

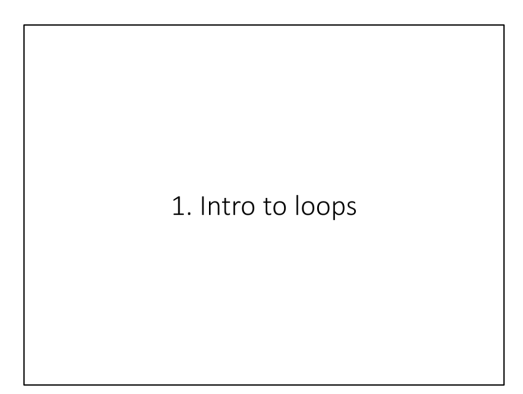
# Writing code that makes decisions: for and while loops

Lesson 3 – 9/13/16

With notes!

# Today's topics

- 1. Intro to loops
- 2. for loops
- 3. while loops
- 4. Application of loops: file reading



# What is a loop?

- Loops simply let you execute a single piece of code multiple times
- For example, if you wanted to generate 10
  random numbers: instead of copying and
  pasting random.randint(0,1) ten times,
  you can simply put it in a loop that is set to
  loop ten times.

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Sorry for that annoying problem set problem last time, but I wanted you to really feel the need for loops!  $\ \, \odot \ \,$ 

# Example

#### Instead of:

```
print random.randint(0,1)
```

#### You can write:

```
for i in range(10):
    print random.randint(0,1)

Or:
count = 0
while count < 10:
    print random.randint(0,1)
    count = count + 1</pre>
```

# Example

#### Instead of:

```
print random.randint(0,1)
```

#### You can write:

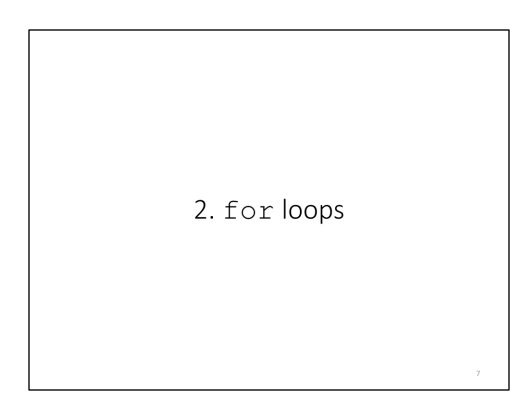
```
for i in range(10):
    print random.randint(0,1)
```

#### Or:

```
count = 0
while count < 10:
    print random.randint(0,1)
    count = count + 1</pre>
```

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First we'll talk about for loops.



# The for loop

**Purpose:** execute a block of code a specific number of times.

### Syntax:

# The for loop

**Purpose:** execute a block of code a specific number of times.

```
Syntax:
    for var in iterable:
        do this

Examples:
    for i in range(5):
        print i

for letter in "ATGCG":
    print letter

iterable = anything that you can iterate over
(most "sequence-like" objects)
Examples: lists, strings, files, dictionaries

var takes on each value in the iterable,
one at a time.
When there are no more things in the
iterable, the loop ends.
```

Note the indentation, much like with if/else statements, is very important and defines what belongs to the for loop.

Note that "var" can be any variable name you want, and you do not need to define/declare it before using it here.

# Ways of using the for loop

The simplest way to create a loop that loops a certain number of times is to use  ${\tt range}$  ( ):

#### Example:

```
for i in range(5):
    print "hi"
```

#### Result:

hi hi hi

hi

range(5) will loop 5 times
range(6) will loop 6 times
...and so on.

# Ways of using the for loop

What range (x) actually does is create a list of numbers from 0 to x-1. A list is an iterable, so we can use it in the loop. The variable after for (here, i) will be assigned to each value in the iterable, one at a time.

#### Example:

```
for i in range(5):
    print i
```

#### Result:

0

1

2

3

4

More about how range() works in a minute, and more on lists next time.

# Ways of using the for loop

A string is also an iterable, and so we can use a for loop to iterate over each individual character in the string, one at a time:

#### Example:

```
for letter in "Hello!":
    print letter
```

#### Result:

Н

е

1

1

1

#### Important to note:

You can name the variable after for anything you want, and you do NOT need to define it before using it in the for loop.

