CS107, Lecture 7 Stack and Heap

Reading: K&R 5.6-5.9 or Essential C section 6 on the heap

Lecture Plan

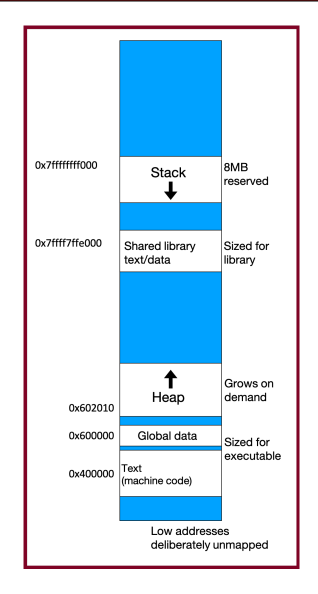
• The Stack	3
The Heap and Dynamic Memory	49
• Practice: Pig Latin	69
• realloc	71
• Practice: Pig Latin Part 2	78
• Use After Free	84
Live session slides	99

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Memory Layout

- We are going to dive deeper into different areas of memory used by our programs.
- The **stack** is the place where all local variables and parameters live for each function. A function's stack "frame" goes away when the function returns.
- The stack grows downwards when a new function is called and shrinks upwards when the function is finished.

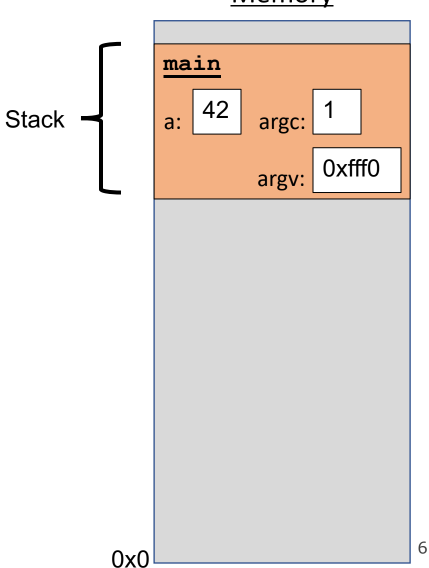


```
void func2() {
    int d = 0;
void func1() {
    int c = 99;
    func2();
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
```

