Data 301 Data Analytics Python Flow Control

Dr. Irene Vrbik

University of British Columbia Okanagan irene.vrbik@ubc.ca

Term 1, 2019

Decisions

- Decisions are used in programming to specify one or more conditions to be tested, along with statement(s) to execute if the condition is true.
- ▶ A condition is an expression that is either True or False.
- ► These conditions control the flow of you program and different statements will be carried out depending on the outcome of these conditions.
- ► To build conditional statements we need to be able to write Boolean expressions.

Boolean Expressions

- A Boolean expression is an expression that evaluates to a Boolean value¹.
- ► A Boolean value is either True or False.

Boolean values

Boolean values are *not* strings. The Python type for storing True and False values is called bool.

```
>>> print(type(True))
<class 'bool'>
>>> print(type("True"))
<class 'str'>
```

¹The name comes from George Boole, who first defined an algebraic system of logic in the mid 19th century

Boolean Expressions

We can create Boolean expressions using:

Relational operators/Comparisons: used to compare two values

Examples:

```
5 < 10 # returns True N > 5 # N is a variable. Answer depends on N.
```

Logical operators: the logical operators and, or and not are used to combine relational operators.

```
\triangleright Example: (n > 5) and (v != n)
```

The result these expressions are a *Boolean value* which is either True or False.

Comparisons

A condition is a Boolean expression that is either True or False and may contain one or more comparisons.

The comparison operators in Python are summarized below:

Syntax	Description
>	Greater than
>=	Greater than or equal
<	Less than
<=	Less than or equal
==	Equal (Note: Not "=" which is used for assignment!)
!=	Not equal

Conditions with and, or, not

Conditions may be combined using the relational operators and, or, not.

True if:	Syntax	Examples	Outpu
both are true	and	True and True	True
		False and True	False
either or both are T	or	True or True	True
		False or True	True
		False or False	False
false	not	not True	False
		not False	True

Condition Examples

```
n = 5
v = 8
print(n > 5) #False
print(n == v) #False
print(n != v) # True
print((n == v) and (n+4>v)) # False
print((n == v) or (n+4>v)) # True
print((n+1) == (v-2) or (not v>4)) # True
print((n+1) == (v-2) or not v>4) and (n>5)) # False
```

Order of Operations

Table: The order of operations; see complete list here.

()	brackets		
**	exponents		
* / % MOD	Multiplication, division, modulo		
+ -	Addition and subtraction		
< <= > >=	Comparisons: less-than and greater-than		
== !=	Comparisons: equal and not equal		
and	and		
or	or		
make always hind to the condition immediate most to it			

nots always bind to the condition immediate next to it

Tip:

I recommend always using brackets to avoid confusion.

Example 16

- 1. True and False
- 2. not True or not False
- 3. 3 + 2 == 5 or 5 > 3 and 4 != 4
- **4.** (1 < 2 or 3 > 5) and (2 == 2 and 4 != 5)
- 5. not (True or False) or True and (not False)
- **A)** 1 **B)** 2 **C)** 3 **D)** 4 **E)** 5

- 1. True and False = True or False
- 2. not True or not False = (not True) or (not False)
- 3. 3 + 2 == 5 or 5 > 3 and 4 != 4 = (5 == 5) or (5 > 3) and (4 != 4) = (5 == 5) or ((5 > 3) and (4 != 4)) # and first
- 4. (1 < 2 or 3 > 5) and (2 == 2 and 4 != 5)(1 < 2 or 3 > 5) and (2 == 2 and 4 != 5)
 - (1 < 2 or 3 > 5) and (2 == 2 and 4 != 5)
- 5. not (True or False) or True and (not False) not (True or False) or True and (not False) not (True or False) or True and (not False)
- A) 1 B) 2 C) 3 D) 4 E) 5

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 - (1 < 2 or 3 > 5) and (2 == 2 and 4 != 5)
- 5. not (True or False) or True and (not False) not (True or False) or True and (not False) not (True or False) or True and (not False)
- A) 1 B) 2 C) 3 D) 4

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- 5. not (True or False) or True and (not False) not (True or False) or True and (not False) not (True or False) or True and (not False)
- A) 1 B) 2 C) 3 D) 4 E) 5

Decisions

In Python decision syntax:

- ► The statement(s) after the if condition is only performed if the *condition* (i.e. Boolean expression) returns True.
- ► Any statement(s) following the (optional) else: condition is only performed if the *condition* is False.

