

Introduction to Computer Science: Programming Methodology

Lecture 3 Flow Control

Tongxin Li School of Data Science

Conditional flow



Comparison operators

- Boolean expressions ask a question and produce a Yes/No result, which we use to control program flow
- Boolean expressions use comparison operators to evaluate Yes/No or True/ False
- Comparison operators check variables bu do not change the values of variables
- Careful!! "=" is used for assignment

х < у	Is x less than y?
х <= у	Is x less than or equal to y?
х == у	Is x equal to y?
х >= у	Is x greater than or equal to y?
х > у	Is x greater than y?
х != у	Is x not equal to y?

Comparison operators

```
x=5
if x==5:
    print("Equals 5")
if x>4:
    print ("Greater than 4")
if x \ge 5:
    print ("Greater than or equal to 5")
if x<=5:
    print ("Less than or equal 5")
if x!=6:
    print("Not equal 6")
```

Equals 5 Greater than 4 Greater than or equal to 5 Less than or equal 5 Not equal 6

Examples of comparison

```
>>> 5 > 7
           # Is 5 greater than 7?
False
>>> x, y = 45, -3.0
>>> x > y # Is 45 greater than -3.0?
True
>>> result = x > y + 50 # Is 45 greater than -3.0 + 50?
>>> result
False
>>> if 1 + 1 > 1:
... print ("I think this should print.")
. . .
I think this should print.
>>> "hello" > "Bye" # Comparison of strings.
True
>>> "AAB" > "AAC"
False
```

Examples of comparison

```
>>> 7 == 7.0
True
>>> x = 0.1
>>> 1 == 10 * x
True
False
0.9999999999999999999
>>> 7 != "7"
True
>>> 'A' == 65
False
```

Boolean type

 Python contains a built-in Boolean type, which takes two values True/False

• Number 0 can also be used to represent False. All other numbers represent True



George Boole (1815 - 1864): Mathematician, inventor of mathematical logic, significant contributions to differential and difference equations

Bool()

>>> x = 0; y = 0.0; z = 0 + 0j
>>> bool(x), bool(y), bool(z)
(False, False, False)
>>> x = -1; y = 1.e-10; z = 0 + 1j
>>> bool(x), bool(y), bool(z)
(True, True, True)
>>> x = []; y = [0]; z = "0"
>>> bool(x), bool(y), bool(z)
(False, True, True)

One way decisions

```
x=5
print ('Before 5')
if x==5:
    print ('Is 5')
    print('Is still 5')
    print ('Third 5')
print ('Afterwards 5')
print ('Before 6')
if x==6:
    print ('Is 6')
    print ('Is still 6')
    print ('Third 6')
print ('Afterwards 6')
```

Before 5 Is 5 Is still 5 Third 5 Afterwards 5 Before 6 Afterwards 6

Indentation

- Increase indent: indent after an if or for statement (after :)
- Maintain indent: to indicate the scope of the block (which lines are affected by the if/for)
- Decrease indent: to back to the level of the if statement or for statement to indicate the end of the block
- Blank lines are ignored they do not affect indentation
- Comments on a line by themselves are ignored w.r.t. indentation

Increase/maintain/decrease

x=5 • Increase/maintain after print ('Before 5') if/for statements if x==5: print ('Is 5') print('Is still 5') print ('Third 5') Decrease to indicate the print ('Afterwards 5') end of a block print ('Before 6') if x==6: Blank lines and print ('Is 6') print('Is still 6') comments are ignored print ('Third 6') print ('Afterwards 6')

Nested decisions

Example

x=42
if x>1:
 print('More than 1')

if x<100: print('Less then 100')

print('Finished')



