# CS1010

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https://github.com/DigiPie/cs1010\_tut\_c09

## Today's plan

- Kahoot Quiz
- Recap
- Problem Sets 16, 17, 18, 19
- Consultation

# 

## RECAP

Strings, Call-by-reference, Heap and Multidimensional Array

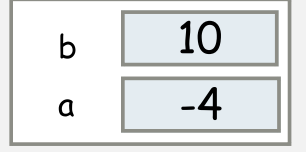
```
void swap(long *a, long *b) {
                                     swap
                                              temp
 long temp = *a;
                                                 b
 *a = *b;
                                                 a
 *b = temp;
                                     main
                                                 b
                                                          10
                                                 a
long a = 10;
long b = -4;
swap(&a, &b);
```

```
void swap(long *a, long *b) {
                                    swap
                                                         10
                                              temp
 long temp = *a;
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void swap(long *a, long *b) {
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 *a = *b;
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swap(&a, &b);
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## Why malloc

- We cannot use fixed length array unless we know for sure that the input size is limited, and we cannot use variable-length array on the stack, since we may get a segmentation fault if the array size is too big for the stack.
  - The only viable solution is to allocate a variable-length array on the heap using malloc

```
long a[3];
long (*p)[3]; // p is a pointer to an array
p = &a; // points p to the address of array a
if (p == a) {
 cs1010_println_string("same");
(*p)[2] = 1; // ok
(*a)[2] = 1; // error
```

Write the following functions (without calling the standard C functions declared in <string.h> such as strlen, strcmp, strstr)...

https://github.com/DigiPie/cs1010\_tut\_c09/blob/master/Tut\_orial\_7/problem16\_1.c

Complete the function find\_min\_max that takes in a length and an array containing long values of size length, and update the parameter min and max with the minimum and the maximum value from this array, respectively. Show how to call this function from main.

https://github.com/DigiPie/cs1010\_tut\_c09/blob/master/Tutorial\_7/problem17\_1.c

```
void foo(double *ptr, double trouble) {
 ptr = &trouble;
 *ptr = 10.0;
int main() {
 double *ptr;
 double x = -3.0;
 double y = 7.0;
 ptr = &y;
 foo(ptr, x);
 cs1010_println_double(x);
 cs1010_println_double(y);
```

What would be printed?

```
void foo(double *ptr, double trouble) {
 ptr = &trouble;
 *ptr = 10.0;
int main() {
 double *ptr;
 double x = -3.0;
 double y = 7.0;
 ptr = &y;
 foo(ptr, x);
 cs1010_println_double(x);
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What would be printed?

