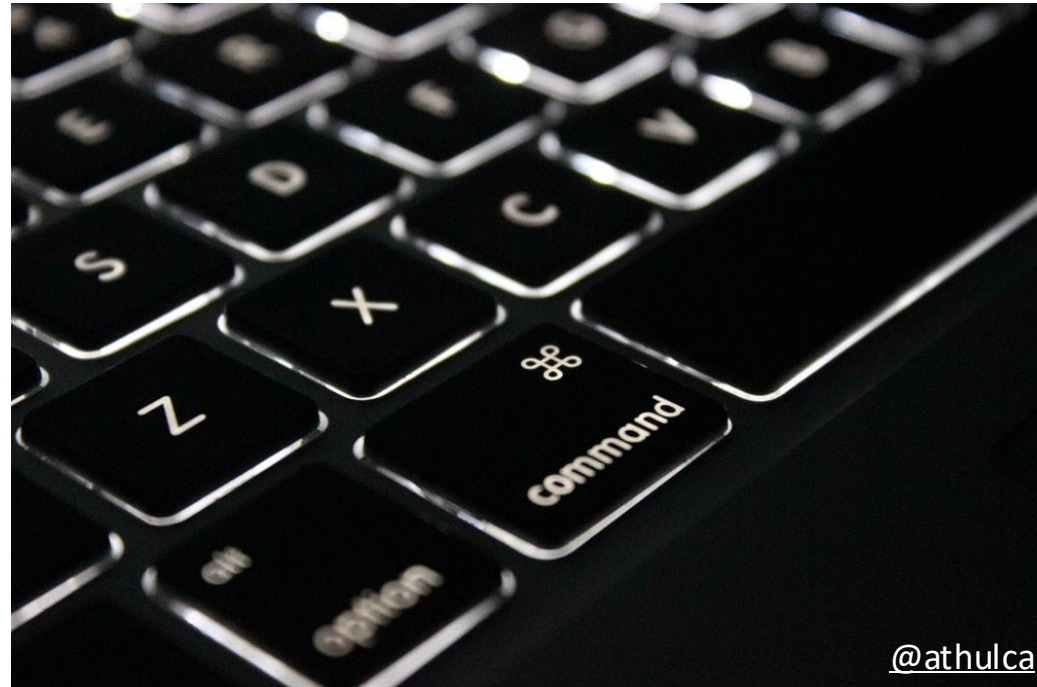


# COS 217: Introduction to Programming Systems

Command Line Arguments,  
Structures,  
Dynamic Memory



**PRINCETON UNIVERSITY**



# COMMAND LINE ARGUMENTS



# What's my name?

- String[] args was COS 126 day 1



[@wordsmithmedia](#)



- How to get the equivalent in C?



# With sed s/s/v/ , natch.

```
int main(int argc, char *argv[])
{
    int i;
    /* Write the command-line argument count to stdout. */
    printf("argc: %d\n", argc);

    /* Write the command-line arguments to stdout. */
    for (i = 0; i < argc; i++)
        printf("argv[%d]: %s\n", i, argv[i]);

    return 0;
}
```

As parameters, these are identical:  
char a[] and char \*a  
So it follows that, as parameters, these are, too:  
char \*argv[] and char \*\*argv

Note: array indices should be size\_t, but  
argc is an int, so index with int here to  
avoid warning about comparison signedness.

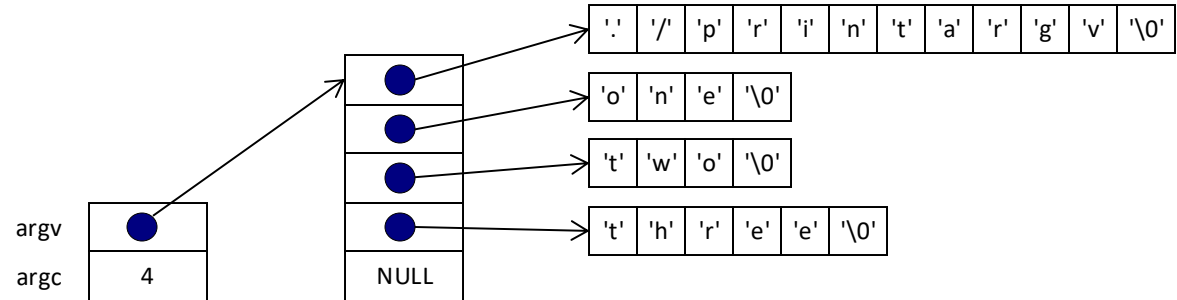


# Elucidating Example: Explanatory echo

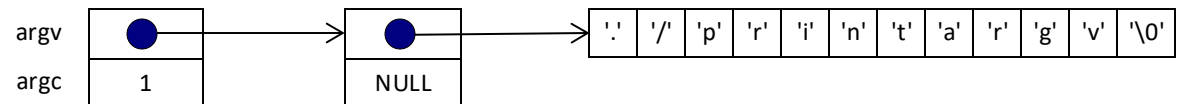
```
int main(int argc, char *argv[])
{
    int i;
    printf("argc: %d\n", argc);

    for (i = 0; i < argc; i++)
        printf("argv[%d]: %s\n",
               i, argv[i]);
    return 0;
}
```

\$ ./printargv one two three



\$ ./printargv



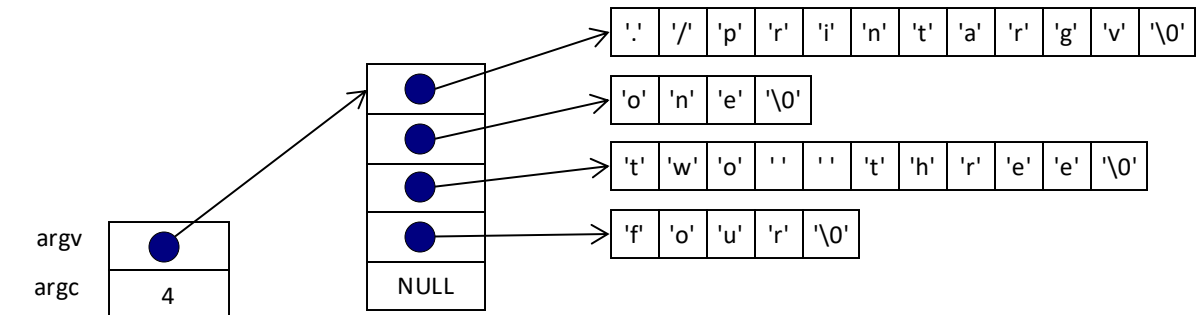


# What's argc?



./printargv one "two three" four

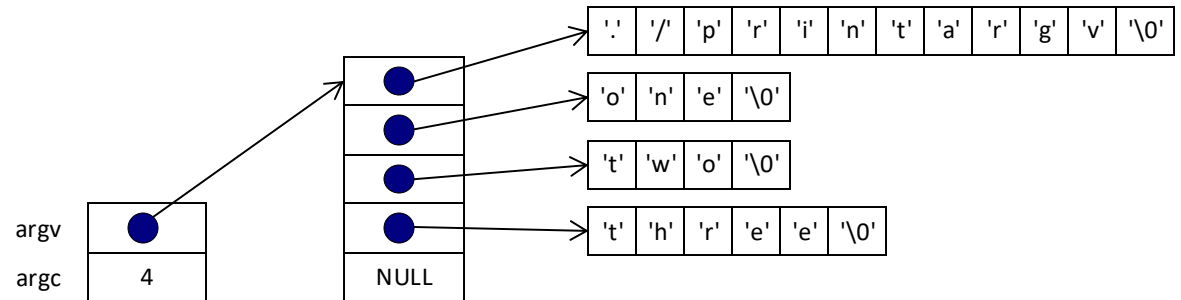
- A. 3
- B. 4
- C. 5
- D. Syntax error at runtime





