COMP1511 Week 2 Lecture 1 Control Flow

Quick notices

- Help sessions starting early! Keep an eye on course page
- Keep the feedback coming!

Feedback overview

- We like the lecture format, quality and inperson lectures
- We, on average, seem to like the pace
- We would like to see the slides up earlier
- Less typos!

Last week

- ✓ Went to tute/lab
- hello_world.c
- memory
- reading/writing to terminal
- ✓ arithmetic

This week

| control flow

logical operators

repetition

Input/Output recap

printf()

- Outputs text to terminal
- stands for print formatted
- Need to import #include <stdio.h>
 to use

What will this print out?

```
int course_code = 1511;
printf("Welcome to COMP%d\n",
course_code);
```

printf Usage with variables

```
int course_code = 1511;
printf("Welcome to COMP%d\n", course_code);
```

prints:

```
Welcome to COMP1511
jrenzella:~$
```

newlines

```
printf("Hello world!")

Hello
world!jrenzella:~$
```



```
printf("Hello
world!\n")
```

```
Hello world!
jrenzella:~$
```

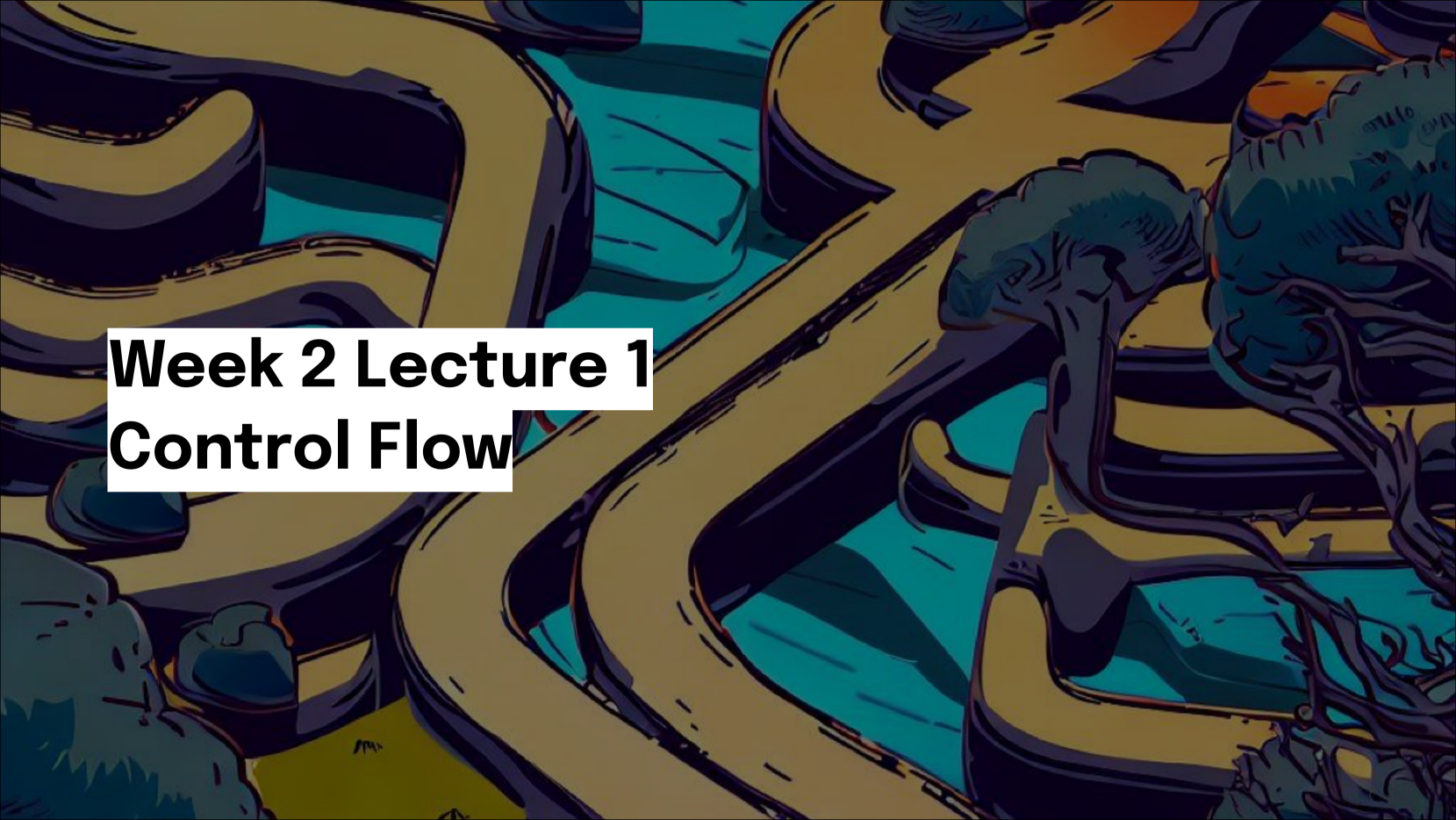
scanf()

- reads text from terminal (input)
- stands for scan formatted
- Need to import #include <stdio.h>
 to use

scanf usage

```
int age;
printf("Enter your age: ");
scanf("%d", &age);
```

- 'reads an integer from the terminal and stores it in age.
- %d tells scanf to look for a decimal integer.
- We need to use before the variable, more on that in a few weeks...