Python syntax

Remember that the indentation and colons are not optional!

Decision Block Syntax

- Statements listed after an if/elif/esle clause are not only indented for readability.
- ► These indentation is also how Python knows which statements are part of the group of statements to be executed.
- ► Statements with the same indentation belong to the same group called a **suite**.
- ▶ Be consistent with either using tabs or spaces (no mixing)

Tip: one-line if clause

If the suite of an if clause consists of a single line, it may go on the same line as the header statement.

```
if (n > 100): print("n is large")
```

Decisions if/elif Syntax

Check out the difference for age = 20:

The above returns:

```
Not a teenager
Sorry
```

The above returns:

```
Not a teenager
Sorry
ID checked
```

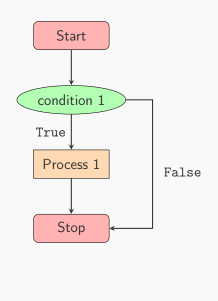
Generic code:

Example 1:

n is now 10

Example 2:

n remains 5



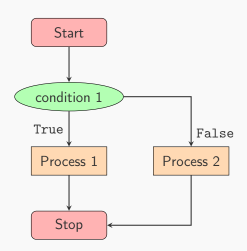
Generic code:

if (cond1):
 Process 1
else:

Process 2

Example 3:

n is now 3



Decisions if/elif Syntax

If there are more than two choices, use if/elif/else statements. N.B. once a condition is met, no subsequent conditions are checked

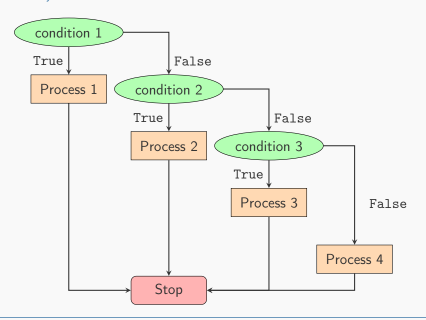
```
if condition1:
    Process 1
elif condition2:
    Process 2
elif condition3:
    Process 3
else:
    Process 4
```

```
if n == 1:
    print("one")
elif n == 2:
    print("two")
elif n == 3:
    print("three")
else:
    print("Too big!")
print("Done!")
```

else

Again, the else statement is an optional. There could be at most one else statement following an if.

if, elif, else



Decisions if/elif Syntax

```
n = 1
    if n == 1:
        print("one")
3
    elif n>0: # this condition is never checked since the
        # condition on line 2 has already been satisfied
5
        print("positive number")
6
    elif n == 3:
       print("three")
    else:
9
        print("Too big!")
10
    print("and Done!") # not part of the if statement
11
```

The above returns:

```
one and Done!
```

Decisions if/elif Syntax

```
n = 3
    if n == 1:
        print("one")
3
    elif n>0:
4
        print("positive number")
5
    elif n == 3: # this condition is never checked since
        # condition on line 4 has already been satisfied
        print("three")
    else:
9
        print("Too big!")
10
    print("and Done!") # not part of the if statement
11
```

The above returns:

```
positive number and Done!
```

Decisions Multiple if statements

- As mentioned previously, once a condition is met in an if/elif statement, no subsequent conditions are checked.
- ▶ If we want all conditions to be checked we could use multiple if statements:

```
if condition1:
    Process 1
if condition2:
    Process 2
if condition3:
    Process 3
if condition4:
    Process 4
```

```
n = 3
if n > 0:
    print("positive number")
if n == 3:
    print("three")
if n < 10:
    print("single digit")</pre>
```

Example 17

```
n = 3
if n < 1:
    print("one")
elif n > 2:
    print("two")
elif n == 3:
    print("three")
```

- A) nothing
- B) one
- C) two
- D) three
- E) error

```
n = 3
if n < 1:
    print("one")
elif n > 2:
    print("two")
elif n == 3:
    print("three")
```

- A) nothing
- B) one
- C) two
- D) three
- E) error

Example 18

```
n = 3
if n < 1:
    print("one")
elif n > 2
    print("two")
else:
    print("three")
```

- A) nothing
- B) one
- C) two
- D) three
- E) error

```
n = 3
if n < 1:
    print("one")
elif n > 2
    print("two")
else:
    print("three")
```

- 1. nothing
- 2. one
- 3. two
- 4. three
- 5. error (missing colon)

