## COMP1511 PROGRAMMING FUNDAMENTALS

# LECTURE 7

An array of arrays, 2D



# AST WEEK.

## **IN WEEK 3...**

- Talked about the importance of style - work neatly as you go! functions (separate chunks of code for reuse, help to segment the problem) introduced Got arrays to homogenous collections - stores the same type of variable in a collection

- Discovered

# THS CTURE

## TODAY...

- Strings
- Array of arrays

• Recap basic arrays

• Array of structs (visual)





# Live lecture code can be found here:

HTTPS://CGI.CSE.UNSW.EDU.AU/~CS1511/24T1/LIVE/WEEK04/

## WHERE IS THE CODE?

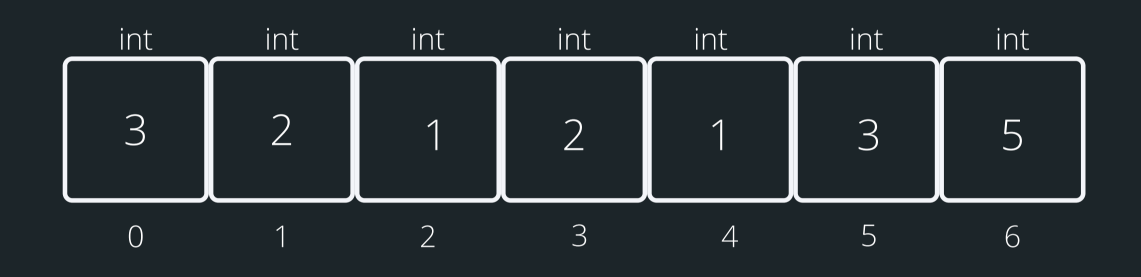
Remember that arrays:

- are a collection all of the same type
- size of the array
- you can easily access individual elements of an array by using an index
- (size 1) of the array
- go hand in hand with while loops that make it easy to work through an array

• are declared by using a type, name and a

Indexing starts at 0 and moves through until

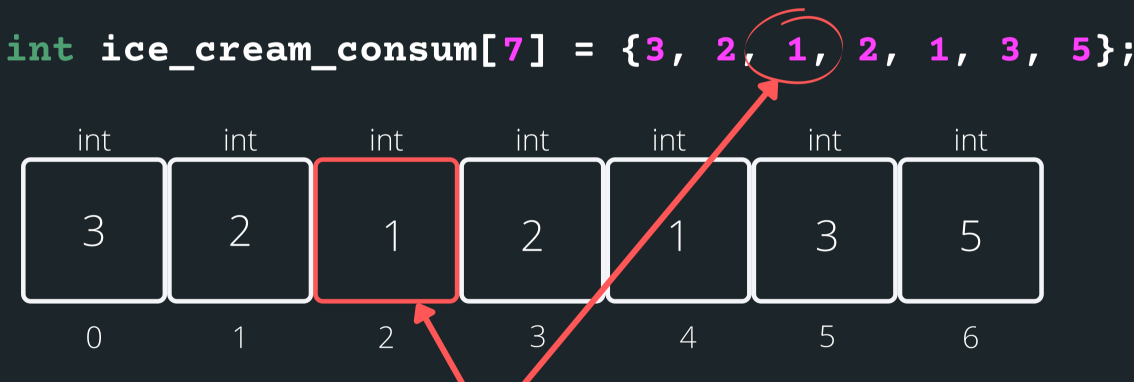
- - This is what it looks like visually:



this array holds 7 integers Note that indexing starts at 0

• So let's say we have this declared and initialised: int ice\_cream\_consum[7] = {3, 2, 1, 2, 1, 3, 5};

- You can access any element of the array by referencing its index
- Note, that indexes start from 0
- Trying to access an index that does not exist, will result in an error



If I wanted the third element of the array The index would be 2, so to access it: ice\_cream\_consum[2]

## AN EXAMPLE PROBLEM

Problem: A user is asked to enter 10 numbers. We will then go through these numbers and find the highest number and output what the highest number is to the user.

lowest\_number.c

Problem: A user is asked to enter 10 numbers. We will then go through these numbers and find the sum of the odd numbers only.