# A2-inspired: rewrite everything in arrays to use pointers

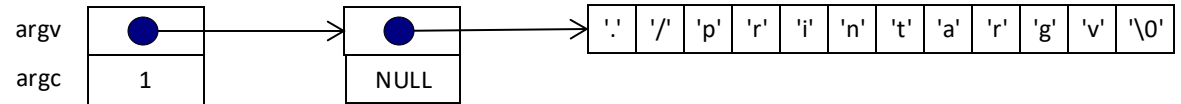
\$ ./printargv one two three



```
int main(int argc, char *argv[])
{
    char **ppc = argv;
    printf("argc: %d\n", argc);

    while (*ppc != NULL)
        printf("argv[%d]: %s\n",
               ppc-argv, *ppc++);
    return 0;
}
```

\$ ./printargv



Post-increment with pointers is just like we saw with integer types: emits the **old** value of `ppc`

The dereference then happens on value emitted,  
so this could be parenthesized as: `*(ppc++)`



# Kicking the extra point?



```
int main(int argc, char *argv[])
{
    char **ppc = argv;
    int i = 0;
    printf("argc: %d\n", argc);

    while(*ppc != NULL)
        printf("argv[%d]: %s\n",
               i++, *ppc++);
    return 0;
}
```



```
int main(int argc, char *argv[])
{
    char *pc = *argv;
    int i = 0;
    printf("argc: %d\n", argc);

    while(pc != NULL)
        printf("argv[%d]: %s\n", i++,
               pc++);
    return 0;
}
```

- A. Yes! This works and is clearer.
- B. Maybe. This works but is less clear.
- C. No! This is incorrect!
- D. No! This doesn't even compile!

C: When run with no arguments:

```
argc: 1
argv[0]: ./pcla-wrong
argv[1]: /pcla-wrong
argv[2]: pcla-wrong
argv[3]: cla-wrong
...
```



# Challenge for the bored: mainly nonsense



```
int main(int argc, char **argv) {  
    int retVal;  
    if (argc == 0) {  
        return 0;  
    } else {  
        retVal = main(argc-1, argv+1);  
        printf("%d: %s\t", argc-1, argv[0]);  
        return retVal;  
    }  
}
```

The correct answer is B:

```
armlab01$ ./recur-r a b c; echo  
0: c 1: b 2: a 3: ./recur-r
```

C is only the case at the start of execution,  
and does not hold if the program changes argc.

10

D would be the behavior with `exit(retval);` instead of `return retval;`

What does this program do?

- A. prints arguments
- B. prints arguments in reverse order
- C. recurs infinitely: argc is always  $\geq 1$
- D. prints only the last argument:  
return from main exits the program



@alain\_pham



# C STRUCTURES



# {new state, updated line number} would've worked

- Java classes can have many fields

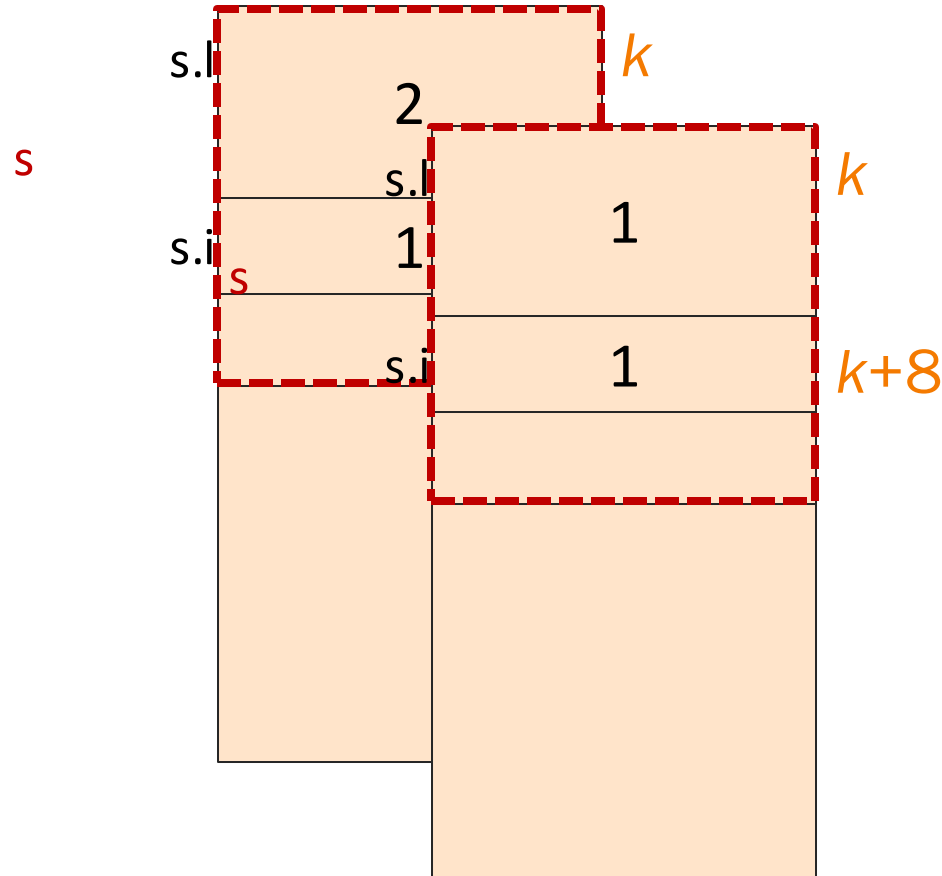


- How to get the equivalent in C?



# Add some structure to your program

```
struct S {  
    long l;  
    int i;  
};  
  
struct S s = {2L, 1};  
  
s.l = s.i;
```



