P4M_Notebook2

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1 Part 2: Functions and Control Statements

A distinguishing property of *programming* languages is that the programmer can create their own *functions*. Creating a *function* is like teaching the computer a new trick. Typically a function will receive some data as *input*, will perform an *algorithm* involving the input data, and will *output* data when the algorithm terminates.

In this part, we explore Python functions. We also explore control statements, which allow a program to behave in different ways for different inputs. We also introduce the *while loop*, a loop whose repetition can be more carefully controlled than a for loop. As an application of these techniques, we implement the Euclidean algorithm as a Python function in a few ways, to effectively find the GCD of integers.

At the end, you will be prepared to explore the Collatz conjecture.

1.1 Table of Contents

- Section ??
- Section ??
- Section ??

1.2 Getting started with Python functions

A *function* in Python is a construction which takes input data, performs some actions, and outputs data. It is best to start with a few examples and break down the code. Here is a function square. Run the code as usual by pressing *shift-Enter* when the code block is selected.

When you run the code block, you probably didn't see anything happen. But you have effectively taught your computer a new trick, increasing the vocabulary of commands it understands through the Python interpreter. Now you can use the square command as you wish.

```
In [2]: square(12)
Out[2]: 144
In [3]: square(1.5)
```

```
Out[3]: 2.25
```

Let's break down the syntax of the function declaration, line by line.

```
def square(x):
    answer = x * x
    return answer
```

The first line begins with the Python reserved word def. (So don't use def as a variable name!). The word def stands for "define" and it defines a function called square. After the function name square comes parentheses (x) containing the **argument** x. The *arguments* or *parameters* of a function refer to the input data. Even if your function has no arguments, you need parentheses. The argument x is used to name whatever number is input into the square function.

At the end of the function declaration line is a colon: and the following two lines are indented. As in the case of for loops, the colon and indentation are signals of *scope*. Everything on the indented lines is considered within the *scope of the function* and is carried out when the function is used later.

The second line answer = x * x is the beginning of the scope of the function. It declares a variable answer and sets the value to be x * x. So if the argument x is 12, then answer will be set to 144. The variable answer, being declared within the scope of the function, will not be accessible outside the scope of the function. It is called a **local variable**.

The last line return answer contains the Python reserved word return, which terminates the function and outputs the value of the variable answer. So when you apply the function with the command square (1.5), the number 1.5 is passed as the argument x, and answer is 2.25, and that number 2.25 becomes the output.

A function does not have to return a value. Some functions might just provide some information. Here is a function which displays the result of division with remainder as a sentence with addition and multiplication.

Notice that this function has no return line. The function terminates automatically at the end of its scope.

The function also uses Python's **string formatting**. This has changed between Python 2.x and 3.x, and this notebook uses Python 3.x syntax.

String formatting allows you to insert placeholders like {} within a string, and later fill those places with a list of things.

```
In [6]: print("My favorite number is {}".format(17)) # The .format "method" substitutes 17 fo
My favorite number is 17
```

```
In [7]: print("{} + {} = {}".format(13,12,13+12))
13 + 12 = 25
```

The format command is an example of a **string method**. It has the effect of replacing all placeholders {} by the its inputs, in sequence. There is an intricate syntax for these placeholders, to allow one to match placeholders with values in different orders, and to format different kinds of values. Here is the official reference for string formatting in Python 3.x. We will only use the most basic features, exhibited below.

By placing a number in the placeholder, like {1}, one can fill in the placeholders with the values in a different order, or repeat the same value. The format method takes multiple parameters, and they are numbered: parameter 0, parameter 1, parameter 2, etc.. So the placeholder {1} will be replaced by the second parameter (parameter 1). It's confusing at first, but Python almost always starts counting at zero.

If you give some information about how the placeholder is being used, the format method will format things more nicely for printing. The placeholder {0:f} will be replaced by parameter 0, and it will be formatted in a way that is nice for floats (hence the f). Don't try formatting things outside of their type!

