# COMP1511 - Programming Fundamentals

Term 3, 2019 - Lecture 7

# What did we learn last week?

- Code Reviews
- Helping each other with our code!
- Looping
- Repeating code
- Theory of a Computer
- A processor and some memory
- Arrays
- Storing multiple variables together in a collection

# What are we covering today?

### Arrays

- Recap of what arrays are
- A little bit more information
- Arrays inside arrays

### **Assignment 1 - CS Paint**

- How does the assignment work?
- Hints on getting started



#### A collection of identical variables

- Contains multiple variables all of the same type
- Declared using a variable type and a size
- Individual variables are accessed using an index

Indexes	0	1	2	3	4
An Array	63	88	43	55	67



Some example code of an array

```
int main (void) {
    // declare an array of doubles, size 4, initially all 0
    double myArray[4] = {0};

    // assign a value
    myArray[1] = 0.95;
    // test a value
    if (myArray[2] < 1) {
        // print out a value
        printf("Third element is: %lf", myArray[2]);
    }
</pre>
```

### Accessing multiple values at once

Loops and Arrays go together perfectly

• Accessing all members is a reasonably simple while loop

```
int main (void) {
    // declare an array of doubles, size 4, initially all 0
    double myArray[4] = {0};
    // loop through the array and output the elements
    int i = 0;
    while (i < 4) {
        printf("%lf\n", myArray[i]);
        i++;
    }
}</pre>
```

# **Creating Arrays**

#### Arrays start at an exact size and don't change

• When we create an array, we give it a size and a type

}

• Both of those are fixed and won't change

```
int main (void) {
    // declare an array of doubles,
    // size 4
    double myArray[4] = {0};
}
```

```
int main (void) {
   // This declaration is not
   // possible!
   int arraySize = 4;
   double myArray[arraySize] = {0};
```

We can't declare an array with a variable size like this!

# **Using Constants for Array Sizes**

If we do want to be able to change the size in code ...

- We can use a constant to set the size
- Unlike a variable, this cannot change after it is compiled
- It does make our lives much easier if we need a change mid-project

```
#define ARRAY_SIZE 4
int main (void) {
    // This declaration allows us to change the
    // array size while coding
    double myArray[ARRAY_SIZE] = {0};
}
```

# **Arrays inside Arrays**

An Array is a type of variable

An Array can contain any type of variable

- Arrays can be put inside other arrays!
- We call these multi-dimensional arrays
- Think of them as a grid, two or more dimensions



# **Two Dimensional Arrays**

### Arrays inside arrays

- Can be thought of like a grid
- The outer array contains arrays
- Each array is a row of the grid
- Addressed using a pair of integers like coordinates
- All inner arrays are of the same type

Indexes	0	1	2	3	4
0	63	88	43	55	67
1	54	52	91	21	32
2	77	58	1	61	79

A 2D Array

### **Two Dimensional Arrays in Code**

```
int main (void) {
    // declare a 2D Array
    int grid[4][4] = {0};

    // assign a value
    grid[1][3] = 3;
    // test a value
    if (grid[2][0] < 1) {
        // print out a value
        printf("The bottom left square is: %d", grid[3][0]);
    }
</pre>
```

# Let's work with 2D Arrays

### I would like to make a simple game called "The Tourist"

- The world is a square grid
- The tourist can move up, down, left or right
- Be able to print out the world, including the location of the tourist
- The tourist likes seeing new things . . .
- Track where they've been
- And lose the game if we revisit somewhere we've been

### **Starter Code**

### Working with code that's already got some functionality

- We're going to start with some code called tourist.c
- This file already has the ability to print a 2D array
- It's a bit similar to using starting code in the Assignment

### **Print Map**

#### This is the first time we've seen a function in our code

```
void printMap(int map[N ROWS][N COLS], int posR, int posC) {
    int row = 0;
    while (row < N ROWS) {</pre>
        int col = 0;
        while (col < N COLS) {</pre>
             if (posR == row && posC == col) {
                 printf("T ");
             } else {
                 printf("%d ", map[row][col]);
             col++;
        row++;
        printf("\n");
```

### **Break the problem down into parts**

#### What do we need to do?

- We need to set up our grid and the tourist's position
- The tourist needs to move one step at a time
- Each time the tourist visits a location, we set it to 1
- We also check each location to make sure it's new

### **The Square Grid World**

#### Variables for the grid and the tourist's position

```
#include <stdio.h>
// The dimensions of the map
#define N_ROWS 10
#define N_COLS 10
int main (void) {
    int map[N_ROWS][N_COLS] = {0};
    int posR = 0, posC = 0;
```

### **Break Time**

The Tourist is based on a very famous old puzzle ....

