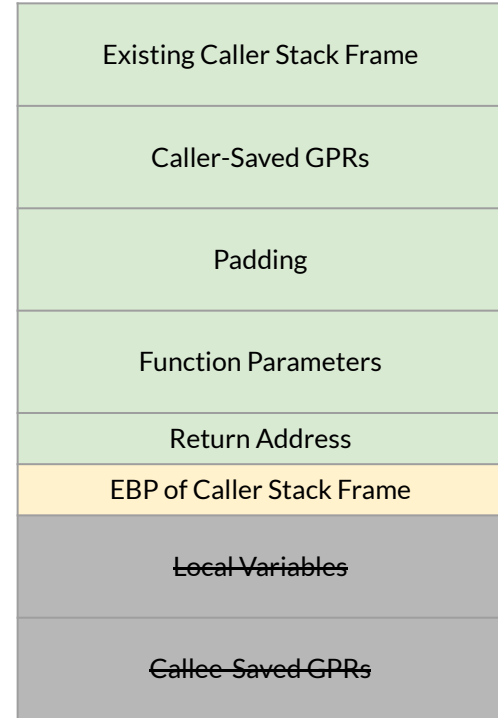
1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. Save callee-saved GPRs (EBX, EDI, ESI) onto the stack *if used during the function logic*.

Perform function logic.

Before returning (i.e. **epilogue**),

1. Store return value in EAX.
2. Restore callee-saved GPRs if any from the prologue.
3. **Deallocate local variables.**

EBP, ESP



Calling Convention

Callee

Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. Save callee-saved GPRs (EBX, EDI, ESI) onto the stack *if used during the function logic*.

Perform function logic.

Before returning (i.e. **epilogue**),

1. Store return value in EAX.
2. Restore callee-saved GPRs if any from the prologue.
3. Deallocate local variables.
4. **Restore caller's EBP from stack.**

EBP

Existing Caller Stack Frame

Caller-Saved GPRs

Padding

Function Parameters

Return Address

ESP

EBP of Caller Stack Frame

Local Variables

Callee-Saved GPRs

Calling Convention

Callee

Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. Save callee-saved GPRs (EBX, EDI, ESI) onto the stack *if used during the function logic*.

Perform function logic.

Before returning (i.e. **epilogue**),

1. Store return value in EAX.
2. Restore callee-saved GPRs if any from the prologue.
3. Deallocate local variables.
4. Restore caller's EBP from stack.
5. **Return from function call by popping the return address pushed by the caller in its prologue and jumping to it.**

EBP

Existing Caller Stack Frame

Caller-Saved GPRs

Padding

Function Parameters

ESP

Return Address

EBP of Caller Stack Frame

Local Variables

Callee-Saved GPRs

Calling Convention

Caller

Before calling the function (i.e. **prologue**),

1. Save caller-saved GPRs (EAX, ECX, EDX) onto the stack *if needed after the function call*.
2. Push parameters onto the stack in reverse order. Add necessary padding *before the parameters* to ensure a 16-byte alignment.

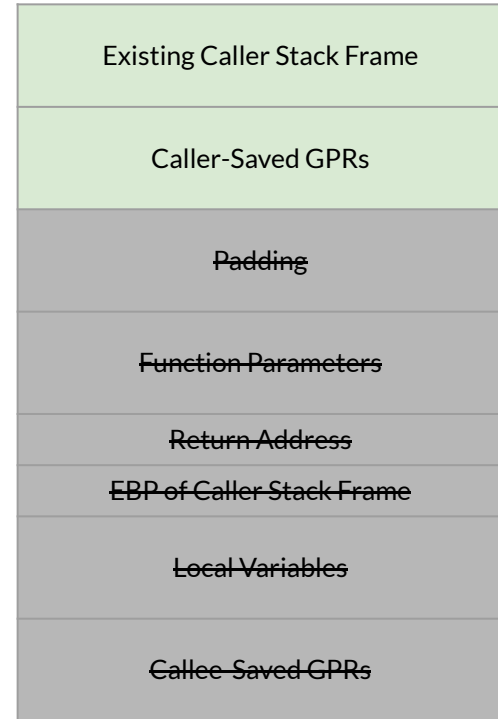
Call function by pushing the return address onto the stack and jumping to the function.

Once function call returns (i.e. **epilogue**),

1. **Remove parameters from the stack.**

EBP

ESP



Calling Convention

Caller

Before calling the function (i.e. **prologue**),

1. Save caller-saved GPRs (EAX, ECX, EDX) onto the stack *if needed after the function call*.
2. Push parameters onto the stack in reverse order. Add necessary padding *before the parameters* to ensure a 16-byte alignment.

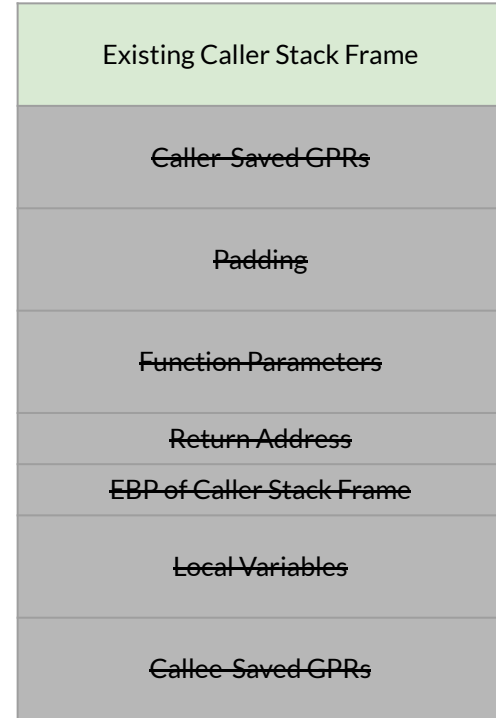
Call function by pushing the return address onto the stack and jumping to the function.

Once function call returns (i.e. **epilogue**),

1. Remove parameters from the stack.
2. **Restore caller-saved GPRs if any from the prologue.**

EBP

ESP



Calling Convention

Caller

Before calling the function (i.e. **prologue**),

1. Save caller-saved GPRs (EAX, ECX, EDX) onto the stack *if needed after the function call*.
2. Push parameters onto the stack in reverse order. Add necessary padding *before the parameters* to ensure a 16-byte alignment.

Call function by pushing the return address onto the stack and jumping to the function.

Once function call returns (i.e. **epilogue**),

1. Remove parameters from the stack.
2. Restore caller-saved GPRs if any from the prologue.

Callee

Before executing any function logic (i.e. prologue),

1. Push EBP onto the stack and set EBP to be the new ESP.
2. Allocate stack space for local variables.
3. Save callee-saved GPRs (EBX, EDI, ESI) onto the stack *if used during the function logic*.

Perform function logic.

Before returning (i.e. **epilogue**),

1. Store return value in EAX.
2. Restore callee-saved GPRs if any from the prologue.
3. Deallocate local variables.
4. Restore caller's EBP from stack.
5. Return from function call by popping the return address pushed by the caller in its prologue and jumping to it.

Calling Convention

Instruction	Purpose	Effective
<code>pushl src</code>	Push <code>src</code> onto stack	<code>subl \$4, %esp</code> <code>movl src, (%esp)</code>
<code>popl dest</code>	Pop from stack into <code>dest</code>	<code>movl (%esp), dest</code> <code>addl \$4, %esp</code>
<code>call addr</code>	Push return address onto stack and jump to <code>addr</code>	<code>pushl %eip</code> <code>jump addr</code>
<code>leave</code>	Restore EBP and ESP to previous stack frame	<code>movl %ebp, %esp</code> <code>popl %ebp</code>
<code>ret</code>	Pop return address from stack and jump to it	<code>popl %eip</code>

Concept Check

1. Between SP and BP, which has a higher memory address?
2. Write three different ways to clear the EAX register (i.e. store a 0).
3. True or False: Right before the caller jumps to the desired function, the stack must be 16-byte aligned.

Concept Check

1. **Between SP and BP, which has a higher memory address?**
BP. Stack grows downwards → top of the stack (SP) moves towards lower addresses
2. Write three different ways to clear the EAX register (i.e. store a 0).
3. True or False: Right before the caller jumps to the desired function, the stack must be 16-byte aligned.

Concept Check

1. Between SP and BP, which has a higher memory address?

BP. Stack grows downwards → top of the stack (SP) moves towards lower addresses

2. Write three different ways to clear the EAX register (i.e. store a 0).

`movl $0, %eax`

`subl %eax, %eax`

`xorl %eax, %eax`

3. True or False: Right before the caller jumps to the desired function, the stack must be 16-byte aligned.

Concept Check

1. Between SP and BP, which has a higher memory address?

BP. Stack grows downwards → top of the stack (SP) moves towards lower addresses

2. Write three different ways to clear the EAX register (i.e. store a 0).

`movl $0, %eax` `subl %eax, %eax` `xorl %eax, %eax`

3. **True or False: Right before the caller jumps to the desired function, the stack must be 16-byte aligned.**

False. Stack needs to be 16-byte aligned *after parameters have been pushed* onto the stack. Return address is pushed right before jumping.

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

1. What is the memory address of a relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

1. What is the memory address of **a**, relative to the base pointer?
4 bytes below the base pointer (i.e. EBP - 4).

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

2. What is the end condition for the outer loop using a?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

2. What is the end condition for the outer loop using a?
a must be greater than 333.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

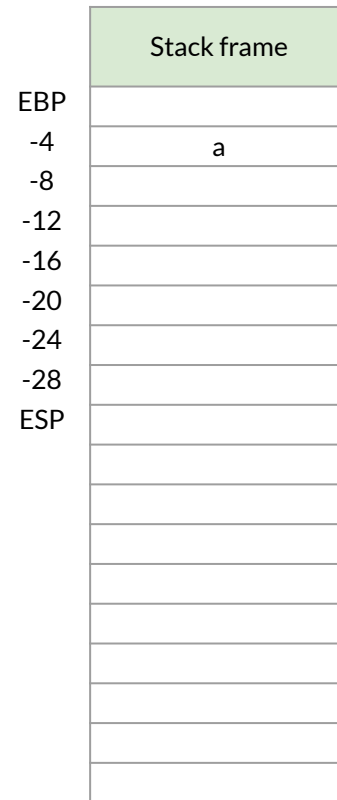
Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
.L2:
41     cmpl    $333, -4(%ebp)
42     jle     .L7
43     movl    $0, %eax
```

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



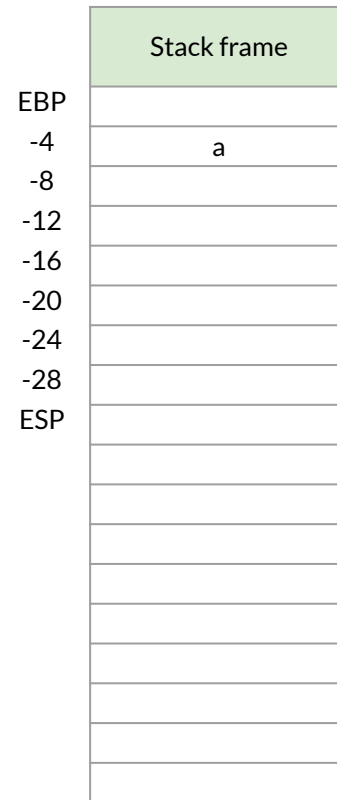
EAX	
EDX	
a	1

Reverse Engineering

