COMP1511 PROGRAMMING FUNDAMENTALS

LECTURE 4

Loop the loop



L S S I

ON MONDAY

- Conditionals running out code based
 - on some sort of condition being met
- More complex IF statements
- Catching scanf errors with IF
 - statements
- While loops
 - Conditional

• Basic IF statements

N TH S LECTUR

TODAY...

- Refresh
- While loops
- - Structs
 - Enums

• A loop inside a loop

• Custom data structures:





Live lecture code can be found here:

HTTPS://CGI.CSE.UNSW.EDU.AU/~CS1511/22T3/LIVE/WEEK02/

WHERE IS THE CODE?

REFRESHER **IFS AND LOOPS OH MY!**

- Tea or coffee?

• Keep drinking tea until you ask for coffee

WHILE

REPETITIVE TASKS SHOULDN'T REQUIRE REPETITIVE CODING

- C normally executes in order, line by line (starting with the main function after any #
 - commands have been executed)
 - if statements allow us to "turn on or off"
 - parts of our code
 - But up until now, we don't have a way to
 - repeat code
- Copy-pasting the same code again and again is not a feasible solution
- Let's see an example where it is inefficient to copy and paste code...

WHILE

WHILE **SOMETHING IS** TRUE, DO SOMETHING

- in three ways: • Count loops
 - Sentinel loops
 - Conditional loops

```
1 while (expression) {
2
3
4 }
```

• while() loops - can commonly be controlled

// This will run again and again until // the expression is evaluated as false

5 // when the program reaches this }, it will 6 // jump back to the start of the while loop

WHILE

CONTROL THE WHILE LOOP

1 // 1. Initialise the loop control variable 2 // before the loop starts 3 4 while (expression) { // 2. Test the loop 5 // control variable, 6 // done within the 7 // (expression) 8 9 // 3. Update the loop control variable // usually done as the last statement 10 11 // in the while loop 12 }

TO INFINITY AND BEYOND

TERMINATING YOUR LOOP

- goes forever

1 // To infinity and beyond! 2 $3 \text{ while } (1 < 2) \{$ printf("<3 COMP1511 <3");</pre> 4 5 }

• It's actually very easy to make a program that

• Consider the following while loop:

COUNT LOOPS

- loop runs a "loop counter"
- It's an **int** that's declared outside the loop
- It's "termination condition" can be checked in the while expression
- It will be updated inside the loop

```
3 \text{ int } \text{count} = 0;
 4
 6
 7
 8
 9
10
11
         count = count + 1;
12 }
```

• Use a variable to control how many times a

1 // 1. Declare and initialise a loop control 2 // variable just outside the loop

5 while (count < 5) { // 2. Test the loop // control variable // against counter printf("I <3 COMP1511");</pre>

//Update the loop control variable

COUNT LOOPS

```
1 int scoops = 0;
 2 int sum = 0;
 3
 5 // variable just outside the loop
 6 int serves = 0;
 7
 9
10
11
12
       you had?");
13
       scan("%d", &scoops);
14
       sum = sum + scoops;
15
16
17
18
19 }
```

4 // 1. Declare and initialise a loop control

8 while (serves < 5) { // 2. Test the loop // control variable // against counter printf("How many scoops of ice cream have printf("You have now had %d serves\n", serves); printf("A total of %d scoops\n", sum); serves = serves + 1; // 3. Update the loop // control variable

20 printf("That is probably enough ice-cream\n");

SENTINEL VALUES

WHAT IS A **SENTINEL?**

- something
- when it can stop...
- - odd number is encountered

 - - odd number

• When we use a loop counter, we assume that we know how many times we need to repeat

 Consider a situation where you don't know the number of repetitions required, but you need to repeat whilst there is valid data

• A sentinel value is a 'flag value', it tells the loop

• For example, keep scanning in numbers until an

• We do not know how many numbers we will

have to scan before this happens

• We know that we can stop when we see an

SENTINEL LOOPS

- Sentinel Loops: can also use a variable to decide to exit a loop at any time
- We call this variable a "sentinel"
- It's like an on/off switch for the loop
- It is declared and set outside the loop
- It's "termination condition" can be checked in the while expression
- It will be updated inside the loop (often attached to a decision statement)