### **The Travelling Salesman**

- Given a list of cities
- And the distances between any pair of cities
- How do you find the shortest distance to travel that visits all the cities exactly once?
- You may see interesting difficult problems like this in the future

# **Controlling the Tourist**

#### **Next Steps**

- Let's add movement
- Then track where the Tourist has been, using the map
- After that, we'll check for places we've already been

### Looping

• We can loop repeatedly for "turns" to allow the user to input directions

### **Movement - this code will loop**

```
printf("Please enter a numpad direction or 0 to exit: ");
int input;
scanf("%d", &input);
if (input == 4) {
   posC--;
} else if (input == 8) {
    posR--;
} else if (input == 6) {
    posC++;
} else if (input == 2) {
    posR++;
} else if (input == 0) {
    exit = 1;
} else {
   printf("Input is not a numpad direction, please use 2,4,6 or 8\n");
}
```

# **Tracking the Tourist using the Map**

Set each location we visit to 1

```
// loop and let the user control the Tourist's movement
int exit = 0;
while (!exit) {
    // mark the location as having been visited by incrementing
    map[posR][posC] = 1;
    // show the current status
    printMap(grid, posR, posC);
    printf("Please enter a numpad direction or 0 to exit: ");
    // Movement code from previous slide goes here . . .
```

### Have we been here before?

#### We want the game to end if the tourist revisits a location

- If the location we visit is already 1
- Then we're going to exit the game
- We can add this check after our movement

```
// Check if we've been here before
if (map[posR][posC] == 1) {
    printf("We've already been here! How boring!\n");
    exit = 1;
}
```

### **The Tourist Game**

### This is now roughly complete

- We can move the tourist
- We can track where we've been
- We can display where we've been as well as current location
- We can exit if we revisit a location

### But how safe is it?

- Try different inputs
- Try moving around a bit

# What happens if ...

### Moving around and seeing what works

- Use the controls to move around the map
- Try entering some integers that aren't the movement

### What issues do we find?

# Walking off the edge of the map

### Our Tourist can walk outside of the bounds of our arrays!

Let's add some code to check if we're outside the map and stop that movement

```
// Check if we've walked off the map
if (posR < 0) {
    posR = 0;
} else if (posR >= N_ROWS) {
    posR = N_ROWS - 1;
}
if (posC < 0) {
    posC = 0;
} else if (posC >= N_COLS) {
    posC = N_COLS - 1;
}
```

### Where else can we take this code?

### What about scoring?

- Could we give the player a score based on the number of places they visited?
- How would we calculate that?
- Also . . .
- Some of this code might be useful in understanding the first assignment





### What is CS Paint?

#### It's a program for drawing . . . just like MS Paint, but more CS

- We'll have a 2D array called a canvas of pixels
- We have the ability to read groups of integers from input
- These commands will allow us to draw on the canvas
- The specification is on the Course Website under Assignments

# **The Specification**

### It's good to look over this and see what the tasks are

- There's starter code
- Also a set of tests to use
- Programming tasks are separated into ordered stages
- Completing stages in order is highly recommended
- Some helpful information on:
- Running **1511** canvas for the stylistic look
- Running the reference solution to see what yours should do

### What does CS Paint do?

### Step by Step

- When it starts running, CS Paint waits for input (there's no prompt)
- Commands are entered as integers
- More than one line of commands can be entered
- When the commands are done, it displays a canvas with the results

### Your tasks

- Read each command correctly
- Change whichever cells of the canvas need changing for that command
- Repeat that process

# How to get started - learning techniques

We've designed a lot of content to help you get started

- Some of this week's work helps with the Assignment
- The tutorial and lab has content on reading an unknown number of ints from standard input
- This lecture exercise has some 2D arrays as well as detecting when we're outside the bounds of a 2D array
- Tomorrow's lecture will look at functions

# How to get started - your own project

### **Download the Starter Code first!**

- One problem at a time. It's safe to ignore Stages 2-4 when you're starting
- Even with Stage 1, work with getting some simple things working first
- Draw a single line with a single command . . . then build up from there

# What did we learn today?

### Arrays

- More details, use of constants
- Two dimensional arrays

#### Assignment 1 - CS Paint

- How CS Paint Works
- The Specification
- How to get started