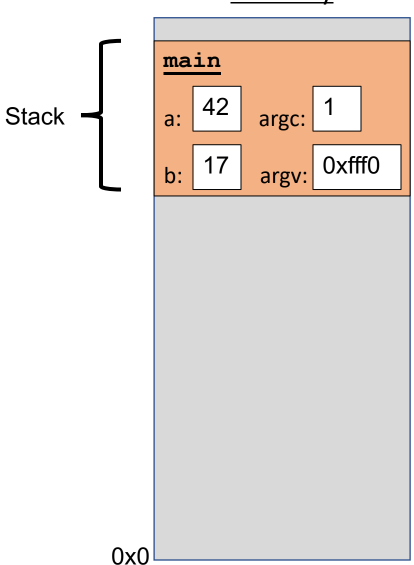
<u>Memory</u> main Stack argc: 5

0x0

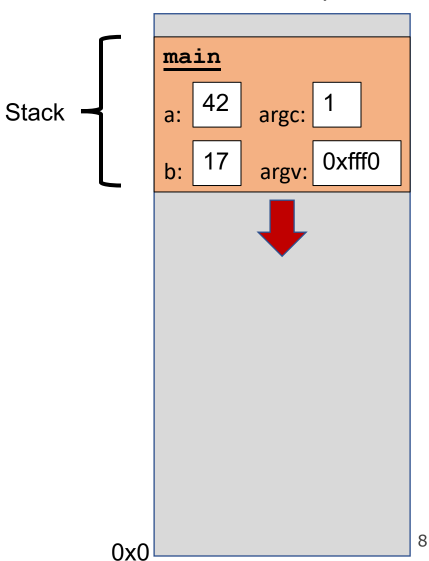
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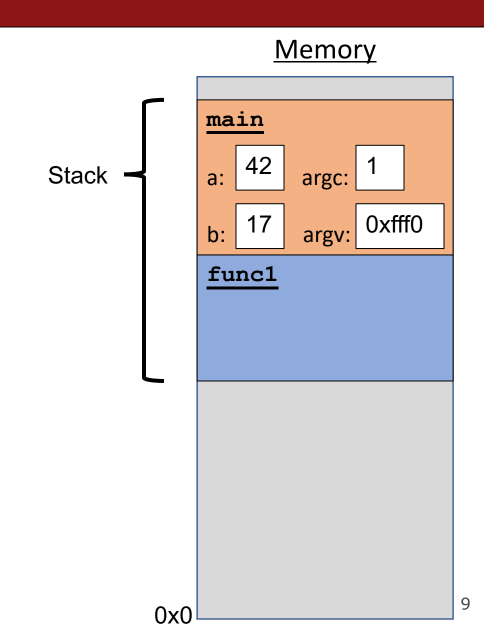
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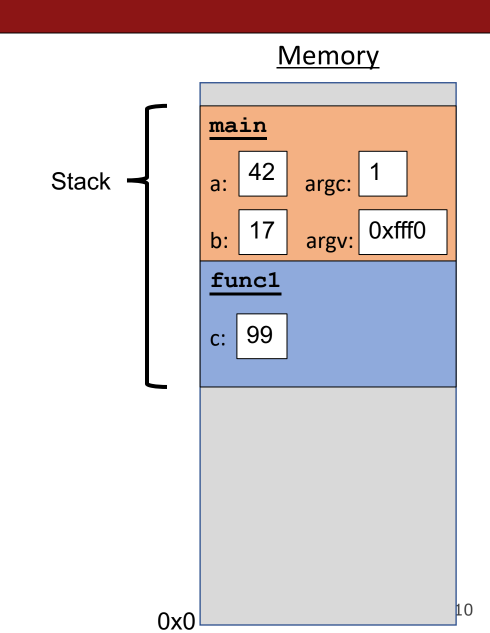
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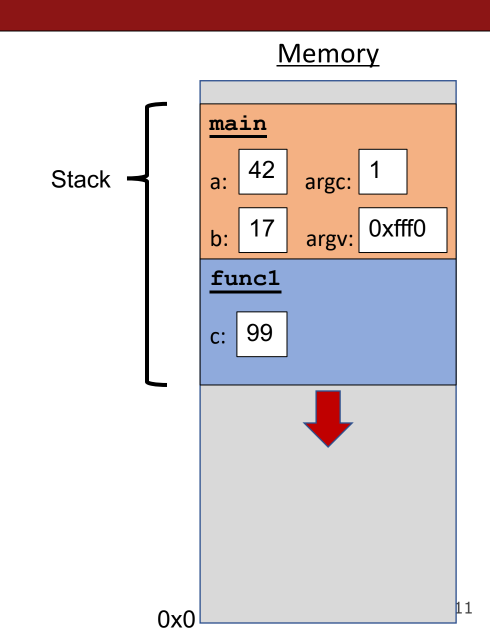
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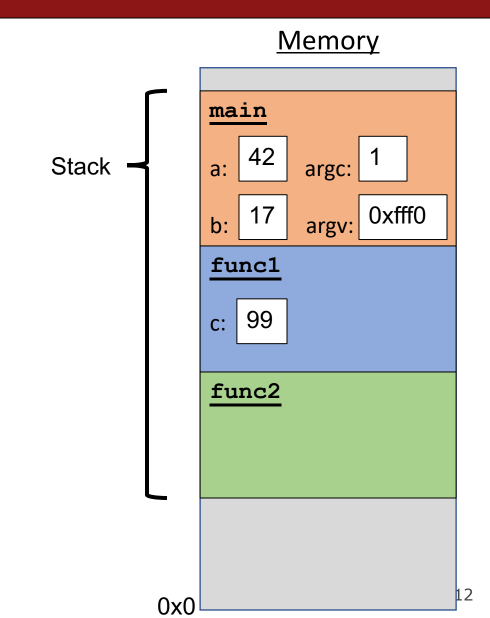
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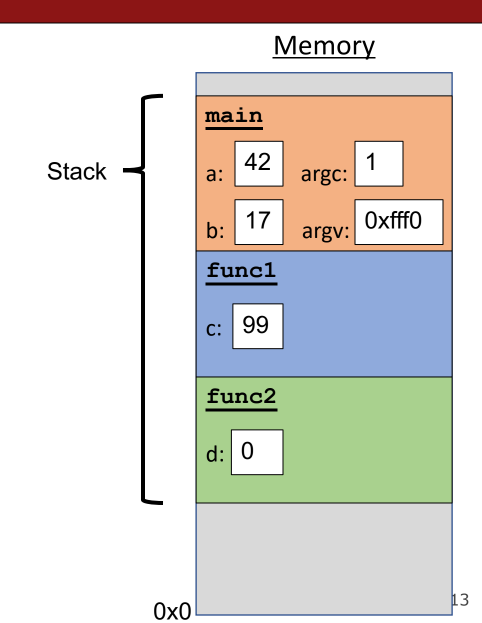
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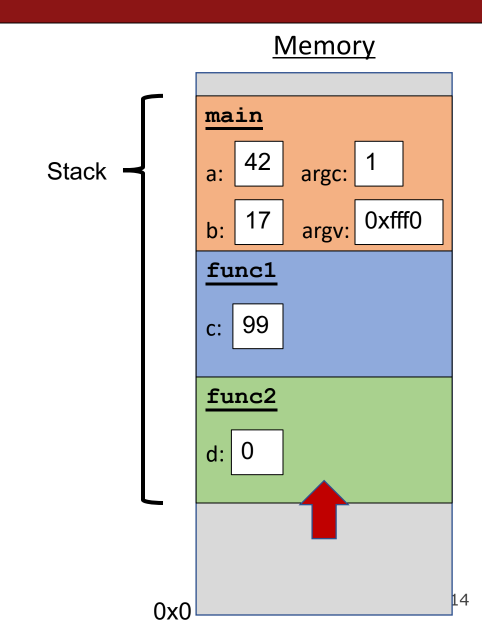
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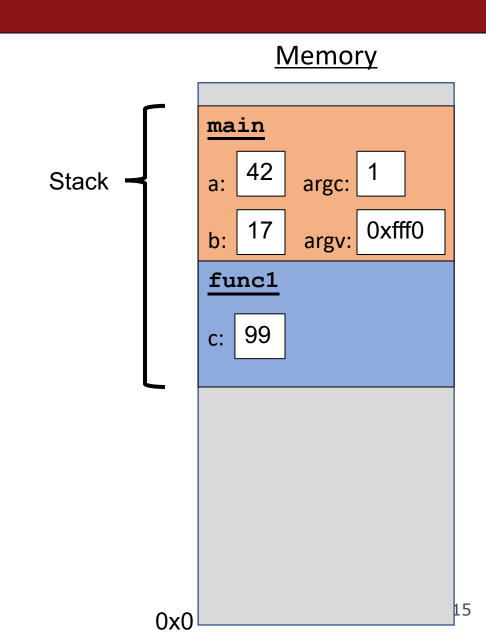
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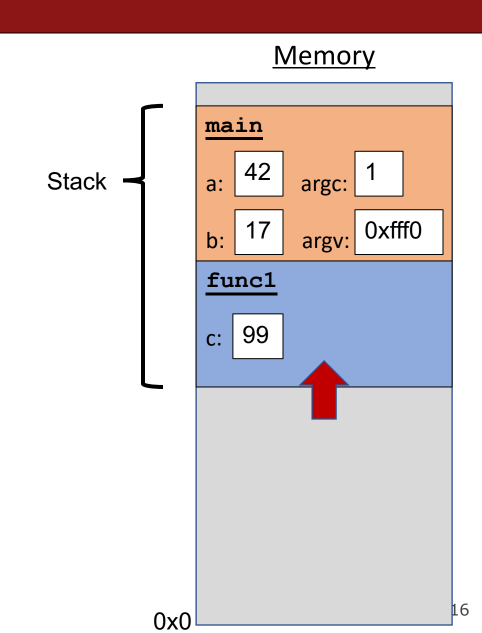
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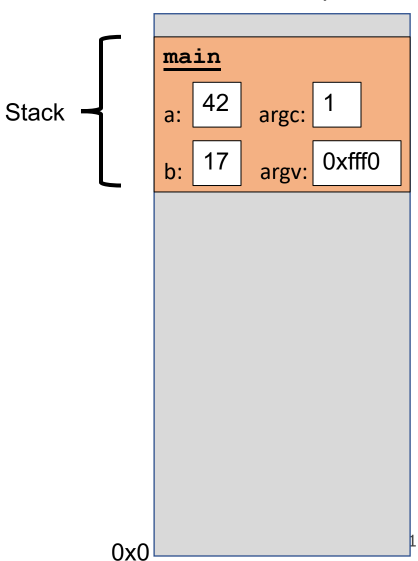
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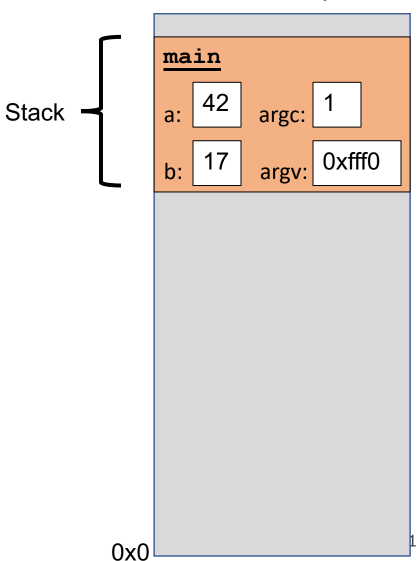
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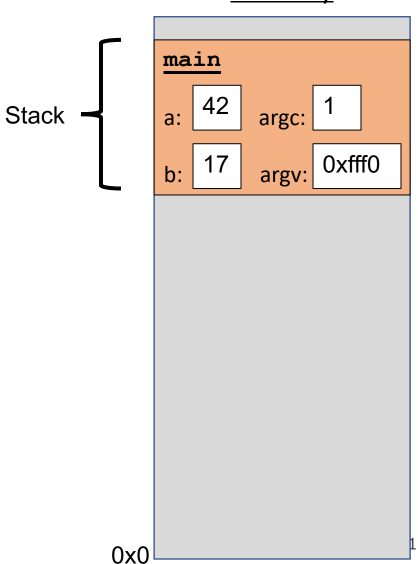
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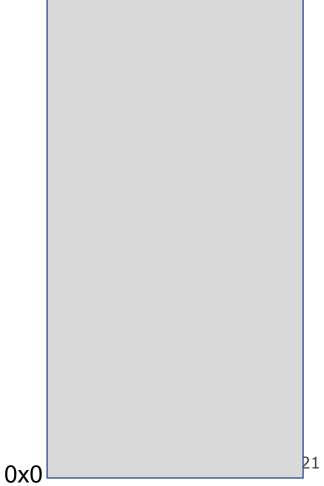


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```

<u>Memory</u> main Stack argv: 0xfff0

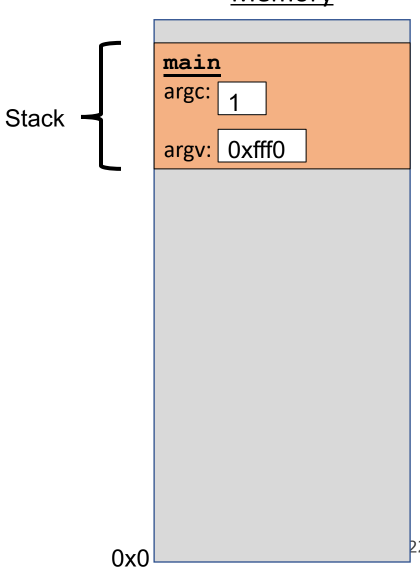
0x0

```
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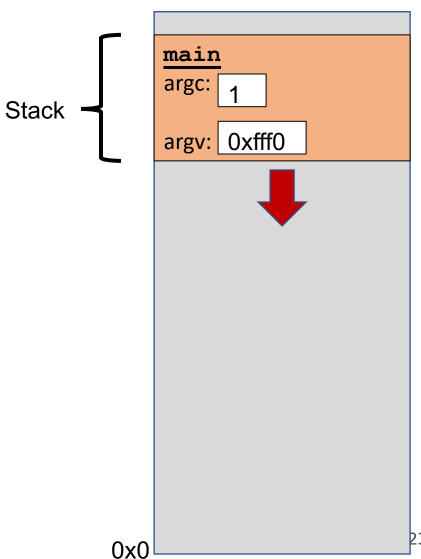
Each function **call** has its own *stack frame* for its own copy of variables.