sum\_odd.c

# STRINGS

## WHAT ARE THEY?

- together
  - an array of characters!
- There is one very special thing about strings in C it is an array of characters that finishes with a
- It is always located at the end of an array, therefore an 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

### • Strings are a collection of characters that are joined

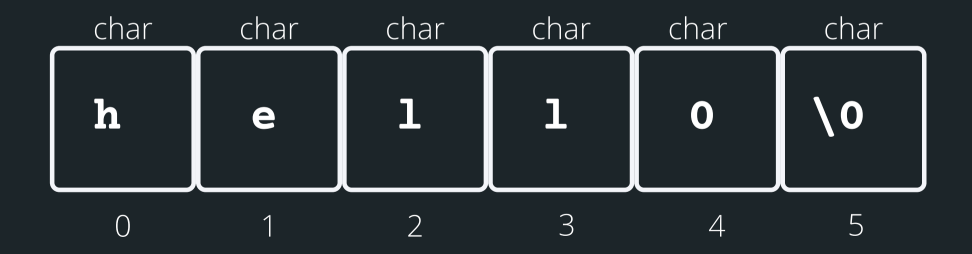
• This symbol is called a null terminating character

# HOW DO WE **DECLAREA STRING?**

## WHAT DOES IT LOOK LIKE VISUALLY?

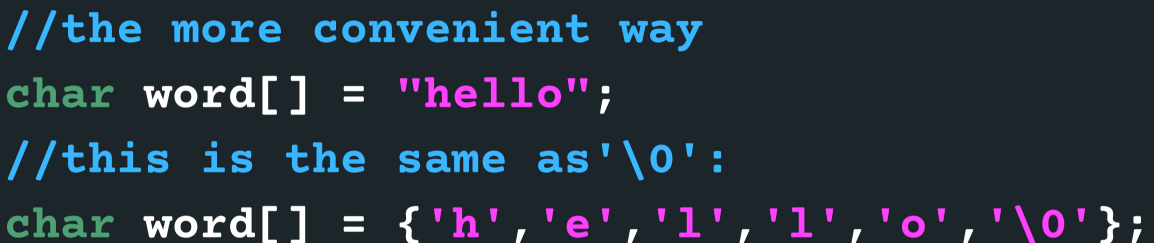
- type is char.
- methods:

//the more convenient way char word[] = "hello"; //this is the same as'\0':



### • Because strings are an array of characters, the array

To declare and initialise a string, you can use two



# HELPFUL LIBRARY FUNCTIONS FOR STRINGS

**FGETS()** 

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

- terminal) char array[MAX\_LENGTH]; MAX\_LENGTH from terminal input fgets(array, MAX\_LENGTH, sdin)

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

• length - the number of characters that will be read in

stream - this is where this string is coming from - you

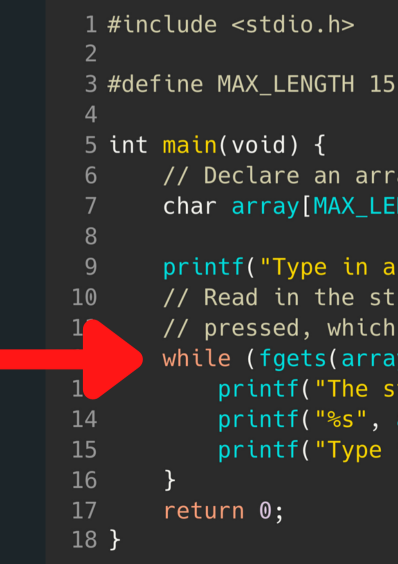
don't have to worry about this one, in your case, it will always be stdin (the input will always be from

// Declare an array where you will place the string that you read from somewhere // Read in the string into array of length

# 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



```
// 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: ");
```

# SOME OTHER INTERESTING 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:

- the '\0'
- (concatenate)
- **strcmp()** compare two strings

character

• strlen() gives us the length of the string (excluding

• **strcpy()** copy the contents of one string to another • **strcat()** attach one string to the end of another

