

INFO1910

Week 3 Tutorial

Pointers and Strings

Question 1: Limited Strings

A string is a collection of characters. Let's try to use another type containing multiple bytes to construct a "string". In particular we will be using an eight byte integer to store up to eight characters. Some function headers have been provided, use this to store and print the 'string' "dinosaur".

Don't forget to provide a makefile!

```
#define bad string size t
// size t is eight bytes long!
 * str print
 * Prints our "bad" string
 * :: const BAD STRING str :: The "string" to print
 * Returns nothing, but prints to standard output
void str print(const bad string str);
 * byte place
 * Places a character at a given byte position in our "string"
 * :: bad string str :: Our current string
 * :: const char character :; The character to place
 * :: size t position :: the position to place the character
 * Returns a new "bad string" with the character placed
 * in the correct position
 */
bad string byte place (
 bad string str,
  const char character,
  const size t position);
For example:
bad string str = 0;
str = byte place(str, 'a', 0);
```

```
str = byte_place(str, 'b', 1;
str_print(str);
str = byte_place(str, 'c', 2);
str print(str);
```

Should print ab then abc.

Consider what would happen in your solution if you tried to call byte_place twice on the same position

Pointers

Another type in C is the pointer type. Pointers are variables that store an address in memory. For this we add another two unary operators to our list from last week:

- & Returns the address of a variable
- * Dereferences an address (returns the data at that location)

From our discussion of types, you might determine that when dereferencing an address, we need a type with which to represent it. For these purposes, every data type has an associated pointer type, for example:

```
int x = 5; // Four bytes containing the binary representation of the intege
int* x_ptr = &x; // A pointer to the address of x
*x_ptr = 3; // Assign to the location pointed to by x_ptr
printf("%d\n", x);
```

Here x_ptr takes the type of a pointer to an integer, when we dereference, it is interpreted as an integer.

Pointers allow us to modify varibles across scopes, as we pass the address to the original version of the variable, rather than a copy of the data, we can modify values between functions

Question 2: Pointer Mod

Write a function that modifies the value of an integer variable stored within the main function

```
/*
 * var_mod
 * Modifies the value stored at a pointer address
 * :: int* mod_int :: The address of the value to be modified
 * :: const int value :: The value to store at that address
 * Returns nothing
 */
```

```
void var_mod(int* mod_int, const int value);
int main()
{
  int x = 5;
  var_mod(&x, 7);
  printf("%d\n", x); // Should print 7
}
```

How does this differ from the previous problem where you returned a new double variable?

Question 3: Pointer Swap

Write a function that swaps the memory between two integers. The function will take two arguments, the addresses of the two integers to be swapped.

You should assert that neither of the pointers is a NULL, if it is the function should end.

```
/*
 * mem_swap
 * Swaps the memory between the two specified integer pointers
 * :: int* a :: The first pointer to swap
 * :: int* b :: The second pointer to swap
 * Returns nothing, swaps occur in place
 */
void mem swap(int* a, int * b);
```

Question 4: Pointer Array Equivalence

An array is defined by:

```
int x[10];
```

This creates a 40 byte block of memory (on modern processors), with x being a 'label' for the initial value of that block. Here our dereference operator comes in handy.

* X

Returns the value at the first four byte block (depending on the size of an integer), similarly

```
*(x + 1)
```

Will return the value at the second four byte block. You may notice that the incrementation of the address is tailored to the type of the pointer, if x was a char* it would act over one byte blocks, while double* would act over eight byte blocks.

The above representation is a bit verbose, so we can adopt the following syntatic sugar

```
x[n]
```

Which is exactly equivalent to

```
*(x + n)
```

Indeed, it is so equivalent that the following syntax is also legal (note using the following syntax will result in an automatic fail in any assessment you use it in)

```
2 [x]
```

It's noteworthy that the length of these arrays can **only** be defined at compile time. You should not leave these brackets empty, or attempt to have a variable length array.

Question 5: Finding the length of a string

A C string is a block of memory that is interpreted as a series of one byte ascii characters. The final byte is a 'NULL' terminator byte, which consists of only zero bits.

Write a function that finds the length of a C string.

```
size t c strlen(char* str);
```

Reading Command Line Arguments

Command line arguments are passed as an "array of pointers", though this is a somewhat inaccurate description. Two arguments are passed, the first is an integer that dictates the number of arguments, the second is an array of pointers to character addresses that contain the strings of each of the arguments, split by whitespace.

```
int main(int argc, char** argv);
```

Here the first argument, which by convention is called argc, dictates the number of arguments, while argv contains the pointers to pointers to C strings.

Question 6: Calculator

Write a simple command line calculator.

- You should take three command line arguments, two integers followed by an operation
- If not enough arguments are provided, print 'Not enough arguments!'
- You should support addition, multiplication, subtraction, division and modulus
- Pay attention for when the output might require a floating point representation

You will find the atoi or sscanf function useful here, be sure to check their man pages. For example:

```
./calc 14 7 + 21

./calc 8 3 * 24

./calc 5 2 / 2.5

./calc 5 2

Not enough arguments!
```

You might find a switch statement much more useful here rather than a large amount of if statements!