SENTINEL LOOPS

```
1 int scoops = 0;
 2 int sum = 0;
 3
 4 // 1. Declare and initialise a loop control
 5 // variable just outside the loop
 6 int end_loop = 0;
 8 while (end_loop == 0) { // 2. Test the loop
                           // control variable
 9
       printf("Please enter number of scoops today: ");
10
       scan("%d", &scoops);
11
12
      if (scoops > 0) {
13
           sum = sum + scoops;
      } else {
14
15
           end_loop = 1; // 3. Update the loop
                         // control variable
16
       }
17
18 }
```

CONDITIONAL LOOPS

- Conditional Loops: can also use a condition to decide to exit a loop at any time
- This is called conditional looping
- Also do not know how many times we may need to repeat.
- We will termina calculation
- We will terminate as a result of some type of

COUNT LOOPS

1 int scoops = 0; 2 6 int sum = 0;7 8 while (sum < 100) { // 2. Test the loop 9 10 scan("%d", &scoops); 11 12 13 14 sum = sum + scoops; 15 }

```
3 // 1. Declare and initialise a loop control variable
4 // Since I want the sum to be as close to 100
5 // as possible, that is my control condition
```

```
// condition
printf("Please enter number of scoops: ");
```

// 3. Update the loop control variable

16 printf("Yay! You have eaten %d scoops of ice cream", sum);

ACTION TIME

CODE DEMO

- While loop with a counter: while_count.c
- While loop with a sentinel:
- while_sentinel.c
- While loop with a condition:
- while_condition.c

WHILE **INSIDE A** WHILE

PUTTING A LOOP INSIDE A LOOP

- If we put a loop inside a loop . . .
- Each time a loop runs
- It runs the other loop



• The inside loop ends up running a LOT of times

PROBLEM TIME

PRINT OUT A GRID OF NUMBERS

- Print out a grid of numbers:
- 12345
- 12345
- 12345
- 12345
- 12345
- Break down the problem...

• Get it down to a component that you can do...

PROBLEM TIME

PRINT OUT A PYRAMID OF NUMBERS

numbers:

- 1 12 123 1234 12345
- Break down the problem...

• What if we now print out a half pyramid of

• Get it down to a component that you can do...

ACTION TIME

CODE DEMO

- While loop print a grid: grid.c
- While loop print a pyramid: pyramid.c

REAK TIME

There are 50 motor bikes, each has a petrol tank holding enough petrol to go 100km. Using these motor bikes, what is the maximum distance you can go?



TIME TO STRETCH

ORGANISING DIFFERENT **TYPES INTO** ONE RELATED WHOLE

USER DEFINED DATA TYPE struct

- Structures.... Or s
 C!)
- Structs (short for structures) are a way to create custom variables
- Structs are variables that are made up of other variables

• Structures.... Or **struct** (as they are known in

STRUCTURES

WHAT? WHY? EXAMPLES?

- What happens if you wanted to group some variables together to make a single structur
- variables together to make a single structure?Why do we need structures?
 - $\circ\,$ Helps us to organise related but different
 - components into one structure
 - Useful in defining real life problems
- What are some examples in real life where some things go together to make a single component?

HOW DO WE CREATE A STRUCT?

To create a struct, there are three steps: 1. Define the struct (outside the main) 2. Declare the struct (inside your main) 3. Initialise the struct (inside your main)

1. DEFINING A STRUCT

WHAT AM I GROUPING TOGETHER INTO ONE WHOLE? LET'S USE AN EXAMPLE OF A COORDINATE POINT

Because structures are a variable that we have created, made up of components that we decided belong together, we need to define what the struct (or structure is). To define a struct, we define it before our main function and use some special syntax.

```
1 struct struct_name {
2     data_type varia
3     data_type varia
4     ...
5 };
```

struct_name {
 data_type variable_name_member;
 data_type variable_name_member;

1. DEFINING A STRUCT

WHAT AM I GROUPING TOGETHER INTO ONE WHOLE? LET'S USE AN EXAMPLE OF A COORDINATE POINT

For example, using the coordinate point example, to make a structure called coordinate, that has two members - the x_coordinate and the y_coordinate:

1 struct coordinate {
2 int x_coordinate;
3 int y_coordinate;
4 };

2. DECLARING A STRUCT

INSIDE YOUR MAIN

To declare a struct, inside the main function (or wherever you are using the structure - more on this later)...