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

# USING SOME OF THESE FUNCTIONS

# STRINGS

1	#inc	clude <stdio.h></stdio.h>
2	#inc	clude <string.h></string.h>
3		
4	#def	ine MAX_LENGTH 15
5		
6	int	<pre>main(void) {</pre>
7		<pre>// Declare an array</pre>
8		<pre>char word_array[MA&gt;</pre>
9		
10		<pre>// Example using st</pre>
11		// to another (dest
12		<pre>strcpy(word_array,</pre>
13		<pre>printf("%s\n", word</pre>
14		
15		<pre>// Example using st</pre>
16		<pre>// returns the int</pre>
17		<pre>int length = strler</pre>
18		<pre>printf("The size of</pre>
19		
20		<pre>// Example using st</pre>
21		<pre>// by character - 1</pre>
22		<pre>// 0 = two strings</pre>
23		<pre>// other int if not</pre>
24		
25		<pre>int compare_string</pre>
26		<pre>printf("The two str</pre>
27		
28		<pre>compare_string = st</pre>
29		<pre>printf("The two str</pre>
30	2	return 0;
31	};	

```
LENGTH];
rcpy to copy from one string
ination, source)
"Jax");
_array);
rlen to find string length
length NOT including '\0'
("Sasha");\n
 string 'Sasha' is %d chars\n", length);
rcmp to compare two strings character
function will return:
are equal
the same
= strcmp("Jax", "Juno");
ings are the same: %d\n", compare_string);
:rcmp(word_array, "Jax");
ings are the same: %d\n", compare_string);
```

# 

There are five bags of gold that all look identical, and each has ten gold pieces in it. One of the five bags has fake gold in it. The real gold, fake gold, and all five bags are identical in every way, except the pieces of fake gold each weigh 1.1 grams, and the real gold pieces each weigh 1 gram. You have a perfectly accurate digital gram scale and can use it only once. How do you determine which bag has the fake gold?

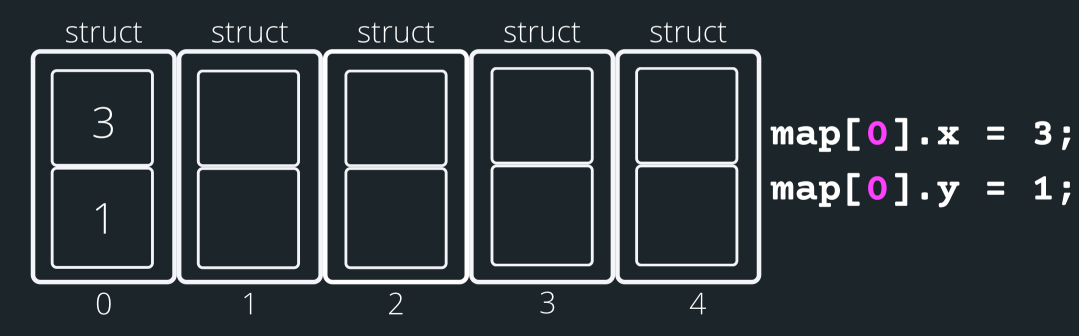
## TIME TO STRETCH

# **YOU CAN** HAVE AN **ARRAY OF** ANYTHING

## **AN ARRAY OF STRUCTS**

The struct for a coordinate point: struct coordinate { int x; int y; **};** An array of structs declared: struct coordinate map[5];

An array of structs visually:



## ACCESSING AN ELEMENT INSIDE ARRAY OF ARRAYS

An array of arrays is I
array of arrays:
type array\_name[num
int array[3][5];
To access an element
array[2][3];