```
int main(void) {
  for (int a = 1; _____) {
    int a2 = _____;
    for (int b = _____) {
      int b2 = _____;
      int c = _____;
      int c2 = _____;
      if (_____){
        return _____;
      }
    }
  }
  return 0;
}
```

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

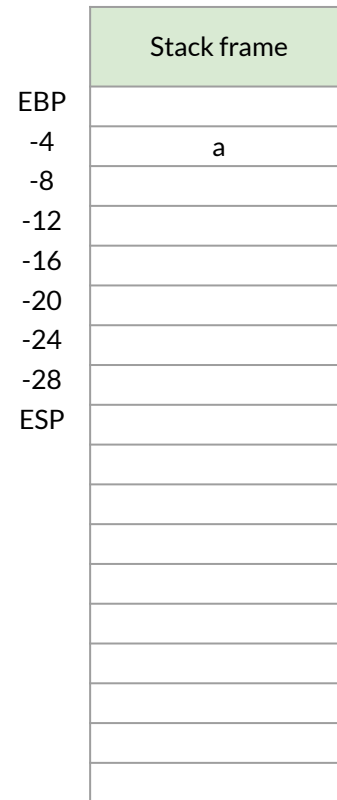


EAX	a
EDX	
a	1

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



EAX	a*a
EDX	
a	1

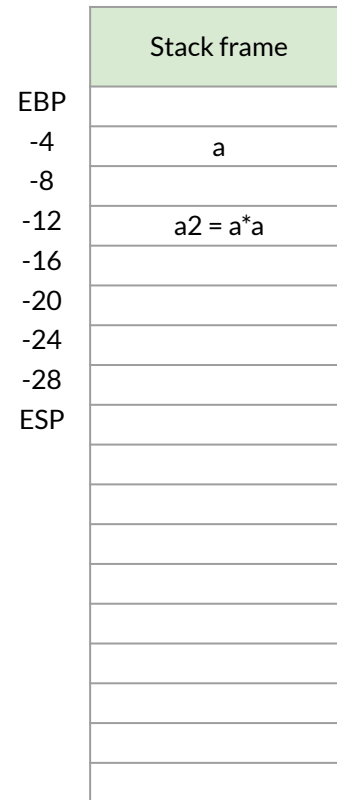
3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

Reverse Engineering

```
int main(void) {  
    for (int a = 1; _____) {  
        int a2 = _____;  
        for (int b = _____) {  
            int b2 = _____;  
            int c = _____;  
            int c2 = _____;  
            if (_____){  
                return _____;  
            }  
        }  
    }  
    return 0;  
}
```

```
1 main:  
2     pushl   %ebp  
3     movl   %esp, %ebp  
4     subl   $32, %esp  
5     movl   $1, -4(%ebp)  
6     jmp    .L2  
7 .L7:  
8     movl   -4(%ebp), %eax  
9     imull  %eax, %eax  
10    movl   %eax, -12(%ebp)  
11    movl   -4(%ebp), %eax  
12    movl   %eax, -8(%ebp)  
13    jmp    .L3  
14 .L6:  
15    movl   -8(%ebp), %eax  
16    imull  %eax, %eax  
17    movl   %eax, -16(%ebp)  
18    movl   $1000, %eax  
19    subl   -4(%ebp), %eax  
20    subl   -8(%ebp), %eax  
21    movl   %eax, -20(%ebp)  
22    movl   -20(%ebp), %eax  
23    imull  %eax, %eax  
24    movl   %eax, -24(%ebp)  
25    movl   -12(%ebp), %edx  
26    movl   -16(%ebp), %eax  
27    addl   %edx, %eax
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?



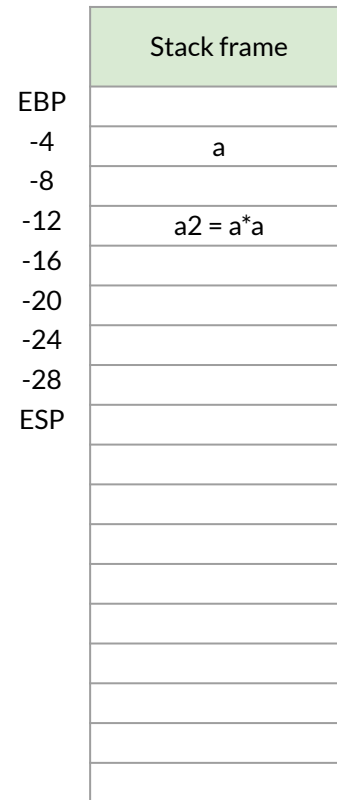
EAX	a*a
EDX	
a	1

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



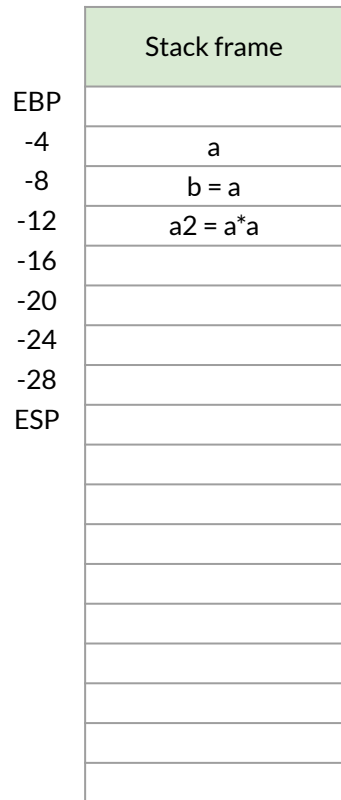
EAX	a
EDX	
a	1

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



EAX	a
EDX	
a	1
b	a

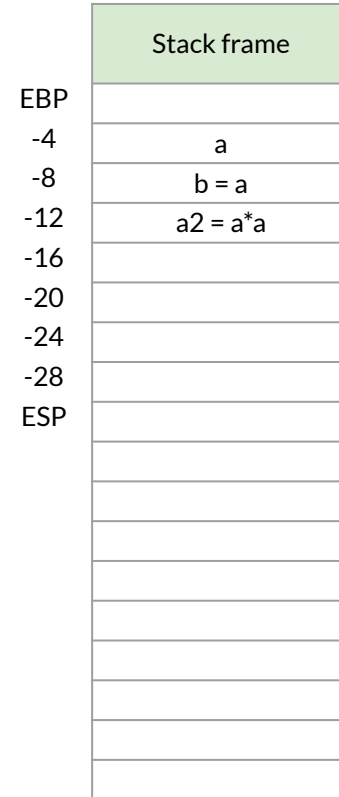
Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
36 .L3:
37     cml    $666, -8(%ebp)
38     jle   .L6
39     addl   $1, -4(%ebp)
```



EAX	b
EDX	
a	1
b	a

Reverse Engineering

```

int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}

```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```

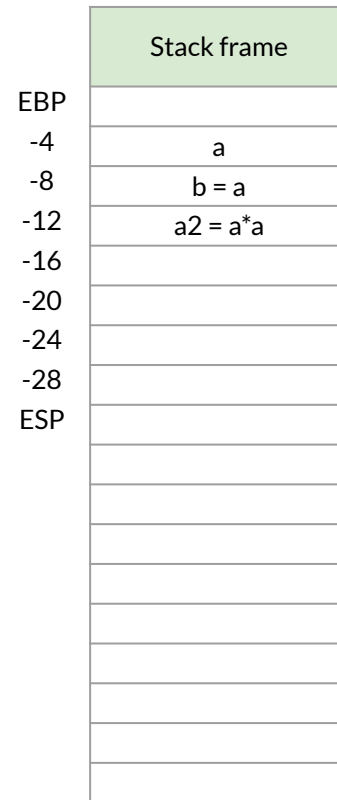
36 .L3:
37     cml     $666, -8(%ebp)
38     jle     .L6
39     addl    $1, -4(%ebp)

```

```

1 main:
2     pushl   %ebp
3     movl    %esp, %ebp
4     subl   $32, %esp
5     movl    $1, -4(%ebp)
6     jmp     .L2
7 .L7:
8     movl    -4(%ebp), %eax
9     imull   %eax, %eax
10    movl    %eax, -12(%ebp)
11    movl    -4(%ebp), %eax
12    movl    %eax, -8(%ebp)
13    jmp     .L3
14 .L6:
15    movl    -8(%ebp), %eax
16    imull   %eax, %eax
17    movl    %eax, -16(%ebp)
18    movl    $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl    %eax, -20(%ebp)
22    movl    -20(%ebp), %eax
23    imull   %eax, %eax
24    movl    %eax, -24(%ebp)
25    movl    -12(%ebp), %edx
26    movl    -16(%ebp), %eax
27    addl    %edx, %eax

```



EAX	b*b
EDX	
a	1
b	a

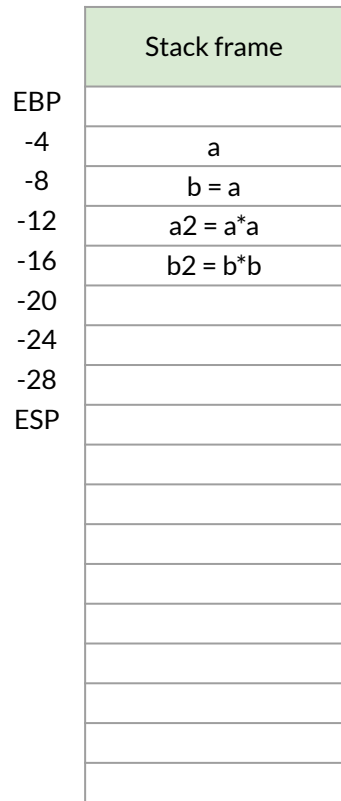
Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
36 .L3:
37     cml     $666, -8(%ebp)
38     jle    .L6
39     addl   $1, -4(%ebp)
```

```
1 main:
2     pushl  %ebp
3     movl   %esp, %ebp
4     subl  $32, %esp
5     movl  $1, -4(%ebp)
6     jmp   .L2
7 .L7:
8     movl  -4(%ebp), %eax
9     imull %eax, %eax
10    movl  %eax, -12(%ebp)
11    movl  -4(%ebp), %eax
12    movl  %eax, -8(%ebp)
13    jmp   .L3
14 .L6:
15    movl  -8(%ebp), %eax
16    imull %eax, %eax
17    movl  %eax, -16(%ebp)
18    movl  $1000, %eax
19    subl  -4(%ebp), %eax
20    subl  -8(%ebp), %eax
21    movl  %eax, -20(%ebp)
22    movl  -20(%ebp), %eax
23    imull %eax, %eax
24    movl  %eax, -24(%ebp)
25    movl  -12(%ebp), %edx
26    movl  -16(%ebp), %eax
27    addl  %edx, %eax
```



EAX	b*b
EDX	
a	1
b	a

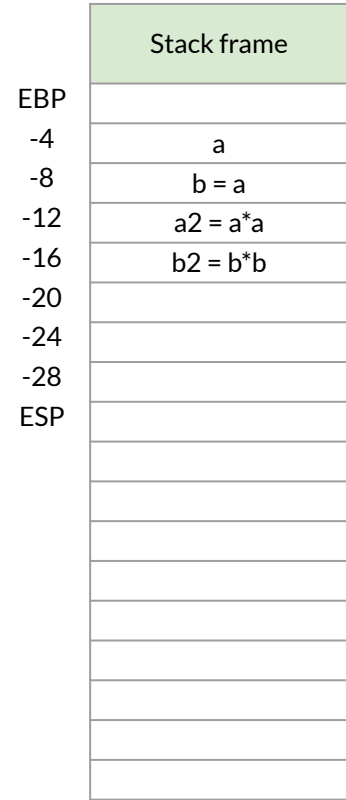
Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
36 .L3:
37     cml     $666, -8(%ebp)
38     jle     .L6
39     addl    $1, -4(%ebp)
```

```
1 main:
2     pushl   %ebp
3     movl    %esp, %ebp
4     subl    $32, %esp
5     movl    $1, -4(%ebp)
6     jmp     .L2
7 .L7:
8     movl    -4(%ebp), %eax
9     imull   %eax, %eax
10    movl    %eax, -12(%ebp)
11    movl    -4(%ebp), %eax
12    movl    %eax, -8(%ebp)
13    jmp     .L3
14 .L6:
15    movl    -8(%ebp), %eax
16    imull   %eax, %eax
17    movl    %eax, -16(%ebp)
18    movl    $1000, %eax
19    subl    -4(%ebp), %eax
20    subl    -8(%ebp), %eax
21    movl    %eax, -20(%ebp)
22    movl    -20(%ebp), %eax
23    imull   %eax, %eax
24    movl    %eax, -24(%ebp)
25    movl    -12(%ebp), %edx
26    movl    -16(%ebp), %eax
27    addl    %edx, %eax
```