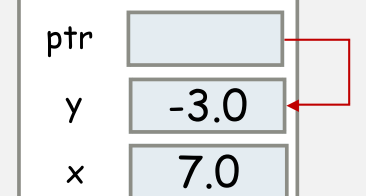
-3.0

7.0

Because in foo,

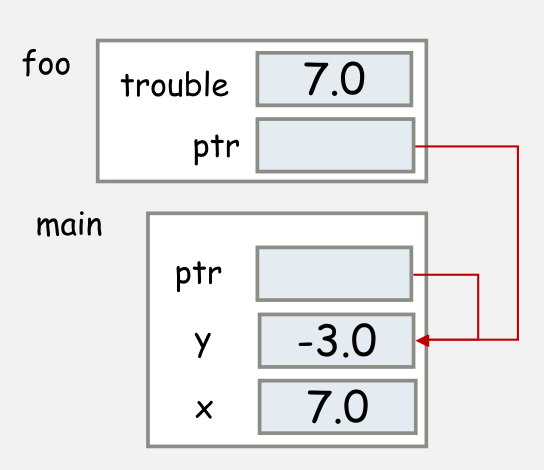
\*ptr and trouble are automatic variables.

```
void foo(double *ptr, double trouble) {
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 double x = -3.0;
 double y = 7.0;
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```



main

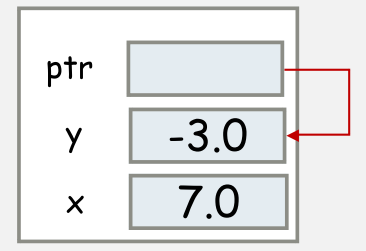
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 double x = -3.0;
 double y = 7.0;
 ptr = &y;
 foo(ptr, x);
 cs1010_println_double(x);
 cs1010_println_double(y);
```



```
void foo(double *ptr, double trouble) {
 ptr = &trouble;
 *ptr = 10.0;
                                     foo
                                                               10.0
                                               trouble
int main() {
 double *ptr;
                                                      ptr
 double x = -3.0;
                                       main
 double y = 7.0;
 ptr = &y;
                                                    ptr
foo(ptr, x);
                                                                -3.0
                                                      y
 cs1010_println_double(x);
 cs1010_println_double(y);
                                                                 7.0
                                                      X
```

```
void foo(double *ptr, double trouble) {
 ptr = &trouble;
 *ptr = 10.0;
int main() {
double *ptr;
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 foo(ptr, x);
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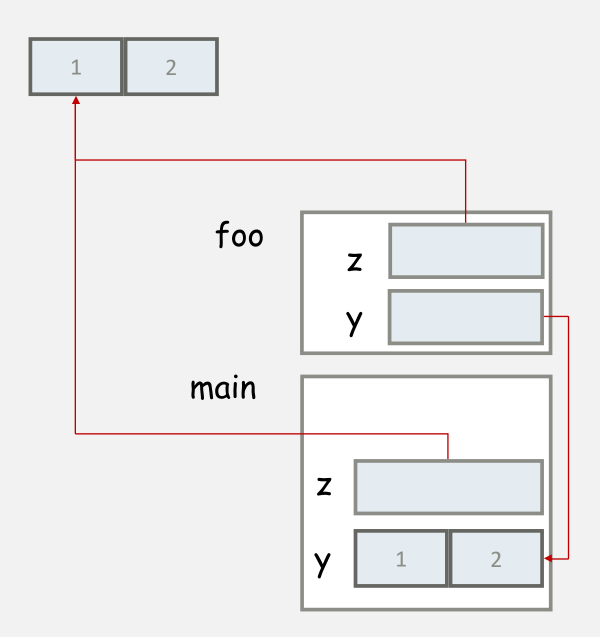
#### main



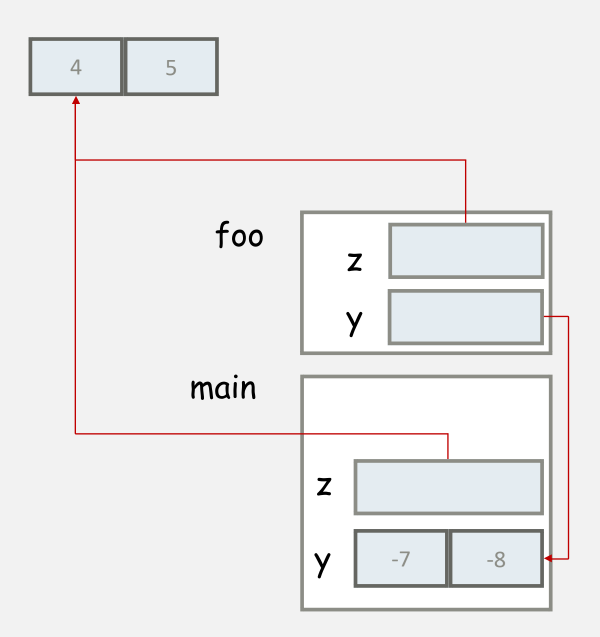
Draw the call stack and the heap, showing what happened when we run the following code.