## An array of arrays is basically a grid. To declare an

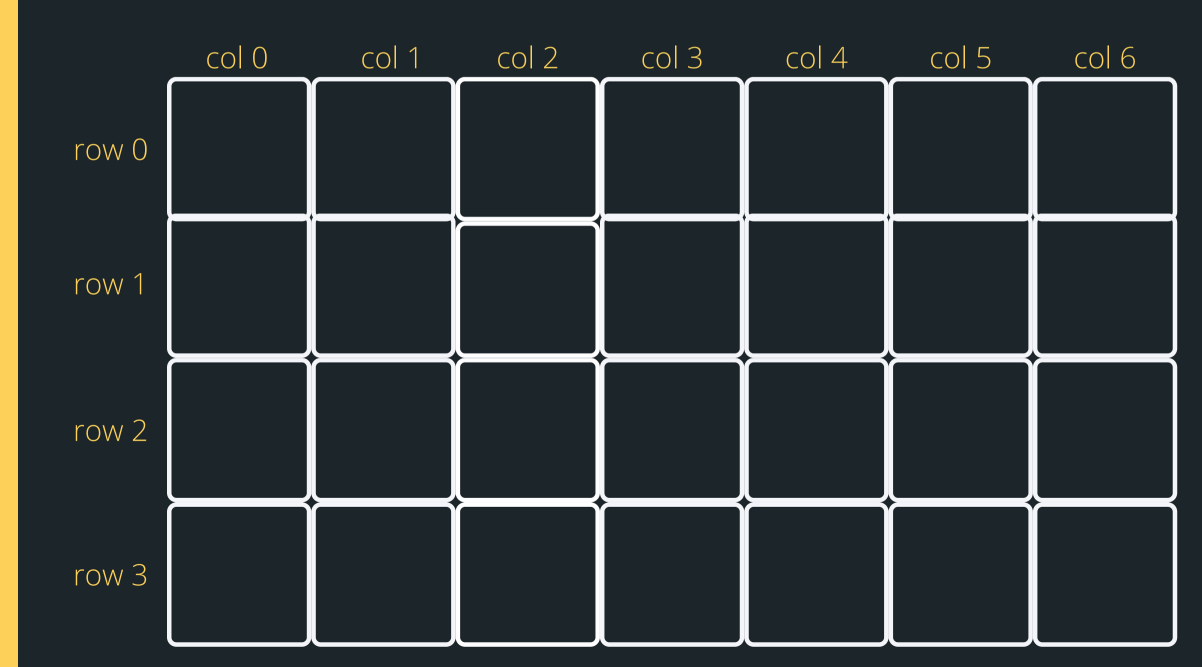
### type array\_name[num of rows][num of columns];

## To access an element now you will need to:

## **ARRAY OF** ARRAYS

Think of the problem last week where we tracked tea consumption for a week. What if I want to do this for a month (a week at a time)?

int ice\_cream[4][7];



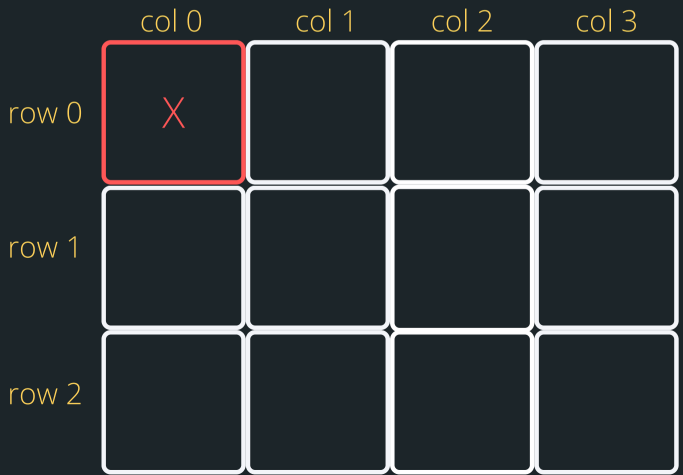
## **REMEMBER A** WHILE LOOP **INSIDE A** WHILE LOOP TO PRINT A **GRID?**

Do you remember when we printed out a grid of numbers in Week 2 with our while inside a while? int row = 0;while (row <= SIZE){</pre> int col = 0;while (col <= SIZE){</pre> printf("%d", col); **col++;** } printf("\n"); row++; }

How can we transfer this knowledge to print out an array of arrays?