EAX	1000
EDX	
a	1
b	a

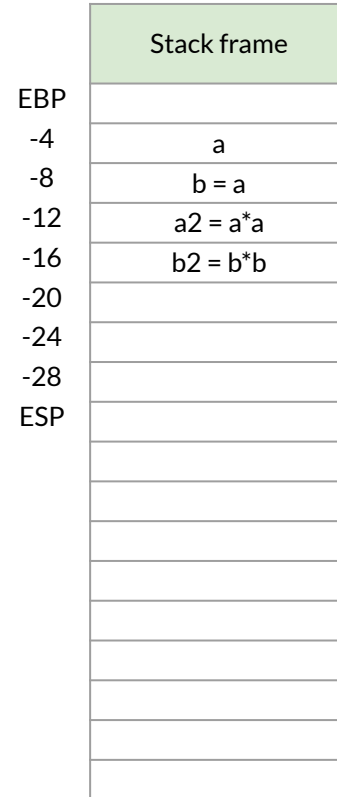
Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
36 .L3:
37     cml     $666, -8(%ebp)
38     jle    .L6
39     addl   $1, -4(%ebp)
```

```
1 main:
2     pushl  %ebp
3     movl   %esp, %ebp
4     subl  $32, %esp
5     movl   $1, -4(%ebp)
6     jmp   .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp   .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl  -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



EAX	1000-a
EDX	
a	1
b	a

Reverse Engineering

```

int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}

```

- 3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```

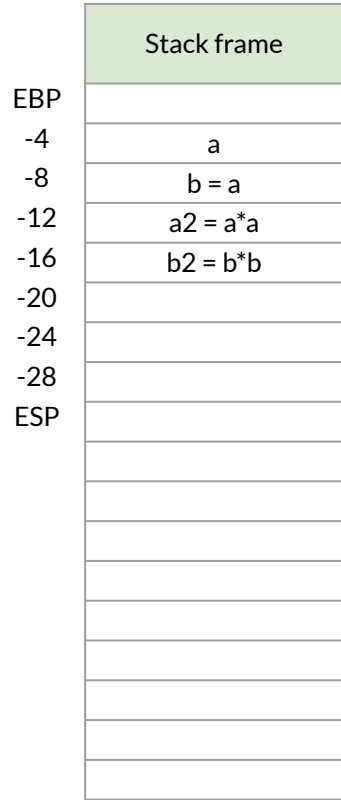
36 .L3:
37     cml     $666, -8(%ebp)
38     jle    .L6
39     addl   $1, -4(%ebp)

```

```

1 main:
2     pushl  %ebp
3     movl  %esp, %ebp
4     subl  $32, %esp
5     movl  $1, -4(%ebp)
6     jmp   .L2
7 .L7:
8     movl  -4(%ebp), %eax
9     imull %eax, %eax
10    movl  %eax, -12(%ebp)
11    movl  -4(%ebp), %eax
12    movl  %eax, -8(%ebp)
13    jmp   .L3
14 .L6:
15    movl  -8(%ebp), %eax
16    imull %eax, %eax
17    movl  %eax, -16(%ebp)
18    movl  $1000, %eax
19    subl  -4(%ebp), %eax
20    subl  -8(%ebp), %eax
21    movl  %eax, -20(%ebp)
22    movl  -20(%ebp), %eax
23    imull %eax, %eax
24    movl  %eax, -24(%ebp)
25    movl  -12(%ebp), %edx
26    movl  -16(%ebp), %eax
27    addl  %edx, %eax

```



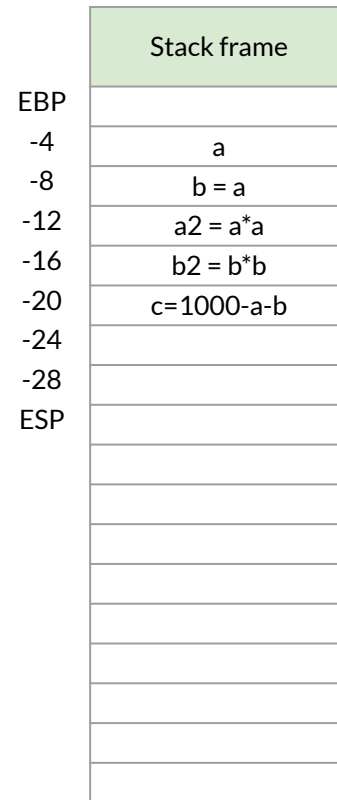
EAX	1000-a-b
EDX	
a	1
b	a

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



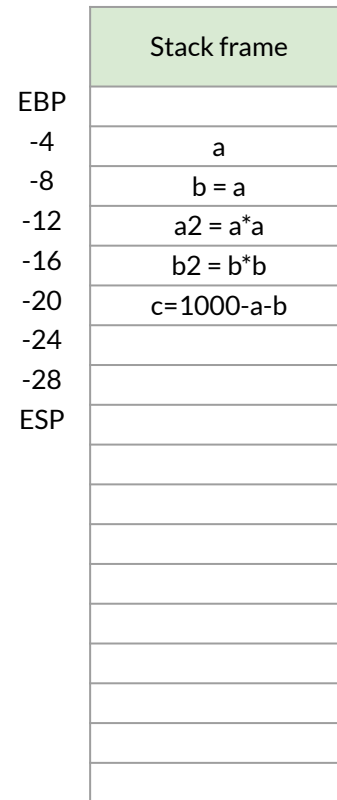
EAX	1000-a-b
EDX	
a	1
b	a

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



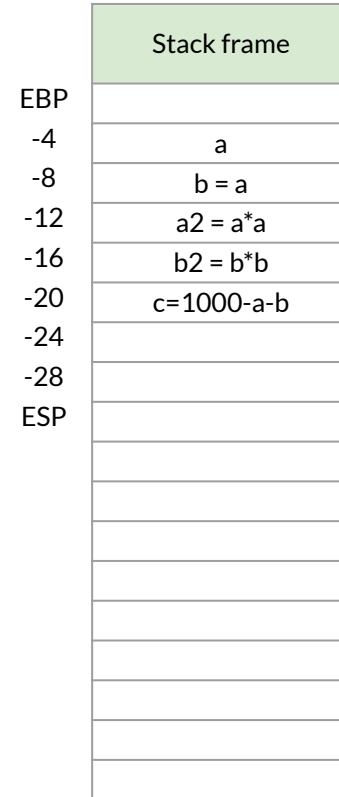
EAX	1000-a-b
EDX	
a	1
b	a

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



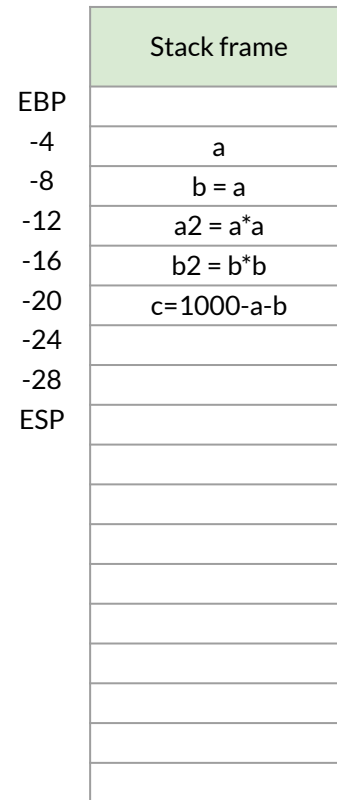
EAX	c
EDX	
a	1
b	a

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



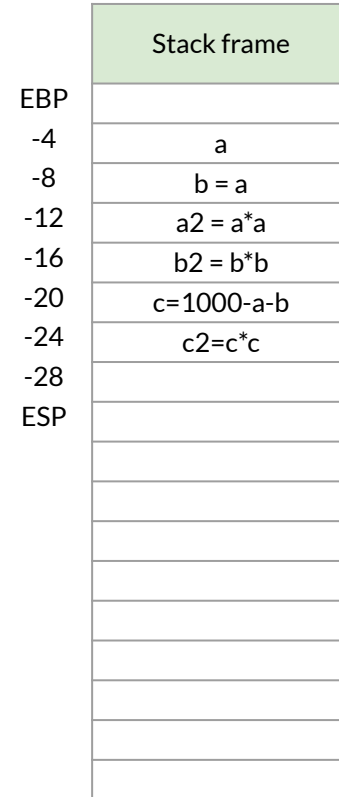
EAX	c*c
EDX	
a	1
b	a

Reverse Engineering

```
int main(void) {
  for (int a = 1; _____) {
    int a2 = _____;
    for (int b = _____) {
      int b2 = _____;
      int c = _____;
      int c2 = _____;
      if (_____){
        return _____;
      }
    }
  }
  return 0;
}
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```



EAX	c*c
EDX	
a	1
b	a

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
```

3. What are the memory addresses the local variables (a2, b, b2, c, c2) relative to the base pointer?

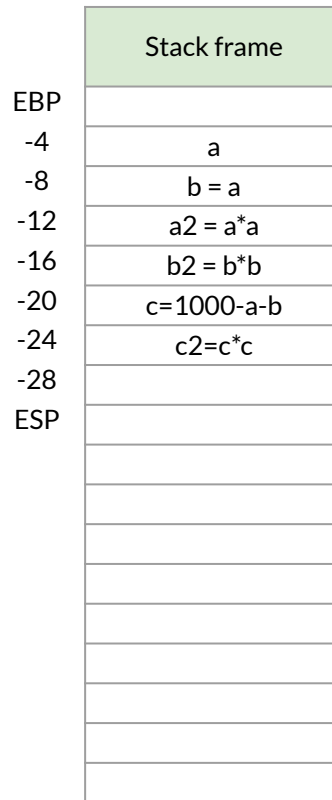
a2 = EBP - 12

b = EBP - 8

b2 = EBP - 16

c = EBP - 20

c2 = EBP - 24



EAX	c*c
EDX	
a	1
b	a

Reverse Engineering

```
int main(void) {
    for (int a = 1; _____) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = _____;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = a * a;
        for (int b = _____) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____){
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = a * a;
        for (int b = a; b <= 666; b++) {
            int b2 = _____;
            int c = _____;
            int c2 = _____;
            if (_____) {
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28
29    cmpl   %eax, -24(%ebp)
30    jne    .L4
31    movl   -4(%ebp), %eax
32    imull  -8(%ebp), %eax
33    imull  -20(%ebp), %eax
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = a * a;
        for (int b = a; b <= 666; b++) {
            int b2 = b * b;
            int c = _____;
            int c2 = _____;
            if (_____ ) {
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = a * a;
        for (int b = a; b <= 666; b++) {
            int b2 = b * b;
            int c = 1000 - a - b;
            int c2 = _____;
            if (_____) {
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = a * a;
        for (int b = a; b <= 666; b++) {
            int b2 = b * b;
            int c = 1000 - a - b;
            int c2 = c * c;
            if (_____) {
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = a * a;
        for (int b = a; b <= 666; b++) {
            int b2 = b * b;
            int c = 1000 - a - b;
            int c2 = c * c;
            if (a2 + b2 == c2) {
                return _____;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28
29    cmpl   %eax, -24(%ebp)
30    jne    .L4
31    movl   -4(%ebp), %eax
32    imull  -8(%ebp), %eax
33    imull  -20(%ebp), %eax
34    jmp    .L5
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```


Reverse Engineering

```
int main(void) {
    for (int a = 1; a <= 333; a++) {
        int a2 = a * a;
        for (int b = a; b <= 666; b++) {
            int b2 = b * b;
            int c = 1000 - a - b;
            int c2 = c * c;
            if (a2 + b2 == c2) {
                return a * b * c;
            }
        }
    }
    return 0;
}
```

