Loops and if-Statements

ECE 476 Advanced Embedded Systems Jake Glower - Lecture #3

Please visit Bison Academy for corresponding lecture notes, homework sets, and solutions

Introduction:

for-loops, while-loops, and if-statements are really useful

• This lecture covers how to use these with Python

Note: Python does not use end-statements

• Indentation indicated which lines are within a loop

In Python, carriage returns and intendations have meaning

• unlike C where they are decorative

```
for i in range (0,6):
    d1 = i
    for j in range (0,6):
        d2 = j
        v = d1 + d2
t = 0
dt = 0.01
while (t < 5):
    y = \sin(t)
    t += dt
if(x < 3):
    v = 2 x + 4
elif(x < 5):
    v = 3 - 2*x
else:
    v = 0
```

For-Loops

Similar to Matlab:

- A variable is required for the loop
- The variable increments as you go through the loop
- The looping continues as long as you are less than the end
 - different than Matlab & C
 - Matlab and C use less than or equal to

```
print('y = x^2')

for x in range(1,7):

y = x^*x

print(x, y)
```

Thony Shell

```
y = x^2

1 1

2 4

3 9

4 16

5 25

6 36
```

For-Loops Syntax

A colon is required

• This marks the start of the loop

Indentation is required

- This indicated instructions within the loop
- Four spaces are standard

There are no end statements

 Removing indentation indicated the end of the loop

```
print('y = x^2')

for x in range(1,7):
    y = x*x
    print(x, y)

print('y = 3*x')

for x in [2,4,6,8]:
    y = 3*x
    print(x,y)
```

Thony Shell

```
y = x^2

1 1

2 4

3 9

4 16

5 25

6 36

y = 3*x

2 6

4 12

6 18

8 24
```

Nested Loops in Python

Nested loops are allowed

Indentation is important

- To be part of a loop, the indentation must be maintained
- Remove the indentation to end the loop

For nested loops:

• Add another level of indentation

```
# not a nested loop
for i in range(1,7):
    d1 = i
for j in range(1,5):
    d2 = j

# nested loops
for d1 in range(1,4):
    pass
    for d2 in range(1,4):
        Roll = d1 + d2
        print(d1, d2, Roll)
```

Thony Shell

```
      1
      1
      2

      1
      2
      3

      1
      3
      4

      2
      1
      3

      2
      2
      4

      2
      3
      5

      3
      1
      4

      3
      2
      5

      3
      3
      6
```

pass statement

Each loop *must* contain 1+ statements

- You can use a *pass* statement
- Behaves like a nop command

Example:

- Count to 1,000,000
- Wastes time
- (there are better ways to do this)

```
# Burn 1,000,000 counts

print('Starting Count')

for i in range(0,100):
    for j in range(0,100):
        for k in range(0,100):
        pass

print('Counting Finished')
```

range() statement

Commonly used in for loops

for i in range(0,5):

- i starts at 0
 - same as Matlab
- Increments by one each loop
 - same as Matlab
- Loops while i < 5
 - slightly different than Matlab
 - Matlab and C loop while $i \le 5$

To make similar to Matlab, make the 2nd number 5.01

```
for i in range(0,5):
    x = i*i
    print(i, 'squared = ',x)

for i in range(0,5.01):
    y = i ** 3
    print(i, 'cubed = ',y)
```

```
>>>
0 squared = 0
1 squared = 1
2 squared = 4
3 squared = 9
4 squared = 16

0 cubed = 0
1 cubed = 1
2 cubed = 8
3 cubed = 27
4 cubed = 64
5 cubed = 125
```

Range statement (cont'd)

Add a 3rd number to set the step size

- Go from 0
- to 10.1
- step size 2

```
for i in range (0, 10.1, 2):

x = i*i

print (i, 'squared = 'x)
```

```
>>>

0 squared = 0

2 squared = 4

4 squared = 16

6 squared = 36

8 squared = 64

10 squared = 100
```

Stepping Through an Array

You can also step through an array.

Example: Squares of prime numbers

```
prime = [1,2,3,5,7,11]

for i in prime:
    x = i*i
    print(i, 'squared = 'x)
```

```
>>>
1 squared = 1
2 squared = 4
3 squared = 9
5 squared = 25
7 squared = 49
11 squared = 121
```

For-Loop Example: Timer2 Interrupts

Recall from ECE 376.....

- Using Timer2 interrupts:
- Find A*B*C to produce 327.63Hz
- A = 1..16
- B = 1..256
- C = 1, 4, or 16

What combination is best?