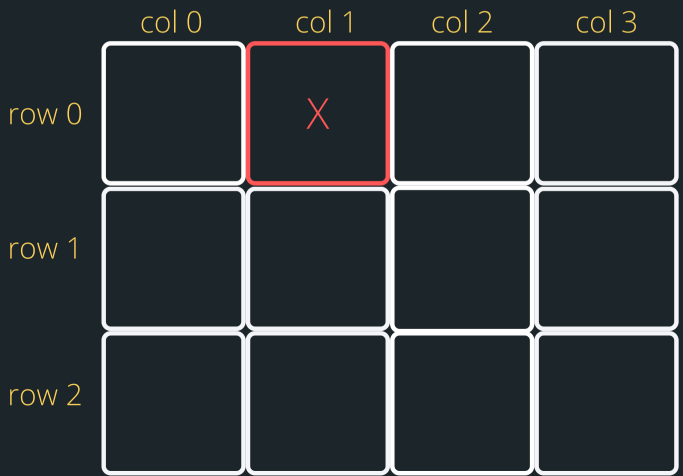
## **FIRST RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 0**INSIDE WHILE** COL = 0

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



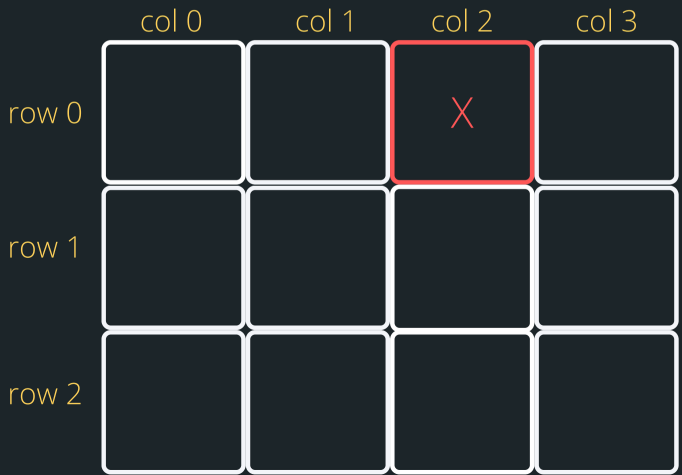
## **FIRST RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 0**INSIDE WHILE** COL = 1

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



## **FIRST RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 0**INSIDE WHILE** COL = 2

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



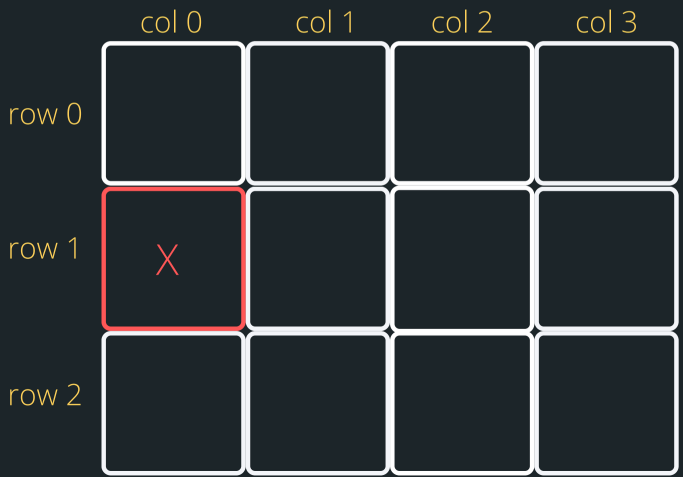
## **FIRST RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 0**INSIDE WHILE** COL = 3

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



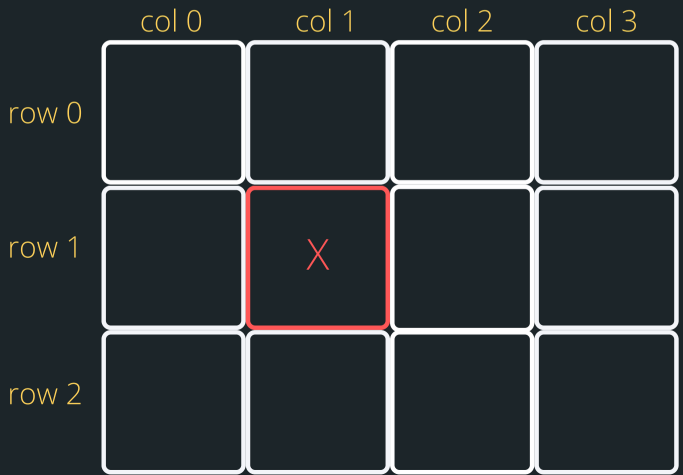
**SECOND RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 1**INSIDE WHILE** COL = 0