4. Fill in the missing code.

```
1 main:
2     pushl   %ebp
3     movl   %esp, %ebp
4     subl   $32, %esp
5     movl   $1, -4(%ebp)
6     jmp    .L2
7 .L7:
8     movl   -4(%ebp), %eax
9     imull  %eax, %eax
10    movl   %eax, -12(%ebp)
11    movl   -4(%ebp), %eax
12    movl   %eax, -8(%ebp)
13    jmp    .L3
14 .L6:
15    movl   -8(%ebp), %eax
16    imull  %eax, %eax
17    movl   %eax, -16(%ebp)
18    movl   $1000, %eax
19    subl   -4(%ebp), %eax
20    subl   -8(%ebp), %eax
21    movl   %eax, -20(%ebp)
22    movl   -20(%ebp), %eax
23    imull  %eax, %eax
24    movl   %eax, -24(%ebp)
25    movl   -12(%ebp), %edx
26    movl   -16(%ebp), %eax
27    addl   %edx, %eax
28    cmpl   %eax, -24(%ebp)
29    jne    .L4
30    movl   -4(%ebp), %eax
31    imull  -8(%ebp), %eax
32    imull  -20(%ebp), %eax
33    jmp    .L5
34 .L4:
35    addl   $1, -8(%ebp)
36 .L3:
37    cmpl   $666, -8(%ebp)
38    jle    .L6
39    addl   $1, -4(%ebp)
40 .L2:
41    cmpl   $333, -4(%ebp)
42    jle    .L7
43    movl   $0, %eax
44 .L5:
45    leave
46    ret
```

Stack Frame

```
1  p:                call.s          27      pushl   $3
2  .zero 4          28      call   bar
3  bar:              29      addl   $16, %esp
4  pushl %ebp       30      addl   %ebx, %eax
5  movl  %esp, %ebp 31      movl   %eax, p
6  subl  $16, %esp  32      nop
7  movl  8(%ebp), %edx 33      movl   -4(%ebp), %ebx
8  movl  12(%ebp), %eax 34      leave
9  addl  %edx, %eax  35      ret
10 subl  16(%ebp), %eax
11 movl  %eax, -4(%ebp)
12 movl  -4(%ebp), %eax
13 addl  $1, %eax
14 leave
15 ret
16 foo:
17 pushl %ebp
18 movl  %esp, %ebp
19 pushl %ebx
20 subl  $4, %esp
21 movl  8(%ebp), %edx
22 movl  12(%ebp), %eax
23 leal  (%edx,%eax), %ebx
24 subl  $4, %esp
25 pushl $5
26 pushl $4
```

1. Which lines of code correspond to a caller/callee prologue?

Stack Frame

```
call.s
1 p:
2   .zero 4
3 bar:
4   pushl %ebp
5   movl  %esp, %ebp
6   subl  $16, %esp
7   movl  8(%ebp), %edx
8   movl  12(%ebp), %eax
9   addl  %edx, %eax
10  subl  16(%ebp), %eax
11  movl  %eax, -4(%ebp)
12  movl  -4(%ebp), %eax
13  addl  $1, %eax
14  leave
15  ret
16 foo:
17  pushl %ebp
18  movl  %esp, %ebp
19  pushl %ebx
20  subl  $4, %esp
21  movl  8(%ebp), %edx
22  movl  12(%ebp), %eax
23  leal  (%edx,%eax), %ebx
24  subl  $4, %esp
25  pushl $5
26  pushl $4
```

```
27  pushl $3
28  call  bar
29  addl  $16, %esp
30  addl  %ebx, %eax
31  movl  %eax, p
32  nop
33  movl  -4(%ebp), %ebx
34  leave
35  ret
```

1. Which lines of code correspond to a caller/callee prologue?

foo/bar as caller/callee

24-27 = caller prologue

29 = caller epilogue

4-6 = callee prologue

13-15 = callee epilogue

foo as callee

17-20 = callee prologue

33-35 = callee epilogue

Stack Frame

```
1  p:                call.s          27
2  .zero 4          28
3  bar:              29
4  pushl %ebp       30
5  movl %esp, %ebp  31
6  subl $16, %esp   32
7  movl 8(%ebp), %edx 33
8  movl 12(%ebp), %eax 34
9  addl %edx, %eax   35
10 subl 16(%ebp), %eax
11 movl %eax, -4(%ebp)
12 movl -4(%ebp), %eax
13 addl $1, %eax
14 leave
15 ret
16 foo:
17 pushl %ebp
18 movl %esp, %ebp
19 pushl %ebx
20 subl $4, %esp
21 movl 8(%ebp), %edx
22 movl 12(%ebp), %eax
23 leal (%edx,%eax), %ebx
24 subl $4, %esp
25 pushl $5
26 pushl $4
```

2. What does line 19 do in `call.s`? Why is it necessary?

Stack Frame

```
1  p:                                27      pushl   $3
2  .zero 4                            28      call    bar
3  bar:                                29      addl   $16, %esp
4      pushl   %ebp                    30      addl   %ebx, %eax
5      movl   %esp, %ebp              31      movl   %eax, p
6      subl   $16, %esp               32      nop
7      movl   8(%ebp), %edx           33      movl   -4(%ebp), %ebx
8      movl   12(%ebp), %eax          34      leave
9      addl   %edx, %eax              35      ret
10     subl   16(%ebp), %eax
11     movl   %eax, -4(%ebp)
12     movl   -4(%ebp), %eax
13     addl   $1, %eax
14     leave
15     ret
16  foo:
17     pushl   %ebp
18     movl   %esp, %ebp
19     pushl   %ebx
20     subl   $4, %esp
21     movl   8(%ebp), %edx
22     movl   12(%ebp), %eax
23     leal   (%edx,%eax), %ebx
24     subl   $4, %esp
25     pushl   $5
26     pushl   $4
```

2. What does line 19 do in `call.s`? Why is it necessary?
Saves EBX register since it's callee-saved and foo uses it. Doesn't matter that bar never uses EBX.

Stack Frame

```
1  p:                call.s          27      pushl   $3
2  .zero 4          28      call    bar
3  bar:              29      addl   $16, %esp
4  pushl %ebp       30      addl   %ebx, %eax
5  movl  %esp, %ebp 31      movl   %eax, p
6  subl  $16, %esp  32      nop
7  movl  8(%ebp), %edx 33      movl   -4(%ebp), %ebx
8  movl  12(%ebp), %eax 34      leave
9  addl  %edx, %eax  35      ret
10 subl  16(%ebp), %eax
11 movl  %eax, -4(%ebp)
12 movl  -4(%ebp), %eax
13 addl  $1, %eax
14 leave
15 ret
16 foo:
17 pushl %ebp
18 movl  %esp, %ebp
19 pushl %ebx
20 subl  $4, %esp
21 movl  8(%ebp), %edx
22 movl  12(%ebp), %eax
23 leal  (%edx,%eax), %ebx
24 subl  $4, %esp
25 pushl $5
26 pushl $4
```

3. Why is EDX not saved by foo before calling bar despite the register being overwritten in bar?

Stack Frame

```
1  p:                call.s          27
2  .zero 4          28
3  bar:              29
4  pushl %ebp       30
5  movl %esp, %ebp  31
6  subl $16, %esp   32
7  movl 8(%ebp), %edx 33
8  movl 12(%ebp), %eax 34
9  addl %edx, %eax  35
10 subl 16(%ebp), %eax
11 movl %eax, -4(%ebp)
12 movl -4(%ebp), %eax
13 addl $1, %eax
14 leave
15 ret
16 foo:
17 pushl %ebp
18 movl %esp, %ebp
19 pushl %ebx
20 subl $4, %esp
21 movl 8(%ebp), %edx
22 movl 12(%ebp), %eax
23 leal (%edx,%eax), %ebx
24 subl $4, %esp
25 pushl $5
26 pushl $4
```

3. Why is EDX not saved by foo before calling bar despite the register being overwritten in bar?
EDX does not need to persist after the function call.

Stack Frame

```

1  p:          call.s      27
2              .zero    4      28
3  bar:        29
4              pushl    %ebp    30
5              movl     %esp, %ebp 31
6              subl     $16, %esp 32
7              movl     8(%ebp), %edx 33
8              movl     12(%ebp), %eax 34
9              addl     %edx, %eax 35
10             subl     16(%ebp), %eax
11             movl     %eax, -4(%ebp)
12             movl     -4(%ebp), %eax
13             addl     $1, %eax
14             leave
15             ret
16 foo:        17
17             pushl    %ebp
18             movl     %esp, %ebp
19             pushl    %ebx
20             subl     $4, %esp
21             movl     8(%ebp), %edx
22             movl     12(%ebp), %eax
23             leal    (%edx,%eax), %ebx
24             subl     $4, %esp
25             pushl    $5
26             pushl    $4

```

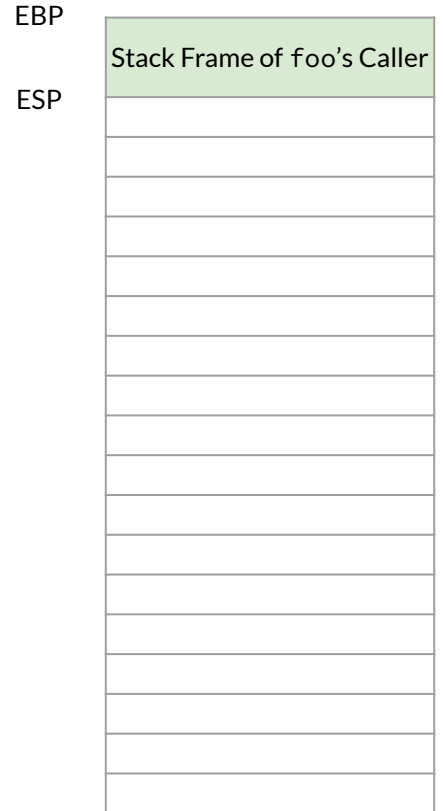
```

27             pushl    $3
28             call     bar
29             addl     $16, %esp
30             addl     %ebx, %eax
31             movl     %eax, p
32             nop
33             movl     -4(%ebp), %ebx
34             leave
35             ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	
EBX	
EDX	



Stack Frame

```

1  p:          call.s      27
2              .zero    4      28
3  bar:        29
4              pushl    %ebp    30
5              movl    %esp, %ebp 31
6              subl    $16, %esp 32
7              movl    8(%ebp), %edx 33
8              movl    12(%ebp), %eax 34
9              addl    %edx, %eax 35
10             subl    16(%ebp), %eax
11             movl    %eax, -4(%ebp)
12             movl    -4(%ebp), %eax
13             addl    $1, %eax
14             leave
15             ret
16 foo:        17
17             pushl    %ebp
18             movl    %esp, %ebp
19             pushl    %ebx
20             subl    $4, %esp
21             movl    8(%ebp), %edx
22             movl    12(%ebp), %eax
23             leal   (%edx,%eax), %ebx
24             subl    $4, %esp
25             pushl    $5
26             pushl    $4

```

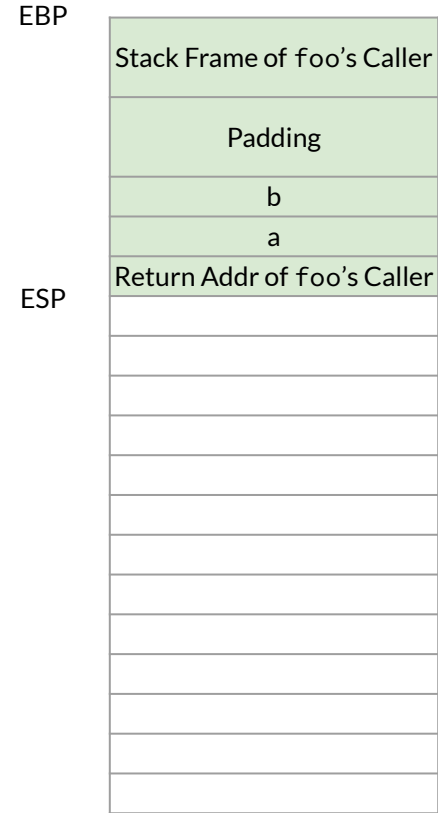
```

27             pushl   $3
28             call   bar
29             addl   $16, %esp
30             addl   %ebx, %eax
31             movl   %eax, p
32             nop
33             movl   -4(%ebp), %ebx
34             leave
35             ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	
EBX	
EDX	



Stack Frame

```

1  p:      call.s      27
2          .zero    4      28
3  bar:    pushl     %ebp    29
4          movl     %esp, %ebp 30
5          subl     $16, %esp 31
6          movl     8(%ebp), %edx 32
7          movl     12(%ebp), %eax 33
8          addl     %edx, %eax 34
9          subl     16(%ebp), %eax 35
10         movl     %eax, -4(%ebp)
11         movl     -4(%ebp), %eax
12         addl     $1, %eax
13         leave
14         ret
15
16 foo:    pushl     %ebp
17         movl     %esp, %ebp
18         pushl    %ebx
19         subl     $4, %esp
20         movl     8(%ebp), %edx
21         movl     12(%ebp), %eax
22         leal    (%edx,%eax), %ebx
23         subl     $4, %esp
24         pushl    $5
25         pushl    $4