Hi there! is a string.

```
ValueError Traceback (most recent call last)

<ipython-input-11-a243553941ff> in <module>()
        3 print("{:f} is a float, of course.".format(1/7))
        4 print("{:s} is a string.".format('Hi there!')) # s is the formatting code for string to the string to
```

1.2.1 Exercises

- 1. What are the signals of scope in Python?
- 2. Write a function called area_circle, which takes one argument radius. The function should return the area of the circle, as a floating point number. Then add one line to the function, using string formatting, so that it additionally prints a helpful sentence of the form "The area of a circle of radius 1.0 is 3.14159." (depending on the radius and the area it computes).
- 3. format is an example of a "string method". Another neat one is replace. Try "Python".replace("yth", "arag") to see what it does.
- 4. Try the formatting codes % and E (instead of f) for a floating point number. What do they do?
- 5. Can you think of a reason you might want to have a function with *no* arguments?

Answer for #1

Indentations show the scope of functions and loops.

Answer for #2

The area of a circle of radius 1.0 is 3.14159.

Answer for #3

```
In [27]: "Python".replace("yth", "arag")
```

```
Out[27]: 'Paragon'
    Answer for #4
In [38]: print("The area of a circle of radius {} is {:0.5E}.".format(1, 3.141592653589793*(1*)
The area of a circle of radius 1 is 3.14159E+00.
In [39]: print("The area of a circle of radius {} is {:0.5%}.".format(1, 3.141592653589793*(1*)
The area of a circle of radius 1 is 314.15927%.
```

Answer for #5

A function with no arguments could be used to store constants or perform operations on data structures.

1.3 Control statements

It is important for a computer program to behave differently under different circumstances. The simplest control statements, if and its relative else, can be used to tell Python to carry out different actions depending on the value of a boolean variable. The following function exhibits the syntax.

The broad syntax of the function should be familiar. We have created a function called is_even with one argument called n. The body of the function uses the **control statement** if n%2 == 0:. Recall that n%2 gives the remainder after dividing n by 2. Thus n%2 is 0 or 1, depending on whether n is even or odd. Therefore the **boolean** n%2 == 0 is True if n is even, and False if n is odd.

The next two lines (the first print and return statements) are within the **scope** of the if <boolean>: statement, as indicated by the colon and the indentation. The if <boolean>: statement tells the Python interpreter to perform the statements within the scope if the boolean is True, and to ignore the statements within the scope if the boolean is False.

Putting it together, we can analyze the code.

```
if n%2 == 0:
    print("{} is even.".format(n))
    return True
```

If n is even, then the Python interpreter will print a sentence of the form n is even. Then the interpreter will return (output) the value True and the function will terminate. If n is odd, the Python interpreter will ignore the two lines of scope.

Often we don't just want Python to *do nothing* when a condition is not satisfied. In the case above, we would rather Python tell us that the number is odd. The else: control statement tells Python what to do in case the if <boolean>: control statement receives a False boolean. We analyze the code

```
else:
    print("{} is odd.".format(n))
    return False
```

The print and return commands are within the scope of the else: control statement. So when the if statement receives a false signal (the number n is odd), the program prints a sentence of the form n is odd. and then returns the value False and terminates the function.

The function is_even is a verbose, or "talkative" sort of function. Such a function is sometimes useful in an interactive setting, where the programmer wants to understand everything that's going on. But if the function had to be called a million times, the screen would fill with printed sentences! In practice, an efficient and silent function is_even might look like the following.

A for loop and an if control statement, used together, allow us to carry out a **brute force** search. We can search for factors in order to check whether a number is prime. Or we can look for solutions to an equation until we find one.

