

Lecture 17 Nested Loops

Objectives

- To understand the use of nested loops.
- To be able to design and implement solutions to problems involving loop patterns.
 - Post test loops
 - Loop and a half
- To understand the use of break and continue statements.

Revision: Indefinite Loops

- while <condition>:<body>
- <condition> is a Boolean expression, just like in if statements. <body> is a sequence of one or more statements.
- Semantically, the body of the loop executes repeatedly as long as the condition remains true.
- When the condition is false, the loop terminates.

Revision: Interactive Loops

- A good use of the indefinite loop is to write interactive loops that allow a user to repeat certain portions of a program on demand.
- Example: At each iteration of the loop, ask the user if there is more data to process.

Revision: Sentinel Loops

- A sentinel loop continues to process data until reaching a special value that signals the end.
- This special value is called the sentinel.
- The sentinel must be distinguishable from the data since it is not processed as part of the data.

L17 Nested Loops - 5

Revision: Sentinel Loops

```
#
  A program to average a set of numbers
#
   Using empty string as loop sentinel
def main():
  sum = 0.0
  count = 0
  xStr = input("Enter a number (<Enter> to quit) >> ")
  while xStr != "":
    sum += float(xStr)
    count += 1
    xStr = input("Enter a number (<Enter> to quit) >> ")
  print("\nThe average of the numbers is", sum / count)
```

Revision: Sentinel Loops

```
Enter a number (<Enter> to quit) >> 34

Enter a number (<Enter> to quit) >> 23

Enter a number (<Enter> to quit) >> 0

Enter a number (<Enter> to quit) >> -25

Enter a number (<Enter> to quit) >> -34.4

Enter a number (<Enter> to quit) >> 22.7

Enter a number (<Enter> to quit) >> 22.7
```

The average of the numbers is 3.38333333333

- In the same way that you have an if statement within an if statement, you can have loops within loops
- For example, rather than having 1 number per input line, have multiple, commaseparated numbers per line

```
# average7.py
#
      Computes the average of numbers listed in a file.
#
      Works with multiple numbers on a line.
def main():
    fileName = input("What file are the numbers in? ")
    infile = open(fileName, 'r')
    sum = 0.0
    count = 0
    for line in infile:
        # update sum and count for values in line
        for xStr in line.split(","):
            sum += float(xStr)
            count += 1
    print("\nThe average of the numbers is", sum / count)
```

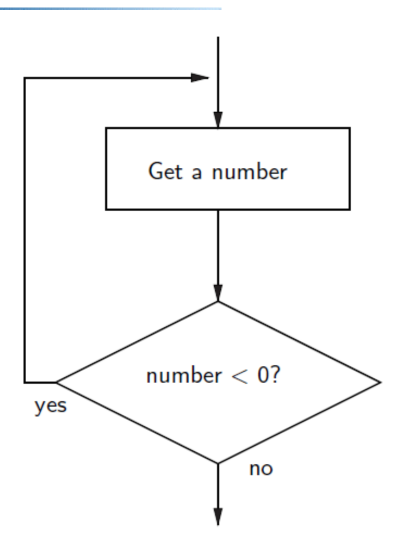
- The loop that processes the numbers in each line is indented inside of the file processing loop.
- The outer while loop iterates once for each line of the file.
- For each iteration of the outer loop, the inner for loop iterates as many times as there are numbers on the line.
- When the inner loop finishes, the next line of the file is read, and this process begins again.

- Designing nested loops
 - -Design the outer loop without worrying about what goes inside
 - -Design what goes inside, ignoring the outer loop.
 - -Put the pieces together, preserving the nesting.