```

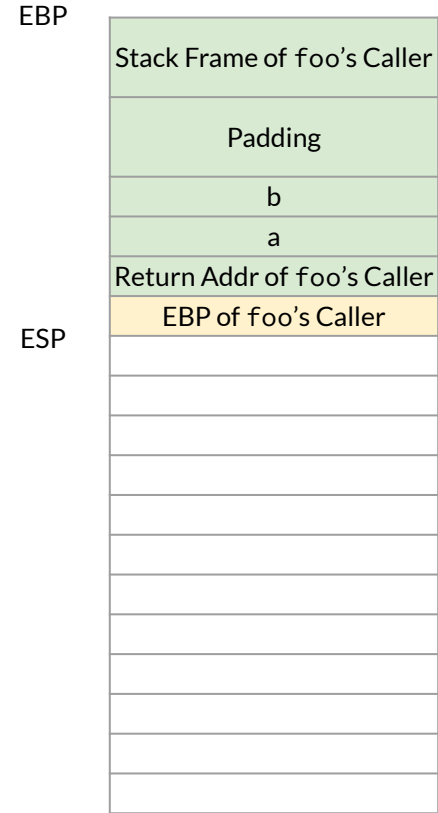
```

27     pushl    $3
28     call    bar
29     addl    $16, %esp
30     addl    %ebx, %eax
31     movl    %eax, p
32     nop
33     movl    -4(%ebp), %ebx
34     leave
35     ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	
EBX	
EDX	



Stack Frame

```

1  p:                call.s          27
2  .zero 4          28
3  bar:              29
4  pushl %ebp       30
5  movl %esp, %ebp  31
6  subl $16, %esp   32
7  movl 8(%ebp), %edx 33
8  movl 12(%ebp), %eax 34
9  addl %edx, %eax  35
10 subl 16(%ebp), %eax
11 movl %eax, -4(%ebp)
12 movl -4(%ebp), %eax
13 addl $1, %eax
14 leave
15 ret
16 foo:
17 pushl %ebp
18 movl %esp, %ebp
19 pushl %ebx
20 subl $4, %esp
21 movl 8(%ebp), %edx
22 movl 12(%ebp), %eax
23 leal (%edx,%eax), %ebx
24 subl $4, %esp
25 pushl $5
26 pushl $4

```

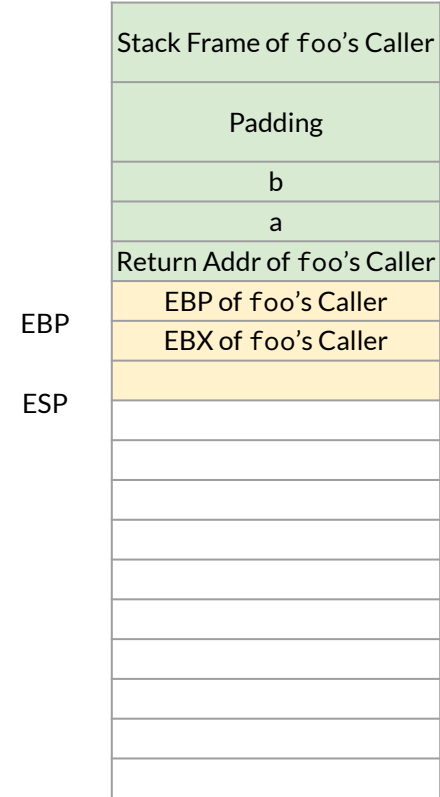
```

27  pushl $3
28  call bar
29  addl $16, %esp
30  addl %ebx, %eax
31  movl %eax, p
32  nop
33  movl -4(%ebp), %ebx
34  leave
35  ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	
EBX	
EDX	



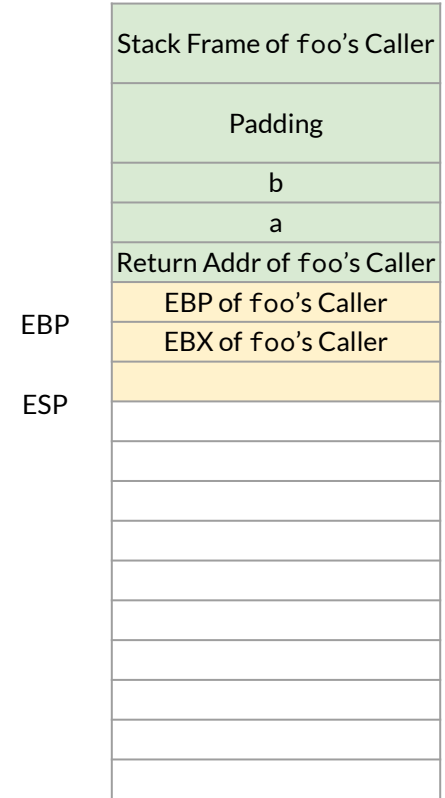
Stack Frame

```
1 p: call.s 27
2 .zero 4 28
3 bar: 29
4 pushl %ebp 30
5 movl %esp, %ebp 31
6 subl $16, %esp 32
7 movl 8(%ebp), %edx 33
8 movl 12(%ebp), %eax 34
9 addl %edx, %eax 35
10 subl 16(%ebp), %eax
11 movl %eax, -4(%ebp)
12 movl -4(%ebp), %eax
13 addl $1, %eax
14 leave
15 ret
16 foo:
17 pushl %ebp
18 movl %esp, %ebp
19 pushl %ebx
20 subl $4, %esp
21 movl 8(%ebp), %edx
22 movl 12(%ebp), %eax
23 leal (%edx,%eax), %ebx
24 subl $4, %esp
25 pushl $5
26 pushl $4
```

```
27 pushl $3
28 call bar
29 addl $16, %esp
30 addl %ebx, %eax
31 movl %eax, p
32 nop
33 movl -4(%ebp), %ebx
34 leave
35 ret
```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	
EBX	
EDX	a



Stack Frame

```

1  p:          call.s      27
2              .zero      4      28
3  bar:
4      pushl   %ebp      29
5      movl   %esp, %ebp 30
6      subl   $16, %esp  31
7      movl   8(%ebp), %edx 32
8      movl   12(%ebp), %eax 33
9      addl   %edx, %eax  34
10     subl   16(%ebp), %eax 35
11     movl   %eax, -4(%ebp)
12     movl   -4(%ebp), %eax
13     addl   $1, %eax
14     leave
15     ret
16  foo:
17     pushl   %ebp
18     movl   %esp, %ebp
19     pushl   %ebx
20     subl   $4, %esp
21     movl   8(%ebp), %edx
22     movl   12(%ebp), %eax
23     leal   (%edx,%eax), %ebx
24     subl   $4, %esp
25     pushl   $5
26     pushl   $4

```

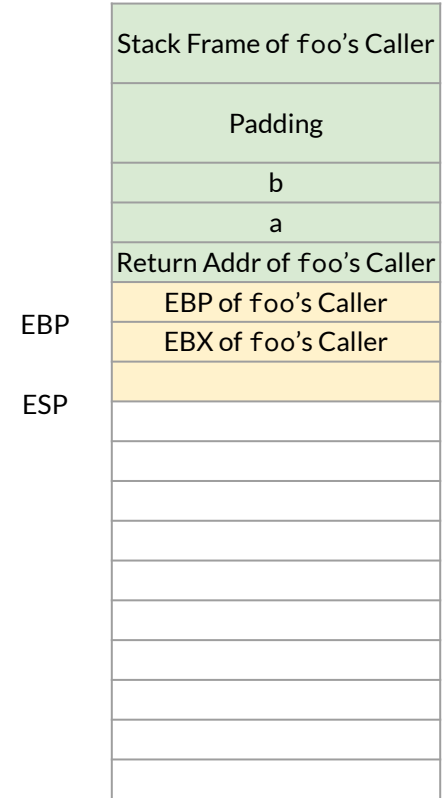
```

27     pushl   $3
28     call   bar
29     addl   $16, %esp
30     addl   %ebx, %eax
31     movl   %eax, p
32     nop
33     movl   -4(%ebp), %ebx
34     leave
35     ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	
EDX	a



Stack Frame

```

1  p:          call.s      27
2              .zero    4      28
3  bar:        29
4              pushl   %ebp    30
5              movl   %esp, %ebp 31
6              subl   $16, %esp 32
7              movl   8(%ebp), %edx 33
8              movl   12(%ebp), %eax 34
9              addl   %edx, %eax 35
10             subl   16(%ebp), %eax
11             movl   %eax, -4(%ebp)
12             movl   -4(%ebp), %eax
13             addl   $1, %eax
14             leave
15             ret
16 foo:        17
17             pushl   %ebp
18             movl   %esp, %ebp
19             pushl   %ebx
20             subl   $4, %esp
21             movl   8(%ebp), %edx
22             movl   12(%ebp), %eax
23             leal   (%edx,%eax), %ebx
24             subl   $4, %esp
25             pushl   $5
26             pushl   $4

```

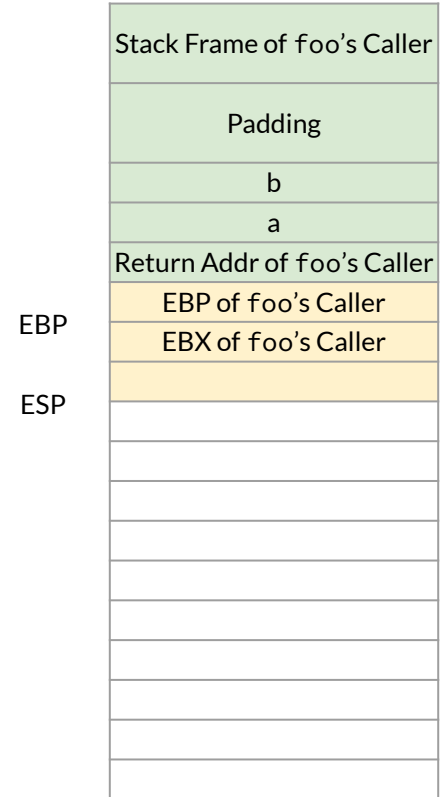
```

27             pushl   $3
28             call   bar
29             addl   $16, %esp
30             addl   %ebx, %eax
31             movl   %eax, p
32             nop
33             movl   -4(%ebp), %ebx
34             leave
35             ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a



Stack Frame

```

1  p:          call.s      27
2              .zero      4      28
3  bar:        29
4              pushl      %ebp    30
5              movl      %esp, %ebp 31
6              subl      $16, %esp 32
7              movl      8(%ebp), %edx 33
8              movl      12(%ebp), %eax 34
9              addl      %edx, %eax 35
10             subl      16(%ebp), %eax
11             movl      %eax, -4(%ebp)
12             movl      -4(%ebp), %eax
13             addl      $1, %eax
14             leave
15             ret
16 foo:
17             pushl      %ebp
18             movl      %esp, %ebp
19             pushl      %ebx
20             subl      $4, %esp
21             movl      8(%ebp), %edx
22             movl      12(%ebp), %eax
23             leal      (%edx,%eax), %ebx
24             subl      $4, %esp
25             pushl      $5
26             pushl      $4

```

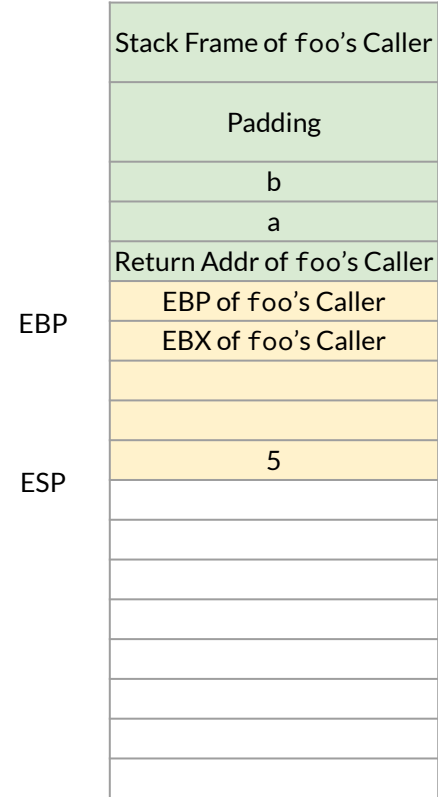
```

27             pushl      $3
28             call      bar
29             addl      $16, %esp
30             addl      %ebx, %eax
31             movl      %eax, p
32             nop
33             movl      -4(%ebp), %ebx
34             leave
35             ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a



Stack Frame