Mental begin/end



Too many nested decisions will be a disaster...

```
function register()
   if (!empty(%_POST)) {
       $mag = '';
       if ($ POST['user name']) {
           if ($ POST['user password new']) {
               if ($ POST['user password new'] === $ POST['user password repeat']) {
                   if (strlen($ POST['user_password_new']) > 5) {
                       if (strlen($ POST['user name']) < 65 && strlen($ POST['user name']) > 1) {
                           if (preg_match('/^[a-z\d]{2,64}$/i', $_POST['user_name'])) {
                               $user = read_user($_POST['user_name']);
                               if (lisset(Suser['user_name'])) {
                                   if (@ POST['user email']) {
                                       if (strlen($ POST['user_email']) < 65) {
                                           if (filter var($ POST['user email'], FILTER VALIDATE EMAIL)) (
                                               create user();
                                               $ SESSION['mag'] = 'You are now registered so please login';
                                               header('Location: ' . $ SERVER['PHP SELP']);
                                                exit();
                                             else Smag = 'You must provide a valid email address';
                                        } else $msg = 'Email must be less than 64 characters';
                                   } else $msg = 'Ensil cannot be empty';
                               } else $mag = 'Username already exists';
                            ise $msg = 'Username must be only a-z, A-Z, 0-9';
                         else Smag = 'Username must be between 2 and 64 characters';
                   } else $msg = 'Password must be at least 6 characters';
               } else Smag = 'Passwords do not match';
            } else Smsg = 'Smpty Password';
        } else $msg = 'Empty Username';
        $ SESSION['mag'] = $mag;
   return register form();
                                                                                    www.lbclbc.com
```

Two way decisions

- Sometimes we want to do one thing when the logical expression is true, and another thing when it is false
- It is like a fork in the road, we need to choose one or the other path, but not both



Two way decision using else

x=1

if x>2:
 print('Bigger')
else:
 print('Smaller')

print('Finished')



Tips on if - else



- Else must come after if
- Use indentation to match if and else

Example

```
x=1
if x>2:
    if x>5:
        print('Bigger than 5')
    else:
        print('Smaller than 5')
print('Finished')
```

Multi-way decisions

x=2
if x<2:
 print('Small')
elif x<10:
 print('Medium')
else:
 print('Large')</pre>

print('Finished')



Multi-way decision

#No else
x=2
if x<2:
 print('Small')
elif x<10:
 print('Medium')
print('Finished')</pre>

Multi-way decision

```
x=56
if x<2:
    print('Small')
elif x<10:
    print('Medium')
elif x<20:
    print('Large')
elif x<40:
    print('Huge')
else:
    print('Ginormous')</pre>
```

print('Finished')

Which will never print?

x=4

```
if x<=2:
    print('Below 2')
elif x>2:
    print('Above 2')
else:
    print('Something else')
print('Finished')
```

x=8

```
if x<2:
    print('Below 2')
elif x<20:
    print('Below 20')
elif x<10:
    print('Below 10')
else:
    print('Something else')
print('Finished')
```

Logical operators

 Logical operators can be used to combine several logical expressions into a single expression

• Python has three logical operators: not, and, or

Example

>>> not True False >>> False and True False >>> not False and True True >>> (not False) and True # Same as previous statement. True >>> True or False True

Example

>>> not False or True # Same as: (not False) or True.
True
>>> not (False or True)
False
>>> False and False or True # Same as: (False and False) or True.
True
>>> False and (False or True)
False

Try/except structure

- You surround a dangerous part of code with try/except
- If the code in try block works, the except block is skipped
- If the code in try block fails, the except block will be executed

Example

```
astr = 'Hello bob'
istr = int(astr)
print('First', istr)
astr = '123'
istr = int(astr)
print('Second', istr)
```



Use try/except to capture errors

```
astr = 'Hello bob'
try –
    istr = int(astr)
except:
    istr = -1
print ('First', istr)
astr = '123'
try –
    istr = int(astr)
except :
    istr = -1
print ('Second', istr)
```

 When the first conversion fails, it just stops into the except block, and the program continues

 When the second conversion succeeds, it just skips the except block

Try/except

```
astr = 'Bob'
try:
    print('Hello')
    istr = int(astr)
    print('There')
except:
    istr = -1
print('Done', istr)
```



Example

```
rawstr = input('Enter a number:')
try:
    ival = int(rawstr)
except:
    ival = -1
if ival>0:
    print('Nice work')
else:
    print('Invalid number')
```

Practice

 Write a program to instruct the user to input the working hours and hourly rate, and then output the salary. If the working hours exceed 40 hours, then the extra hours received 1.5 times pay.