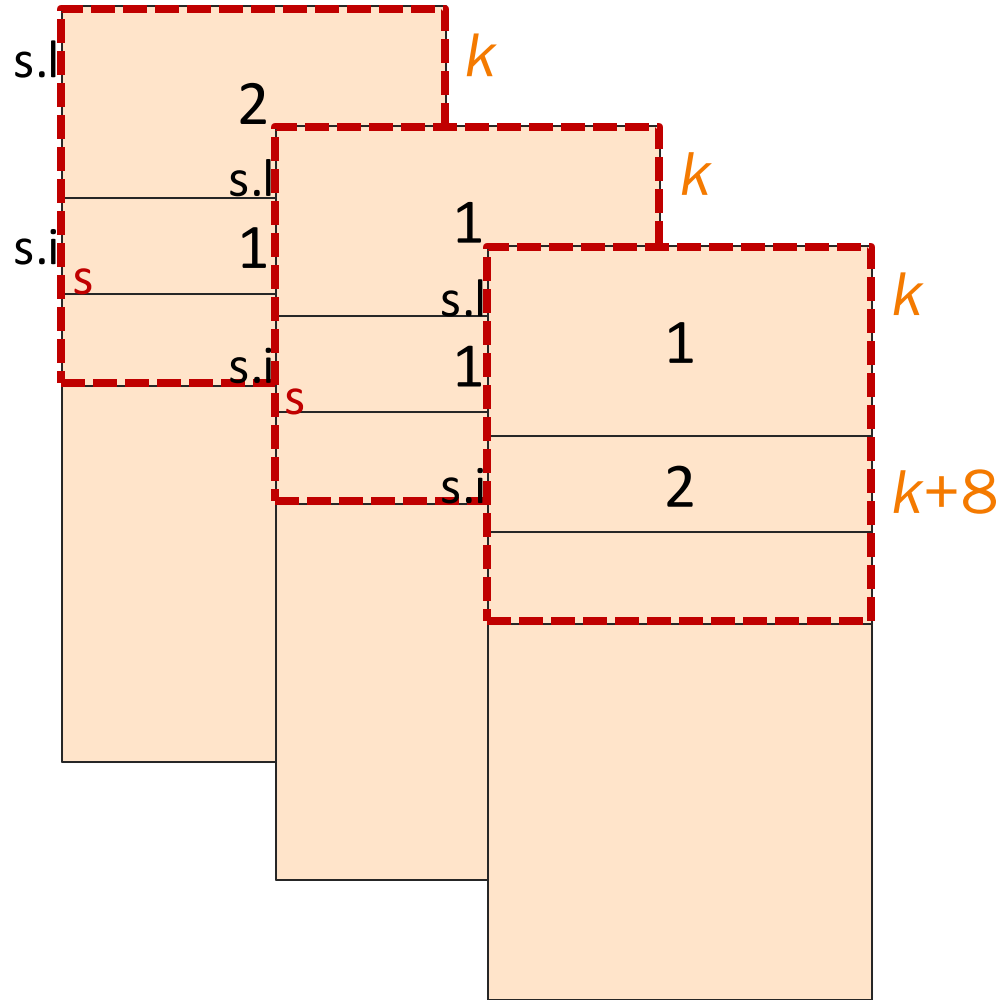


# Add some structure to your program

```
struct S {  
    long l;  
    int i;  
};  
  
struct S s = {2L, 1};  
  
struct S *ps = &s;  
  
s.l = s.i;  
  
(*ps).i *= 2
```

This is such a common pattern  
that it has its own operator:  
**ps->i**

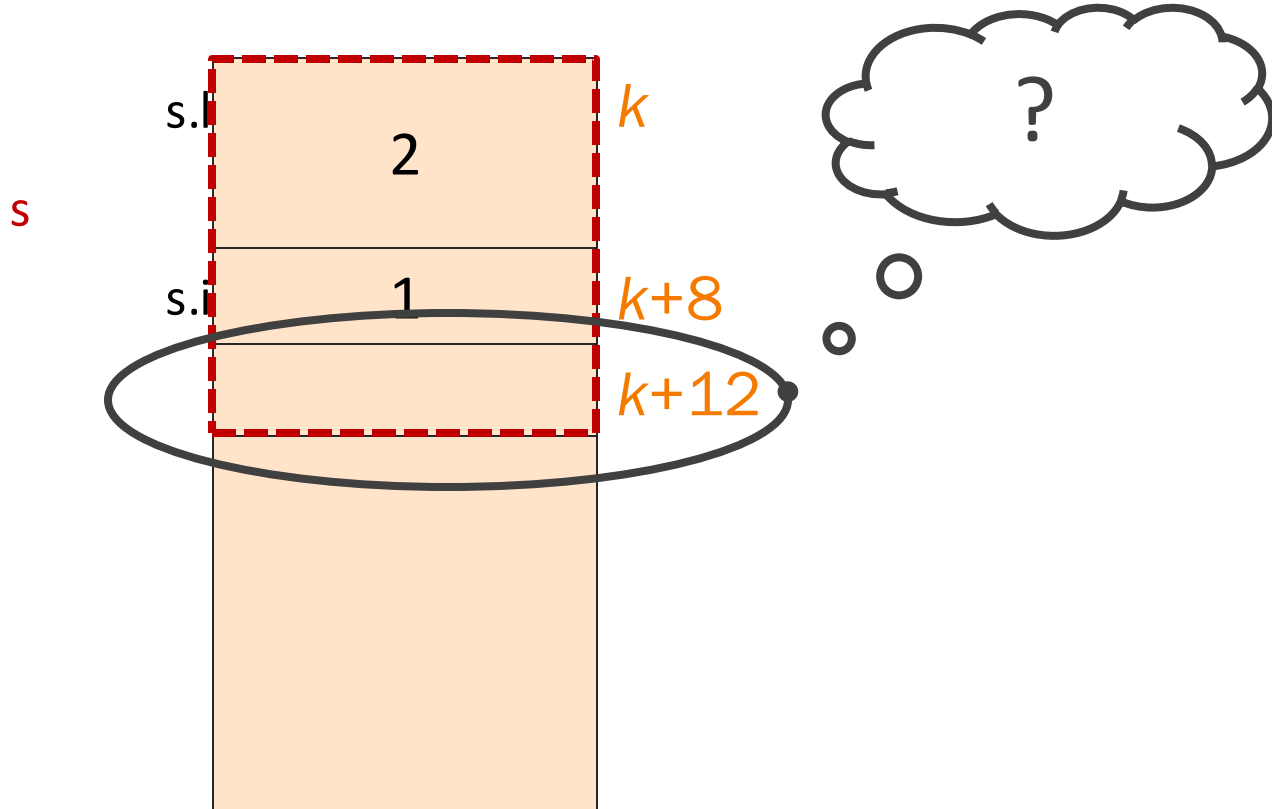
s





# struct instruction

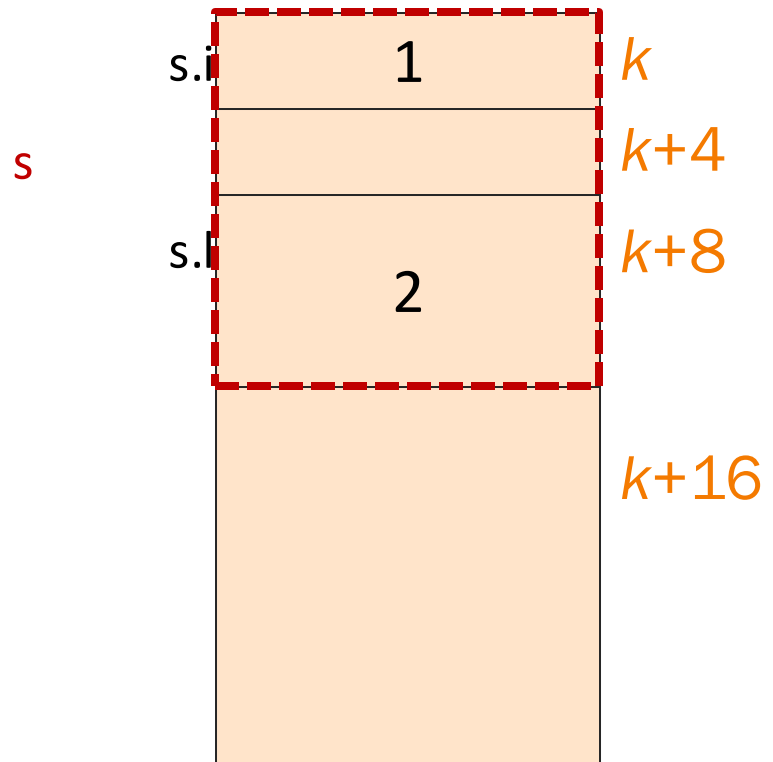
```
struct S {  
    long l;  
    int i;  
};  
  
struct S s = {2L, 1};
```