Example 19

nothing

```
What is the output of the following code?
      n = 1
       if n < 1:
           print("one")
       elif n > 2:
           print("two")
       else:
           print("three")
       print("four")
A)
           B) one C) three
                                 D) three E) error
```

four

four

```
What is the output of the following code?
      n = 1
      if n < 1:
           print("one")
       elif n > 2:
           print("two")
      else:
           print("three")
      print("four")
A)
           B) one C) three D) three E) error
   nothing four
                                    four
```

```
Example 20
What is the output of the following code?
      n = 0
      if n < 1:
          print("one")
          print("five")
      elif n == 0:
          print("zero")
      else:
          print("three")
      print("four")
A)
           B) one C) one D) one
                                            E) error
                     five
   nothing four
                                    five
                         four
                                    zero
```

four

```
Answer:
What is the output of the following code?
      n = 0
      if n < 1:
          print("one")
          print("five")
      elif n == 0:
          print("zero")
      else:
          print("three")
      print("four")
A)
          B) one C) one D) one
                                           E) error
   nothing four
                     five
                                five
                        four
                                   zero
```

four

Try it: Decisions

Example 21

Write a Python program that asks the user for a number then prints out if it is even or odd.

Example 22

Write a Python program that asks the user for an integer. If that number is between 1 and 5, prints out the word for that number (e.g. 1 is one). If the number is not in that range, print out error.

Loops and Iteration

A **loop** repeats a set of statements multiple times until some condition is satisfied.

► Each time a loop is executed is called an iteration.

A for loop repeats statements a certain number of times.

- ▶ It will iterate over a sequence, eg. 1, 2, 10
- or it could iterate over group/collection elements, eg. lines in a document, elements in a list

A while loop repeats statements while a condition is True.

- At each iteration we will check this condition.
- If its True we complete another iteration
- If its False we exit the loop.

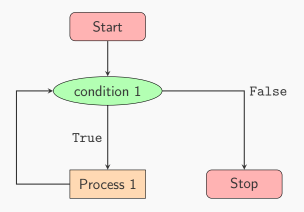
while loops

The most basic looping structure is the *while* loop.

A while loop continually executes a set of statements while a condition is true. Syntax:

prints the values 1 through 5.

while loops



Shorthand

In addition to the = operator for assigning a value to a variable, Python also supports a shorthand version that compounds various mathematical operators with the assignment operator:

Table: Table taken from this source

Operator	Example	Equivalent to
=	x = 5	x = 5
+=	x += 5	x = x + 5
_=	x -= 5	x = x - 5
*=	x *= 5	x = x * 5
/=	x /= 5	x = x / 5
%=	x %= 5	x = x % 5

Hence the program from 2 slides ago can be written:

```
n = 1
while n <= 5:
    print(n)
    n += 1</pre>
```

Output:

Τ

2

3

4

5

Example 23

```
n = 4
while n >= 0:
    n = n - 1
    print(n)
```

- A) numbers 3 to -1
- B) numbers 3 to 0
- C) numbers 4 to 0
- D) numbers 4 to -1
- E) numbers 4 to infinity

answer

```
n = 4
while n >= 0:
    n = n - 1
    print(n)
```

- A) numbers 3 to -1
- B) numbers 3 to 0
- C) numbers 4 to 0
- D) numbers 4 to -1
- E) numbers 4 to infinity

Example 24

```
n = 1
while n <= 5:
    print(n)
n = n + 1</pre>
```

- A) nothing
- B) numbers 1 to 5
- C) numbers 1 to 6
- D) lots of 1s

answer

```
n = 1
while n <= 5:
    print(n)
n = n + 1</pre>
```

- A) nothing
- B) numbers 1 to 5
- C) numbers 1 to 6
- D) lots of 1s Infinite loop without the fourth line indented

The for loop

- A for loop repeats statements a given number of times.
- One way of building a for loop is to iterate over a sequence which we create using range()

```
for i in range(1,6):
    print(i)
```

▶ The above prints the numbers 1 through <u>5</u>.

```
range(start, end)
```

In range(start, end), the start number in inclusive and the start number is *exclusive*.

Using range()

► The general form of range is:

```
range(start, end, step)
```

- ▶ The default step (i.e increment) is 1
- We may also specify an increment:

```
# prints the numbers: 1,3,5,7,9
for i in range(1, 10, 2):
    print(i)
# prints the numbers: 2,4,6,8
for i in range(2, 10, 2):
    print(i)
# prints the numbers 5 to 1
for i in range(5,0, -1):
    print(i)
```

Using range()

- ▶ It is only required that the end argument be provided for the range() function.
- ▶ If the start argument is not provided, it is set as its default value of 0 (not 1).