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



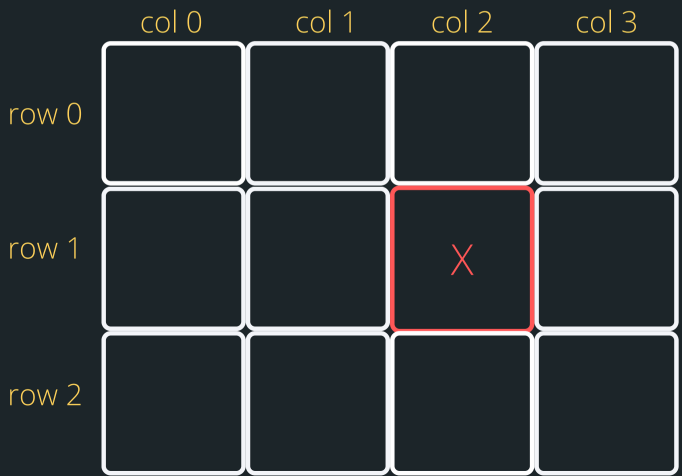
**SECOND RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 1**INSIDE WHILE** COL = 1

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



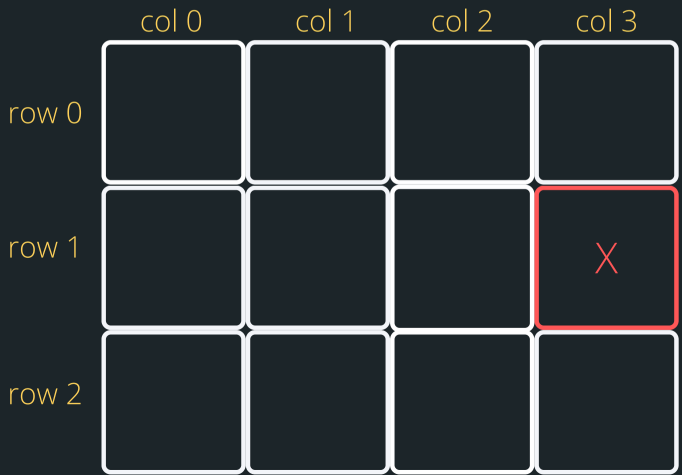
**SECOND RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 1**INSIDE WHILE** COL = 2

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



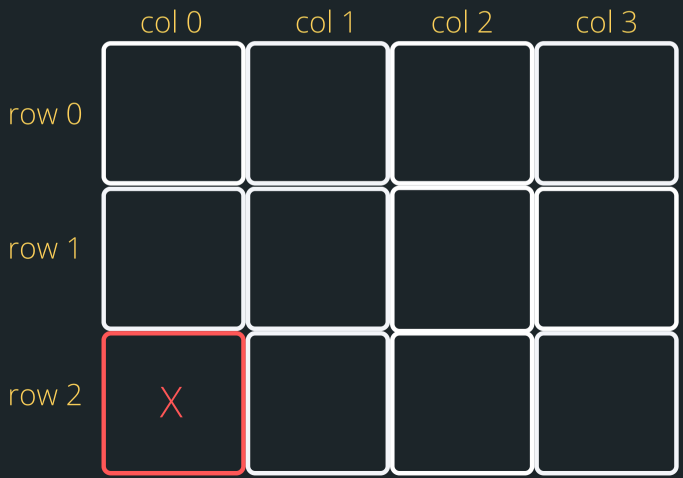
**SECOND RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 1**INSIDE WHILE** COL = 3

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



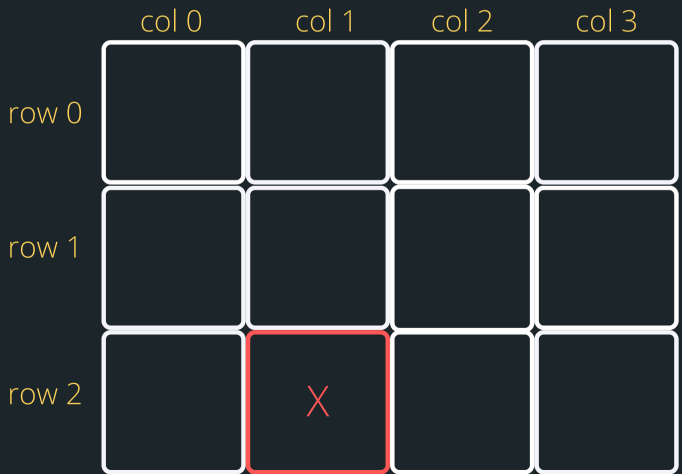
## **THIRD RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 2**INSIDE WHILE** COL = 0

