CSCA48 - Intro to CS I

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Week 2 - Jan 20th

Memory Model in C

- \* It's like a locker room! All locker boxes are numbered in increasing order, and only can be accessed by the right user.
- \* There are 3 different ways in which a program can get a box in memory:
  - Declaring a variable (each variable gets a box)
  - Input parameters to functions leach gets a box)
  - Return value (gets one box)

Ex1: Draw the diagram of the memory model right at the point where the result is returned logare the space reserved for the function is released) for the following program.





## Arrays and Strings

- \* Arrays:
  - Collections of contiguous boxes of the same data type. (contiguous in memory)
  - Fixed size
  - Wrong indexes? You are screwed...
- + Strings:
  - Arrays of chars.
  - End. of string delimeter '10'
  - Strings are passed to functions by telling it is location in memory, so the function can modify the original input.

#### Ex2: what do you think this prints out?

1	<pre>#include<stdio.h></stdio.h></pre>
	<pre>int main(){</pre>
	<pre>char original[1024]="This is the original string!";</pre>
	<pre>char unoriginal[1024]="And this is another string!";</pre>
	original = unoriginal;
	<pre>printf("%s\n",original);</pre>
10	}

does this even work ?! why ?!

How can we copy elements from an array?

# Ex3: Does the following code compile? If not, what would you change?

1	<pre>#include<stdio.h></stdio.h></pre>
	<pre>int main(){</pre>
	<pre>int array_one[10];</pre>
	<pre>int array_two[5];</pre>
	for (int i=0; i<5; i++){
	<pre>array_two[i]=i;</pre>
	}
	<pre>array_one=array_two;</pre>
12	}

Nope! Coloes not allow assignment between arrays like this.

If we need to copy values we need to do it manually.

# Ex 4: Write a function that takes two input strings (size 1024) and swaps their content.

Hmm... Interesting !

#### Week 3 - Jan 27 th

## Pointers

- \* They are just a variable! With a locker and all, that have the memory address of another variable (which we can decide)
- \* When we create a pointer, its type has to match the variable type.

E.q. if you want to initialize a pointer to an int variable: int \*p = NULL;

- \* But hold on, how do we use pointers?!
  - We first need to assign a variable to our pointer, so we can use &

E.g. Store the address of x in p: p = 2x;

- We can also use them to access the value from the locker that they are pointing to.

E.g. Copy the contents of locker (p) into X: x = \*(p); Remember (p) stands for the locker # stored in P.

How about if we want to access the locker next to (p)? x = \*(p+1);

Coffset.

- Now that we can access contents of the locker stored in the pointer, we can also modify its content.

E.q. Let's change the value of (p) to 5 : \*(p) = 5;

\* Don't forget the equivalence between arrays and pointers.

E.g. Store the address of the first element of the array in pointer p: p = & my\_string[0]; of p=my\_string;

- Also, you can use the offset to access the other values of the array.

E.g. If I have an array of 5 elements p=my\_array; I can initialize all its values to 0. \*(p)=0; \*(p+1)=0; ... and so on.

#### Ex! Let's review the 'reverse' function we did in lecture.

void reverse (char \* input, char \* output) make the output be the reverse of the input shings.

Ex2 Create the function ' reverse \_ in place' that reverses a string in place (don't use a temp array)

void reverse\_inplace (char tinput) can you modify the existing one? Hint: use pointers + offset.

Ex3 Given the starter file ex3.c, implement the function 'poke Around' to print the values stored in the other variables around it.

void poke Around (char \* ?) Hint: use pointers and off sets again W

```
Week 4 - Feb 3rd
```

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## Compound Data Types (CDT)

\* Useful to represent information about entites that have multiple properties.

E.g. A student record needs to have fields like name, student number, age, etc.

- \* We want to keep all these information together and bundle it up in a single package.
- \* How can you define it?

```
typedef struct struct_name
{
int field_name;
// More data
} new_type_name;
```

- \* How to use them?
  - Declare a variable: new-type-name v:
  - Access a field: v.field\_name = 5;
  - Pass them or return them from a function: new-type-name update-func (new-type-name v, int value 1, ...,)
- \* How does it look in memory?
  - A variable of a CDT gets one locker only!
  - Passing or returning a COT creates a copy

```
    Using it with pointers.
    new-type-name v;
    new-type-name *vp;
    vp = &v;
    vp ⇒ field-name = 5;
```

#### Week 5 - Feb 10th

Office Hours Change ? Now: Fridays 4-5pm in IC402

#### Dynamic memory management

Using built-in functions, you can ask for some memory that persists even when the function returns. This memory given to you is stored in a separate area

in memory called the heap.

- \* To use: call the calloc () function to allocate memory, it will return a pointer to the block of memory, which is the only way to access this block in memory.
- \* Don't forget to empty the memory once you are done using it.

To allocate enough space for N elements of type T:

T \*allocated Ptr = (T\*) calloc(size of (T), N);

```
To free the memory:
```

free (allocated Ptr)

Ex: Implement a dynamic array for restaurant reviews like you did in lecture with Linked Lists.

Week 7 - Feb 24th

Tutonal Slides:

https://tinyurl.com/ A48 Week 7

Week 8 - March 2nd

Tutonial Slides:

https://tinyurl.com/A48Week8

Week 9 - March 9th

Tutonal Slides:

https://tinyurl.com/A48Week9