Solution:

- Go through every combination
- Keep the solution which is closest

```
Open Save Run Stop
Hz = 327.63
N0 = 10 000 000 / (2*Hz)
print('Target N = ',N0)
A, B, C = 0, 0, 0
MinError = 9999
for a in range (1,17):
    for b in range (1,257):
        for c in [1, 4, 16]:
            N = a*b*c
            Error = abs(N - N0)
            if(Error < MinError):</pre>
                 A = a
                 B = b
                 C = C
                 MinError = Error
print('A = ',A)
print('B = ',B)
print('C = ',C)
print('N = ',A*B*C)
```

```
Target N = 15261.12
A = 6
B = 159
C = 16
N = 15264
```

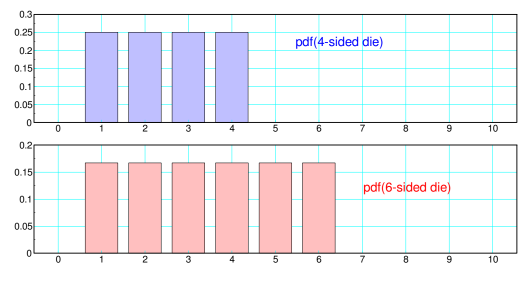
For-Loop Example: Creating Arrays

As an example of using for-loops, create an array which indicated the probability of getting the numbers 0..10 when rolling

• A 4-sided die, and a 6-sided die

The array should like the following:

k (die roll)	0	1	2	3	4	5	6	7	8	9	10	
d4	0	1/4	1/4	1/4	1/4	0	0	0	0	0	0	
d6	0	1/6	1/6	1/6	1/6	1/6	1/6	0	0	0	0	



pdf for a 4-sided and 6-sided die

In Micropython, there are a couple of ways of doing this:

Option #: No Finesse

```
d4 = [0, 1/4, 1/4, 1/4, 1/4, 0, 0, 0, 0, 0, 0]
d6 = [0, 1/6, 1/6, 1/6, 1/6, 1/6, 0, 0, 0, 0]
```

Option 2: Use a for-loop

Option #3: Use a subroutine something we'll cover shortly

You can also format the output:

```
d4 = [0]*9
for i in range(1,4.01):
    d4[i] = 1/4
d6 = [0]*9
for k in range(1,6.01):
    d6[k] = 1/6

print(' k d4 d6')
for k in range(0,9):
    print('{: 3.0f}'.format(k), '{: 6.3f}'.format(d4[k]), '{: 6.3f}'.format(d6[k]))
```

Shell

```
>>>
k
       d4
             d6
0
      0.000
            0.000
      0.250
            0.167
1
2
      0.250
            0.167
3
      0.250
            0.167
4
      0.250 0.167
      0.000
            0.167
6
      0.000
            0.167
7
      0.000 0.000
      0.000 0.000
```

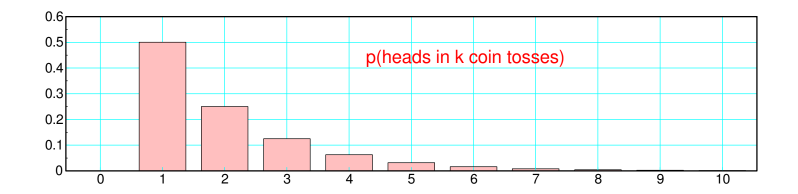
While-Loops

A while loop keeps going

- As long as a condition holds, or
- Until you encounter a *break* statement

For example, the probability of flipping a coin k times before you get a heads (exponential distribution) is:

$$p(k) = \left(\frac{1}{2}\right) \left(\frac{1}{2}\right)^{k-1} u(k-1)$$



This series goes out to infinity

• Truncate the series using a for-loop

```
k = [0]
p = [0]
for i in range(1,11):
    k.append(i)
    p.append(0.5 * ( 0.5 ** (i-1) )
print(' k    p(k)')
for i in range(0,11):
    print('{: 3.0f}'.format(k[i]), '{: 6.3f}'.format(p[i]))
```

Shell

```
>>>
 k
       p(k)
 0
       0.000
 1
       0.500
       0.250
       0.125
       0.063
 5
       0.031
 6
       0.016
 7
       0.008
       0.004
 8
       0.002
       0.001
10
```