```

1  p:          call.s      27
2              .zero    4      28
3  bar:
4      pushl   %ebp      29
5      movl   %esp, %ebp 30
6      subl   $16, %esp  31
7      movl   8(%ebp), %edx 32
8      movl   12(%ebp), %eax 33
9      addl   %edx, %eax  34
10     subl   16(%ebp), %eax 35
11     movl   %eax, -4(%ebp)
12     movl   -4(%ebp), %eax
13     addl   $1, %eax
14     leave
15     ret
16 foo:
17     pushl   %ebp
18     movl   %esp, %ebp
19     pushl   %ebx
20     subl   $4, %esp
21     movl   8(%ebp), %edx
22     movl   12(%ebp), %eax
23     leal   (%edx,%eax), %ebx
24     subl   $4, %esp
25     pushl   $5
26     pushl   $4

```

```

27     pushl   $3
28     call   bar
29     addl   $16, %esp
30     addl   %ebx, %eax
31     movl   %eax, p
32     nop
33     movl   -4(%ebp), %ebx
34     leave
35     ret

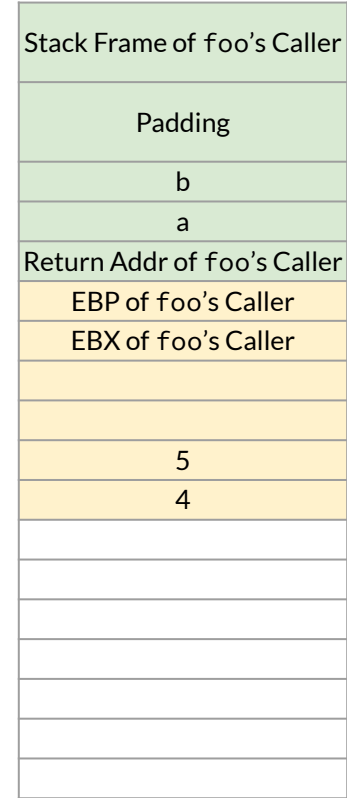
```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a

EBP

ESP



Stack Frame

```

1  p:
2      .zero 4
3  bar:
4      pushl %ebp
5      movl  %esp, %ebp
6      subl  $16, %esp
7      movl  8(%ebp), %edx
8      movl  12(%ebp), %eax
9      addl  %edx, %eax
10     subl  16(%ebp), %eax
11     movl  %eax, -4(%ebp)
12     movl  -4(%ebp), %eax
13     addl  $1, %eax
14     leave
15     ret
16 foo:
17     pushl %ebp
18     movl  %esp, %ebp
19     pushl %ebx
20     subl  $4, %esp
21     movl  8(%ebp), %edx
22     movl  12(%ebp), %eax
23     leal (%edx,%eax), %ebx
24     subl  $4, %esp
25     pushl $5
26     pushl $4

```

```

27     pushl $3
28     call  bar
29     addl  $16, %esp
30     addl  %ebx, %eax
31     movl  %eax, p
32     nop
33     movl  -4(%ebp), %ebx
34     leave
35     ret

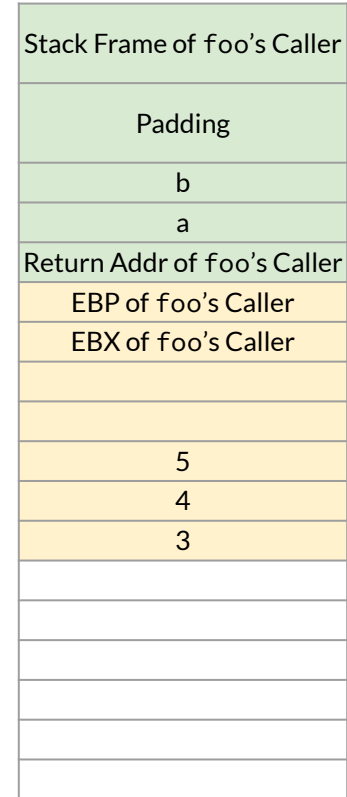
```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a

EBP

ESP



Stack Frame

```

1 p:      call.s
2         .zero 4
3 bar:
4         pushl %ebp
5         movl  %esp, %ebp
6         subl  $16, %esp
7         movl  8(%ebp), %edx
8         movl  12(%ebp), %eax
9         addl  %edx, %eax
10        subl  16(%ebp), %eax
11        movl  %eax, -4(%ebp)
12        movl  -4(%ebp), %eax
13        addl  $1, %eax
14        leave
15        ret
16 foo:
17        pushl %ebp
18        movl  %esp, %ebp
19        pushl %ebx
20        subl  $4, %esp
21        movl  8(%ebp), %edx
22        movl  12(%ebp), %eax
23        leal (%edx,%eax), %ebx
24        subl  $4, %esp
25        pushl $5
26        pushl $4

```

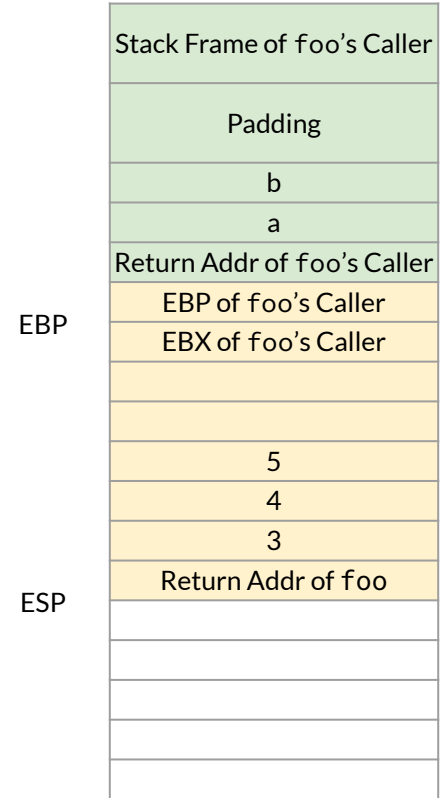
```

27        pushl $3
28        call  bar
29        addl  $16, %esp
30        addl  %ebx, %eax
31        movl  %eax, p
32        nop
33        movl  -4(%ebp), %ebx
34        leave
35        ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a



Stack Frame

```

1 p:          call.s      27
2             .zero      4    28
3 bar:        29
4             pushl      %ebp 30
5             movl       %esp, %ebp 31
6             subl       $16, %esp 32
7             movl       8(%ebp), %edx 33
8             movl       12(%ebp), %eax 34
9             addl       %edx, %eax 35
10            subl       16(%ebp), %eax
11            movl       %eax, -4(%ebp)
12            movl       -4(%ebp), %eax
13            addl       $1, %eax
14            leave
15            ret
16 foo:
17            pushl      %ebp
18            movl       %esp, %ebp
19            pushl      %ebx
20            subl       $4, %esp
21            movl       8(%ebp), %edx
22            movl       12(%ebp), %eax
23            leal       (%edx,%eax), %ebx
24            subl       $4, %esp
25            pushl      $5
26            pushl      $4

```

```

27            pushl      $3
28            call       bar
29            addl       $16, %esp
30            addl       %ebx, %eax
31            movl       %eax, p
32            nop
33            movl       -4(%ebp), %ebx
34            leave
35            ret

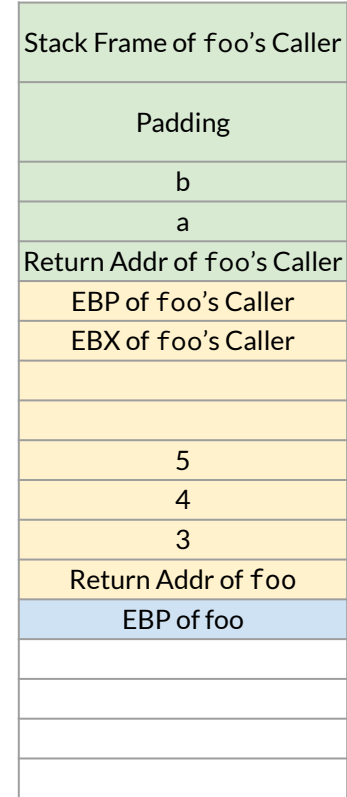
```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a

EBP

ESP



Stack Frame

```

1  p:          call.s          27
2              .zero         4          28
3  bar:
4      pushl   %ebp          30
5      movl   %esp, %ebp    31
6      subl   $16, %esp     32
7      movl   8(%ebp), %edx  33
8      movl   12(%ebp), %eax 34
9      addl   %edx, %eax    35
10     subl   16(%ebp), %eax
11     movl   %eax, -4(%ebp)
12     movl   -4(%ebp), %eax
13     addl   $1, %eax
14     leave
15     ret
16 foo:
17     pushl   %ebp
18     movl   %esp, %ebp
19     pushl   %ebx
20     subl   $4, %esp
21     movl   8(%ebp), %edx
22     movl   12(%ebp), %eax
23     leal   (%edx,%eax), %ebx
24     subl   $4, %esp
25     pushl   $5
26     pushl   $4

```

```

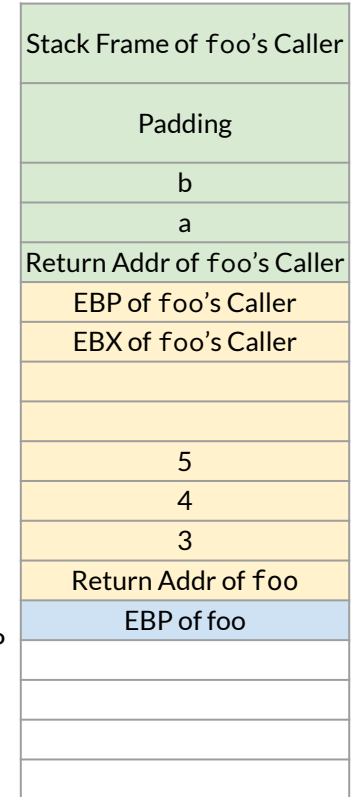
27     pushl   $3
28     call   bar
29     addl   $16, %esp
30     addl   %ebx, %eax
31     movl   %eax, p
32     nop
33     movl   -4(%ebp), %ebx
34     leave
35     ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a

EBP, ESP



Stack Frame

```

1  p:
2      .zero 4
3  bar:
4      pushl %ebp
5      movl  %esp, %ebp
6      subl  $16, %esp
7      movl  8(%ebp), %edx
8      movl  12(%ebp), %eax
9      addl  %edx, %eax
10     subl  16(%ebp), %eax
11     movl  %eax, -4(%ebp)
12     movl  -4(%ebp), %eax
13     addl  $1, %eax
14     leave
15     ret
16 foo:
17     pushl %ebp
18     movl  %esp, %ebp
19     pushl %ebx
20     subl  $4, %esp
21     movl  8(%ebp), %edx
22     movl  12(%ebp), %eax
23     leal (%edx,%eax), %ebx
24     subl  $4, %esp
25     pushl $5
26     pushl $4

```

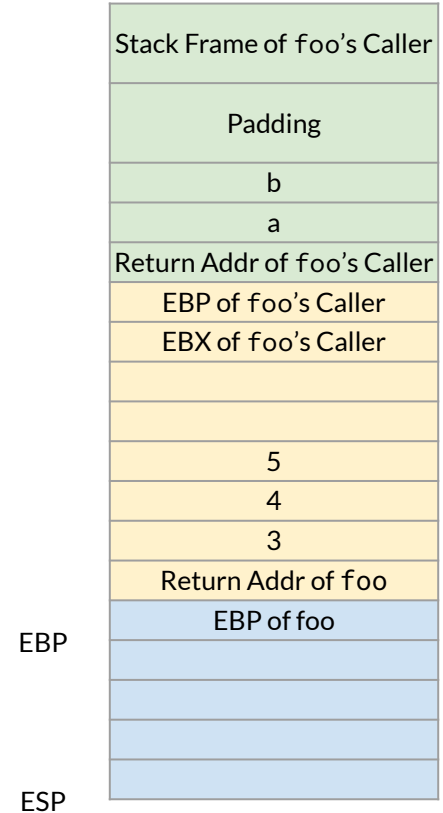
```

