

COMP1511 Week 2
Lecture 1
Control Flow

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Quick notices

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

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Feedback overview

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

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Last week

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

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This week

- control flow
- logical operators
- repetition

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Input/Output recap

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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

`\n`

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

```
Hello
world!jrenzel
la:~$
```

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

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

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scanf ()

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

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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...

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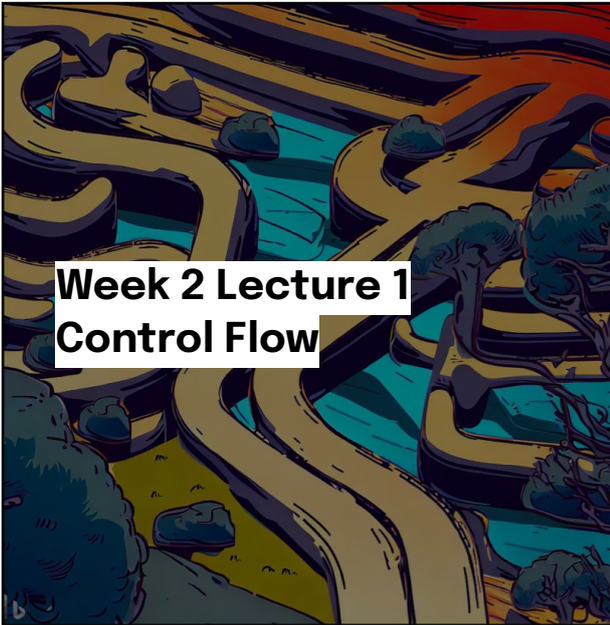
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**Week 2 Lecture 1
Control Flow**

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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.

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Enter the `if` statement

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if

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

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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)

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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

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if statement example

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

^ Will this print anything?

- `true` and `false` are keywords in C

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if statement example 2

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

^ Will this print anything?

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if statement example 3

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

^ Will this print anything?

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Wait what is `>=`?

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Boolean operators

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

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

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

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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

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`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

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`else` statement example

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

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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();
}
```

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

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Boolean operators

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

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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!
}
```

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Live coding

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Repetition
Repetition
Repetition
Repetition

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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?

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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

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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?

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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;
}
```

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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;
}
```

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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;
    }
}
```

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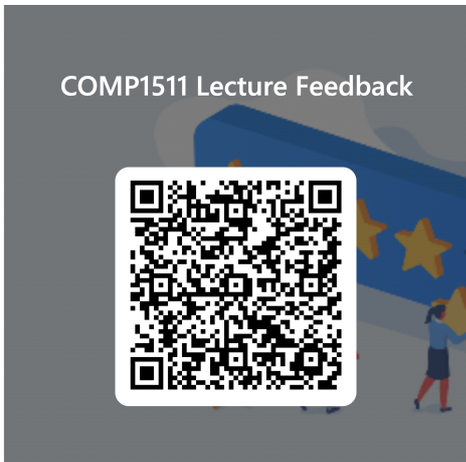
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Feedback



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