# What will the following code print?

```
for i in range(4):
    print i
```

# What will the following code print?

```
for i in range(4):
    print i
```

### Result:

0

1

2

# What will the following code print?

```
for i in range(4):
    print i * 2
```

### What will the following code print?

```
for i in range(4):
    print i * 2
```

### Result:

0

2

4

# What will the following code print?

```
count = 0
for i in range(4):
    count = count + 1
print count
```

### What will the following code print?

```
count = 0
for i in range(4):
    count = count + 1
print count
```

#### Result:

4

This is a basic counter. Kind of pointless in this particular example, but overall a very very useful thing. Remember it!

# What will the following code print?

```
count = 0
for i in range(4):
    count = count + i
print count
```

### What will the following code print?

```
count = 0
for i in range(4):
    count = count + i
print count
```

### Result:

6

#### Important to note:

This is similar to a counter, but instead of adding 1 each time, we're adding up various numbers.

This is sometimes called an accumulator, and it's useful in many situations, so remember it!

# What will the following code print?

for nt in "ATGAT":
 print nt

### What will the following code print?

```
for nt in "ATGAT":
    print nt
```

### Result:

Α

Τ

G

A

Τ

# What will the following code print?

```
count = 0
for nt in "ATGAT":
    if nt == "A":
        count = count + 1
print count
```

# What will the following code print?

```
count = 0
for nt in "ATGAT":
    if nt == "A":
        count = count + 1
print count
```

### Result:

# What will the following code print?

```
newSeq = ""
for nt in "ATG":
    newSeq = newSeq + nt + "*"
print newSeq
```

### What will the following code print?

```
newSeq = ""
for nt in "ATG":
    newSeq = newSeq + nt + "*"
print newSeq
```

### Result:

A\*T\*G\*

#### Important to note:

This is sort of like an accumulator for strings. We can build up a string in a loop by repeatedly concatenating characters to an existing string.

Don't concatenate onto the original string as you iterate over it. This is bad form and could cause weird results.

Just create a new string.

Kind of a dumb example, but a very important concept.

# More about range ()

**Purpose:** Creates a **list** with the indicated range. If only one parameter *n* is given, will automatically create a list from 0 to *n*-1.

#### Syntax:

```
range(start, stop, interval)
```

### Examples (in interpreter):

```
>>> range(5)
[0, 1, 2, 3, 4]
>>> range(1, 6)
[1, 2, 3, 4, 5]
>>> range(0, 11, 2)
[0, 2, 4, 6, 8, 10]
```

Notice that this function does different things depending on how many parameters you give it. This is true of many functions in Python.

If you're unsure of what parameters to use, just google "python functionname" to bring up the Python docs, or type "help(functionname)" in the python interpreter.

It may seem a little odd that it goes from 0 to n-1, but since most things in programming start counting at 0, it ends up being more convenient this way.

We'll learn more about lists next time!

What will the following code print?

print range(4)

# What will the following code print?

print range(4)

### Result:

[0, 1, 2, 3]

# What will the following code print?

print range(4, 8)

### What will the following code print?

```
print range(4, 8)
```

### Result:

[4, 5, 6, 7]

# What will the following code print?

print range(0, 50, 10)

### What will the following code print?

print range(0, 50, 10)

### Result:

[0, 10, 20, 30, 40]

3. while loops

# Example

#### Instead of:

```
print random.randint(0,1)
```

#### You can write:

```
for i in range(10):
    print random.randint(0,1)
```

# Or: count = 0 while count < 10: print random.randint(0,1) count = count + 1</pre>

# The while loop

**Purpose:** execute code until the conditional statement becomes False.

#### Syntax:

```
while conditional:
   indented code will execute until the
   conditional becomes false
```

#### Example:

```
x = 0
while x < 4:
x = x + 1
```

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How is this different than a for loop? Unlike the for loop, you don't need to specify exactly how many times the loop will run.

Again, the indentation is what defines what is part of the loop

What will the following code print?

```
x = 0
while x < 4:
    print "hi"
    x = x + 1</pre>
```

### What will the following code print?

```
x = 0
while x < 4:
    print "hi"
    x = x + 1</pre>
```

#### Result:

hi hi hi hi

What will the following code print?

```
x = 0
while x < 4:
    print x
x = x + 1
```

### What will the following code print?

```
x = 0
while x < 4:
    print x
x = x + 1
```

#### Result:

0

1

2

3

What will the following code print?

```
x = 0
while x < 4:
x = x + 1
print x
```

### What will the following code print?

```
x = 0
while x < 4:
x = x + 1
print x
```

#### Result:

1

2

3

4

What will the following code print?

```
x = 0
while x < 4:
x = x + 1
print x
```