Other Loop Structures – Post-Test Loop

- Say we want to write a program that is supposed to get a nonnegative number from the user.
- If the user types an incorrect input, the program asks for another value.
- This process continues until a valid value has been entered.
- This process is *input validation*.

repeat
get a number from the user
until number is >= 0



- When the condition test comes after the body of the loop it's called a *post-test loop*.
- A post-test loop always executes the body of the code at least once.
- Python doesn't have a built-in statement to do this, but we can do it with a slightly modified while loop.

```
# A program to average a set of numbers
 Using Post-Test loop which will be execute at least once
# loop will be terminated on negative values
def main():
  sum = 0.0
  count = 0
  xStr = 1
  while xStr >= 0:
      xStr = input("Enter a number (<Negative> to quit) >> ")
      if xStr >= 0:
         sum += float(xStr)
         count += 1
  print("\nThe average of the numbers is", sum / count)
```

- Some programmers prefer to simulate a post-test loop by using the Python break statement.
- Executing break causes Python to immediately exit the enclosing loop.
- break is sometimes used to exit what looks like an infinite loop.

• The same algorithm implemented with a break:

```
while True:
    xStr = input("Enter a number (<Negative> to quit) >> ")
    if xStr < 0:
        break # Exit loop</pre>
```

• A while loop continues as long as the expression evaluates to true. Since True *always* evaluates to true, it looks like an infinite loop!

• Stylistically, some programmers prefer the following approach:

```
while True:
   number = float(input("Enter a positive number: "))
   if number >= 0: break # if valid number exit loop
   print("The number you entered was not positive")
```

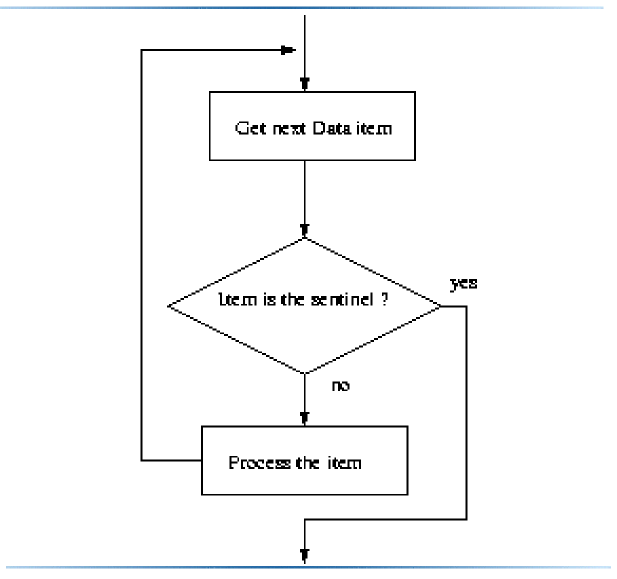
• Here the loop exit is in the middle of the loop body. This is what we mean by a *loop and a half*.

• The loop and a half is an elegant way to avoid the priming read in a sentinel loop.

while True:

get next data item
if the item is the sentinel: break
process the item

 This method is faithful to the idea of the sentinel loop, the sentinel value is not processed!



L17 Nested Loops - 20

- To use or not use break. That is the question!
- The use of break is mostly a matter of style and taste.
- Avoid using break often within loops, because the logic of a loop is hard to follow when there are multiple exits.

continue statement

• Continue statement returns the control to the beginning of the loop

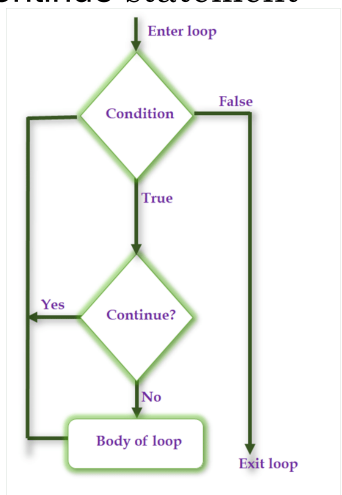
```
# print only even numbers up to 10
for i in range(11):
   if i % 2 == 1: # % is "modulus" operator
        continue
   print(i)
```

break and continue comparison

break statement

Enter loop False Condition True Yes break Body of loop Exit loop

continue statement



Summary

- Nested loops
- Post-Test loops
- Break statement
- Loop and a Half
- Continue statement