

# Announcements

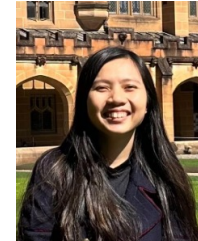


- Please fill out the Week 2/3 Course Survey on Wattle
  - Survey comments allow us to actively adjust the course as it is taught
- Homework 2 has been released and it is due next Sunday night (04/03/24)
- Quiz for Week 3 also released
- Class representatives have been chosen

# Course representatives



- COMP1730:
  - Clarissa Blum
  - Conor Aloisi
- COMP6730:
  - Thi Do
  - Xi (Darcy) Ding



Thi Do



Xi (Darcy) Ding

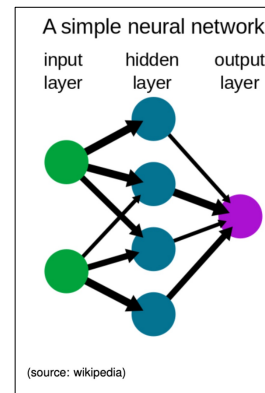
- Contact details are posted on Wattle site

# Lecture Roadmap



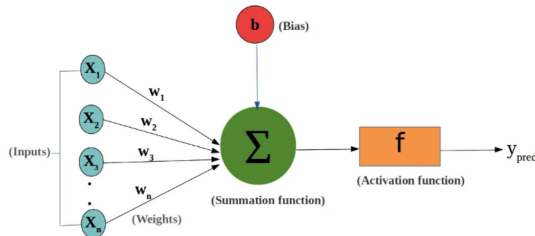
- Intro to Programming
- Variables
- Functions
  - Definitions
  - The stack
  - Scope
  - Functional abstraction
- **Flow control – branching, recursion and iteration**
  - **branching**
  - recursion
  - iteration
- Strings
- Lists
- Code quality
- File IO
- Modules & Classes

# Example: Neural networks



- Neural networks are mathematical representations that learn the relationship between input and output values
- Each node represents an artificial neuron
- The arrows represent connections between the outputs of one node and the input to another
- The connections have different weights – represented by thickness of the arrows
- The inputs and the weights across the network can be used to calculate the output value

## Calculation of the output from a single neuron



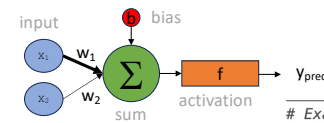
- This is a single 'neuron'
- It has four inputs, with four weights
- And a bias factor
- These are summed in the green node
- The sum is passed through an activation function
- Activation function is the sigmoid function
- Output is  $y_{\text{pred}}$

$$\text{activation } f(x) = \frac{1}{1+e^{-x}}$$

(sigmoid function)

(source: towardsdatascience.com)

## Calculating a simple neuron, simply



```
# Example to describe activity of a neuron
# in a neural network
import math

# input signals
x1 = 0.7
x2 = 0.43

# weights of arrows
w1 = 3.2
w2 = 1.5

# bias to modify output independent of inputs
bias = -10

summation = w1*x1 + w2*x2 + bias
output = 1/(1+math.exp(-summation))

print(summation, " ", output)
```

## Re-writing to use functions

- Let's try to recode this as a function that takes the inputs and produces the output of a single neuron

```
import math

# weights of arrows
w1 = 3.2
w2 = 1.5

# bias to modify output independent of inputs
bias = -10

def summation(x1, x2):
    return w1*x1 + w2*x2 + bias

def neuron_output(x1, x2):
    total = summation(x1, x2)
    return 1/(1+math.exp(-total))

print(neuron_output(0.7, 0.43))
```

## Passing functions to functions

```
import math
# weights of arrows
w1 = 3.2
w2 = 1.5
# bias to modify output independent of inputs
bias = -10

def sigmoid(x):
    return 1/(1+math.exp(-x))

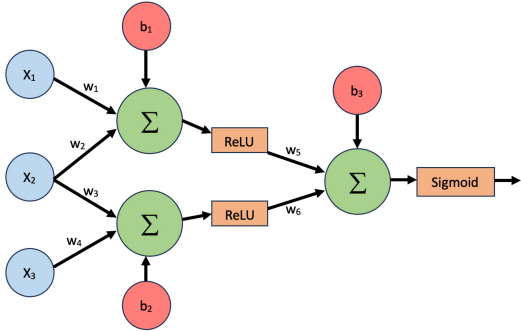
def neuron_output(x1, x2, activation):
    total = w1*x1 + w2*x2 + bias
    return activation(total)

print(neuron_output(0.7, 0.43, sigmoid))
```

# Functional abstraction



- Increased abstraction makes this scalable to more complex networks:



# Branching

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Reading: Textbook chapter 5 : Alex Downey, *Think Python*, 2nd Edition (2016) from 'Boolean expressions' to 'Nested conditionals'



# Program control flow



- Sequential program execution:

```

{ statement
{ statement
{ statement
{ statement
...