1 struct struct_name variable_name;

For example, using the coordinate point example, to declare a variable, cood_point, of type struct coordinate

1 struct coordinate cood_point;

3.INITIALISE A STRUCT

INSIDE YOUR MAIN

1 struct coordinate { int x_coordinate; 2 int y_coordinate; 3 4 };

We access a member by using the dot operator.

variable_name.variable_name_member;

For example, using the coordinate point example, with variable name: cood_point, trying to access the x coordinate:

1 cood_point.x_coordinate;

LET'S SEE IT ALL TOGETHER FOR A COORDINATE POINT

1. DEFINE 2. DECLARE 3.INITIALISE **1. DEFINE**

Inside the main function

2 5 6

2. DECLARE

Inside the main function

2

3. INITIALISE

Inside the main function

```
1 // Define a structure for a coordinate point
3 struct coordinate {
      int x_coordinate;
      int y_coordinate;
 };
```

1 // Declare structure with variable name 3 struct coordinate cood_point;

1 // Access stuct member to assign value

3 cood_point.x_coordinate = 3; 4 cood_point.y_coordinate = 5;

ENUMERATIO NS

USER DEFINED DATA TYPE enum

- - and maintain
 - 2 4 // the following syntax: 6 8 // example: 10 13 // at 0):

• Integer data types that you create with a limited range of values (enumerated constants) • Used to assign names to integral constants the names make the program easier to read

1 // Enumerations in C using the keyword enum

3 // For example, to define an enum you use 5 enum enum_name {state0, state1, state2, ...}

7 // Defining an enum with days of the week as an

9 enum weekdays {Mon, Tue, Wed, Thu, Fri, Sat, Sun}

11 // Using a flag as an example and we can also 12 // assign values (force something other than start

14 enum state_flag {Success = 1, Fail = 2}

ENUMERATIO NS

USER DEFINED DATA TYPE enum

1	<pre>// Enumerations i // Using in a sim</pre>
2	// UStrig tha Sti
4	<pre>#include <stdio.h< pre=""></stdio.h<></pre>
5	
6	<pre>// Defining an en</pre>
7	enum weekdays {Mo
8	
9	<pre>int main (void) {</pre>
10	<pre>// Declaring</pre>
11	// day
12	enum weekdays
13	day = Sat;
14	printf("The d
15	// This will
16	// at Mon (0)
17	return 0;
18	}

```
In C using the keyword enum
```

>

```
num:
on, Tue, Wed, Thu, Fri, Sat, Sun}
the use of enum weekdays called
s day;
day number is %d\n", day);
print out 5, as the count starts
).... Sat (5)
```

ENUMERATIO NS

FOR EXAMPLE USING MENU ITEMS, IMAGINE IF AN ICE CREAM SHOP HAD 57 FLAVOURS!

```
1 // Enumerations in C using the keyword enum
 2
 3 // Defining an enum with ice-cream names:
 4 enum icecream {Dulce, Vanilla, Choc, Pistachio, Strawberry, Mint}
 5
 6 #include <stdio.h>
 8 int main(void) {
    // Declare menu choice
 9
    enum icecream menu_choice;
10
    menu_choice = Dulce;
11
12
    printf("Kitchen order for %d item received", menu_choice);
13
    return 0;
14
15 }
```

WHY ENUMS?

enum vs #define

- The advantages of using enums over #defines:
 - Enumerations follow scope rules:
 - You cannot have an enum state that is
 - the same in two different types of
 - enums
 - Enumerations are automatically assigned
 - values, which makes the code easier to read
 - Think of the case where you have a large
 - number of constants (error codes for
 - example!?)
 - We use enums when we want a variable to have a specific set of values



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://www.menti.com/albxg1rixkac

WHAT DID WE LEARN TODAY?

LOOP THE LOOP WHILE (COUNTER)

LOOP THE LOOP WHILE (SENTINEL)

LOOP THE LOOP WHILE (CONDITION)

while_condition.c

while_counter.c

while_sentinel.c

LOOP INSIDE A LOOP (CAN'T **GET ENOUGH** OF A LOOP)

grid: grid.c pyramid: pyramid.c

WHAT DID WE LEARN TODAY?

STRUCTURES ENUMERATIONS

struct.c

enum.c



REACH OUT





CONTENT RELATED QUESTIONS

Check out the forum

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