27     pushl $3
28     call  bar
29     addl  $16, %esp
30     addl  %ebx, %eax
31     movl  %eax, p
32     nop
33     movl  -4(%ebp), %ebx
34     leave
35     ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	a



Stack Frame

```

1 p:      call.s      27
2         .zero     4      28
3 bar:    pushl     %ebp    29
4         movl     %esp, %ebp 30
5         subl     $16, %esp 31
6         movl     8(%ebp), %edx 32
7         movl     12(%ebp), %eax 33
8         addl     %edx, %eax 34
9         subl     16(%ebp), %eax 35
10        movl     %eax, -4(%ebp)
11        movl     -4(%ebp), %eax
12        addl     $1, %eax
13        leave
14        ret
15
16 foo:   pushl     %ebp
17        movl     %esp, %ebp
18        pushl   %ebx
19        subl     $4, %esp
20        movl     8(%ebp), %edx
21        movl     12(%ebp), %eax
22        leal    (%edx,%eax), %ebx
23        subl     $4, %esp
24        pushl   $5
25        pushl   $4

```

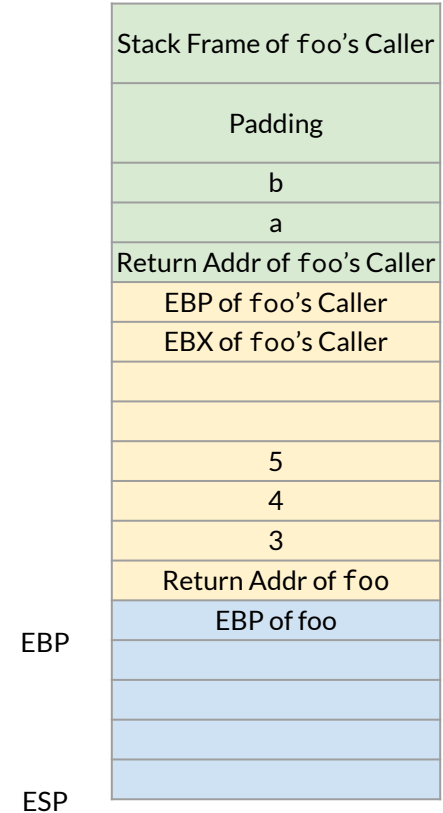
```

27        pushl   $3
28        call    bar
29        addl   $16, %esp
30        addl   %ebx, %eax
31        movl   %eax, p
32        nop
33        movl   -4(%ebp), %ebx
34        leave
35        ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	b
EBX	a + b
EDX	3



Stack Frame

```

1 p:      call.s      27
2         .zero     4      28
3 bar:    29
4         pushl    %ebp    30
5         movl    %esp, %ebp 31
6         subl    $16, %esp 32
7         movl    8(%ebp), %edx 33
8         movl    12(%ebp), %eax 34
9         addl    %edx, %eax 35
10        subl    16(%ebp), %eax
11        movl    %eax, -4(%ebp)
12        movl    -4(%ebp), %eax
13        addl    $1, %eax
14        leave
15        ret
16 foo:   17
17        pushl   %ebp
18        movl   %esp, %ebp
19        pushl   %ebx
20        subl   $4, %esp
21        movl   8(%ebp), %edx
22        movl   12(%ebp), %eax
23        leal  (%edx,%eax), %ebx
24        subl   $4, %esp
25        pushl   $5
26        pushl   $4

```

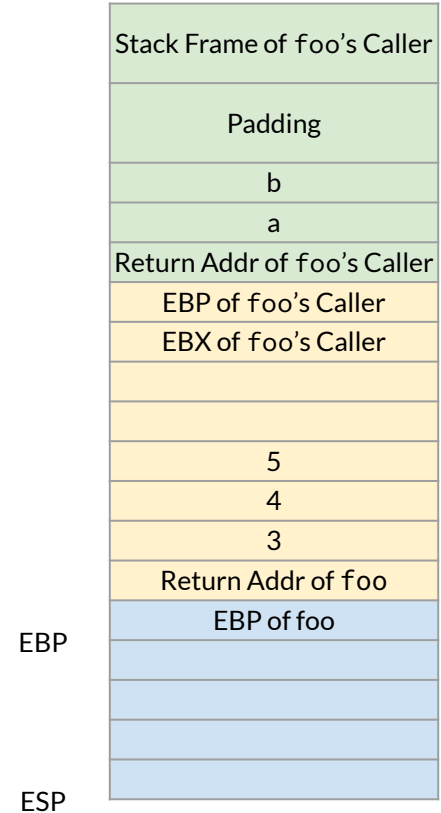
```

27        pushl   $3
28        call   bar
29        addl   $16, %esp
30        addl   %ebx, %eax
31        movl   %eax, p
32        nop
33        movl   -4(%ebp), %ebx
34        leave
35        ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	4
EBX	a + b
EDX	3



Stack Frame

```

1 p:
2   .zero 4
3 bar:
4   pushl %ebp
5   movl  %esp, %ebp
6   subl  $16, %esp
7   movl  8(%ebp), %edx
8   movl  12(%ebp), %eax
9   addl  %edx, %eax
10  subl  16(%ebp), %eax
11  movl  %eax, -4(%ebp)
12  movl  -4(%ebp), %eax
13  addl  $1, %eax
14  leave
15  ret
16 foo:
17  pushl %ebp
18  movl  %esp, %ebp
19  pushl %ebx
20  subl  $4, %esp
21  movl  8(%ebp), %edx
22  movl  12(%ebp), %eax
23  leal  (%edx,%eax), %ebx
24  subl  $4, %esp
25  pushl $5
26  pushl $4

```

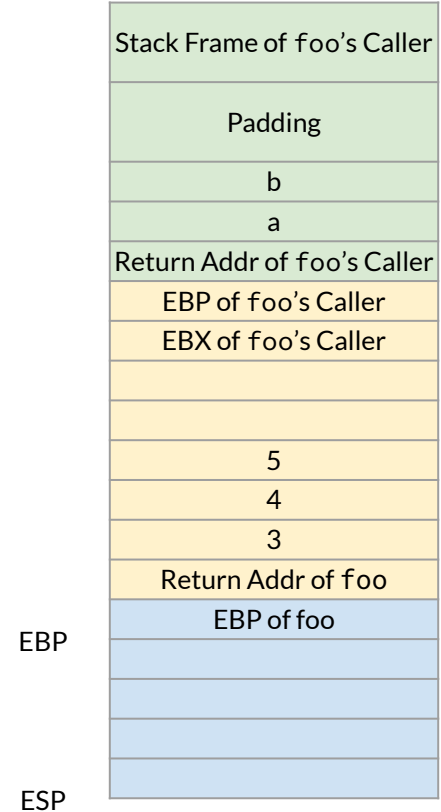
```

27  pushl $3
28  call  bar
29  addl  $16, %esp
30  addl  %ebx, %eax
31  movl  %eax, p
32  nop
33  movl  -4(%ebp), %ebx
34  leave
35  ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	7
EBX	a + b
EDX	3



Stack Frame

```

1  p:          call.s      27
2              .zero      4      28
3  bar:
4      pushl   %ebp      29
5      movl   %esp, %ebp 30
6      subl   $16, %esp  31
7      movl   8(%ebp), %edx 32
8      movl   12(%ebp), %eax 33
9      addl   %edx, %eax  34
10     subl   16(%ebp), %eax 35
11     movl   %eax, -4(%ebp)
12     movl   -4(%ebp), %eax
13     addl   $1, %eax
14     leave
15     ret
16  foo:
17     pushl   %ebp
18     movl   %esp, %ebp
19     pushl   %ebx
20     subl   $4, %esp
21     movl   8(%ebp), %edx
22     movl   12(%ebp), %eax
23     leal   (%edx,%eax), %ebx
24     subl   $4, %esp
25     pushl   $5
26     pushl   $4

```

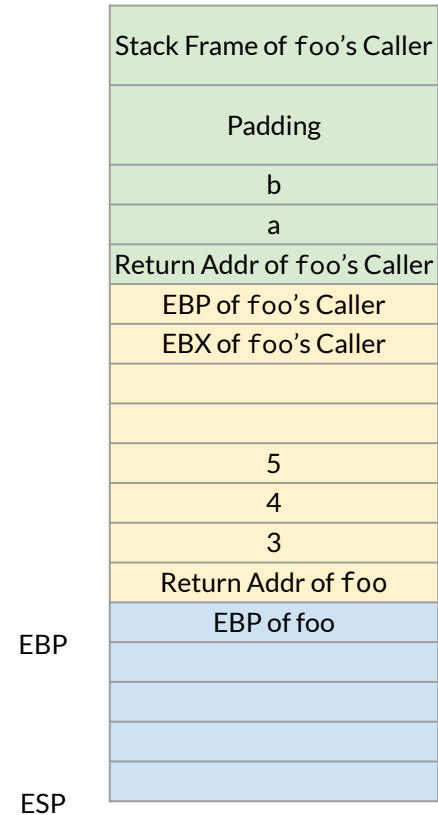
```

27     pushl   $3
28     call   bar
29     addl   $16, %esp
30     addl   %ebx, %eax
31     movl   %eax, p
32     nop
33     movl   -4(%ebp), %ebx
34     leave
35     ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	2
EBX	a + b
EDX	3



Stack Frame

```

1  p:          call.s      27
2              .zero      4      28
3  bar:
4      pushl   %ebp      29
5      movl   %esp, %ebp  30
6      subl   $16, %esp  31
7      movl   8(%ebp), %edx 32
8      movl   12(%ebp), %eax 33
9      addl   %edx, %eax  34
10     subl   16(%ebp), %eax 35
11     movl   %eax, -4(%ebp)
12     movl   -4(%ebp), %eax
13     addl   $1, %eax
14     leave
15     ret
16  foo:
17     pushl   %ebp
18     movl   %esp, %ebp
19     pushl   %ebx
20     subl   $4, %esp
21     movl   8(%ebp), %edx
22     movl   12(%ebp), %eax
23     leal   (%edx,%eax), %ebx
24     subl   $4, %esp
25     pushl   $5
26     pushl   $4

```

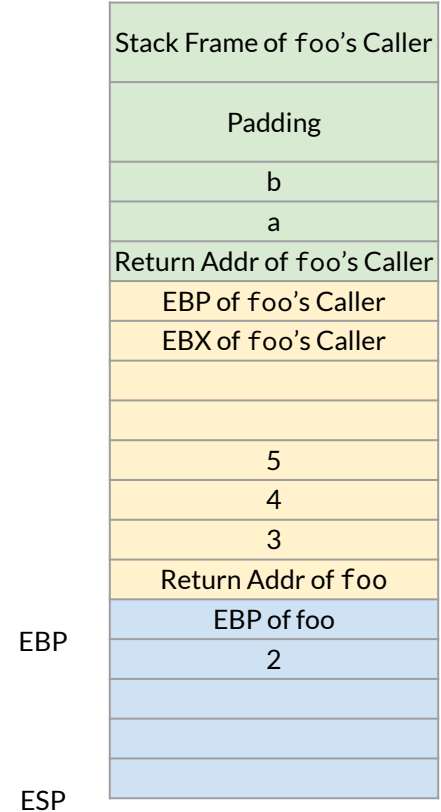
```

27     pushl   $3
28     call   bar
29     addl   $16, %esp
30     addl   %ebx, %eax
31     movl   %eax, p
32     nop
33     movl   -4(%ebp), %ebx
34     leave
35     ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	2
EBX	a + b
EDX	3



Stack Frame