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

The above prints the numbers: 0,1,2,3 (remember, end is *not* inclusive)

the for and while loop

The for loop is like a short-hand for the while loop:

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

```
▶ for i in range(0, 10, 1):
    print(i)
```

Common problems – Infinite Loops

Infinite loops are caused by an incorrect loop condition or not updating values within the loop so that the loop condition will eventually be false.

Example:

Here we forgot to increase $n \rightarrow infinite loop$.

N.B. to exit from an infinite loop while running Python in the console, press [Ctr] + [C] (press the stop icon in Jupyter Notebook).

Common Problems - Off-by-one Error

The most common error is to be "off-by-one". This occurs when you stop the loop one iteration too early or too late.

Example:

```
for i in range(0,10):
    print(i)
```

This loop was supposed to print 0 to 10, but it does not.

Example 25

Question: How can we fix this code to print 0 to 10?

Question: for loop

Example 26

```
for i in range(1,10):
    print(i)
```

- **A)** 0
- **B)** 9
- **C)** 10
- **D**) 11
- E) error

Answer:

```
for i in range(1,10):
    print(i)
```

- **A)** 0
- B) 9
- **C)** 10
- D) 11
- E) error

Question: for loop

Example 27

```
for i in range(11,0):
    print(i)
```

- **A)** 0
- **B**) 9
- **C)** 10
- **D**) 11
- E) error

Answer:

```
for i in range(11,0):
    print(i)
```

- A) 0
- B) 9
- **C)** 10
- D) 11
- E) error

Try it: for loops

Example 28

Write a program that prints the numbers from 1 to 10 then 10 to 1.

Example 29

Write a program that prints the numbers from 1 to 100 that are divisible by 3 and 5.

Example 30

Write a program that asks the user for 5 numbers and prints the maximum, sum, and average of the numbers.

Functions and Procedures

A procedure is a sequence of program statements that have a specific task that they perform.

A function is a procedure that returns a value after it is executed.

Loosely speaking, functions are a special type of procedure for which we do not immediately know the result.

A procedure is a set of command which can be executed in order. A function <u>returns a value</u> and a procedure just executes commands.

While there are many built in functions at our disposal in Python, we can also create own *user-defined functions*.

Defining and Calling Functions and Procedures

Creating a function involves writing the statements and providing a function declaration with:

- ▶ a name (follows the same naming rules as variables)
- list of the inputs (called parameters)
- ▶ the output (return value) if any

Calling (or executing) a function involves:

- providing the name of the function
- providing the values for all arguments (inputs) if any
- providing space (variable name) to store the output (if any)

Defining and Calling a Function

Consider a function that returns a number doubled:

```
def
      Keyword
                         Parameter Name
               Function Name
      def doubleNum(num)/:
                                         Function
         num = num * 2
                                         body
         print("Num: "+num)
         return num
Call function by
                                  Argument
      \ddot{\mathbf{n}} = \mathbf{doubleNum}(5)
                                                  10
      print(str(doubleNum(n)))
                                                 33
```

Defining and Calling a Function

- ► Function "blocks" begin with the keyword def (short for define) followed by the function name.
- ► Regardless of whether or not the function has any parameters, we need to follow the function name with parentheses ()
 - Inside the parentheses, separate as many parameters as you need by commas (no parameters should have the same name).
 - ► A function may have 0 parameter inputs.
- ► The code block within every function starts with a colon :
- ► The statements that form the body of the function starts from the next line of function definition and must be indented.

²A block is a piece of Python program text that is executed as a unit.

Functions and Procedures

See this procedure called hi that prints out Hi!

```
def hi():
    print("Hi!")
```

Calling this procedure twice (we know exactly what to expect each time):

```
>>> hi()
hi!
>>> hi()
hi!
```

See this function called addf which adds two numbers (or concatenates two strings)

```
def addf(x, y):
    return x + y
```

Calling the function with integers vs. strings:

```
>>> addf(2,5)
7
>>> addf("2","5")
'25'
```

Defining and Calling a Function

- ▶ Function bodies can contain one or more return statement.
- ▶ The return statement exits a function and returns the value of the expression following the keyword.
- ► A function without an explicit return statement returns None (usually suppressed by the interpreter).
- Example:

Since we didn't specify a return statement, the calculation is not provided as output.

```
>>> plus2(3)
>>> nothing = plus2(3)
>>> print(nothing)
None
```

Defining and Calling a Function

- A function can return exactly one object.
- ▶ If we want to return multiple values, we can return a list or a tuple, for example.