What will the following code print?

```
x = 0
while x < 4:
x = x + 1
print x
```

#### Result:

4

### A more useful example: Number guessing game

```
secretNumber = 56
notGuessed = True

while (notGuessed):
    guess = int(raw_input("What number am I thinking of? "))
    if (guess == secretNumber):
        print "Wow, you got it!"
        notGuessed = False
    else:
        print "Wrong, guess again."
```

### A more useful example: Number guessing game

```
secretNumber = 56
notGuessed = True
                                                         this is initially True, so we enter
while (notGuessed): *
   guess = int(raw_input("What number am I thinking of? "))
   if (quess == secretNumber):
                                                         if the user guesses correctly, we simply set
                                                         notGuessed to False. This makes the while
         print "Wow, you got it!"
                                                         loop condition False, and we therefore exit
         notGuessed = False
                                                         the loop.
   else:
                                                         if the user guesses wrong, we leave
         print "Wrong, guess again."
                                                         notGuessed as True, and therefore
                                                         repeat the loop.
```

By using a while loop, we give the user unlimited chances to guess.

## Beware: endless loops

#### Code:

```
count = 1
while (count <= 10):
    print count</pre>
```

Since we never increment count within the loop, it always remains 1, and therefore the while condition is always True.

#### Output:

```
1
1
1
1
1
... (never ending)
```

With while loops, you must be a little more careful than with for loops because of the possibility of creating an endless loop. An endless loop occurs when your conditional never becomes False, thus causing you to never exit the loop.

## **Endless loops**

Always watch out for possible endless loops! If you're not sure, temporarily add a print statement somewhere in the loop so you can monitor how many times the loop runs.

If you find your code is taking an unexpectedly long time to run, check for an endless loop.

Stopping a program that is stuck in an endless loop: **Ctrl + c** 

### Endless loop or not?

```
count = 0
while (count < 10):
    print count
    count = count + 1</pre>
```

### Endless loop or not?

```
count = 0
while (count < 10):
    print count
    count = count + 1</pre>
```

Answer: no

### Endless loop or not?

```
count = 0
while (count > 5):
   print count
   count = count + 1
```

### Endless loop or not?

```
count = 0
while (count > 5):
   print count
   count = count + 1
```

#### Answer: no

(this won't print anything, actually, since the condition count > 5 is never True)

### Endless loop or not?

```
count = 0
while (count != 5):
   print count
   count = count + 1
```

### Endless loop or not?

```
count = 0
while (count != 5):
   print count
   count = count + 1
```

Answer: no

### Endless loop or not?

```
count = 0
while (count != 5):
    print count
count = count + 1
```

### Endless loop or not?

```
count = 0
while (count != 5):
    print count
count = count + 1
```

#### Answer: yes

Why? We never increment count within the loop, so it never becomes equal to 5.

### Endless loop or not?

```
count = 0
while (count != 5):
   print count
   count = count + 2
```

### Endless loop or not?

```
count = 0
while (count != 5):
   print count
   count = count + 2
```

#### Answer: yes

Why? Since we're incrementing count by 2 each time, count takes the values 0, 2, 4, 6, 8, etc. count never equals 5, so the condition count != 5 never becomes False, and we keep looping forever.

### Which kind of loop should I use?

#### In general:

- Use a for loop when:
  - You know exactly how many times you need to loop
  - You want to process each line of a file (as we'll see soon) or item in a list (as we'll see next time)
- Use a while loop when:
  - You need to loop until some condition is fulfilled, but you don't know when that will happen

You can usually use either type of loop, but one will feel a lot more natural and be easier to code. That's the one you should go with.

4. Application of loops:
file reading

## File reading

- File reading (and writing) is something you'll probably be doing a lot in your work
- Luckily, Python makes it super easy!
- · Today we'll cover file reading

# File reading

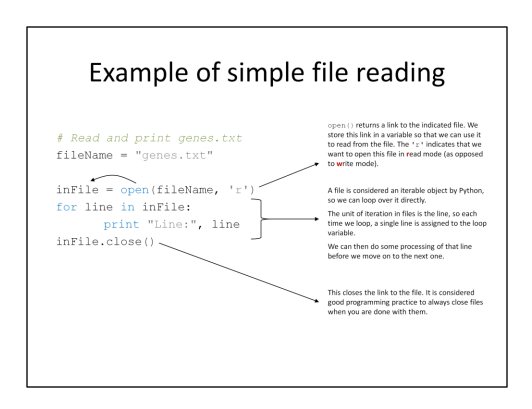
The 3 basic steps of file reading:

- 1. Open the input file
- 2. Read in data line by line, do some processing
- 3. Close the input file

File **writing** is very similar, but we'll save it for the next lesson.

```
# Read and print genes.txt
fileName = "genes.txt"

inFile = open(fileName, 'r')
for line in inFile:
        print "Line:", line
inFile.close()
```



What open() technically does is create something called a File object, and this is what we store in the variable "inFile".