```

1  p:          call.s      27
2              .zero    4      28
3  bar:        29
4              pushl    %ebp    30
5              movl    %esp, %ebp 31
6              subl    $16, %esp 32
7              movl    8(%ebp), %edx 33
8              movl    12(%ebp), %eax 34
9              addl    %edx, %eax 35
10             subl    16(%ebp), %eax
11             movl    %eax, -4(%ebp)
12 movl    -4(%ebp), %eax
13             addl    $1, %eax
14             leave
15             ret
16 foo:
17             pushl   %ebp
18             movl   %esp, %ebp
19             pushl  %ebx
20             subl   $4, %esp
21             movl   8(%ebp), %edx
22             movl   12(%ebp), %eax
23             leal  (%edx,%eax), %ebx
24             subl   $4, %esp
25             pushl  $5
26             pushl  $4

```

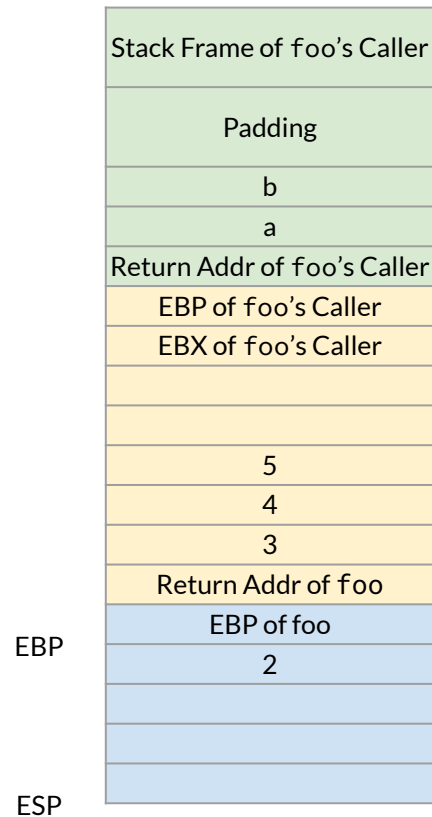
```

27             pushl  $3
28             call   bar
29             addl   $16, %esp
30             addl   %ebx, %eax
31             movl   %eax, p
32             nop
33             movl   -4(%ebp), %ebx
34             leave
35             ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	2
EBX	a + b
EDX	3



Stack Frame

```

1  p:          call.s      27
2              .zero     4      28
3  bar:        29
4              pushl     %ebp    30
5              movl     %esp, %ebp 31
6              subl     $16, %esp 32
7              movl     8(%ebp), %edx 33
8              movl     12(%ebp), %eax 34
9              addl     %edx, %eax 35
10             subl     16(%ebp), %eax
11             movl     %eax, -4(%ebp)
12             movl     -4(%ebp), %eax
13 addl     $1, %eax
14             leave
15             ret
16 foo:
17             pushl     %ebp
18             movl     %esp, %ebp
19             pushl     %ebx
20             subl     $4, %esp
21             movl     8(%ebp), %edx
22             movl     12(%ebp), %eax
23             leal     (%edx,%eax), %ebx
24             subl     $4, %esp
25             pushl     $5
26             pushl     $4

```

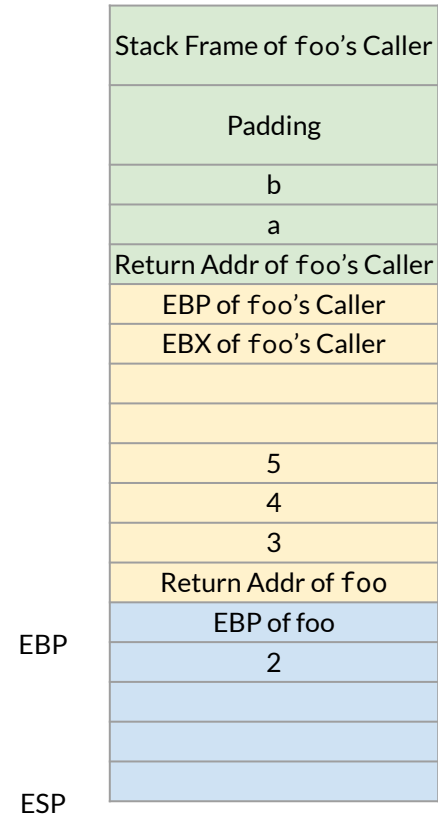
```

27             pushl     $3
28             call     bar
29             addl     $16, %esp
30             addl     %ebx, %eax
31             movl     %eax, p
32             nop
33             movl     -4(%ebp), %ebx
34             leave
35             ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	3
EBX	a + b
EDX	3



Stack Frame

```

1  p:          call.s      27
2              .zero      4      28
3  bar:        29
4              pushl      %ebp    30
5              movl       %esp, %ebp 31
6              subl       $16, %esp 32
7              movl       8(%ebp), %edx 33
8              movl       12(%ebp), %eax 34
9              addl       %edx, %eax 35
10             subl       16(%ebp), %eax
11             movl       %eax, -4(%ebp)
12             movl       -4(%ebp), %eax
13             addl       $1, %eax
14             leave
15             ret
16 foo:        17
17             pushl      %ebp
18             movl       %esp, %ebp
19             pushl      %ebx
20             subl       $4, %esp
21             movl       8(%ebp), %edx
22             movl       12(%ebp), %eax
23             leal      (%edx,%eax), %ebx
24             subl       $4, %esp
25             pushl      $5
26             pushl      $4

```

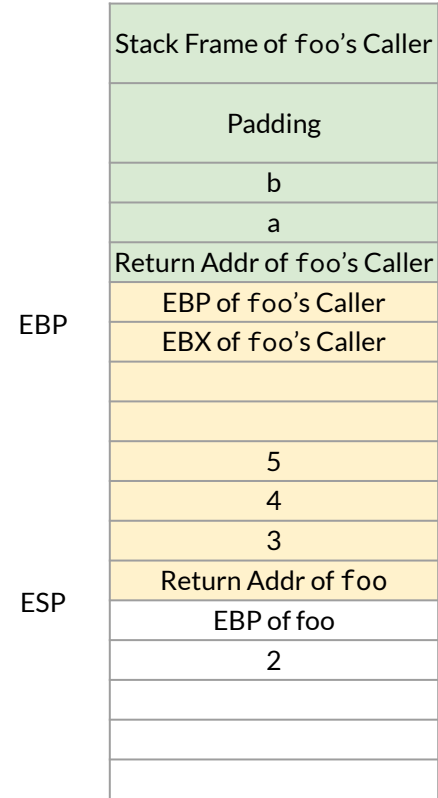
```

27             pushl      $3
28             call       bar
29             addl       $16, %esp
30             addl       %ebx, %eax
31             movl       %eax, p
32             nop
33             movl       -4(%ebp), %ebx
34             leave
35             ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	3
EBX	a + b
EDX	3



Stack Frame

```

1  p:          call.s      27
2              .zero      4      28
3  bar:
4      pushl   %ebp      29
5      movl    %esp, %ebp 30
6      subl   $16, %esp  31
7      movl   8(%ebp), %edx 32
8      movl  12(%ebp), %eax 33
9      addl   %edx, %eax  34
10     subl   16(%ebp), %eax 35
11     movl   %eax, -4(%ebp)
12     movl   -4(%ebp), %eax
13     addl   $1, %eax
14     leave
15     ret
16  foo:
17     pushl   %ebp
18     movl   %esp, %ebp
19     pushl   %ebx
20     subl   $4, %esp
21     movl   8(%ebp), %edx
22     movl  12(%ebp), %eax
23     leal   (%edx,%eax), %ebx
24     subl   $4, %esp
25     pushl   $5
26     pushl   $4

```

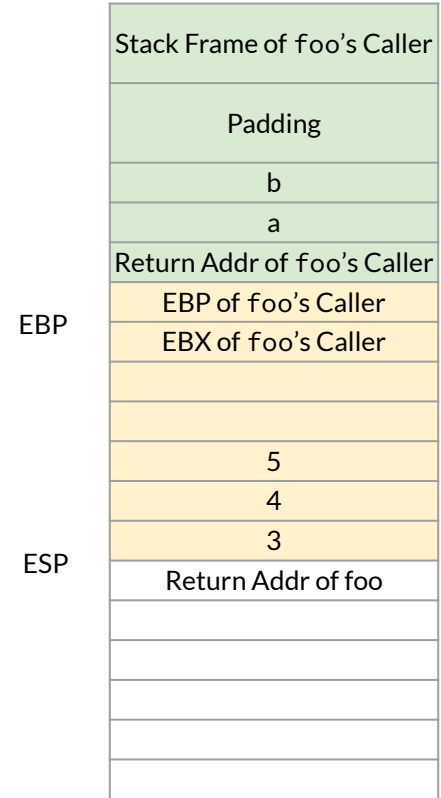
```

27     pushl   $3
28     call   bar
29     addl   $16, %esp
30     addl   %ebx, %eax
31     movl   %eax, p
32     nop
33     movl   -4(%ebp), %ebx
34     leave
35     ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	3
EBX	a + b
EDX	3



Stack Frame

```

1 p:      call.s
2         .zero 4
3 bar:
4         pushl %ebp
5         movl  %esp, %ebp
6         subl  $16, %esp
7         movl  8(%ebp), %edx
8         movl  12(%ebp), %eax
9         addl  %edx, %eax
10        subl  16(%ebp), %eax
11        movl  %eax, -4(%ebp)
12        movl  -4(%ebp), %eax
13        addl  $1, %eax
14        leave
15        ret
16 foo:
17        pushl %ebp
18        movl  %esp, %ebp
19        pushl %ebx
20        subl  $4, %esp
21        movl  8(%ebp), %edx
22        movl  12(%ebp), %eax
23        leal (%edx,%eax), %ebx
24        subl  $4, %esp
25        pushl $5
26        pushl $4

```

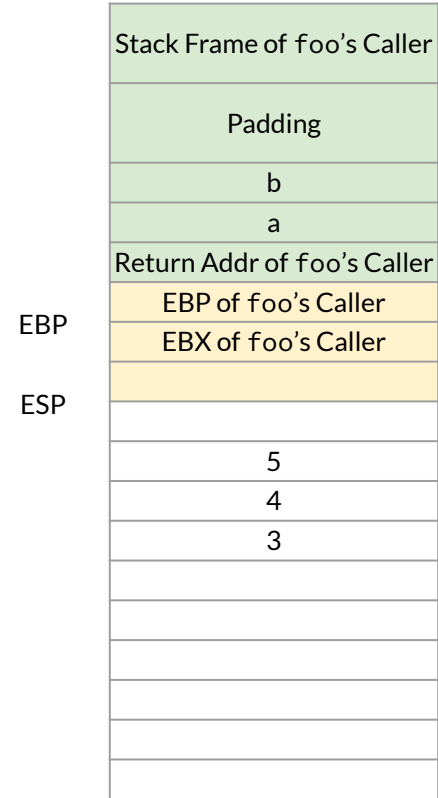
```

27        pushl $3
28        call  bar
29        addl  $16, %esp
30        addl  %ebx, %eax
31        movl  %eax, p
32        nop
33        movl  -4(%ebp), %ebx
34        leave
35        ret

```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	3
EBX	a + b
EDX	3



Stack Frame

```
1 p:          call.s
2             .zero 4
3 bar:
4             pushl %ebp
5             movl %esp, %ebp
6             subl $16, %esp
7             movl 8(%ebp), %edx
8             movl 12(%ebp), %eax
9             addl %edx, %eax
10            subl 16(%ebp), %eax
11            movl %eax, -4(%ebp)
12            movl -4(%ebp), %eax
13            addl $1, %eax
14            leave
15            ret
16 foo:
17            pushl %ebp
18            movl %esp, %ebp
19            pushl %ebx
20            subl $4, %esp
21            movl 8(%ebp), %edx
22            movl 12(%ebp), %eax
23            leal (%edx,%eax), %ebx
24            subl $4, %esp
25            pushl $5
26            pushl $4
```

```
27            pushl $3
28            call bar
29            addl $16, %esp
30            addl %ebx, %eax
31            movl %eax, p
32            nop
33            movl -4(%ebp), %ebx
34            leave
35 ret
```

4. Draw the stack frame with ESP and EBP and contents of EAX, EBX, EDX registers.

EAX	3 + a + b
EBX	EBX of foo's Caller
EDX	3