```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



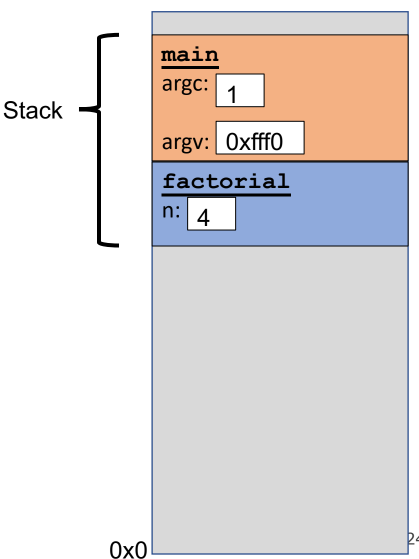
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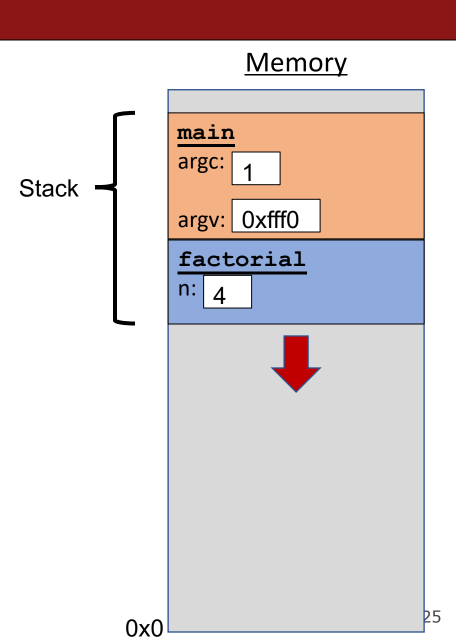


Each function **call** has its own *stack frame* for its own copy of variables.

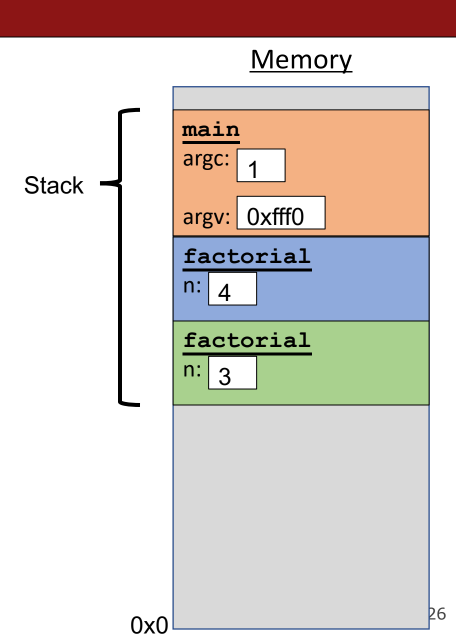
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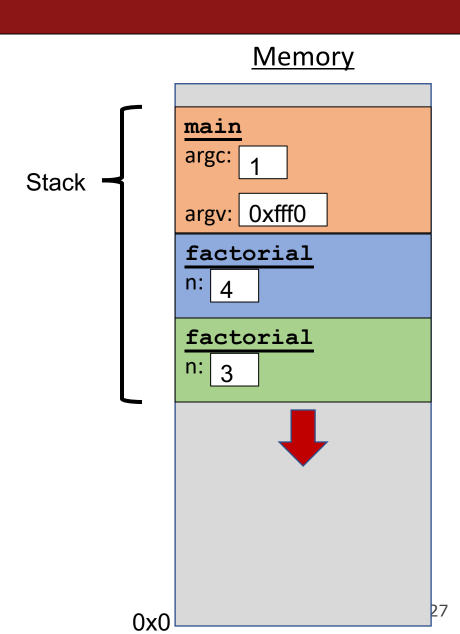
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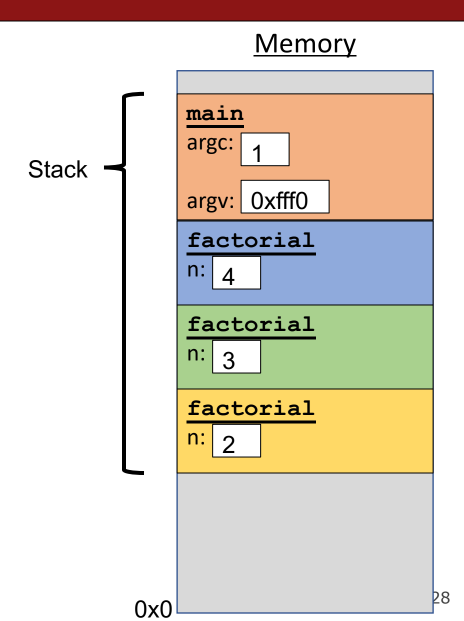
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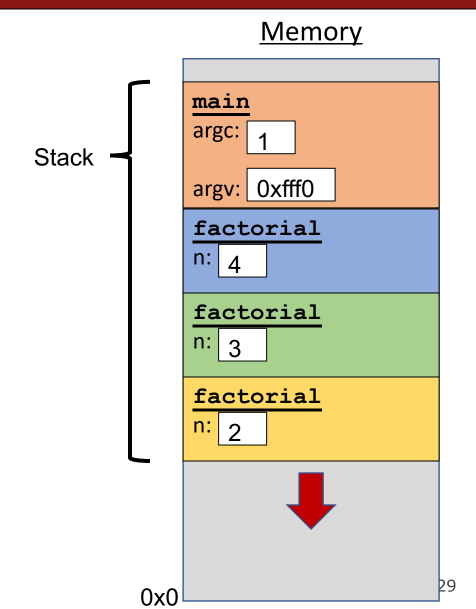
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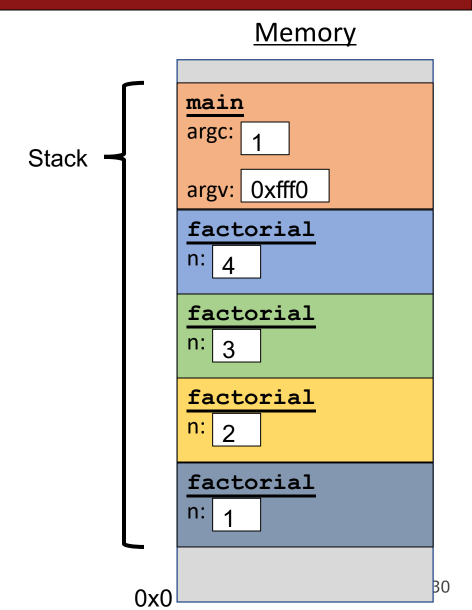
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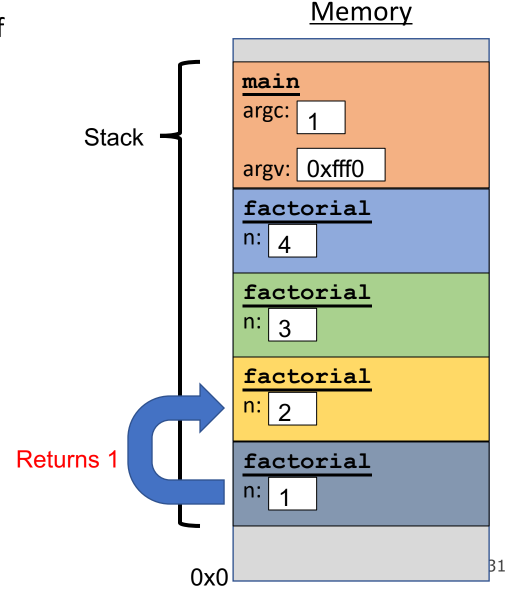
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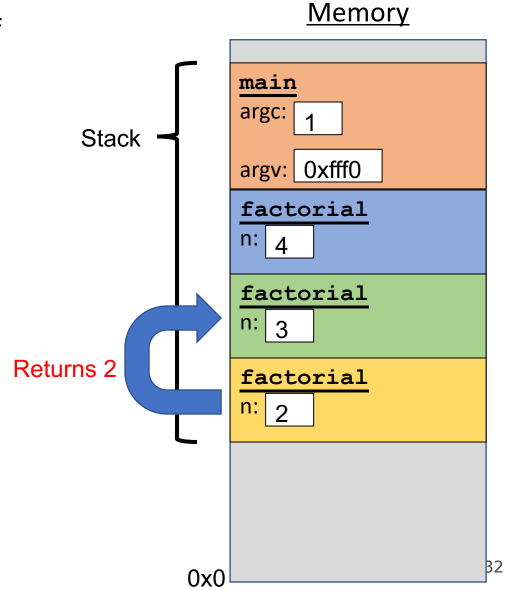
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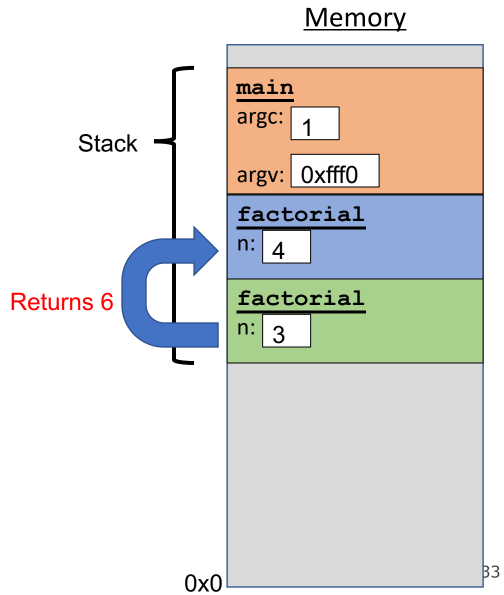
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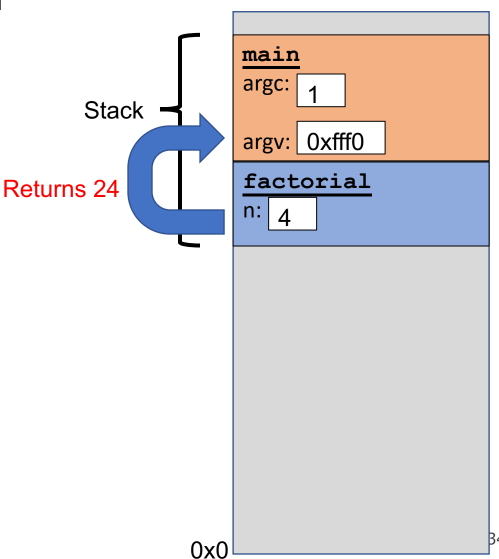