# Internal Padding

```
struct S {  
    int i;  
    long l;  
};  
  
struct S s = {1, 2L};
```

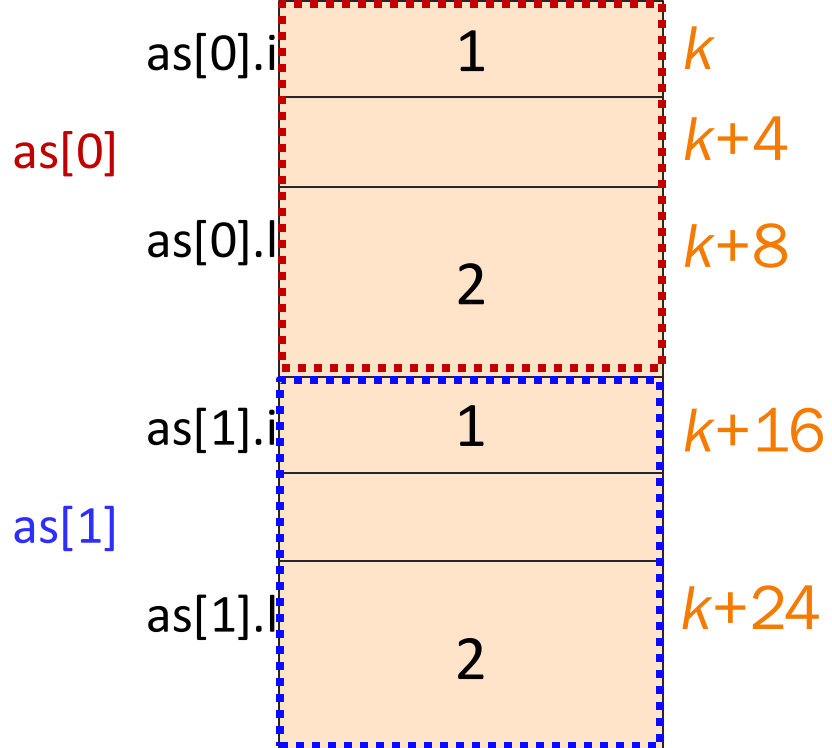


[@agatacreate](https://www.instagram.com/agatacreate)



~~struct struct struct struct struct struct~~

```
struct S {  
    int i;  
    long l;  
};  
  
struct S as[2] =  
{ {1, 2L}, {3, 4L} };  
  
as[1] = as[0];
```





# struct construction, what's your function?

```
void printS(struct S s) {  
    printf("%d %ld\n", s.i, s.l);  
}  
void swap1(struct S s) {  
    int iTemp = s.l;  
    s.l = s.i;  
    s.i = iTemp;  
}  
struct S swap2(struct S s) {  
    int iTemp = s.l;  
    s.l = s.i;  
    s.i = iTemp;  
    return s;  
}  
void swap3(struct S *ps) {  
    int iTemp = ps->l;  
    ps->l = ps->i;  
    ps->i = iTemp;  
}
```

```
int main(void) {  
    struct S s = {1, 2L};  
    printS(s);  
  
    swap1(s);  
    printS(s);  
  
    s = swap2(s);  
    printS(s);  
  
    swap3(&s);  
    printS(s);  
    return 0;  
}  
  
armlab01:~/Test$ ./sswap  
1 2  
1 2  
2 1  
1 2
```



# Whose Rules Rule?



```
struct S {  
    int aiSomeInts[10];  
};  
  
void printS(struct S s) {  
    int i;  
    for (i = 0; i < 10; i++)  
        printf("%d ", s.aiSomeInts[i]);  
    printf("\n");  
}
```

How many int arrays are stored in memory?

- A. 0: arrays in a struct aren't really arrays
- B. 1: arrays are copied/passed as a pointer
- C. 2: structs are copied on assignment
- D. 3: C, plus structs are passed by value
- E. Arrays can't be fields of a structure.

```
int main(void) {  
    struct S s = { {0,1,2,3,4,5} };  
    struct S s2 = s;  
    printS(s2);  
    return 0;  
}
```

```
armlab01:~/Test$ ./sa  
0 1 2 3 4 5 0 0 0 0
```

The correct answer is D.

Passing, returning, or assigning a structure with an array field copies the array by value (a deep copy)!



# DYNAMIC MEMORY





# Why, though?

- Thus far, all memory that we have used has had to be known at compile time.
- This is not feasible for realistic workloads; many times memory needs are dependent on runtime state
  - User input
  - Reading from a resource (file, network, etc.)
  - ...

```
How many records are being entered?
```





# Memory Allocation at Runtime

Thus far we have seen 3 memory sections:

## RODATA

- Read-only data, e.g. string literals

## Stack

- Activation records (aka "stackframes"): a function call's params and local variables

## Text

- Program machine language code



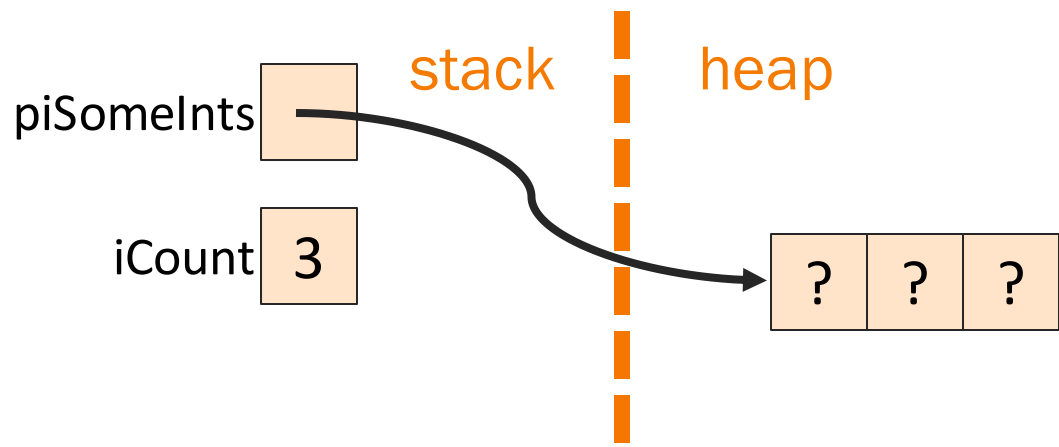
Now, a 4th: the “Heap”: dynamically allocated storage



# Your New Friends: malloc

```
int iCount;  
int *piSomeInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts =  
    malloc(iCount *  
        sizeof(int));
```

```
int iCount;  
int *piSomeInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts =  
    calloc(iCount,  
        sizeof(int));
```

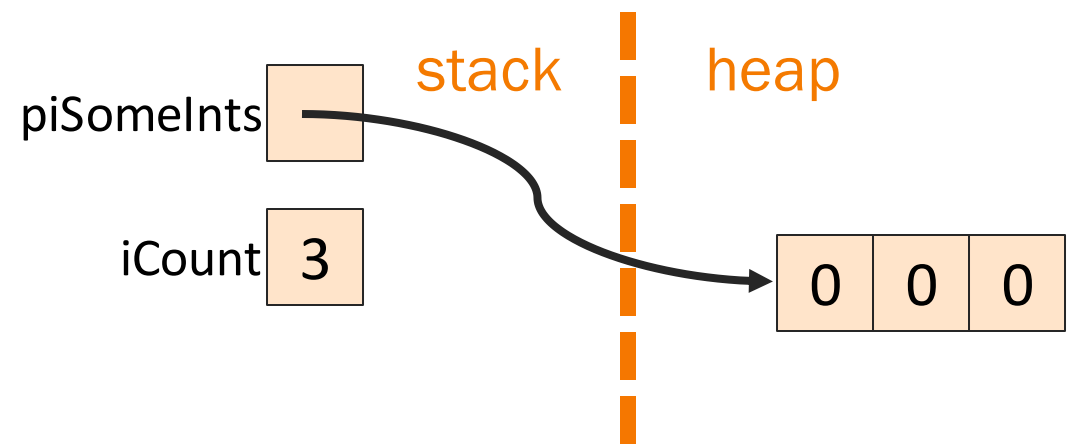




# Your New Friends: calloc

```
int iCount;  
int *piSomeInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts =  
    malloc(iCount *  
        sizeof(int));
```

```
int iCount;  
int *piSomeInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts =  
    calloc(iCount,  
        sizeof(int));
```

