COMP1511 PROGRAMMING FUNDAMENTALS

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LECTURE 18

Revision: Pointers, Strings and Arrays

The final hurrah and big thank you

LAST TIME.

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Revision of Linked Lists - a few example problems

TODDY

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- Revision of pointers, arrays, and strings with some example problems
- hopefully no more stories about dead rats

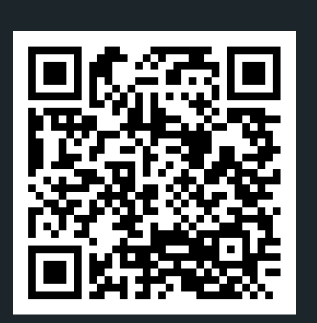
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WHERE IS THE CODE?

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Live lecture code can be found here:

HTTPS://CGI.CSE.UNSW.EDU.AU/~CS1511/23T1/LIVE/WEEK10/

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COURSE FEEDBACK





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my Experience surveys http://myexperience.unsw.edu.au/

REVISION CLASSES

PLEASE BOOK NOW!



Come along and work on revision problems with the support of our lovely tutors:

- FACE TO FACE in Sitar/Kora labs J17:
 - Monday 2-4pm (Sitar) Anivridh and Gab

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https://tutorwednesday 10-12pm - Salina and Liz

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Register:

https://www.eventbrite.com.au/e/560086883947

ARRAYS



- Let's see a similar problem to the exam
- This is

https://cgi.cse.unsw.edu.au/~cs1511/23T1/activity/find_totals

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ARRAYS

- Let's see a similar problem to the exam
- This is

Write a C program indivisible.c, which should print the integers read which are not exactly divisible by any other Assignable Integers readilp The reading until EOF is done for you, you only have to implement the divisibility function.

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You may assume that the program's input will contain only integers.

You may assume that all integers are >1.

ARRAYS

- Let's see a similar problem to the exam
- This is

Match the example below EXACTLY.

\$./indivisible

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12 'Ctrl-D'

Indivisible numbers: 7 6

ARRAYS



- Let's see a similar problem to the exam
- This is

https://cgi.cse.unsw.edu.au/~cs1511/23T1/activity/array_clamping_max

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ARRAYS

- Let's see a similar problem to the exam
- This is

Write a C program that reads integers from standard input until it reads a negative integer. It should then print the ssioddenumbers on ohelline and then print the even numbers on the line.

You may assume that the program's input will contain only integers, in other words, you can assume scanf succeeds. You can assume a negative integer will always be read. You can assume a maximum of 1000 integers are read before a negative integer is read.

ARRAYS

- Let's see a similar problem to the exam
- This is

```
$ ./even_negative

1
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-42

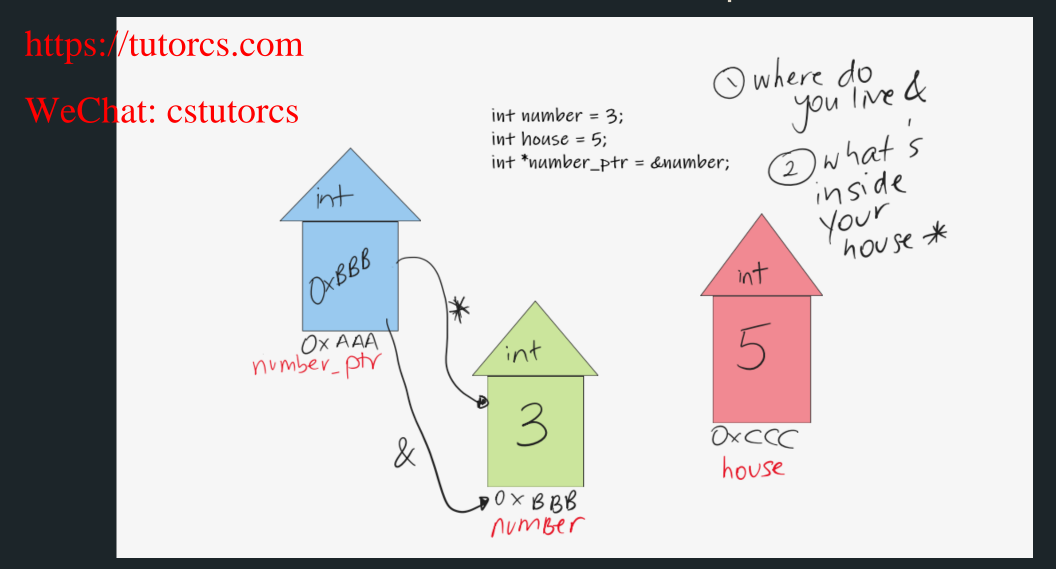
Odd numbers were: 13
```

