Introduction to Computer Programming

Week 3.1: Loops

Bristol

What is a loop?

A **loop** is a mechanism that allows the same piece of code to be executed many times

This eliminates the need to copy-and-paste code

Example: Compute the fourth power of a number x:

```
In [1]: x = 5
       ans = x # first power
       ans = ans * x # second power
       ans = ans * x # third power
       ans = ans * x # fourth power
       print(ans)
       625
```

Loops in Python

Question: what if we wanted to compute the n-th power of x?

for loops: these repeat code a fixed number of times

while loops: these repeat code until a condition is satisfied

There are two main loops in Python:

- For loops

for var in sequence: # code block (note the indent)

The key ingredients are:

print(i)

for loops have the syntax:

```
1. The keywords for and in
2. sequence: an iterable object such as a list or string
```

4. A colon that follows sequence 5. A block of code that is executed at each iteration of the loop. This block of code **must** be indented

3. var: a variable that takes on each value in sequence

- **Examples using for loops**

Example: Print the numbers 1 to 5

In []:

In [2]:

In []:

In [3]:

In []:

In []:

i = 0

while i < 5: print(i) i += 1

In [1]: **for** i **in** [3, 5, 7, 8]:

3 5 7

```
What sequence of events is happening here?
  1. The variable i is first assigned the value 3, the first entry in the sequence
  2. Then the value of i is printed
  3. The variable i changes to 5, the second entry in the sequence
  4. Then the value of i is printed again
```

Example: Print the numbers 1 to 10 with the help of the range function.

5. The process repeats until *i* has taken on every value in the sequence

The exercises will explore the range function more

Example: Loop over a list of strings

Example: Print the squares of the first five (positive) integers

Example: Looping with zip

The indent is used to determine which pieces of code are executed in the loop

print("I'm out of the loop") I'm in the loop

for i in [1, 2, 3]:

The role of the indent

print("I'm in the loop")

```
I'm in the loop
          I'm in the loop
          I'm out of the loop
          The loop involves three iterations, but only the indented code is executed during each iteration
          Example: Sum the first five integers and print the final value
In [ ]:
```

Loops commonly contain if statements:

code that is executed if condition == False

code that is always executed in the loop

if condition: # code that is executed if condition == True

for var in sequence:

else:

Loops and control flow

```
Extra indents are required for pieces of code that are only executed in the if and else statements
Example: print the first few even integers
While loops
```

The main components of a while loop are: 1. the keyword while

Example of a while loop

Print the numbers from 0 to 4

while loops have the syntax

while condition:

block of code

What sequence of events is happening in the previous example?

2. The while loop is approached and the condition i < 5 is checked

1. The variable *i* is assigned the value of 0

2. condition: this is an expression that returns the value True or False 3. an indended block of code that will run as long as condition is True

3. Since 0 < 5 is True, the loop is entered 4. The value of *i* is printed and its value is increased by one 5. The condition i < 5 is checked again. Since 1 < 5 is True, the loop is entered again 6. The process repeats until i < 5 is False, at which point the loop is terminated

i = 0

• This is called an infinite loop

if i == 3:

In [1]: **for** i **in** range(1, 6):

1

5

Terminating the loop when i = 3

Infinite loops - a word of warning!

Example: Looping over entries of a list with a while loop

Question: What will the output of the following code be?

```
while i < 5:
    print(i)
```

Answer: Since the value of i is never changed, the loop will never terminate!

One must be careful to avoid these when using while loops

Example: A square number is an integer of the form n^2 . Print the square numbers that are smaller than 150.

```
Terminating loops using break
        A for or while loop can be terminated prematurely using the break keyword
In [2]: for i in range(1, 6):
```

print(i) 1

The continue keyboard can be used to skip code in a loop

print("Terminating the loop when i = 3")

```
if i == 3:
    print("Skipping the case i = 3")
    continue
print(i)
```

Skipping parts of a loop with continue

```
When the continue keyword is encountered, the current iteration of the loop terminates, but the loop continues
Summary
```

Loops are used to repeatedly execute blocks of code

Skipping the case i = 3

- for loops are used to execute code a certain number of times while loops are used to execute code until a condition is satisfied
- The break keyword will terminate a loop (useful for avoiding infinite loops!) • The continue keyword enables blocks of code to be skipped in a loop