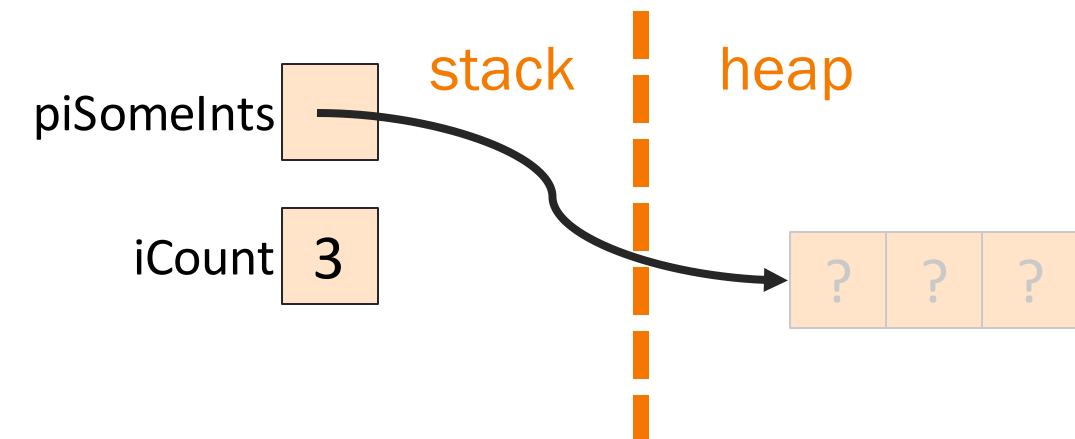
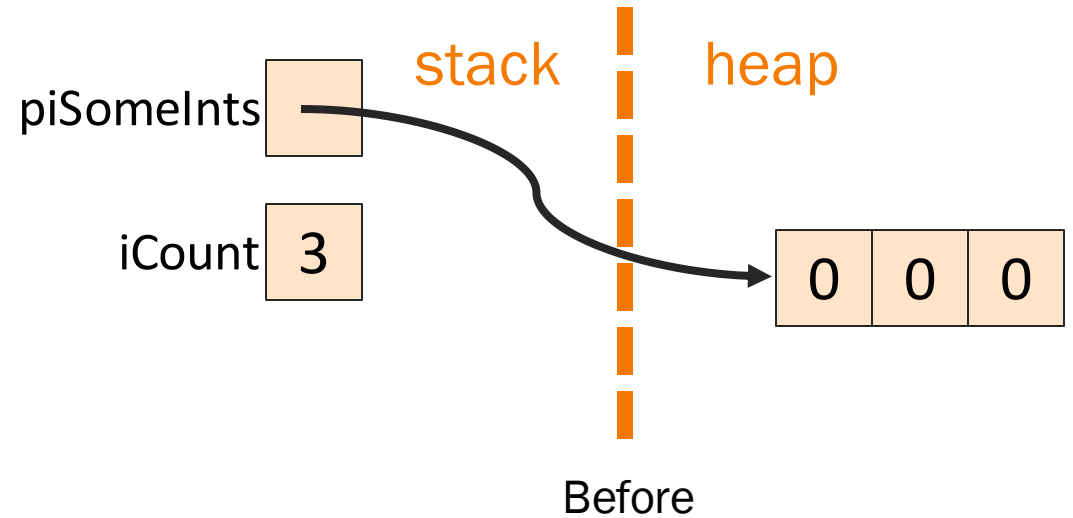




# Your New Friends: free

```
int iCount;  
int *piSomeInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts = calloc(iCount, sizeof(int));
```

```
free(piSomeInts);
```

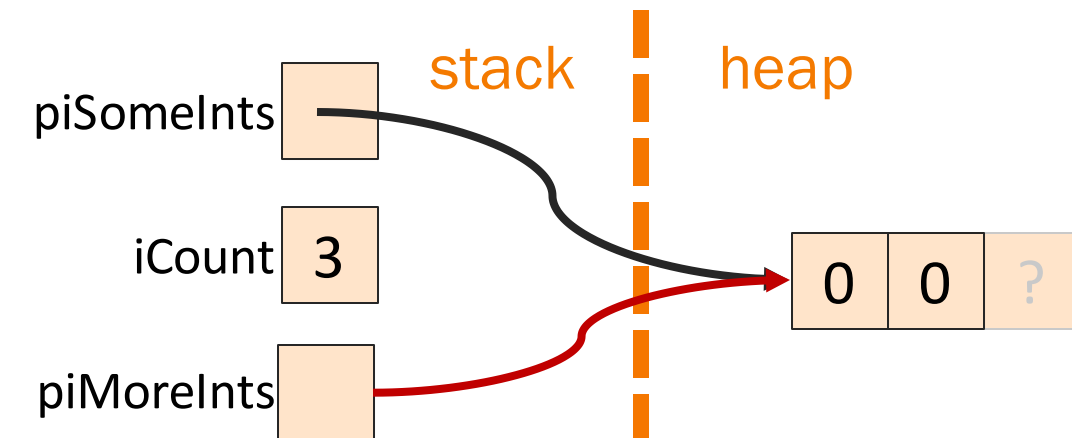
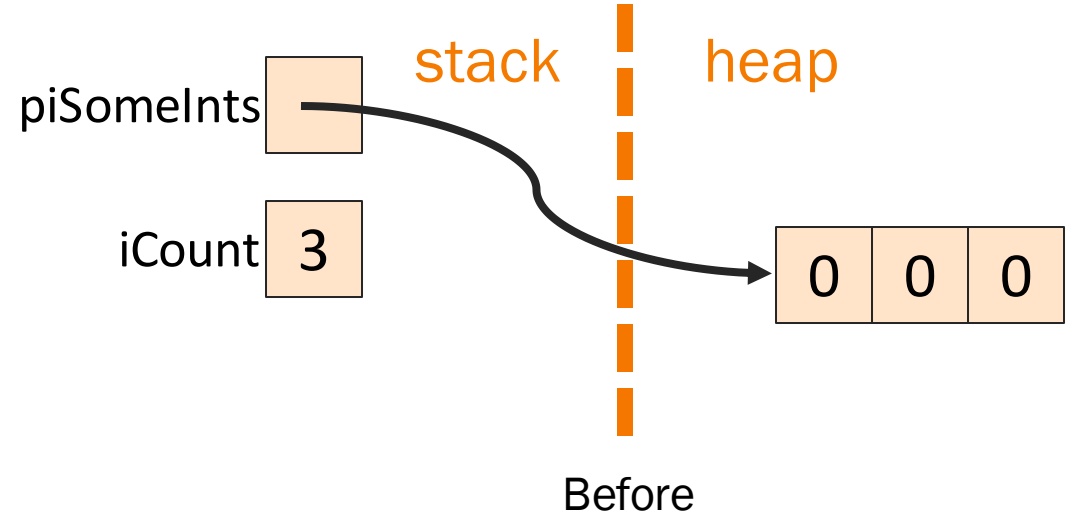




# Your New Friends: realloc

```
int iCount;  
int *piSomeInts, *piMoreInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts = calloc(iCount, sizeof(int));
```

```
piMoreInts = realloc(piSomeInts, (iCount-1)*sizeof(int));
```