Even numbers were: 2 2

POINTERS

- Pointers are another variable type in C
- Pointers store the memory address of another variable
 - © & gives the address of
 - * dereferences a pointer, so provides the value

Assignment Project Forced Fellpthe address the pointer is at



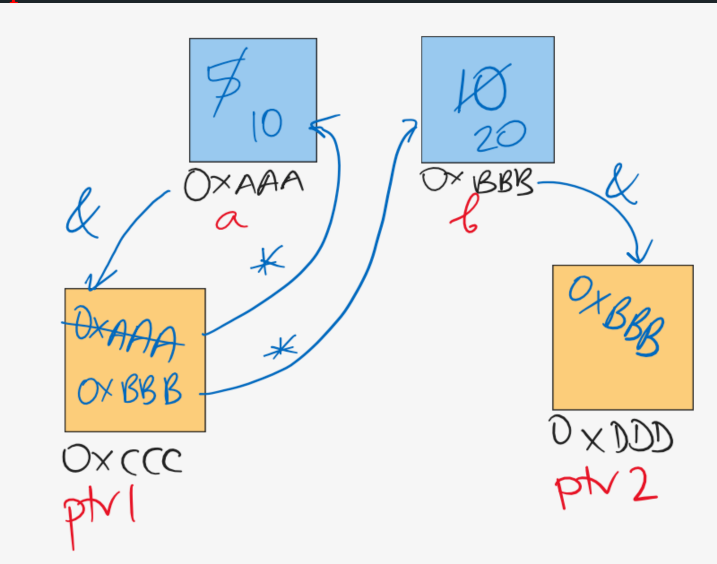
• Let's see an example:

pointer.c

POINTERS

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```
int main(void) {
                       https://tutorcs.com
    int a = 5;
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    int b = 10;
    int *ptr1;
    int *ptr2;
    ptr1 = &a;
    ptr2 = \&b;
    *ptr1 = 10;
    ptr1 = ptr2;
    *ptr1 = 20;
    printf("a = %d\nb = %d\n", a, b);
    return 0;
```



YOUR TURN FOR POINTERS

- Write some programs using pointers to:
 - Swap two numbers
 - Add two numbers
 - Find the product of two numbers

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POINTERS

Write a program in C to find the factorial of a given number using pointers.

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pointer_factorial.c

STRINGS

- Strings are a collection of characters that are joined together
 - o an array of characters!
- There is one very special thing about strings in C it is an array of characters that finishes with a
- Assignment Protests symbolis called a null terminating character https://tuisraiways located at the end of an array, therefore WeChafi array has to always be able to accomodate this character
 - It is not displayed as part of the string
 - It is a placeholder to indicate that this array of characters is a string
 - It is very useful to know when our string has come to an end, when we loop through the array of characters

HOW DO WE DECLARE A STRING?

WHAT DOES IT LOOK LIKE VISUALLY?

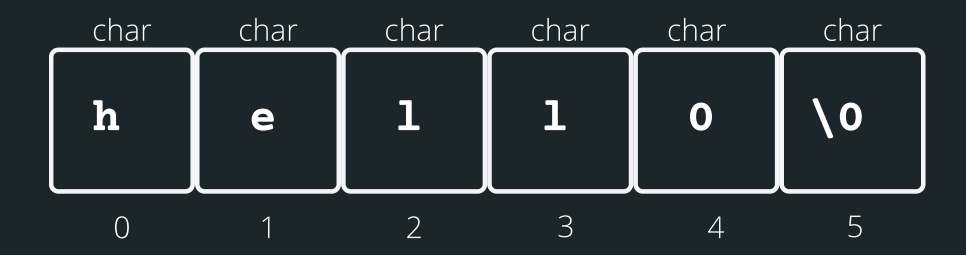
- Because strings are an array of characters, the array type is char.
- To declare and initialise a string, you can use two methods:

```
//the more convenient way

**Emar*Word[Ejan=Holphello";

//thiisoriscouthe same as'\0':

c\mathrm{C} = {'h','e','l','l','o','\0'};
```



HELPFUL LIBRARY FUNCTIONS FOR STRINGS

FGETS()

```
There is a useful function for reading strings:
fgets(array[], length, stream)
The function needs three inputs:

    array[] - the array that the string will be stored into

    length - the number of characters that will be read in

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• stream - this is where this string is coming from - you
   don't have to worry about this one, in your case, it will
   always be stdin (the input will always be from
    terminal)
// Declare an array where you will place the
string that you read from somewhere
char array[MAX LENGTH];
// Read in the string into array of length
MAX LENGTH from terminal input
fgets(array, MAX LENGTH, sdin)
```

HOW DO KEEP READING STUFF IN **OVER AND** OVER AGAIN?

Using the **NULL** keyword, you can continuously get string input from terminal until Ctrl+D is pressed

 fgets() stops reading when either length-1 characters are read, newline character is read or an end of file is reached, whichever comes first

```
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  https://tutorcs.com
               3 #define MAX_LENGTH 15
  WeChat: cstutores
               5 int main(void) {
                    // Declare an array where you will place the string
                    char array[MAX_LENGTH];
                    printf("Type in a string to echo: ");
                    // Read in the string into the array until Ctrl+D is
                    // pressed, which is indicated by the NULL keyword
                    while (fgets(array, MAX_LENGTH, stdin) != NULL) {
                         printf("The string is: \n");
                        printf("%s", array);
                         printf("Type in a string to echo: ");
              15
              16
                     return 0;
              17
              18 }
```

LET'S PLAY!

Write a program that will read in a string from standard input and then count the frequency of each character that is in that string....

```
avas605@vx06:~$ ./string
Enter a string: this is the most awesome course
These are the frequencies of characters in the word this is the most awesome course
a occurs 1 times
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e occurs 4 times
 occurs 2 times
m occurs 2 times
 dechest:308thesores
  occurs 1 times
 occurs 5 times
t occurs 3 times
u occurs 1 times
w occurs 1 times
avas605@vx06:~$ ./string
Enter a string: ice cream
These are the frequencies of characters in the word ice cream
a occurs 1 times
  occurs 2 times
e occurs 2 times
 occurs 1 times
m occurs 1 times
  occurs 1 times
```

YOUR TURN TO PLAY:)

Write a program to take in a string from user and remove the first occurrence of a given character from that string.

```
avas605@vx07:~$ dcc string2.c -o string2
ssignmentoBrojcct7Ex$m. Hetping2
Enter string to scan in: I love COMP1511
three rutheraceter to remove: C
After removing character, the string is: I love OMP1511
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```

SOME OTHER INTERSTING STRING FUNCTIONS

<STRING.H> STANDARD LIBRARY

CHECK OUT THE REST OF THE FUNCTIONS: HTTPS://WWW.TUTORIALSPOINT.COM/C_STANDARD_LIBRARY/STRING_H.HTM

Some other useful functions for strings:

- **strlen()** gives us the length of the string (excluding the '\0'
- strcpy() copy the contents of one string to another
- strcat() attach one string to the end of another

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> https://tutorcs.com • strcmp() compare two strings

• strchr() find the first or last occurance of a character

Thank you all so much for tuning in, for learning, for engaging, and I hope that you had an enjoyable intro to programming. Don't forget that Rome wasn't built in a day, and becoming a better programmer entails lots of practice!

ssignreally appreciate the engagement that you have shown throughout the lectures, and I wish you all well in the final example: cstutorcs

Have a wonderful *short* break, I hope you all get some proper down time.

Good Luck in the exam and for your future courses, and I may see some of you again in your later courses:)

WHAT DID WE LEARN TODAY?

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POINTERS

pointers.c

REVISION:

STRINGS

string.c

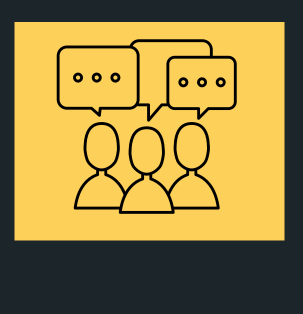
string2.c

find_totals.c array_clamping.c

REVISION:

ARRAYS

indivisible.c



CONTENT RELATED QUESTIONS

Check out the forum



ADMIN QUESTIONS

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