One thing to note: the function below begins with a block of text between a triple-quote (three single-quotes when typing). That text is called a **docstring** and it is meant to document what the function does. Writing clear docstrings becomes more important as you write longer programs, collaborate with other programmers, and when you want to return months or years later to use a program again. There are different style conventions for docstrings; for example, here are Google's docstring conventions. We take a less formal approach.

An important note: the return keyword **terminates** the function. So as soon as a factor is found, the function terminates and outputs False. If no factor is found, then the function execution survives past the loop, and the line return True is executed to terminate the function.

```
In [44]: is_prime(91)
7 is a factor of 91.
Out[44]: False
In [51]: is_prime(101)
Out[51]: True
```

Try the is_prime function on bigger numbers -- try numbers with 4 digits, 5 digits, 6 digits. Where does it start to slow down? Do you get any errors when the numbers are large? Make sure to save your work first, just in case this crashes your computer!

```
In [63]: is_prime(545772333777335227777777777)
```

398557373 is a factor of 545772333777335227777777777.

Out[63]: False

There are two limiting factors, which we study in more detail later. These are **time** and **space** (your computer's memory space). As the loop of <code>is_prime</code> goes on and on, it might take your computer a long time! If each step of the loop takes only a nanosecond (1 billionth of a second), the loop would take about a second when executing <code>is_prime(100000001)</code>. If you tried <code>is_prime</code> on a much larger number, like <code>is_prime(2**101 - 1)</code>, the loop would take longer than the lifetime of the Earth.

The other issue that can arise is a problem with *space*. In Python 3.x, the range(2,n) cleverly *avoids* storing all the numbers between 2 and n-1 in memory. It just remembers the endpoints, and how to proceed from one number to the next. In the older version, Python 2.x, the range command range(2,n) would have tried to store the entire list of numbers [2,3,4,...,n-1] in the memory of your computer. Your computer has some (4 or 8 or 16, perhaps) gigabytes of memory (RAM). A gigabyte is a billion bytes, and a byte is enough memory to store a number between 0 and 255. (More detail about this later!). So a gigabyte will not even hold a billion numbers. So our is_prime function would have led to memory problems in Python 2.x, but in Python 3.x we don't have to worry (for now) about space.