```
void foo(long *y, long *z) {
y[0] = -7;
y[1] = -8;
z[0] = 4;
z[1] = 5;
int main() {
 long y[2] = \{1, 2\};
                                                                   main
 long *z = calloc(2, sizeof(long));
z[0] = y[0];
                                                                                 Z
z[1] = y[1];
foo(y, z);
```

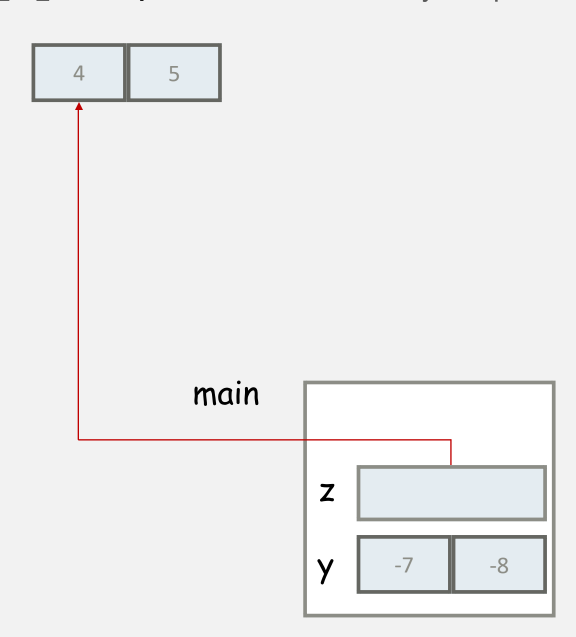
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 long *z = calloc(2, sizeof(long));
 z[0] = y[0];
 z[1] = y[1];
 foo(y, z);
```



■ When is realloc useful?

```
char *p = calloc(size, sizeof(char));
// some time later
if (i == size) {
 size *= 2;
 p = realloc(p, size); // double array size
```

- a) Write a function add that performs 3x3 matrix addition. The function should operate on 3x3 matrices of long, takes in three parameters, the first two are the operands for addition and the third is the result.
- b) Write a function multiply that performs 3x3 matrix multiplication. The function should operate on 3x3 matrices of long, takes in three parameters, the first two are the operands for multiplication and the third is the result.

### Problem Set 19.1 a)

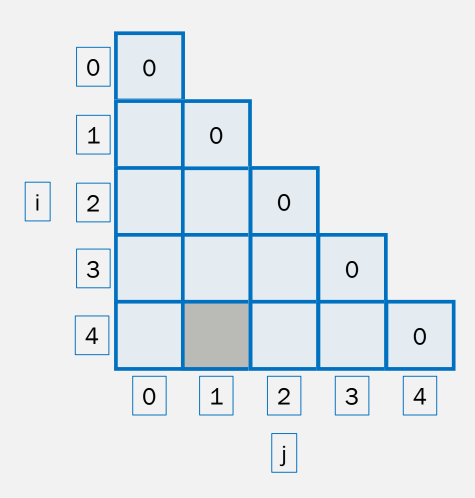
```
void add(long a[][3], long b[][3], long c[][3]) {
 for (int i = 0; i < 3; i += 1) {
  for (int j = 0; j < 3; j += 1) {
   c[i][j] = a[i][j] + b[i][j];
```

## Problem Set 19.1 b)

We need to represent the distance in km between every major cities in the world. Let's label every city with a number, ranging from  $0 \dots n-1$ , where n is the number of cities. The distance between city i and j is the same as the distance between city j and i. The distance can be represented with long.

Explain how you would represent this information using jagged twodimensional array in C efficiently. We have information of a few thousand cities to store.

Explain how you would write long dist(long \*\*d, long i, long j) to retrieve the distance between any two cities i and j.



- So, a matrix element d[i][j] is valid only if i >= j.
- dist(d, i, j) should return d[i][j] if i >= j, d[j][i] otherwise.
- d[i][i] should be 0

# THE END

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