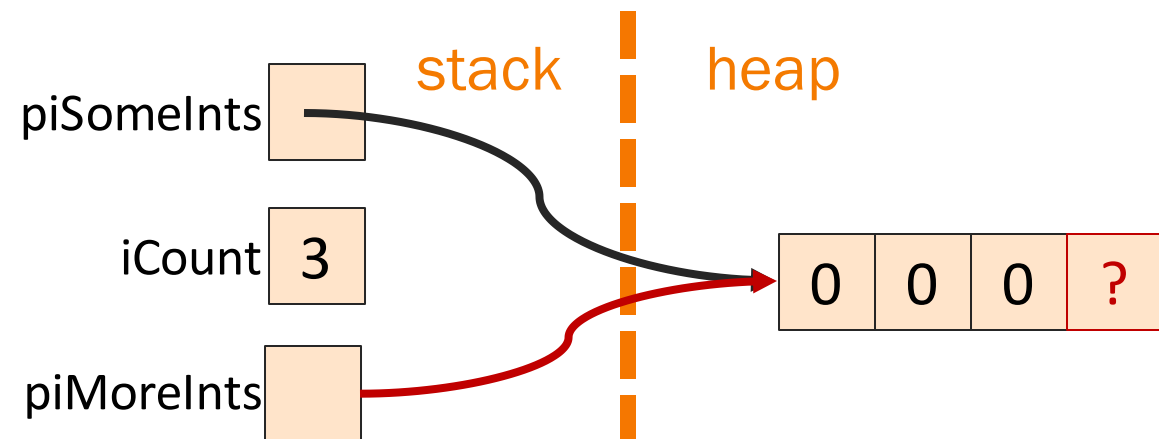
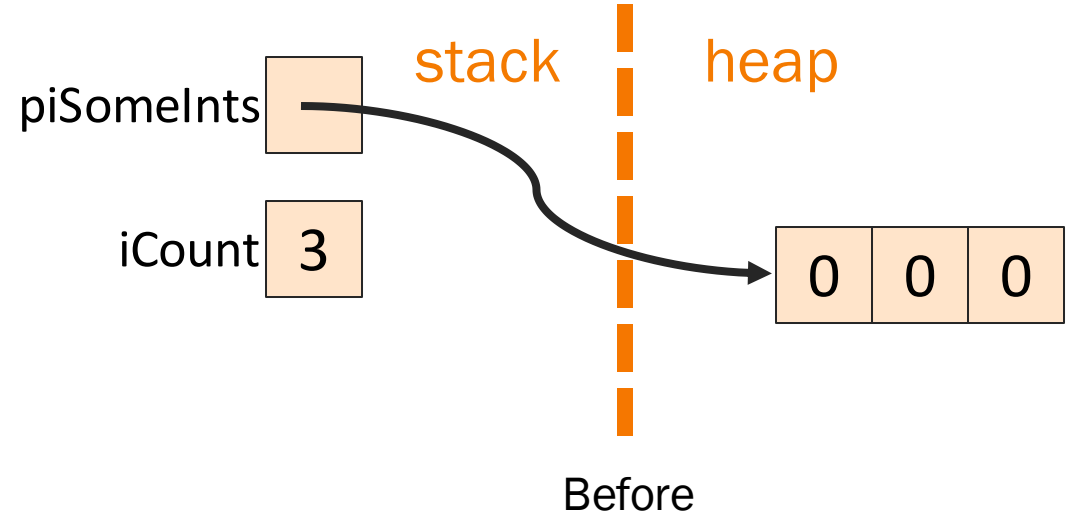
After  
(typically, and definitely on armlab,  
but not guaranteed by the C  
standard)



# Your New Friends: realloc

```
int iCount;  
int *piSomeInts, *piMoreInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts = calloc(iCount, sizeof(int));
```

```
piMoreInts = realloc(piSomeInts, (iCount+1)*sizeof(int));
```



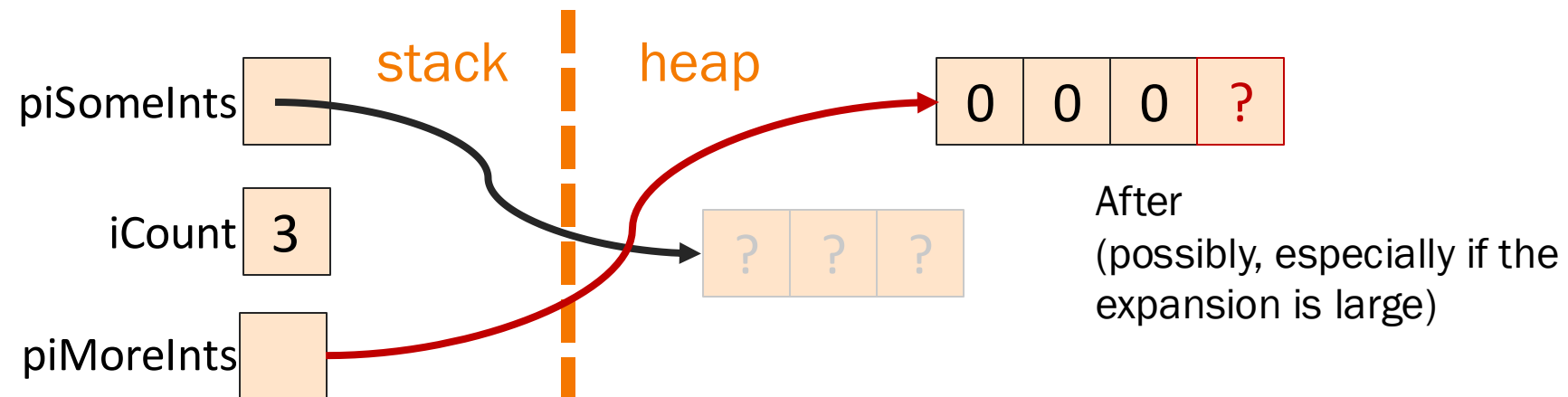
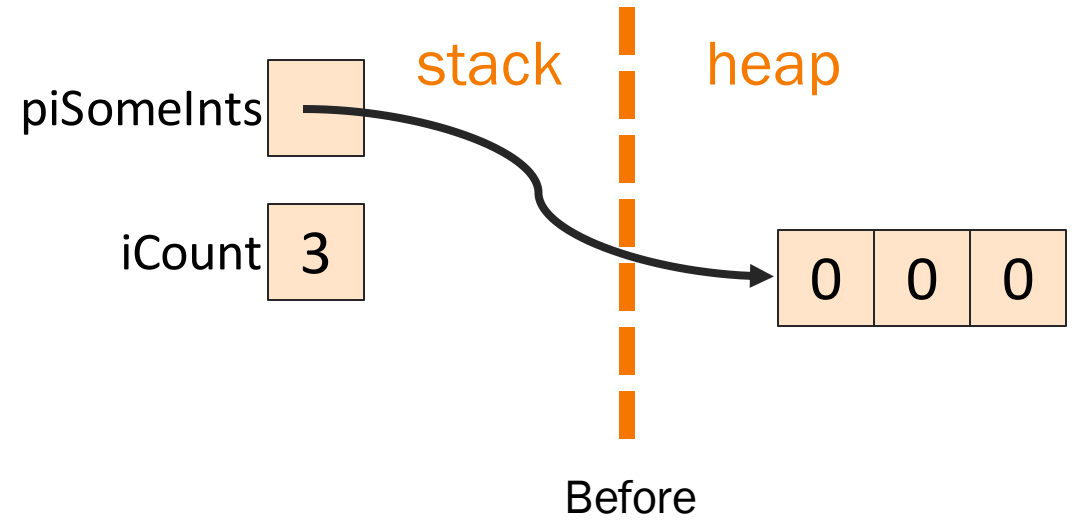
After  
(typically, but not guaranteed,  
especially if instead of  $(iCount+1)$   
you want, say,  $2^{iCount}$ )