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Each function **call** has its own *stack frame* for its own copy of variables.

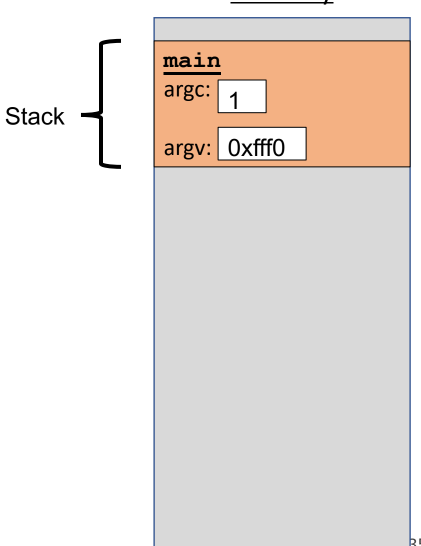
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<u>Memory</u>

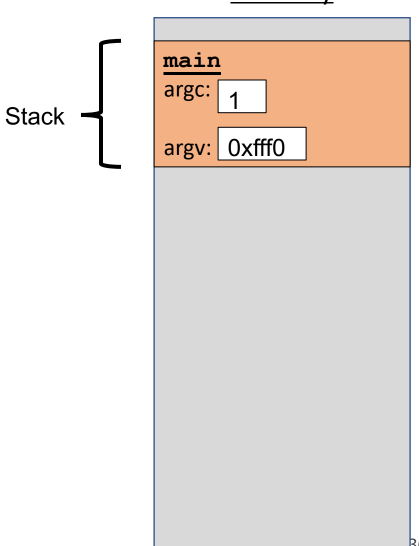


0x0

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    }
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    printf("%d", factorial(4));
    return 0;
}
```

<u>Memory</u>



0x0

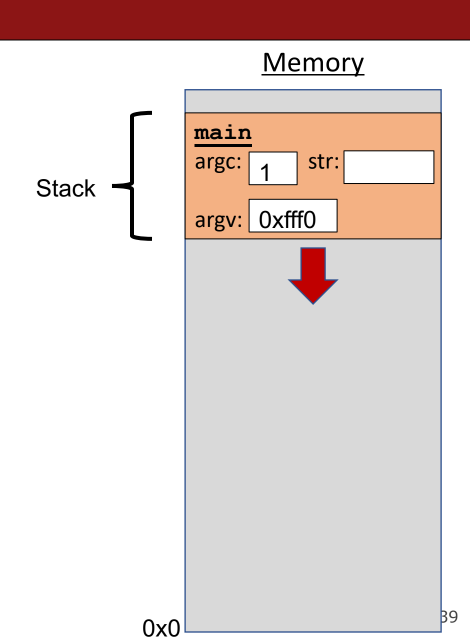
- The stack behaves like a...well...stack! A new function call **pushes** on a new frame. A completed function call **pops** off the most recent frame.
- Interesting fact: C does not clear out memory when a function's frame is removed. Instead, it just marks that memory as usable for the next function call. This is more efficient!
- A *stack overflow* is when you use up all stack memory. E.g. a recursive call with too many function calls.
- What are the limitations of the stack?