```

- The python interpreter always executes instructions (statements) one at a time in sequence

# Program control flow



- With functions and the stack:

```

( statement
  a_function()
  )
def a_function():
  statement
  statement
  return statement
statement
...

```

- Function calls 'insert' a function body into this sequence, but the sequence of instructions remains invariably the same

## Flow control: `if`



- The `if` statement evaluates whether a statement is `True` or `False`, then does something depending on the answer:

```
if x > 0:  
    print('x is positive')
```

Expression is True	Expression is False
<pre>value = 1  if value &gt; 0:     # code block     print("Value is positive")  # continue here</pre>	<pre>value = -1  if value &gt; 0:     # code block     print("Value is positive")  # continue here</pre>

## Example

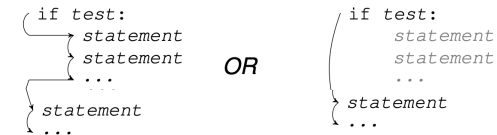


- The `if` statement

## Branching program flow



- Depending on the outcome of a test, the program executes one of two alternative branches:



## Code blocks (reminder)



- A block is a (sub-)sequence of statements
- A block must contain at least one statement
- In python, a block is delimited by indentation
  - All statements in the block **must be preceded by the same number of spaces/tabs** (standard is 4 spaces)
  - A block can include nested blocks (`if`'s, etc)
- Blocks with indentation are a python oddity
- (Almost) Every programming language has a way of grouping statements into blocks
  - For example, in C, Java and many others:

```
if (expression) {  
    block  
}
```

## The '==' operator (reminder)



- Unlike the '=' operator, the '==' evaluates two values for equality
- The return value of this operator is a Boolean value, depending on the statement being evaluated

```
>>> 5 == 5
True
>>> 5 == 6
False
```

Downey (2015) Think Python, 2<sup>nd</sup> Ed.

## Boolean expressions (reminder)



- A Boolean expression evaluates to either `True` or `False`. Note these are keywords in Python.
- A Boolean variable contains `True` or `False` values.
- Boolean **values** are returned by **comparison operators** (`==`, `!=`, `<`, `>`, `<=`, `>=`) and a few more
- **Boolean operators** (`and`, `or` and `not`) allow comparison of Boolean values (next slide)
- *Warning #1:* Where a truth value is required, python automatically converts any value to type `bool`, but it may not be what you expected
- *Warning #2:* Don't use arithmetic operators (`+`, `=`, `*`, `/`) on Boolean values

## Boolean operators



- The operators `and`, `or` and `not` combine truth values:

<code>a and b</code>	True if <i>a</i> and <i>b</i> both evaluate to True
<code>a or b</code>	True if at least one of <i>a</i> and <i>b</i> evaluates to True
<code>not a</code>	True if <i>a</i> evaluates to False

- Boolean operators have lower precedence than comparison operators (`>`, `<`, `>=`, `<=`, `==`, `!=`) - which have lower precedence than arithmetic operators (`*`, `/`, `+`, `-`)

## Chaining operators: `and`, `or` and `not`



- These logical operators are a means of chaining together logical statements:

• And: `x > 0 and x < 10`

• Or: `n%2 == 0 or n%3 == 0`

• Not: `not (x > y)`

- There are no limits to how these might be put together.