This file object is an iterable object, so we can use a loop on it. The individual iterable units are lines in the file, so during each iteration a single line is assigned to the loop variable. The lines will always be read from first to last.

```
# Read and print genes.txt
fileName = "genes.txt"

inFile = open(fileName, 'r')
for line in inFile:
    print "Line:", line
inFile.close()

genes.txt:
uc007afc.1
uc007afr.1
uc007bcd.1
uc007bcd.1
uc007bmh.1
uc007byr.1
```

If this is genes.txt, what will this script output?

```
# Read and print genes.txt
fileName = "genes.txt"

inFile = open(fileName, 'r')
for line in inFile:
        print "Line:", line
inFile.close()
```

#### genes.txt: uc007afd.1 uc007aln.1 uc007afr.1 uc007atn.1 uc007bcd.1 uc007bmh.1 uc007byr.1

#### Output:

```
Line: uc007afd.1

Line: uc007afn.1

Line: uc007afr.1

Line: uc007atn.1

Line: uc007bcd.1

Line: uc007bmh.1

Line: uc007byr.1
```

```
# Read and print genes.txt
fileName = "genes.txt"

inFile = open(fileName, 'r')
for line in inFile:
        print "Line:", line
inFile.close()
```

#### genes.txt: uc007afd.1 uc007aln.1 uc007afr.1 uc007atn.1 uc007bcd.1 uc007bmh.1 uc007byr.1

#### Output:

```
Line: uc007afd.1
Line: uc007afr.1
Line: uc007afr.1
Line: uc007atr.1
Line: uc007bcd.1
Line: uc007bmh.1
Line: uc007byr.1
```

#### Why are there extra spaces?

Because of invisible  $\n$  characters! When we read each line of the file, there is actually a  $\n$  on the end of each line. This gets read in as part of the string. Then print adds another  $\n$  on the end when it prints the string (as it always does). This is what causes the double spacing – we technically have  $\n$  on the end of each string.

## Side note: Newline (\n)

- Whenever you hit "enter" or "return", you're actually inserting a newline character, which is invisible when you view the file in a text editor
- This "character" is \n, and you can manually insert it into your strings when you're printing to create newlines wherever you want.

#### For example:

```
print "Hello\nWorld"
```

#### Ouput:

Hello World

As you may have noticed, the print command automatically inserts a \n after it prints everything (if it didn't, you'd have everything running together on the same line when you use multiple print statements).

### Simple file reading, with $\n$ removal

```
# Read and print genes.txt
fileName = "genes.txt"

inFile = open(fileName, 'r')
for line in inFile:
        line = line.rstrip('\n')
        print "Line:", line
inFile.close()
```

You can pretty much use this as a template for most file reading situations. The main part you'll be changing is to replace print "Line:", line with something more interesting/useful

### Simple file reading, with \n removal

There are many cases when the  $\n$  will interfere with what you want to do, so it's good to get in the habit of including this line of code.

### File reading functions

- When you open a file, you're actually creating what's called a "File object" – this is what gets assigned to the variable.
- You can think of the File object as simply an interface to the file you're working with.
- File objects come with a set of special methods related to reading and writing files:

```
- .read() - reads in the entire file at once
- .readline() - reads one line at a time
- .readlines() - reads all lines in file into a list
- .write() - write a string to a file
```

- .close() - close the file

These methods can only be used on file objects. The syntax for using them is similar to what we've seen with modules, e.g.:

inFile.read()
inFile.readline()

Where "inFile" should be replaced with whatever variable name you assigned to your file when you opened it.

## File reading functions

### Examples:

```
inFile = open("genes.txt", 'r') #create file object
header = inFile.readline() #read first line of file
line = inFile.readline() #read second line of file
restOfLines = inFile.readlines() #read rest into list
inFile.close() #clean up after ourselves
```