# Your New Friends: realloc

```
int iCount;  
int *piSomeInts, *piMoreInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts = calloc(iCount, sizeof(int));
```

```
piMoreInts = realloc(piSomeInts, (iCount+1)*sizeof(int));
```





Sarah Kilian



# DYNAMIC MEMORY DISASTERS

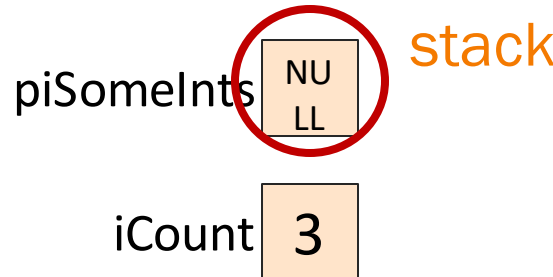


# What could go wrong (malloc, calloc)?

```
int iCount;  
int *piSomeInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts = calloc(iCount, sizeof(int));
```

~~if(piSomeInts == NULL)...~~

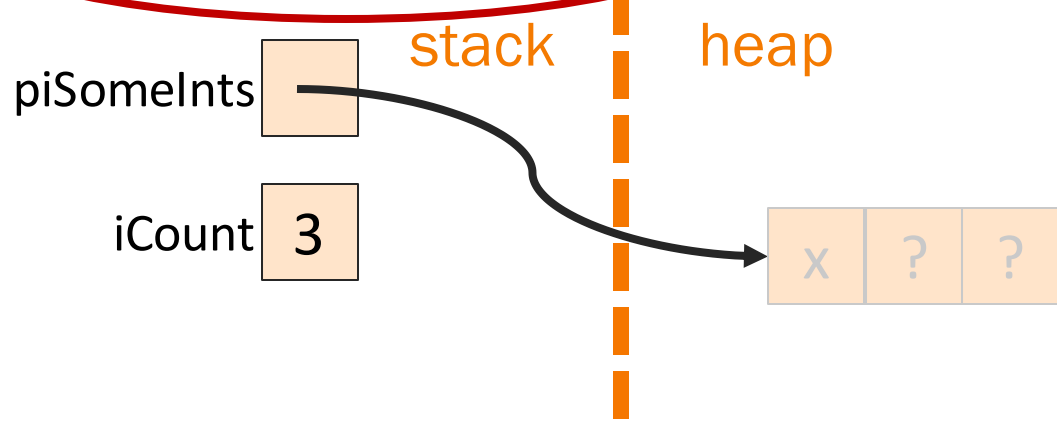
piSomeInts[0] = ...





# What could go wrong (free)?

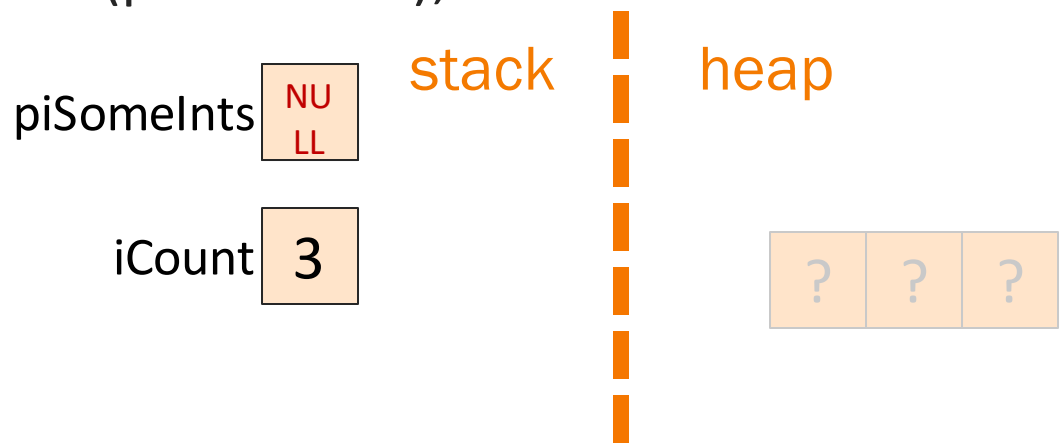
```
int iCount;
int *piSomeInts;
printf("How many ints?");
scanf("%d", &iCount);
piSomeInts = calloc(iCount, sizeof(int));
free(piSomeInts);
piSomeInts[0] = x;
free(piSomeInts);
```





# It's still a bug! (But now you'll find it "easily"!)

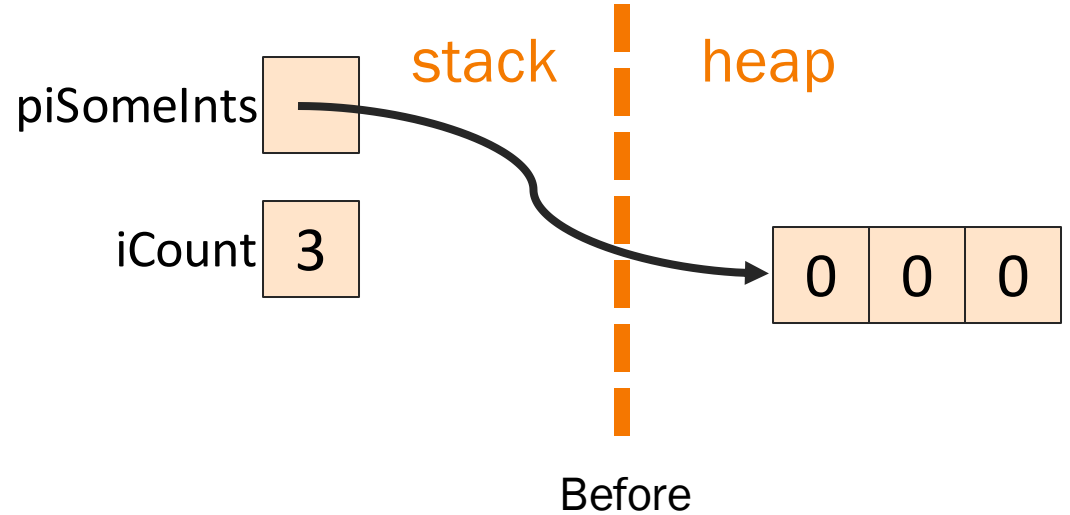
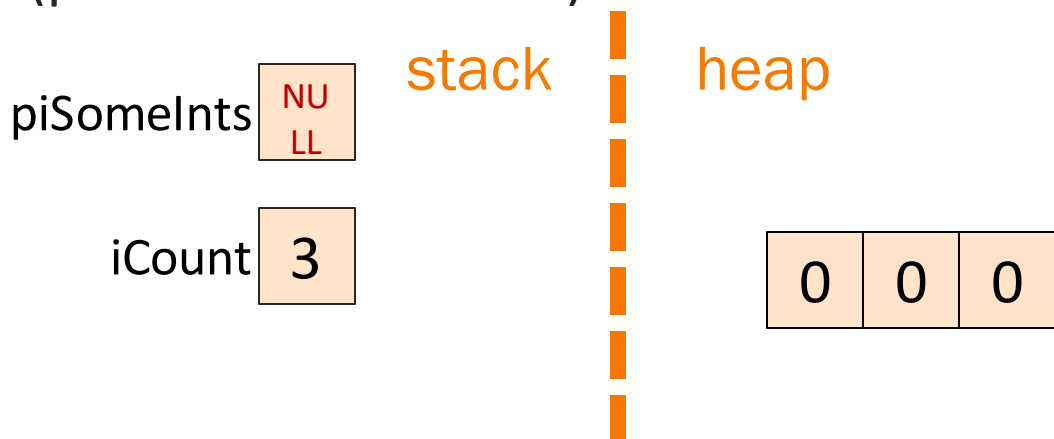
```
int iCount;  
int *piSomeInts;  
printf("How many ints?");  
scanf("%d", &iCount);  
piSomeInts = calloc(iCount, sizeof(int));  
free(piSomeInts); piSomeInts = NULL;  
piSomeInts[0] = x;  
free(piSomeInts);
```