```
char *create_string(char ch, int num) {
    char new str[num + 1];
    for (int i = 0; i < num; i++) {
        new str[i] = ch;
    new str[num] = '\0';
    return new_str;
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str); // want "aaaa"
    return 0;
```

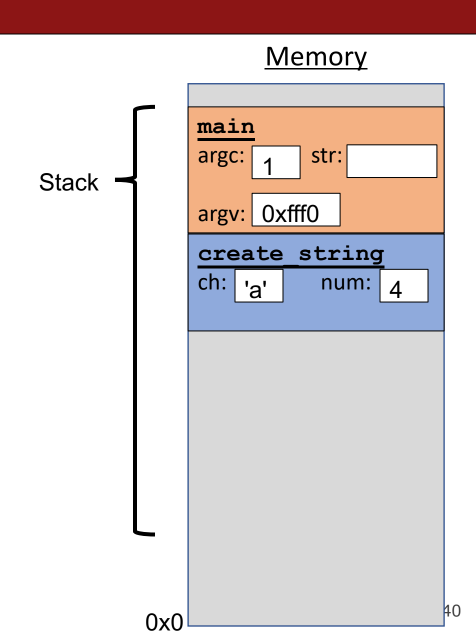
Memory main

0x0

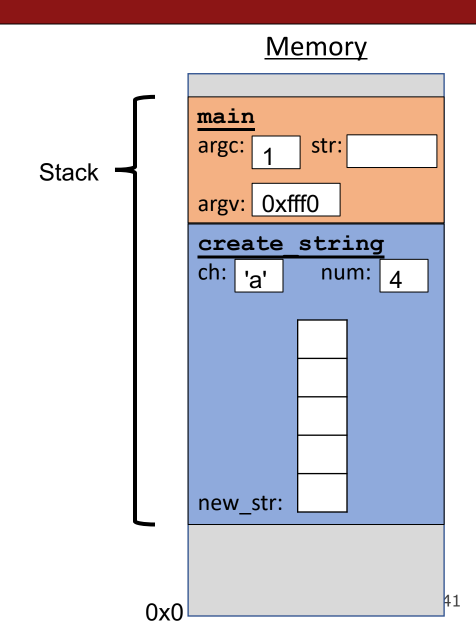
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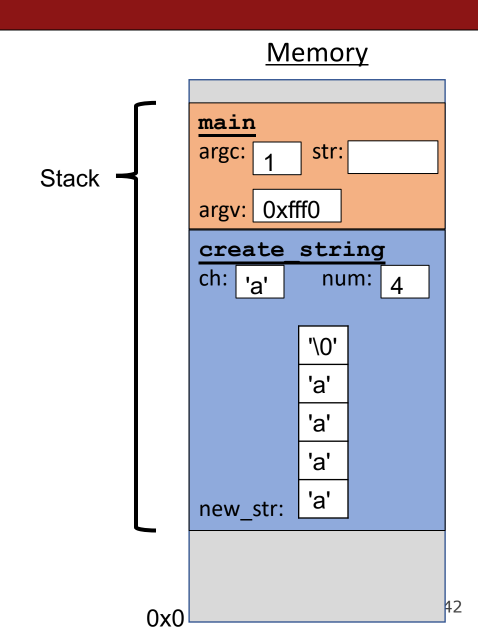
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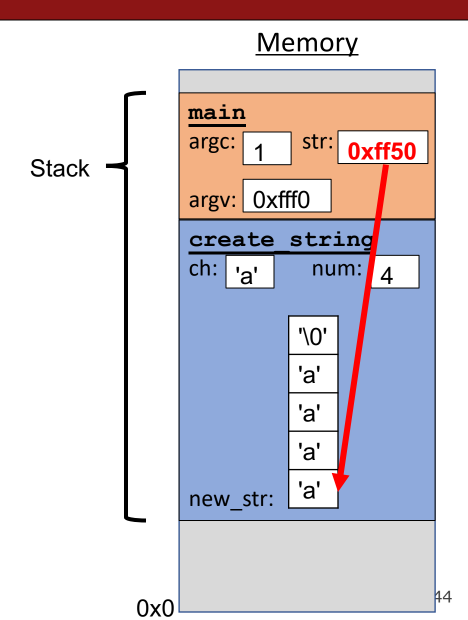


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    return new_str;
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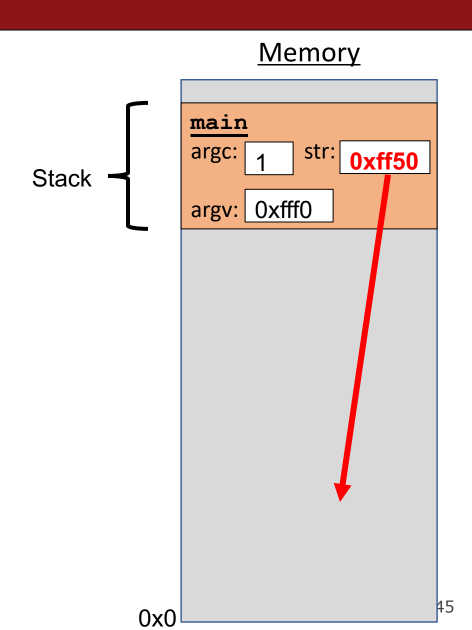


```
Memory
char *create_string(char ch, int num) {
    char new str[num + 1];
                                                                  main
    for (int i = 0; i < num; i++) {
                                                                  argc:
                                                                          str:
        new str[i] = ch;
                                                       Stack
                                                                  argv: 0xfff0
    new str[num] = '\0';
                                                                  create string
    return new_str;
                                                                  ch: 'a'
                                                                           num: 4
                                                                          '\0'
                                            Returns e.g. 0xff50
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str); // want "aaaa"
    return 0;
                                                                  new str:
                                                               0x0
```

```
char *create_string(char ch, int num) {
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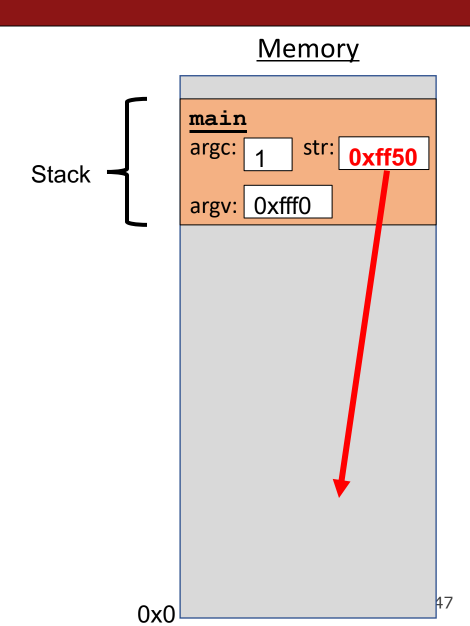
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```



```
char *create_string(char ch, int num) {
    char new str[num + 1];
    for (int i = 0; i < num; i++) {
        new str[i] = ch;
                                                     Stack
    new str[num] = '\0';
    return new_str;
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str); // want "aaaa"
    return 0;
    Problem: local variables go away when a function
    finishes. These characters will thus no longer exist,
    and the address will be for unknown memory!
```

<u>Memory</u> main argc: 0x0

```
char *create_string(char ch, int num) {
    char new str[num + 1];
    for (int i = 0; i < num; i++) {
        new str[i] = ch;
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int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
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Stacked Against Us

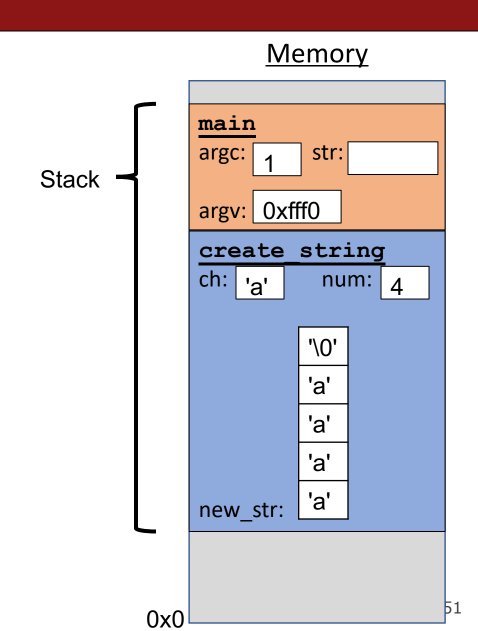
This is a problem! We need a way to have memory that doesn't get cleaned up when a function exits.

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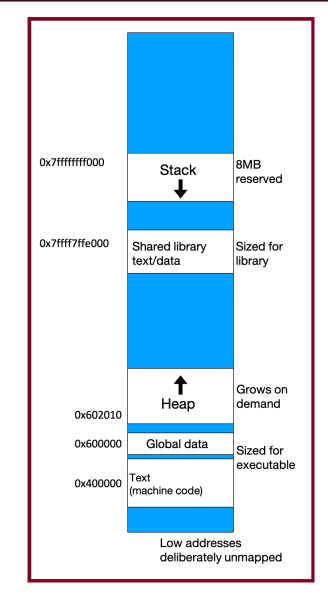
```
Memory
char *create_string(char ch, int num) {
    char new str[num + 1];
                                                                  main
    for (int i = 0; i < num; i++) {
                                                                  argc:
                                                                          str:
        new str[i] = ch;
                                                       Stack
                                                                  argv: 0xfff0
    new str[num] = '\0';
                                                                  create string
    return new_str;
                                                                  ch: 'a'
                                                                           num: 4
                                                                          '\0'
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str);
                           Us: hey C, is there a way to
    return 0;
                           make this variable in memory
                                                                  new str:
                           that isn't automatically
                           cleaned up?
                                                               0x0
```

```
char *create_string(char ch, int num) {
    char new str[num + 1];
    for (int i = 0; i < num; i++) {
        new str[i] = ch;
    new str[num] = '\0';
    return new str;
int main(int argc, char *argv[]) {
    char *str = create string('a', 4);
    printf("%s", str); // want "aaaa"
    return 0;
                   C: sure, but since I don't know
                   when to clean it up anymore,
                   it's your responsibility...
```



- The **heap** is a part of memory that you can manage yourself.
- The heap is a part of memory below the stack that you can manage yourself. Unlike the stack, the memory only goes away when you delete it yourself.
- Unlike the stack, the heap grows **upwards** as more memory is allocated.

The heap is **dynamic memory** – memory that can be allocated, resized, and freed during **program runtime**.



malloc

```
void *malloc(size_t size);
```

To allocate memory on the heap, use the **malloc** function ("memory allocate") and specify the number of bytes you'd like.

- This function returns a pointer to the **starting address** of the new memory. It doesn't know or care whether it will be used as an array, a single block of memory, etc.
- **void** *means a pointer to generic memory. You can set another pointer equal to it without any casting.
- The memory is not cleared out before being allocated to you!
- If malloc returns NULL, then there wasn't enough memory for this request.