1.3.1 Exercises

- 1. Create a function my_abs(x) which outputs the absolute value of the argument x. (Note that Python already has a built-in abs(x) function).
- 2. Modify the is_prime function so that it prints a message Number too big and returns None if the input argument is bigger than one million. (Note that None is a Python reserved word. You can use the one-line statement return None.)
- 3. Write a Python function thrarity which takes an argument n, and outputs the string threeven if n is a multiple of three, or throdd is n is one more than a multiple of three, or thrugly if n is one less than a multiple of three. Example: thrarity(31) should output throdd and thrarity(44) should output thrugly. Hint: study the if/elif syntax at the official Python tutorial
- 4. Write a Python function $sum_of_squares(n)$ which finds and prints a pair of natural numbers x, y, such that $x^2 + y^2 = n$. The function should use a brute force search and return None if no such pair of numbers x, y exists. Explore which natural numbers can be expressed as sums of two squares... hint: look at prime numbers first!
- 5. Write a function gamma(n) which takes a positive integer n as input, and outputs the difference between the harmonic sum $\frac{1}{1} + \frac{1}{2} + \frac{1}{3} + \cdots + \frac{1}{n}$ and the natural logarithm $\log(n)$. Use numpy to compute the logarithm, by using the command from numpy import \log in a separate cell. Approximate $\gamma(n)$ as $n \to \infty$. How large does n need to be to get five digits of precision on this limit? Can you prove that the limit $\lim_{n\to\infty} \gamma(n)$ exists?

```
In [6]: #1
        def my_abs(x):
            if(x < 0):
                return -x
            else:
                return x
In [99]: my_abs(-12)
Out [99]: 12
In [102]: #2
          def is_prime(n):
              111
              Checks whether the argument n is a prime number.
              Uses a brute force search for factors between 1 and n.
               111
              if(n>1000000):
                  print("Number too big")
                  return None
              else:
                  for j in range(2,n): # the list of numbers 2,3,\ldots,n-1.
                       if n\%j == 0: # is n divisible by j?
                           #print("{} is a factor of {}.".format(j,n))
                           return False
                  return True
In [105]: is_prime(88888888)
Number too big
In [70]: #3
         def thrarity(n):
             if(n\%3 == 0):
                 print("threven")
             elif(n\%3 == 1):
                 print("throdd")
             else:
                 print("thrugly")
In [101]: thrarity(30)
          thrarity(31)
          thrarity(29)
threven
throdd
thrugly
```

```
In [135]: #4
          from math import floor, sqrt
          def sum_of_squares(n):
              sum exists = False
              for i in range(floor(sqrt(n))):
                  for j in range(floor(sqrt(n))):
                       \#print("{}^2 + {}^2 = {}^3.format(i,j,n))
                       if((i**2 + j**2) == n):
                           print("{}^2 + {}^2 = {}^*.format(i,j,n))
                           sum_exists = True
              if(not sum_exists):
                  print("Not a sum of two squares")
                           #break
In [136]: sum_of_squares(25)
          sum_of_squares(35)
3^2 + 4^2 = 25
4^2 + 3^2 = 25
Not a sum of two squares
In [117]: import numpy
In [149]: #5
          def gamma(n):
              g_sum = 0
              for x in range(1,n+1):
                  g_sum = g_sum + 1/x
              print((g_sum-numpy.log(n)))
In [157]: gamma(1000000)
0.5772161649007153
   The limit exists at 0.57721. This is apparent when n \ge 1000000.
In [85]: from dis import dis
In [50]: dis(my_abs)
  2
                                          0(x)
              O LOAD_FAST
              2 LOAD_CONST
                                         1 (0)
              4 COMPARE_OP
                                          0 (<)
              6 POP_JUMP_IF_FALSE
                                         14
```

1.4 Handling errors by raising exceptions.

In the previous batch of exercises, we tried to modify functions to be a bit more intelligent -- identifying when numbers were "too big" for example. There's a professional way to handle these situations, by raising *exceptions*. Here is the official documentation on errors and exceptions. We will focus on raising exceptions to catch "bad inputs" to functions. Let's revisit our is_even function.

Although the output of is_even(3.14) might be what you want, a smarter function might let the user know that 3.14 should not be input into is_even. We commonly ask whether *integers* are even or odd; if a non-integer ends up input to is_even, it might be a sign of a bug elsewhere. One possibility is to modify the function by manually printing an error message.

```
In [80]: print(is_even(3.14))
Bad input! Please input integers only.
None
```

This behavior is a bit better. The output of the function is neither True nor False, when a non-integer is input. Instead, the smarter function outputs None, which is exactly what it sounds like.

```
In [81]: type(None) # A zen command.
Out[81]: NoneType
```

Instead of manually using a print command and returning None, we can use Python's built-in exception class. Raising exceptions is the Pythonic way of catching errors, and this will make things smoother in the long term. Here's a new and safe is_even function.

```
In [82]: def is_even(n):
             if type(n) == int:
                 return (n\%2 == 0)
             else:
                 raise TypeError('Only integers can be even or odd.')
In [83]: is_even(3)
Out[83]: False
In [84]: is_even(3.14)
                                                   Traceback (most recent call last)
        TypeError
        <ipython-input-84-24ec50760f46> in <module>()
    ---> 1 is_even(3.14)
        <ipython-input-82-965faba9098f> in is_even(n)
                    return (n\%2 == 0)
          4
               else:
    ---> 5
                    raise TypeError('Only integers can be even or odd.')
        TypeError: Only integers can be even or odd.
```

Instead of manually printing the error message and returning None, we have raised a TypeError. This gives information about the kind of error, and a custom error message is displayed at the end. Type errors are meant for situations where a variable belongs to the wrong type. TypeError is just one kind of "exception" -- the full built-in hierarchy of exceptions can be found in the official Python documentation.