# What could go wrong: realloc

```
int iCount;
int *piSomeInts, *piMoreInts;
printf("How many ints?");
scanf("%d", &iCount);
piSomeInts = calloc(iCount, sizeof(int));
piSomeInts =
    realloc(piSomeInts, (iCount+1)*sizeof(int));
if(piSomeInts == NULL)...
```

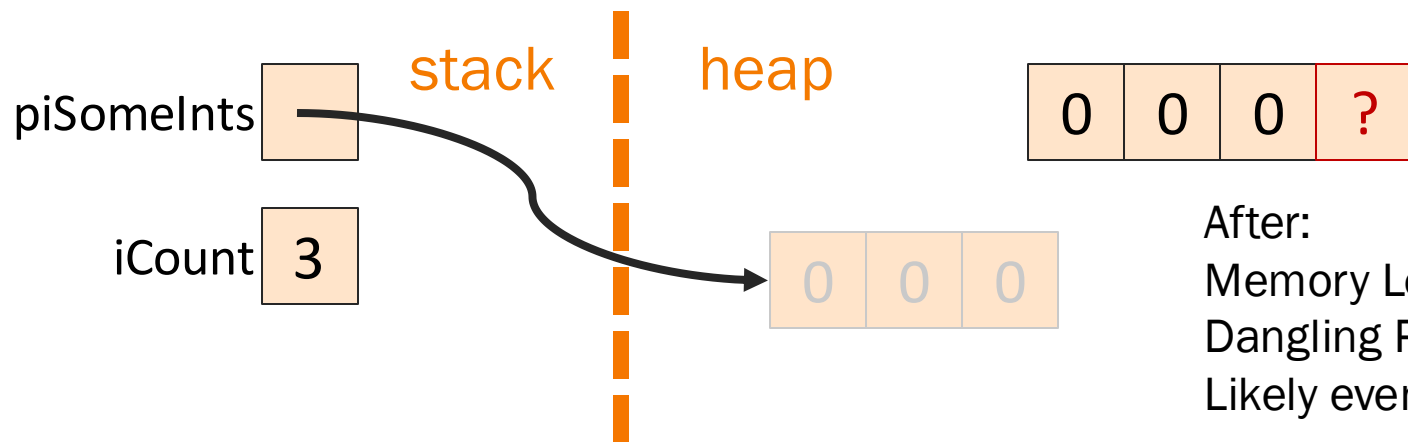
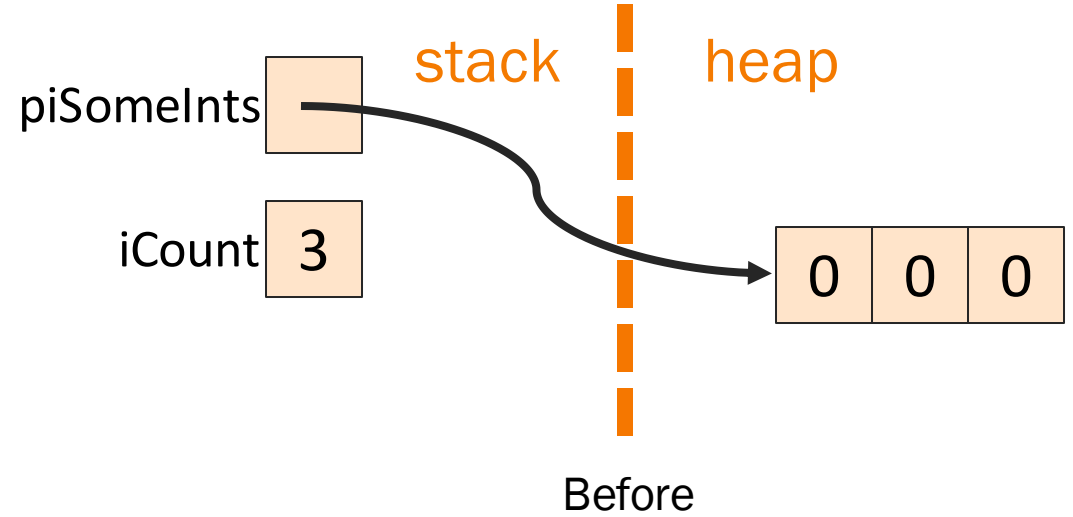


After:  
If realloc returns NULL,  
Memory Leak  
NULL pointer dereference if not checked



# What could go *really* wrong: realloc

```
int iCount;
int *piSomeInts, *piMoreInts;
printf("How many ints?");
scanf("%d", &iCount);
piSomeInts = calloc(iCount, sizeof(int));
realloc(piSomeInts, (iCount+1)*sizeof(int));
if(piSomeInts == NULL)...
```



After:  
Memory Leak,  
Dangling Pointer,  
Likely eventual double free.



# Catch the Most Common Bug



```
newCopy = malloc(strlen(oldCopy));  
strcpy(newCopy, oldCopy);
```

## Does this work?

- A. Totally! (Wait, what's the title of this slide again?)
- B. Nope! The bug is ...

B:

This allocates 1 too few bytes for newCopy, because strlen doesn't count the trailing '\0'.



# Save a line?



```
newCopy = strcpy(malloc(strlen(oldCopy)+1), oldCopy);
```

## Does this work?

- A. So *that's* why strcpy returns the destination! Sure!
- B. Eh, okay, but this is less clear.
- C. Nope!

C:

If malloc returns NULL,  
this fails the precondition  
for strcpy

(This was also an issue on the previous slide.)



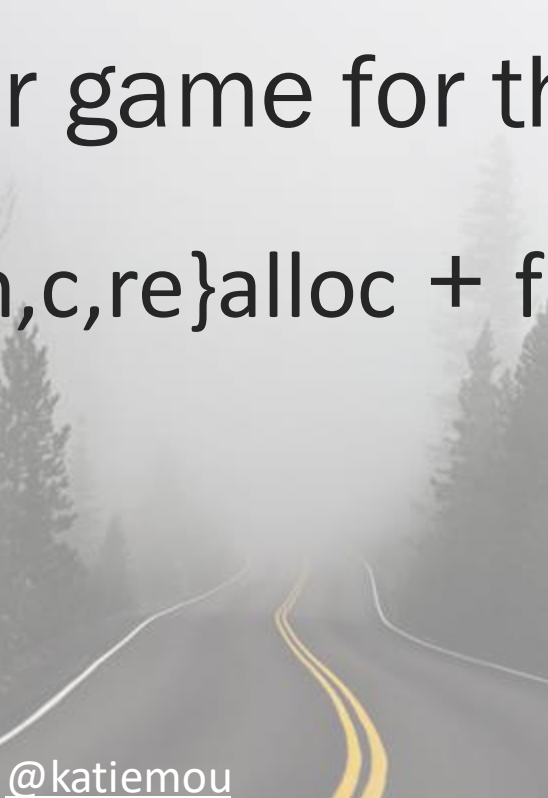
Don't get ahead of yourself!

Assignment 2 does **NOT** use dynamic memory!

Assignments 3 and 4 will use it extensively.

The topic is fair game for the midterm.

But **DO NOT** use {m,c,re}alloc + free on A2!



@katiemou