```
Memory
char *create_string(char ch, int num) {
    char *new str = malloc(sizeof(char) * (num + 1));
                                                                 main
    for (int i = 0; i < num; i++) {
                                                                 argc:
                                                                         str:
        new str[i] = ch;
                                                       Stack
                                                                 argv: 0xfff0
    new str[num] = '\0';
                                                                 create string
    return new_str;
                                                                 ch: 'a'
                                                                          num: 4
                                                                 new_str: | 0xed0 |
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str); // want "aaaa"
                                                                       '\0'
    return 0;
                                                      Heap
                                                              0x0
```

```
Memory
char *create_string(char ch, int num) {
    char *new str = malloc(sizeof(char) * (num + 1));
                                                                   main
    for (int i = 0; i < num; i++) {
                                                                    argc:
                                                                           str:
        new str[i] = ch;
                                                        Stack <sup>1</sup>
                                                                    argv: 0xfff0
    new str[num] = '\0';
                                              Returns e.g. 0xed0
                                                                    create string
    return new_str;
                                                                   ch: 'a'
                                                                            num: 4
                                                                    new_str: 0xed0
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
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                                                                         '\0'
    return 0;
                                                        Heap
                                                                0x0
```

```
Memory
char *create_string(char ch, int num) {
    char *new str = malloc(sizeof(char) * (num + 1));
                                                                 main
    for (int i = 0; i < num; i++) {
                                                                        str: 0xed0
                                                                 argc:
        new str[i] = ch;
                                                      Stack •
                                                                 argv: 0xfff0
    new str[num] = '\0';
                                             Returns e.g. 0xed0
                                                                 create string
    return new_str;
                                                                 ch: 'a'
                                                                         num: 4
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    return 0;
                                                      Heap
                                                              0x0
```

```
Memory
char *create_string(char ch, int num) {
    char *new_str = malloc(sizeof(char) * (num + 1));
                                                              main
    for (int i = 0; i < num; i++) {
                                                              argc:
        new str[i] = ch;
                                                   Stack
    new str[num] = '\0';
    return new_str;
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str); // want "aaaa"
    return 0;
                                                   Heap
                                                          0x0
```

```
Memory
char *create_string(char ch, int num) {
    char *new_str = malloc(sizeof(char) * (num + 1));
                                                              main
    for (int i = 0; i < num; i++) {
                                                              argc:
        new str[i] = ch;
                                                   Stack
    new str[num] = '\0';
    return new_str;
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str); // want "aaaa"
    return 0;
                                                   Heap
                                                          0x0
```

```
Memory
char *create_string(char ch, int num) {
    char *new_str = malloc(sizeof(char) * (num + 1));
                                                              main
    for (int i = 0; i < num; i++) {
                                                              argc:
        new str[i] = ch;
                                                   Stack
    new str[num] = '\0';
    return new_str;
int main(int argc, char *argv[]) {
    char *str = create_string('a', 4);
    printf("%s", str); // want "aaaa"
    return 0;
                                                   Heap
                                                          0x0
```

Exercise: malloc multiples

Let's write a function that returns an array of the first len multiples of mult.

```
1 int *array_of_multiples(int mult, int len) {
2    /* TODO: arr declaration here */
3
4    for (int i = 0; i < len; i++) {
5        arr[i] = mult * (i + 1);
6    }
7    return arr;
8 }</pre>
```

Line 2: How should we declare arr?

```
A. int arr[len];
B. int arr[] = malloc(sizeof(int));
C. int *arr = malloc(sizeof(int) * len);
D. int *arr = malloc(sizeof(int) * (len + 1));
E. Something else
```



Exercise: malloc multiples

Let's write a function that returns an array of the first len multiples of mult.

```
1 int *array_of_multiples(int mult, int len) {
2    /* TODO: arr declaration here */
3
4    for (int i = 0; i < len; i++) {
5        arr[i] = mult * (i + 1);
6    }
7    return arr;
8 }</pre>
• Use a portent of the properties of the pro
```

Line 2: How should we declare arr?

```
A. int arr[len];
B. int arr[] = malloc(sizeof(int));
C. int *arr = malloc(sizeof(int) * len);
D. int *arr = malloc(sizeof(int) * (len + 1));
E. Something else
```

- Use a pointer to store the address returned by malloc.
- Malloc's argument is the number of bytes to allocate.
- This code is missing an assertion.

Always assert with the heap

Let's write a function that returns an array of the first len multiples of mult.

```
1 int *array_of_multiples(int mult, int len) {
    int *arr = malloc(sizeof(int) * len);
    assert(arr != NULL);
    for (int i = 0; i < len; i++) {
        arr[i] = mult * (i + 1);
    }
    return arr;
    8}</pre>
```

- If an allocation error occurs (e.g. out of heap memory!), malloc will return NULL. This is an important case to check **for robustness**.
- **assert** will crash the program if the provided condition is false. A memory allocation error is significant, and we should terminate the program.

Other heap allocations: calloc

```
void *calloc(size_t nmemb, size_t size);
```

calloc is like malloc that **zeros out** the memory for you—thanks, calloc!

• You might notice its interface is also a little different—it takes two parameters, which are multiplied to calculate the number of bytes (nmemb * size).

```
// allocate and zero 20 ints
int *scores = calloc(20, sizeof(int));
// alternate (but slower)
int *scores = malloc(20 * sizeof(int));
for (int i = 0; i < 20; i++) scores[i] = 0;</pre>
```

 calloc is more expensive than malloc because it zeros out memory. Use only when necessary!

Other heap allocations: strdup

```
char *strdup(char *s);
```

strdup is a convenience function that returns a **null-terminated**, heap-allocated string with the provided text, instead of you having to **malloc** and copy in the string yourself.

```
char *str = strdup("Hello, world!"); // on heap
str[0] = 'h';
```

Cleaning Up with free

```
void free(void *ptr);
```

- If we allocated memory on the heap and no longer need it, it is our responsibility to **delete** it.
- To do this, use the **free** command and pass in the *starting address on the* heap for the memory you no longer need.

```
Example:
```

```
char *bytes = malloc(4);
...
free(bytes);
```

free details

Even if you have multiple pointers to the same block of memory, each memory block should only be freed <u>once</u>.

You must free the address you received in the previous allocation call; you cannot free just part of a previous allocation.

```
char *bytes = malloc(4);
char *ptr = bytes;
...
free(bytes);
...
free(ptr);

Memory at this address was already freed!
```

```
char *bytes = malloc(4);
char *ptr = malloc(10);
...
free(bytes);
...
free(ptr + 1);
```

Cleaning Up

You may need to free memory allocated by other functions if that function expects the caller to handle memory cleanup.