Control Flow

- Sometimes we need to make decisions in our programs
- We can make our programs branch between sets of instructions
- To do this, we use the if statement.

Enter the if statement

if

- Determines the result of a boolean (true/false) question
- if true, do something
- eg: if an int x is even, do something...

Understanding true and false in C

true and false are integers in C

- true -> 1
- false -> 0
- later versions of C added true and false as synonyms (need to #include <stdbool.h> to use these)

if statement syntax

```
if(<condition>) {
    do_something();
    do_something_else();
}
```

- if statement -> requires a condition, executes if true
- <condition> -> something that evaluates to true/false
- { . . . } -> everything inside will run if condition is true

if statement example

```
if(1) {
    printf("The condition was true!\n");
}
```

- ^ Will this print anything?
- true and false are keywords in C

if statement example 2

```
if(false) {
    printf("The condition was false!\n");
}
```

^ Will this print anything?

if statement example 3

```
int x = 5;
if(x >= 0) {
   printf("x is a positive number!\n");
}
```

^ Will this print anything?

Wait what is >=?

Boolean operators

- < less than</pre>
- > greater than
- <= less than or equal to</pre>
- >= greater than or equal to
- == is equal to
- != not equal to

All evaluate to either true (1) or false (0)

Be careful! == and = are not the same thing!

Questions for the audience

- 1. 4 < 2
- **2.** 4 > 2
- **3**. 4 <= **4**
- **4.** 5 >= 4
- **5.** 3 == 3
- 6. 'A' != 'B'

Demo

More control flow

The else statement

- Sometimes we want to run a block of code if the if statement is false!
- the else statement **must** be associated with an if statement.
- it only runs if the condition evaluates to false

else statement syntax

```
if(<condition>) {
    do_something();
    do_something_else();
} else {
    do_if_false();
}
```

- Notice there is no condition, because one is not needed
- else is optional

else statement example

```
int x = -5;
if(x > 0) {
    printf("x is positive\n");
} else {
    printf("x is negative\n");
}
```

chaining if statements

We can *chain* multiple if statements to check for multiple options

```
if(<condition>) {
    do_something();
    do_something_else();
} if (<second_condition>) {
    do_if_second_condition();
}
```

What if we want to check if two things are true?

Boolean operators

- && -> and operator
- | -> or operator
- ! -> not operator

putting it all together

```
int age = 15;
int drinking age = 18;
if (age > 0 && age < 18) {
    // age is valid, but not legal
} else if (age > 18) {
   // legal age
} else {
   // invalid age!
```

Live coding

Repetition Repetition Repetition Repetition

Why do we need to loop?

Programmers are lazy, we don't like repeating ourselves...

We can make computers do that for us!

What are some real world examples?

Enter the while statement

- Repetitive tasks shouldn't require repetitive code
- C starts at main and executes each line in sequence
- We can control that sequence

There are three categories of while loops:

- counting loops
- conditional loops
- sentinel loops

This is the general while loop syntax:

```
while (<expression>) { //while the expression is true
    //do something over and over
} // when the block ends, jump back to the the start of the while
loop
```

look familiar?

counting loops

- do something n amount of times (counting up to n)

```
int number_of_lines = 5;
int i = 0;

while (I < number_of_lines) {
    printf("hey!\n");
    i = i + 1;
}</pre>
```

conditional loops

- do something until the condition is true
- we don't know how many times we will need to loop

Example: loop until number > 100

```
int dumbel_kg = 5;
int max_kg_to_lift = 100;
int amount_lifted = 0;

while (amount_lifted < 100) {
    printf("Keep lifting jake!\n");
    amount_lifted = amount_lifted + dumbel_kg;
}</pre>
```

sentinel loops

- similar to conditional loops
- we manually **flag** when we want to stop looping using the sentinel variable

Example: loop until number > 100

```
int dumbel_kg = 5;
int max_kg_to_lift = 100;
int amount_lifted = 0;
int finished_lifting = 0;

while (!finished_lifting) {
    printf("Keep lifting jake!\n");
    amount_lifted = amount_lifted + dumbel_kg;

    if (amount_lifted > 100) {
        finished_lifting = 1;
    }
}
```

DEMO

Feedback