Practice

 Write a program to instruct a user to input a date (both month and day), and then output the new month and day when the inputted date is advanced by one day (leap years are ignored)

Answer

```
#Add a day to a given date
month = int(input('Enter a month (1-12):'))
day = int(input('Enter a day (1-31):'))
daysInMonth = (31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31)
if day<daysInMonth[month-1]:
    print(month, day+1)
else:
    month = month%12 + 1
    print(month, 1)
```

Repeated flow



- Loops (repeated steps) have iterative variables that change each time through a loop
- Often these iterative variables go through a sequence of numbers

An infinite loop

```
n=5
while n>0:
    print('Lather')
    print('Rinse')
n=n=1
print('Dry off!')
```

• What is wrong with this program?

Another loop

```
n=0
while n>0:
    print('Lather')
    print('Rinse')
    n=n=1
print('Dry off!')
```

• What is wrong with this program?

Breaking out of a loop

• The break statement ends the current loop, and jumps to the statement which directly follows the loop

```
while (True):
    line = input('Enter a word:')
    if line == 'done':
        break
    print(line)
print('Finished')
```

Finishing an iteration with continue

```
while True:
    line = input('Input a word:')
    if line[0] == '#': continue
    if line == 'done':
        break
    print(line)
print('Done')
```

• The continue statement ends the current iteration, and start the next iteration immediately

Indefinite loop

• While loops are called "indefinite loops", since they keep going until a logical condition becomes false

- Till now, the loops we have seen are relatively easy to check whether they will terminate
- Sometimes it can be hard to determine whether a loop will terminate

Definite loop

- Quite often we have a finite set of items
- We can use a loop, each iteration of which will be executed for each item in the set, using the for statement

- These loops are called "definite loops" because they execute an exact number of times
- It is said that "definite loops iterate through the members of a set"

A simple for loop

Example

```
for i in [5, 4, 3, 2, 1]:
    print(i)
print('Finished')
```

Another example

Example

```
friends = ['Tom', 'Jerry', 'Bat']
for friend in friends:
    print('Happy new year', friend)
print('Done')
```

Happy new year Tom Happy new year Jerry Happy new year Bat Done

For loop

Example

```
for i in [5, 4, 3, 2, 1]:
    print(i)
print('Finished')
```

5 4 3 2 1 Finished

In

- The iteration variable "iterates" through a sequence (ordered set)
- The block (body) of the code is executed once for each value in the sequence
- The iteration variable moves through all of the values in the sequence

```
for i in [5, 4, 3, 2, 1]:
    print(i)
```

Loop samples

• Note: though these examples are simple, the patterns apply to all kinds of loops

Making "smart" loops

• The trick is "knowing" something about the whole loop when you are stuck writing code that only sees one entry at a time



Looping through a set

Example

```
print('Before')
for thing in [3, 5, 100, 34, 6, 87]:
    print(thing)
print('After')
```

Finding the largest number

```
largest_so_far = -1
                                                   Before -1
print ('Before', largest_so_far)
                                                    99
                                                    39 39
                                                    39 21
for num in [9, 39, 21, 98, 4, 5, 100, 65]:
                                                    98 98
    if num>largest_so_far:
                                                    98 4
         largest_so_far = num
                                                    98 5
    print(largest_so_far,num)
                                                    100 \ 100
                                                    100 65
print ('After', largest_so_far)
                                                   After 100
```

- Use a variable to store the largest number we have seen so far
- If the current number is larger, we assign it to the store variable

Counting in a loop

```
count = 0
                                                       Before 0
print('Before', count)
                                                        1 3
for thing in [3, 4, 98, 38, 9, 10, 199, 78]:
                                                       2
                                                          4
    count = count + 1
                                                       3
                                                         98
    print (count, thing)
                                                         38
                                                        4
print ('After', count)
                                                       5
                                                         9
                                                       6 10
                                                       7 199
                                                       8 78
                                                       After 8
```

• To count how many times we have executed a loop, we can introduce a counting variable, which increases itself in each iteration