```
char *str = strdup("Hello!");
...
free(str);  // our responsibility to free!
```

Memory Leaks

- A memory leak is when you allocate memory on the heap, but do not free it.
- Your program should be responsible for cleaning up any memory it allocates but no longer needs.
- If you never free any memory and allocate an extremely large amount, you may run out of memory in the heap!
- However, memory leaks rarely (if ever) cause crashes.
- We recommend not to worry about freeing memory until your program is written. Then, go back and free memory as appropriate.
- Valgrind is a very helpful tool for finding memory leaks!

Lecture Plan

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Demo: Pig Latin



pig_latin.c

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realloc

```
void *realloc(void *ptr, size_t size);
```

- The **realloc** function takes an existing allocation pointer and enlarges to a new requested size. It returns the new pointer.
- If there is enough space after the existing memory block on the heap for the new size, **realloc** simply adds that space to the allocation.
- If there is not enough space, **realloc** moves the memory to a larger location, frees the old memory for you, and returns a pointer to the new location.

realloc

```
char *str = strdup("Hello");
assert(str != NULL);
// want to make str longer to hold "Hello world!"
char *addition = " world!";
str = realloc(str, strlen(str) + strlen(addition) + 1);
assert(str != NULL);
strcat(str, addition);
printf("%s", str);
free(str);
```

realloc

- realloc only accepts pointers that were previously returned by malloc/etc.
- Make sure to not pass pointers to the middle of heap-allocated memory.
- Make sure to not pass pointers to stack memory.

Cleaning Up with free and realloc

You only need to free the new memory coming out of realloc—the previous (smaller) one was already reclaimed by realloc.

```
char *str = strdup("Hello");
assert(str != NULL);
...
// want to make str longer to hold "Hello world!"
char *addition = " world!";
str = realloc(str, strlen(str) + strlen(addition) + 1);
assert(str != NULL);
strcat(str, addition);
printf("%s", str);
free(str);
```

Heap allocator analogy: A hotel

Request memory by size (malloc)

Receive room key to first of connecting rooms

Need more room? (realloc)

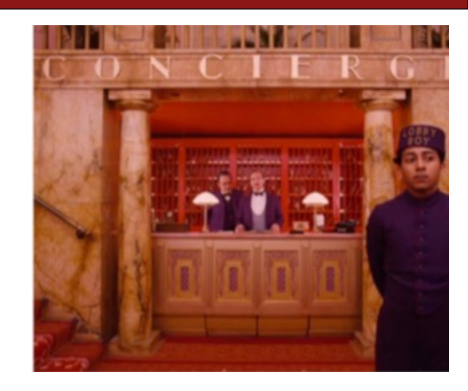
- Extend into connecting room if available
- If not, trade for new digs, employee moves your stuff for you

Check out when done (free)

You remember your room number though

Errors! What happens if you...

- Forget to check out?
- Bust through connecting door to neighbor? What if the room is in use? Yikes...
- Return to room after checkout?



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Demo: Pig Latin Part 2



pig_latin.c

Heap allocation interface: A summary

```
void *malloc(size_t size);
void *calloc(size_t nmemb, size_t size);
void *realloc(void *ptr, size_t size);
char *strdup(char *s);
void free(void *ptr);
```

Compare and contrast the heap memory functions we've learned about.



Heap allocation interface: A summary

```
void *malloc(size_t size);
void *calloc(size_t nmemb, size_t size);
void *realloc(void *ptr, size_t size);
char *strdup(char *s);
void free(void *ptr);
```

Heap **memory allocation** guarantee:

- NULL on failure, so check with assert
- Memory is contiguous; it is not recycled unless you call free
- realloc preserves existing data
- calloc zero-initializes bytes, malloc and realloc do not

Undefined behavior occurs:

- If you overflow (i.e., you access beyond bytes allocated)
- If you use after free, or if free is called twice on a location.
- If you realloc/free non-heap address

Engineering principles: stack vs heap

Stack ("local variables")

Heap (dynamic memory)

- **Fast**Fast to allocate/deallocate; okay to oversize
- Convenient.
 Automatic allocation/ deallocation;
 declare/initialize in one step
- Reasonable type safety
 Thanks to the compiler
- ! Not especially plentiful
 Total stack size fixed, default 8MB
- Somewhat inflexible
 Cannot add/resize at runtime, scope
 dictated by control flow in/out of functions

Engineering principles: stack vs heap

Stack ("local variables")

- Fast Fast to allocate/deallocate; okay to oversize
- Convenient.
 Automatic allocation/ deallocation;
 declare/initialize in one step
- Reasonable type safety
 Thanks to the compiler
- Not especially plentiful
 Total stack size fixed, default 8MB
- Somewhat inflexible
 Cannot add/resize at runtime, scope
 dictated by control flow in/out of functions

Heap (dynamic memory)

- **Plentiful**.
 Can provide more memory on demand!
- Very flexible.
 Runtime decisions about how much/when to allocate, can resize easily with realloc
- Scope under programmer control
 Can precisely determine lifetime
- Lots of opportunity for error
 Low type safety, forget to allocate/free
 before done, allocate wrong size, etc.,
 Memory leaks (much less critical)

Stack and Heap

- Generally, unless a situation requires dynamic allocation, stack allocation is preferred. Often both techniques are used together in a program.
- Heap allocation is a necessity when:
 - you have a very large allocation that could blow out the stack
 - you need to control the memory lifetime, or memory must persist outside of a function call
 - you need to resize memory after its initial allocation

Lecture Plan

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Recall: The Heap

```
<u>Memory</u>
char *create_string(char ch, int num) {
    char *new str = malloc(sizeof(char) * (num + 1));
                                                                   main
    for (int i = 0; i < num; i++) {
                                                                          str: 0xed0
                                                                   argc:
        new str[i] = ch;
                                                        Stack
                                                                   argv: 0xfff0
    new str[num] = '\0';
                                              Returns e.g. 0xed0
                                                                   create string
    return new str;
                                                                   ch: 'a'
                                                                           num: 4
                                                                   new_str: 0xed0
int main(int argc, char *argv[]) {
    char *str = create string('a', 4);
    printf("%s", str); // want "aaaa"
                                                                         '\0'
    return 0;
                                                        Heap
                    C: Nice memory you got there
                    ... would be a shame if
                    someone tried to use it after
                    you freed it.
                                                               0x0
```

Use after Free

What happens if we attempt to reference something on the heap after it has been freed?

```
char *bytes = malloc(4);
char *ptr = bytes;
...
free(bytes);
...
strncpy(ptr, argv[1], 3);
```