Another kind of exception is the ValueError. It seems similar to TypeError at first, but ValueError is meant to catch an input that has a "bad" value, even if it is the right type. For example, here is a square root function that only works with positive input. It should raise an exception (error message) when a negative number is input. Both positive and negative numbers can be represented as floats, so the error doesn't represent the *wrong type*. The error represents a bad value.

```
In [85]: def sqrt(x):
             Estimates the square root of a positive number x.
             if x < 0:
                 raise ValueError('Cannot approximate square root of negative numbers.')
             guess= x/2 # A decent place to start
             while True: # A dangerous loop! See next section...
                 new_guess = 0.5 * (guess + x/guess)
                 if abs(new_guess - guess) < .000000001: # close enough!</pre>
                     return new_guess
                 guess = new_guess
In [86]: sqrt(3) # This should be ok.
Out[86]: 1.7320508075688772
In [87]: sqrt(-3)
        ValueError
                                                   Traceback (most recent call last)
        <ipython-input-87-8be5c01c52c0> in <module>()
    ----> 1 sqrt(-3)
        <ipython-input-85-39991b3bf836> in sqrt(x)
          5
                if x < 0:
                    raise ValueError('Cannot approximate square root of negative numbers.')
    ----> 6
          7
                guess= x/2 # A decent place to start
                while True: # A dangerous loop! See next section...
```

ValueError: Cannot approximate square root of negative numbers.

By raising the ValueError, we have avoided an endless loop... the sort of problem that crashes computers! If you know that your function is only meant for certain kinds of inputs, it is best to catch errors by raising exceptions.

1.4.1 Exercises

- 1. There's a special exception called ZeroDivisionError. When do you think this occurs? Try to make it occur! Can you think of a time when you might want to raise this exception yourself?
- 2. Make the is_prime function safer by raising a TypeError or a ValueError when a "bad" input occurs.

Answer 1:

This probably occurs when attempting to divide by zero. I can't think of a time when I'd want to raise the exception rather than let python handle it.

```
In [159]: 1/0
        ZeroDivisionError
                                                   Traceback (most recent call last)
        <ipython-input-159-9e1622b385b6> in <module>()
    ---> 1 1/0
        ZeroDivisionError: division by zero
In [11]: #2
         from math import sqrt
         def is_prime(n):
             111
             Checks whether the argument n is a prime number.
             Uses a brute force search for factors between 1 and n.
             if(n>1000000):
                 print("Number too big.")
                 return None
             elif(type(n) != int):
                 print("Error, need integer input.")
                 return None
             else:
                 for j in range(2,int(sqrt(n))): # the list of numbers 2,3,\ldots,n-1.
                     if n\%j == 0: # is n divisible by j?
                         \#print("{} is a factor of {} .".format(j,n))
                         return False
                 return True
```

```
In [12]: is_prime(4324.3)
Error, need integer input.
```

1.5 While loops and implementation of the Eucidean algorithm

We almost have all the tools we need to implement the Euclidean algorithm. The last tool we will need is the **while loop**. We have seen the *for loop* already, which is very useful for iterating over a range of numbers. The Euclidean algorithm involves repetition, but there is no way to know in advance how many steps it will take. The while loop allows us to repeat a process as long as a boolean value (sometimes called a **flag**) is True. The following countdown example illustrates the structure of a while loop.

```
In [177]: def countdown(n):
              current_value = n
              while current_value > 0: # The condition (current_value > 0) is checked before
                  print(current_value)
                  current_value = current_value - 1
              print("Blastoff!")
In [178]: countdown(10)
10
9
8
7
6
5
4
3
2
1
Blastoff!
```

The while loop syntax begins with while <boolean>: and the following indented lines comprise the scope of the loop. If the boolean is True, then the scope of the loop is executed. If the boolean is True again afterwards, then the scope of the loop is executed again. And again and again and so on.