 Given a set of numbers, write a program to calculate their sum using for loop

Answer

```
numberSet = [3, 4, 98, 38, 9, 10, 199, 78]
                                                   Before 0
                                                   3
                                                    -3
                                                   7 4
total = 0
print ('Before', total)
                                                   105 98
                                                   143 38
for num in numberSet:
                                                   152 9
    total = total + num
                                                   162 10
    print(total, num)
                                                   361 199
print ('Last', total)
                                                   439 78
                                                   Last 439
```



• Given a set of numbers, write a program to calculate their average using for loop

Answer

```
numberSet = [3, 4, 98, 38, 9, 10, 199, 78]
                                                  Before 0
                                                  1 3 3
total = 0
                                                  274
count = 0
                                                  3 105 98
print ('Before', total)
                                                  4 143 38
for num in numberSet:
                                                  5 152 9
    total = total + num
                                                  6 162 10
    count = count + 1
                                                  7 361 199
    print(count, total, num)
                                                  8 439 78
print('Last', total, total/count)
                                                  Last 439 54.875
```

Filtering in a loop

```
print('Before')
for value in [23, 3, 43, 39, 80, 111, 99, 3, 65]:
    if value>50:
        print('Large value:', value)
print('After')
```

```
Before
Large value: 80
Large value: 111
Large value: 99
Large value: 65
After
```

• We can use an if statement in a loop to catch/filter the values we are interested at

Search using a Boolean variable

```
found = False Before False
print('Before', found) False 9
for value in [9, 41, 12, 3, 74, 15]:
    if value == 74:
        found = True
        print(found, value)
print('After', found) After True
Before False
False 9
False 9
False 12
False 12
False 3
True 74
True 15
After True
```

- If we want to search in a set and double check whether a specific number is in that set
- We can use a Boolean variable, set it to False at the beginning, and assign True to it as long as the target number is found

Finding the largest number

```
largest_so_far = -1
                                                   Before -1
print ('Before', largest_so_far)
                                                    99
                                                    39 39
                                                    39 21
for num in [9, 39, 21, 98, 4, 5, 100, 65]:
                                                    98 98
    if num>largest_so_far:
                                                    98 4
         largest_so_far = num
                                                    98 5
    print(largest_so_far,num)
                                                    100 \ 100
                                                    100 65
print ('After', largest_so_far)
                                                   After 100
```

- Use a variable to store the largest number we have seen so far
- If the current number is larger, we assign it to the store variable

Finding the smallest number

```
smallest_so_far = -1
print('Before', smallest_so_far)
for num in [9,39,21,98,4,5,100,65]:
    if num < smallest_so_far:
        smallest_so_far = num
    print(smallest_so_far,num)</pre>
```

```
print('After', smallest_so_far)
```

- Use a variable to store the smallest number we have seen so far
- If the current number is smaller, we assign it to the store variable
- What is the problem with this program?

Finding the smallest number

```
smallest_so_far = None
                                                      Before None
print('Before', smallest_so_far)
                                                      9
                                                        -9
                                                      9 39
for num in [9, 39, 21, 98, 4, 5, 100, 65]:
                                                      9 21
    if smallest_so_far == None:
                                                      9 98
        smallest_so_far = num
                                                      4
                                                        4
    elif num < smallest_so_far:</pre>
                                                      4
                                                        5
        smallest_so_far = num
    print(smallest_so_far,num)
                                                      4 100
                                                      4 65
print('After', smallest_so_far)
                                                      After 4
```

- We still use a variable to store the smallest value seen so far
- In the first iteration, the smallest value is none, so we need to use an if statement to check this

The is and is not operator

```
smallest_so_far = None
print('Before',smallest_so_far)
```

```
for num in [9,39,21,98,4,5,100,65]:
    if smallest_so_far is None:
        smallest_so_far = num
    elif num < smallest_so_far:
        smallest_so_far = num
    print(smallest_so_far,num)</pre>
```

```
print('After',smallest_so_far)
```

- Python has a "is" operator which can be used in logical expression
- Implies "is the same as"
- Similar to, but stronger than ==
- "is not" is also an operator

Is operator

print (10 is 10) a = 10 b = 10print (a is b) a = '123' b = '123'print (a is b) a = [1, 2, 3] b = [1, 2, 3]print (a is b)

True True True False