The following returns x and x + 2

```
# returning multiple values in a function using a list
def plus2(x):
    out = x + 2
    return [x,out]

# returning multiple values in a function using a tuple
def plus2(x):
    out = x + 2
    return (x,out)
```

Functions and Procedures

```
def gradeLetter(pgrade):
  if (pgrade >= 80):
     return "A"
  elif (pgrade >= 68):
    return "B"
  elif (pgrade >= 55):
    return "C"
  elif (pgrade >= 50):
    return "D"
  else:
    return "F"
```

```
>>> gradeLetter(81)
'A'
>>> gradeLetter(45)
'F'
```

```
def grade(pgrade):
  if (pgrade >= 80):
    grade = "A"
  elif (pgrade >= 68):
    grade = "B"
  elif (pgrade >= 55):
    grade = "C"
  elif (pgrade >= 50):
    grade = "D"
  else:
    grade = "F"
  return [grade, pgrade]
```

```
>>> grade(81)
['A', 81]
```

unctions and Procedures

We will often save our return value(s) to an object defined within the function to be returned.

```
def testfun(x,y,z):
    out = x+y/z
    return out
```

Notice that the variables we define within our functions will **not** be defined outside of that function.

```
>>> testfun(3,8,4)
5.0
>>> out
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'out' is not defined
```

Python Built-in Math Functions

Last class we had to calculate the max and average value of 5 numbers inputted by the user. There are many useful mathematical functions available in the math module that can help us with such calculations.

```
# Math
import math
print(math.sqrt(25))

# Import only a function
from math import sqrt
print(sqrt(25))

# Print all math functions
print(dir(math))
```

Other Python Built-in Functions

max, min, abs:
print(max(3, 5, 2)) # 5
print(min(3, 5, 2)) # 2
print(abs(-4)) # 4

type() returns the argument data type:
print(type(42)) # <class 'int'>
print(type(4.2)) # <class 'float'>
print(type('spam')) # <class 'str'>

Python Random Numbers

Use random numbers to make the program have different behaviour when it runs.

```
from random import randint
coin = randint(0, 1) # 0 or 1
die = randint(1, 6) # 1 to 6
print(coin)
print(die)
```

Advanced: Python Functions

Python supports functional programming allowing functions to be passed like variables to other functions.

- Lambda functions are functions that do not have a name.
- ► Example:

```
def doFunc(func, val):
    return func(val)

print(doFunc(doubleNum, 10)) # 20
print(doFunc(lambda x: x * 3, 5)) # 15
```

```
Example 31
What is the value printed:

def triple(num):
    return num * 3

n = 5
print(triple(n)+triple(2))

A) 0 B) 6 C) 15 D) 21 E) error
```

```
Answer:
What is the value printed:
def triple(num):
    return num * 3
n = 5
print(triple(n)+triple(2))
A) 0
    B) 6 C) 15 D) 21 E) error
```

Practice Questions: Functions

Example 32

- 1) Write a function that returns the largest of two numbers.
- 2) Write a function that prints the numbers from 1 to N where N is its input parameter.

Call your functions several times to test that they work.

Conclusion

Python is a general, high-level programming language designed for code readability and simplicity.

Programming concepts covered:

- variables, assignment, expressions, strings, string functions
- making decisions with conditions and if/elif/else
- repeating statements (loops) using for and while loops
- reading input with input() and printing with print()
- data structures including lists and dictionaries
- creating and calling functions, using built-in functions (math, random)

Python is a powerful tool for data analysis and automation.

Objectives

- Explain what is Python and note the difference between Python 2 and 3
- Define: algorithm, program, language, programming
- ► Follow Python basic syntax rules including indentation
- Define and use variables and assignment
- Apply Python variable naming rules
- Perform math expressions and understand operator precedence
- Use strings, character indexing, string functions
- String functions: split, substr, concatenation
- Use Python datetime and clock functions
- Read input from standard input (keyboard)

Objective (cont'd)

- Create comparisons and use them for decisions with if
- Combine conditions with and, or, not
- Use if/elif/else syntax
- Looping with for and while
- Create and use lists and list functions
- Advanced: list comprehensions, list slicing
- Create and use dictionaries
- Create and use Python functions
- Use built-in functions in math library
- Create random numbers
- Advanced: passing functions, lambda functions