This can be a **dangerous process**! For example, what would happen if you made a little typo and the last line of the while loop read current_value = current_value + 1? The numbers would increase and increase... and the boolean current_value > 0 would **always** be True. Therefore the loop would never end. Bigger and bigger numbers would scroll down your computer screen.

You might panic under such a circumstance, and maybe turn your computer off to stop the loop. Here is some advice for when your computer gets stuck in such a neverending loop:

1. Back up your work often. When you're programming, make sure everything else is saved just in case.

- 2. Save your programming work (use "Save and checkpoint" under the "File" menu) often, especially before running a cell with a loop for the first time.
- 3. If you *do* get stuck in a neverending loop, click on "Kernel... Interrupt". This will often unstick the loop and allow you to pick up where you left off.
- 4. On a Mac, you might try a "Force Quit" of the Python process, using the Activity Manager.

Now, if you're feeling brave, save your work, change the while loop so that it never ends, and try to recover where you left off. But be aware that this could cause your computer to freeze or behave erratically, crashing your browser, etc. Don't panic... it probably won't break your computer permanently.

The neverending loop causes two problems here. One is with your computer processor, which will be essentially spinning its wheels. This is called busy waiting, and your computer will essentially be busy waiting forever. The other problem is that your loop is printing more and more lines of text into the notebook. This could easily crash your web browser, which is trying to store and display zillions of lines of numbers. So be ready for problems!

1.5.1 The Euclidean algorithm with a while loop

The **Euclidean Algorithm** is a process of repeated division with remainder. Beginning with two integers a (dividend) and b (divisor), one computes quotient q and remainder q to express a = qb + r. Then b becomes the dividend and r becomes the divisor, and one repeats. The repetition continues, and the **last nonzero** remainder is the greatest common divisor of a and b.

We implement the Euclidean algorithm in a few variations. The first will be a verbose version, to show the user what happens at every step. We use a while loop to take care of the repetition.

```
In [69]: def Euclidean_algorithm(a,b):
             dividend = a
             divisor = b
             while divisor != 0: # Recall that != means "is not equal to".
                 quotient = dividend // divisor
                 remainder = dividend % divisor
                 print("{} = {} ({}) + {}".format(dividend, quotient, divisor, remainder))
                 dividend = divisor
                 divisor = remainder
In [70]: Euclidean_algorithm(133, 58)
133 = 2 (58) + 17
58 = 3 (17) + 7
17 = 2(7) + 3
7 = 2(3) + 1
3 = 3(1) + 0
In [71]: Euclidean algorithm(1312331323, 58123123)
1312331323 = 22 (58123123) + 33622617
58123123 = 1 (33622617) + 24500506
```

```
33622617 = 1 (24500506) + 9122111
24500506 = 2 (9122111) + 6256284
9122111 = 1 (6256284) + 2865827
6256284 = 2 (2865827) + 524630
2865827 = 5 (524630) + 242677
524630 = 2 (242677) + 39276
242677 = 6 (39276) + 7021
39276 = 5 (7021) + 4171
7021 = 1 (4171) + 2850
4171 = 1 (2850) + 1321
2850 = 2 (1321) + 208
1321 = 6 (208) + 73
208 = 2 (73) + 62
73 = 1 (62) + 11
62 = 5 (11) + 7
11 = 1 (7) + 4
7 = 1 (4) + 3
4 = 1 (3) + 1
3 = 3(1) + 0
In [97]: Euclidean_algorithm(1101000100, 101000200010100100)
1101000100 = 0 (101000200010100100) + 1101000100
101000200010100100 = 91734959 (1101000100) + 977604200
1101000100 = 1 (977604200) + 123395900
977604200 = 7 (123395900) + 113832900
123395900 = 1 (113832900) + 9563000
113832900 = 11 (9563000) + 8639900
9563000 = 1 (8639900) + 923100
8639900 = 9 (923100) + 332000
923100 = 2 (332000) + 259100
332000 = 1 (259100) + 72900
259100 = 3 (72900) + 40400
72900 = 1 (40400) + 32500
40400 = 1 (32500) + 7900
32500 = 4 (7900) + 900
7900 = 8 (900) + 700
900 = 1 (700) + 200
700 = 3 (200) + 100
200 = 2 (100) + 0
```