```
We freed bytes but did not set ptr to NULL
```

strncpy(ptr, argv[1], 3); Memory at this address was already freed, but now we are using it!

What Could Happen?

- Each program has its own memory space (heap + stack)
- Vulnerabilities are within the context of a program.

Memory main str: 0xed0 argc: Stack argv: 0xfff0 Returns e.g. 0xed0 create string ch: 'a' num: 4 new_str: 0xed0 '\0' Heap 0x0

The memory has been freed, but the pointer still reaches its location on the heap.

"undefined behavior occurs"

Using a pointer to the heap after the pointer's memory has been freed results in undefined behavior because the memory could have its original contents or could have been overwritten.

This undefined behavior also creates a vulnerability and an opportunity to hack.

Use after Free as a vulnerability



CVE List▼

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TOTAL CVE Records: 152069

HOME > CVE > SEARCH RESULTS

Search Results

There are **3977** CVE Records that match your search.

Name	Description
CVE-2021-3407	A flaw was found in mupdf 1.18.0. Double free of object during linearization may lead to memory corruption and other potential
CVE-2021-3403	In ytnef 1.9.3, the TNEFSubjectHandler function in lib/ytnef.c allows remote attackers to cause a denial-of-service (and potent execution) due to a double free which can be triggered via a crafted file.
CVE-2021-3392	A use-after-free flaw was found in the MegaRAID emulator of QEMU. This issue occurs while processing SCSI I/O requests in the error mptsas_free_request() that does not dequeue the request object 'req' from a pending requests queue. This flaw allows a user to crash the QEMU process on the host, resulting in a denial of service. Versions between 2.10.0 and 5.2.0 are potentially
CVE-2021-3348	nbd_add_socket in drivers/block/nbd.c in the Linux kernel through 5.10.12 has an ndb_queue_rq use-after-free that could be attackers (with access to the nbd device) via an I/O request at a certain point during device setup, aka CID-b98e762e3d71.

Image is of the CVE database listing of "use after free" vulnerabilities, which can be found at http://cve.mitre.org/cgi-bin/cvekey.cgi?keyword=use+after+free

What Should I Do If I Find a Vulnerability?

Responsible Disclosure

In a Responsible Disclosure process, the finder of the vulnerability:

- Contacts the makers of the software
- Informs them about the vulnerability
- Negotiates a reasonable timeline for a patch or fix
- Considers a deadline extension if necessary
- *time passes while the developers fix the bug*
- Works with the developers to add the vulnerability to CVE Details
 https://www.cvedetails.com/, from which it is added to the National Vulnerability Database https://nvd.nist.gov/

Full Disclosure

In a Full Disclosure process:

- The finder of a vulnerability releases it publicly, fully, and immediately.
- Vulnerabilities unknown to developers before release are sometimes called "0-days," because they have zero days to fix the problem.

Why would someone do this?

This approach puts pressure on the developers to fix the vulnerability quickly, and informs the public immediately about their exposure. But it also leaves the users of the software vulnerable until they receive the patch. Few people now endorse this approach for this reason.

Responsible Disclosure

Responsible disclosure is the most common approach, and it is recommended by the ACM code of ethics:

Responsible disclosure is the approach more consistent with the ACM Code of Ethics. By keeping the existence of the vulnerability secret for a longer amount of time, it reduces the chance of harm to others (Principle 1.2). It also supports more robust patching (Principles 2.1, 2.9, and 3.6), as the company can take more time to develop the patch and confirm that it will not induce unintended consequences. Full disclosure puts individuals at risk of harm sooner, and those harms may be irreversible and onerous (contravening Principles 1.2 and 3.1). As such, full disclosure should the exception and should only be used when attempts at responsible disclosure have failed. Furthermore, the individual committing to the full disclosure needs to consider carefully the risks that they are imposing on others and be willing to accept the moral and possibly legal consequences (Principles 2.3 and 2.5).

Vulnerability Commercialization

Many companies now offer "Bug Bounties," or rewards for responsible disclosure.

Good Version of a bug bounty process:

- Responsible disclosure process is followed
- Company is buying information & time to fix the bug

Bad version of a bug bounty process:

- Company does not fix the bug or notify the public.
- Not knowing what vulnerabilities exist makes it harder for users to calibrate trust
- Company is effectively buying silence



Image: two burlap sacks filled with gold

Vulnerabilities Equities Process

The US federal government is one of the largest discoverers and purchasers of 0-day vulnerabilities.

It follows a "Vulnerabilities Equities Process" (VEP) to determine which vulnerabilities to responsibly disclose and which to keep secret and use for espionage or intelligence gathering.

VEP claimed in 2017 that 90% of vulnerabilities are disclosed, but it is not clear what the impact or scope of the un-disclosed 10% of vulnerabilities are.

Concerns with VEP

- Lack of transparency: little oversight as to whether the "bias towards responsible disclosure" is consistently upheld
- Harm of omission: withholding the opportunity to fix the vulnerability means that another actor could re-discover and use it
- Risk of stockpiling: Other people can hack into the stored 0-days and use them, as in the "Shadowbrokers" attack which led to serious ransomware attacks on hospitals and transportation systems
- Intended use: NSA's intended use of vulnerabilities may be concerning, as in PRISM surveillance program.

Thank you!

Office Hours: calendly.com/kathleencreel

Recap

- The Stack
- The Heap and Dynamic Memory
- Practice: Pig Latin
- realloc
- Practice: Pig Latin Part 2
- Use After Free

Next time: C Generics

Additional Live Session Slides

Plan For Today

- 10 minutes: general review
- 5 minutes: post questions or comments on Ed for what we should discuss

Lecture 7 takeaway: We can allocate memory on the heap to manage it ourselves. We manipulate heap memory via pointers. There are many opportunities for errors, some of which can lead to vulnerabilities! (that should be properly disclosed).

Heap allocation interface: A summary

```
void *malloc(size_t size);
void *calloc(size_t nmemb, size_t size);
void *realloc(void *ptr, size_t size);
char *strdup(char *s);
void free(void *ptr);
```

Compare and contrast the heap memory functions we've learned about.



Free

```
void free(void *ptr);
```

When you free an allocation, you are freeing up what it *points* to. You are not freeing the pointer itself. You can still use the pointer to point to something else.

```
char *str = strdup("hello");
...
free(str);
str = strdup("hi");
```



Free

```
void free(void *ptr);
```

A memory leak is when you do not free memory you previously allocated.

```
char *str = strdup("hello");
...
str = strdup("hi"); // memory leak! Lost previous str
```

Recommendation: Don't worry about putting in frees until **after** you're finished with functionality.

Memory leaks will rarely crash your CS107 programs.



Heap Allocation: Error prone

Invalid usage of heap functions includes when you:

- Realloc a stack pointer
- Free the middle of an allocation
- Free a stack pointer
- Etc....

Working with the heap

Working with the heap consists of 3 core steps:

- 1. Allocate memory with malloc/realloc/strdup/calloc
- 2. Assert heap pointer is not NULL
- 3. Free when done

The heap is **dynamic memory**, so you may encounter many **runtime errors**, even if your code compiles!

Today's goal: Code-writing exercises + use of valgrind/gdb/diagrams

Plan For Today

- 10 minutes: general review
- 5 minutes: post questions or comments on Ed for what we should discuss

Lecture 7 takeaway: We can allocate memory on the heap to manage it ourselves. We manipulate heap memory via pointers. There are many opportunities for errors, some of which can lead to vulnerabilities! (that should be properly disclosed).

strdup means string duplicate

How can we implement **strdup** using functions we've already seen?

```
[Note] Use library functions:
  <stdlib.h>: malloc
  <assert.h>: assert
  <string.h>: strcpy, strlen
```



strdup means string duplicate

How can we implement strdup using functions we've already seen?

```
1 char *mystrdup(const char *str) {
2    char *heapstr = malloc(strlen(str) + 1);
3    assert(heapstr != NULL);
4    strcpy(heapstr, str);
5    return heapstr;
```

char arrays differ from other arrays in that valid strings must be null-terminated (i.e., have an extra ending char).

(Note: library strdup doesn't have an assert—it leaves the assert to the callee)

Goodbye, Free Memory

Where/how should we free memory below so that all memory is freed properly?

```
1 char *str = strdup("Hello");
 assert(str != NULL);
 char *ptr = str + 1;
 for (int i = 0; i < 5; i++) {
    int *num = malloc(sizeof(int));
    *num = i;
    printf("%s %d\n", ptr, *num);
 printf("%s\n", str);
```

Recommendation: Don't worry about putting in frees until **after** you're finished with functionality.

Memory leaks will rarely crash your CS107 programs.

Answer in chat: "After line N: free(...);"

What if we didn't free?



Goodbye, Free Memory

Where/how should we free memory below so that all memory is freed properly?

```
1 char *str = strdup("Hello");
 assert(str != NULL);
 char *ptr = str + 1;
 for (int i = 0; i < 5; i++) {
    int *num = malloc(sizeof(int));
    *num = i;
   printf("%s %d\n", ptr, *num);
   free(num);
 printf("%s\n", str);
 free(str);
```

Recommendation: Don't worry about putting in frees until **after** you're finished with functionality.

Memory leaks will rarely crash your CS107 programs.

strcat_extend

Write a function that takes in a heap-allocated **str1**, enlarges it, and concatenates **str2** onto it.

```
1 char *strcat extend(char *heap str, const char *concat str) {
3
      heap str = realloc(___(2A)___,__(2B)___);
5
      strcat( (3A) ,
6
      return heapstr;
                            Example usage:
                            char *str = strdup("Hello ");
                            str = strcat_extend(str, "world!");
                            printf("%s\n", str);
                            free(str);
```

strcat_extend

Write a function that takes in a heap-allocated **str1**, enlarges it, and concatenates **str2** onto it.

```
1 char *strcat extend(char *heap str, const char *concat str) {
      int new_length = strlen(heap_str) + strlen(concat_str) + 1;
2
      heap str = realloc(heap_str, new_length);
4
      assert(heap str != NULL);
5
      strcat(heap_str, concat_str);
6
      return heapstr;
                             Example usage:
                            char *str = strdup("Hello ");
                            str = strcat_extend(str, "world!");
                            printf("%s\n", str);
```

free(str);