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



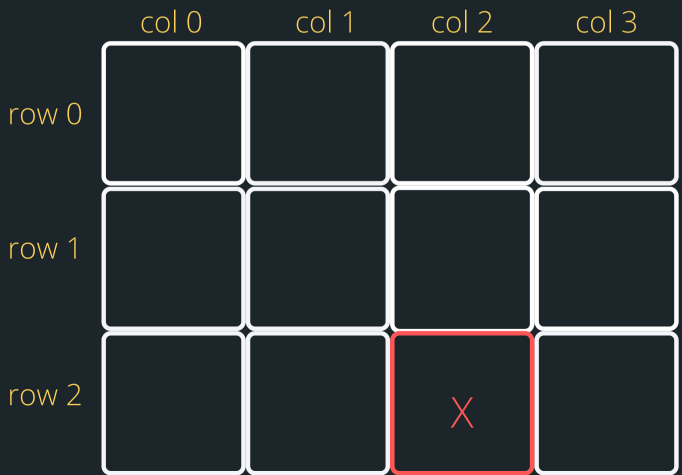
## THIRD RUN AROUND **THE SUN: OUTSIDE WHILE** ROW = 2**INSIDE WHILE** COL = 1

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



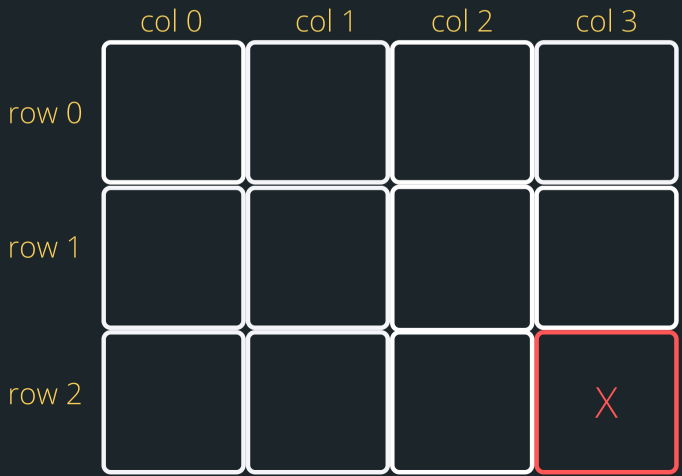
## THIRD RUN AROUND **THE SUN: OUTSIDE WHILE** ROW = 2**INSIDE WHILE** COL = 2

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



## **THIRD RUN AROUND THE SUN: OUTSIDE WHILE** ROW = 2**INSIDE WHILE** COL = 3

int array[3][4]; int row = 0;while (row <= 3){</pre> int col = 0;while (col <= 4){ **col++;** } printf("\n"); row++; }



## PROBLEM TIME

- problem!
- so on.

2D\_Arrays.c

## Let's try our hand at using a 2D array to solve a

• Declare and create a 3 x 3 two-dimensional array of integer numbers with the numbers read in from the user. Then loop through the twodimensional array, printing out the values in the first row followed by those in the second row and

 Now loop through the array to count the number of even numbers in the 2D array



# Feedback please!

I value your feedback and use to pace the lectures and improve your overall learning experience. If you have any feedback from today's lecture, please follow the link below. Please remember to keep your feedback constructive, so I can action it and improve the learning experience.

https://forms.office.com/r/S3M9ahJhhh



# WHAT DID WE LEARN TODAY?

## ASSIGNMENT 1 IS RELEASED

LIVESTREAM on Wednesday 2:00pm RECAP 1D ARRAYS

max\_number.c sum\_odd.c STRINGS

string.c

## AN ARRAY OR ARRAYS (2D)

2D\_array.c

# REACH OUT





## CONTENT RELATED QUESTIONS

Check out the forum

## ADMIN QUESTIONS cs1511@unsw.edu.au