This is excellent if we want to know every step of the Euclidean algorithm. If we just want to know the GCD of two numbers, we can be less verbose. We carefully return the last nonzero remainder after the while loop is concluded. This last nonzero remainder becomes the divisor when the remainder becomes zero, and then it would become the dividend in the next (unprinted) line. That is why we return the (absolute value) of the dividend after the loop is concluded. You

might insert a line at the end of the loop, like print(dividend, divisor, remainder) to help you track the variables.

Note that the return dividend statement occurs *after* the scope of the while loop. So as soon as the *divisor* variable equals zero, the funtion GCD returns the *dividend* variable and terminates.

```
In [173]: GCD(111,27)
Out[173]: 3
In [176]: GCD(112,48)
Out[176]: 16
```

We can refine our code in a few ways. First, note that the quotient variable is never used! It was nice in the verbose version of the Euclidean algorithm, but plays no role in finding the GCD. Our refined code reads

```
def GCD(a,b):
    dividend = a
    divisor = b
    while divisor != 0:  # Recall that != means "not equal to".
        remainder = dividend % divisor
        dividend = divisor
        divisor = remainder
    return abs(dividend)
```

Now there are two slick Python tricks we can use to shorten the code. The first is called **multiple assignment**. It is possible to set the values of two variables in a single line of code, with a syntax like below.

```
In [14]: x,y = 2,3 # Sets x to 2 and y to 3.
```

This is particular useful for self-referential assignments, because as for ordinary assignment, the right side is evaluated first and then bound to the variables on the left side. For example, after the line above, try the line below. Use print statements to see what the values of the variables are afterwards!

```
In [15]: x,y = y,x \# Guess what this does!
```

Now we can use multiple assignment to turn three lines of code into one line of code. For the remainder variable is only used temporarily before its value is given to the divisor variable. Using multiple assignment, the three lines

```
remainder = dividend % divisor
dividend = divisor
divisor = remainder

can be written in one line,
    dividend, divisor = divisor, dividend % divisor # Evaluations on the right occur before an

Our newly shortened GCD function looks like this.

def GCD(a,b):
```

```
def GCD(a,b):
    dividend = a
    divisor = b
    while divisor != 0: # Recall that != means "not equal to".
        dividend, divisor = divisor, dividend % divisor
    return abs(dividend)
```

The next trick involves the while loop. The usual syntax has the form while <boolean>:. But if while is followed by a numerical type, e.g. while <int>:, then the scope of the while loop will execute as long as the number is nonzero! Therefore, the line

```
while divisor != 0:
   can be replaced by the shorter line
while divisor:
```

This is truly a trick. It probably won't speed anything up, and it does not make your program easier to read for beginners. So use it if you prefer communicating with experienced Python programmers! Here is the whole function again.

```
def GCD(a,b):
    dividend = a
    divisor = b
    while divisor: # Executes the scope if divisor is nonzero.
        dividend, divisor = divisor, dividend % divisor
    return abs(dividend)
```

The next optimization is a bit more dangerous for beginners, but it works here. In general, it can be dangerous to operate directly on the arguments to a function. But in this setting, it is safe, and makes no real difference to the Python interpreter. Instead of creating new variables called dividend and divisor, one can manipulate a and b directly within the function. If you do this, the GCD function can be shortened to the following.