## Example

- The `if` statement with chained operators

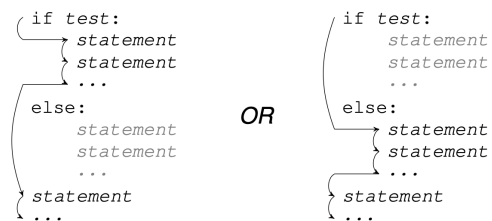
## Back to `if`: alternative execution

- Sometimes called an 'if-else' statement:

Expression is True	Expression is False
<pre>value = 34  if value % 2 == 0:     # code block for True     print("Even number") else:     # code block for False     print("Odd number")  # continue here</pre>	<pre>value = 31  if value % 2 == 0:     # code block for True     print("Even number") else:     # code block for False     print("Odd number")  # continue here</pre>

## Branching program flow

- Depending on the outcome of a test, the program executes one of two alternative branches:



## Example

- The `if-else` statement

## Nested conditionals

- You can nest conditional statements within another conditional statements:

```
if x == y:
    print('x and y are equal')
else:
    if x < y:
        print('x is less than y')
    else:
        print('x is greater than y')
```

Downey (2015) Think Python, 2<sup>nd</sup> Ed.

## elif: switches

- And these can be chained together with `elif` to make 'chained conditionals':

```
if x < y:
    print('x is less than y')
elif x > y:
    print('x is greater than y')
else:
    print('x and y are equal')
```

Downey (2015) Think Python, 2<sup>nd</sup> Ed.

- When including an `else`, it must be at the end of the chain. But including a final `else` is optional

## if-elif-else

## Example

- The `if-elif-else` statement

First expression is True	Second expression is True	All preceding expressions are False
<pre>value = 34 if value &gt; 0:     # code block for True     print("Positive value") elif value &lt; 0:     # code block for False     print("Negative value") else:     # neither expression True     print("Value must be 0") # continue here</pre>	<pre>value = -34 if value &gt; 0:     # code block for True     print("Positive value") elif value &lt; 0:     # code block for False     print("Negative value") else:     # neither expression True     print("Value must be 0") # continue here</pre>	<pre>value = 0 if value &gt; 0:     # code block for True     print("Positive value") elif value &lt; 0:     # code block for False     print("Negative value") else:     # neither expression True     print("Value must be 0") # continue here</pre>

## Multiple return statements with if



- The `return` statement causes execution to leave the function block and return to where a function call was made
- There can be multiple `return` statements in a single function

```
>>> def commentary(color):
...     if color == 'red':
...         return "It's a tomato."
...     elif color == "green":
...         return "It's a green pepper."
...     elif color == 'bee purple':
...         return "I don't know what it is, but only bees can see it."
...     else:
...         return "I've never heard of the color " + color + "."
...
>>>
```

Lubanovic (2019) *Introducing Python*

## Testing and assertions

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## Exercises



- Complete Exercises 5-1, 5-2 and 5-3 of *Think Python*.

## Reading

- Chapter 5 of *Think Python* from 'Boolean expressions' to 'Nested conditionals' AND/OR
- Section 4.2 of *Intro to Sci Prog with Python*

## Function testing



- A function makes a logical unit for testing:
  - Documented input requirements
  - Expected output
- Testing can run a large variety of cases to ensure correct input produces expected output
- With lots of testing will identify edge-cases - try a range of typical input arguments:
  - values equal to/less than/greater than zero
  - very large and small values
  - values of equal and opposite signs

```
>>> change_in_percent(1, 2)
100.0
>>> change_in_percent(2, 1)
-50.0
>>> change_in_percent(1, 1)
0.0
>>> change_in_percent(1, -1)
-200.0
>>> change_in_percent(0, 1)
ZeroDivisionError
```



# Testing code: assert



- Why is testing so important?
  - In a large code-base, tests keep a project within design parameters
  - Testing and fixing bugs can mean that routine code releases are `_less_` stressful.
- Sanity checks find bugs introduced during development
  - Routine checking that developing one part of the codebase doesn't cause other parts to stop working
  - Or worse, silently start doing the wrong thing
- Testing that a function returns an expected value for standard input is common.
  - Basis of unit tests
- And, we use the `assert` statement to help mark your exams.

# assert statement



- Syntax:  
`assert expression, "assertion error message"`
- An assertion performs a sanity check that something that should be True is actually True
- Unlike an if statement, `assert` will do nothing if the expression is True
- `assert` will only do something if the expression evaluated is False
  - What it does is raise and `AssertionError` !

```
if
value = 1
if value > 0:
print("Value is positive")
```

```
assert
value = 2
assert value == 1, "Value not 1"
```

# Example



- The `assert` statement

# Assertions in the homework program



- `assert` is used to check if your homework calculates the correct values