This code is essentially optimal, if one wishes to execute the Euclidean algorithm to find the GCD of two integers. It almost matches the GCD code in a standard Python library. It might be slightly faster than our original code -- but there is a tradeoff here between execution speed and readability of code. In this and the following lessons, we often optimize enough for everyday purposes, but not so much that readability is lost.

1.5.2 Exercises and explorations

- 1. Modify the is_prime function by using a while loop instead of for j in range(2,n):. Hint: the function should contain the lines j = 2 and while j < n: and j = j + 1 in various places. Why might this be an improvement from the for loop? Can you look for factors within a smaller range?
- 2. Modify the Euclidean_algorithm function to create a function which returns the *number of steps* that the Euclidean algorithm requires, i.e., the number of divisions-with-remainder. How does the number of steps compare to the size of the input numbers?
- 3. When a and b are integers, $GCD(a,b) \cdot LCM(a,b) = ab$. Use this fact to write an LCM-function. Try to make your function output only integers (not floats) and behave in a good way even if a, b are zero.
- 4. How does the GCD(a,b) function behave when a and/or b are zero or negative? Is this good?
- 5. Challenge: Write a function approximate_e(n) which approximates e with a maximum error of 10^{-n} . (You can assume n < 1000 if necessary.) Try a while loop and import mpmath. Back up your work often!

```
In [38]: #1
    def is_prime(n):
        if(n>1000000):
            print("Number too big.")
            return None
    elif(type(n) != int):
            print("Error, need integer input.")
```

```
return None
else:
    j = 2
    while(j<(n/2)):
        if(n%j == 0):
            print("n is not prime")
            break
        j = j+1
    print("n is prime")</pre>
```

Answer 1:

This isn't really an improvement over the 'for' loop because we can just use a 'break' to stop testing numbers once we find a factor. We can use the same upper bound for the range in a 'while' loop and 'for' loop.

```
In [97]: #2
         def Euclidean_algorithm(a,b):
             steps = 0
             dividend = a
             divisor = b
             while divisor != 0: # Recall that != means "is not equal to".
                 steps+= 1
                 quotient = dividend // divisor
                 remainder = dividend % divisor
                 \#print("{} = {} ({}) + {} ".format(dividend, quotient, divisor, remainder))
                 dividend = divisor
                 divisor = remainder
             print('{} steps were required to find the GCD which is {}.'.format(steps, dividence)
In [98]: Euclidean_algorithm(23234234,21222256)
15 steps were required to find the GCD which is 2.
In [99]: #3
         def LCM(a,b):
             steps = 0
             dividend = a
             divisor = b
             while divisor != 0:
                 steps+= 1
                 quotient = dividend // divisor
                 remainder = dividend % divisor
                 \#print("{} = {} ({}) + {} ".format(dividend, quotient, divisor, remainder))
                 dividend = divisor
                 divisor = remainder
             if((a or b) == 0):
                 print('LCM is 0')
             else:
                 print('LCM is {}'.format(a*b//dividend))
```

```
In [100]: LCM(11112,37)
LCM is 411144
  Answer 4:
  I think this behavior is fine.
In [72]: GCD(0,24)
Out[72]: 24
In [93]: #5
       from mpmath import *
       from math import factorial, exp
      mp.prec = 333
       mp.dps = 100
       def approximate_e(n):
          e = mpf(1)
          y = 0
          steps = 0
          while (mpf(abs(e-exp(1))) > mpf(10**-n)):
             steps+=1
             if(steps>=1000):
                break
             if(steps\%100 == 0):
                print('step {}, error: {}\n'.format(steps,mpf(e-exp(1))))
             e = mpf(e + (1/factorial(y+1)))
             #print(e)
             y+=1
          print('{} steps needed'.format(steps))
          print(e-exp(1))
In [96]: approximate_e(16)
17 steps needed
In [46]: from mpmath import *
       prec = 333
       dps = 100
       nprint(exp(1, dps=100), 100)
```