If you use a while loop, you can stop as soon as p(k) < 0.01

```
p = [0]
x = 0.5
k = 0
while (x > 0.01):
    k += 1
    x = 0.5 * (0.5 ** (k-1))
    p.append(x)
for k in range(0,len(p)):
    print('{: 3.0f}'.format(k), '{: 6.3f}'.format(p[k]))
```

Shell

```
>>>
 k
       p(k)
       0.000
 0
       0.500
 2
       0.250
 3
       0.125
 4
       0.063
 5
       0.031
       0.016
       0.008
```

Another common use of while statements is to set up an infinite loop

```
while(1):
    X = float(input('X = '))
    Y = X*X
    print('The square of ', X, 'is ', Y)

Thonny Shell (Micropython)
    X = 3
    The square of 3 is 9
    X = 4.2
    The square of 4.2 is 17.64
```

Press the Stop symbol to break out of an infinite loop

If Statements

With if-statements

- If the condition is true, the indented section is executed one time,
- Otherwise it is skipped.

Conditional statements are:

Indentation indicates the statements that are within the for loop.

```
if(x>y):
    print('x is greater than y')
if(x<y):
    print('x is less than y')
if(x==y):
    print('x is equal to y')</pre>
```

else, elif statements:

else indicates instructions to execute if the if-statement is false

```
if(x>y):
    print('x is greater than y')
else:
    print('x is less than or equal to y')
```

elif is an else-if statement

```
if(x>y):
    print('x is greater than y')
elif(x<y):
    print('x is less than y')
else:
    print('x is equal to y')</pre>
```

One place where else-if is useful is when you have different bands. For example, the following code is equivalent:

```
# Option 1
if(T>40):
    print('Really hot: T > 40')
if( (T>30)&(T<=40)):
    print('Hot: 30<T<40)')
if( (T>20)&(T<=30)):
    print('Comfortable: 20<T<30')
if( (T>10)&(T<=20)):
    print('Cool: 10<T<20')</pre>
```

or using else-statements

```
# Option 2
if(T>40):
    print('Really hot: T > 40')
elif(T>30):
    print('Hot: 30<T<40)')
elif(T>20):
    print('Comfortable: 20<T<30')
elif(T>10):
    print('Cool: 10<T<20')
else:
    print('Chilly: T < 10')</pre>
```

If-Statements and Probability Density Functions

A more efficient way to create the pdf for a 4-sided and 6-side die:

- Use if-statments
- Along with append() statements

```
Open Save Run Stop
d6 = []
for k in range (0, 8.1):
    if ((k>=1) & (k<=4)):
        d4.append(1/4)
    else:
        d4.append(0)
    if ((k>=1) & (k<=6)):
        d6.append(1/6)
    else:
        d6.append(0)
print(' k
                d4
                       d6')
for k in range (0, 8.1):
    print(k, d4[k], d6[k])
```

Shell

```
      k
      d4
      d6

      0
      0.000
      0.000

      1
      0.250
      0.167

      2
      0.250
      0.167

      3
      0.250
      0.167

      4
      0.250
      0.167

      5
      0.000
      0.167

      6
      0.000
      0.167

      7
      0.000
      0.000

      8
      0.000
      0.000
```

If-Statements & Convolution

$$Y = d4 + d6$$

When you add dice,

- You convolve the pdf's
- y[k] = sum(d4[n] * d6[k-n])

Convolution can be done with for-loops

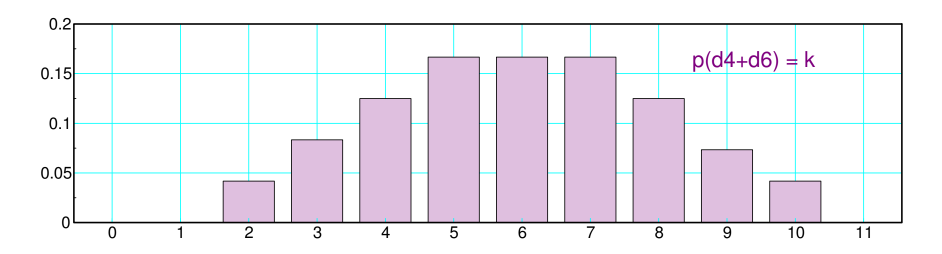
```
d4 = [0]*12
d6 = [0]*12
y = [0]*12
for k in range(1, 4.1):
    d4[k] = 1/4
for k in range(1, 6.1):
    d6[k] = 1/6

for k in range(0, 12):
    y[k] = 0
    for n in range(0, 12):
        y[k] += d4[n]*d6[k-n]

print('p(d4 + d6) = 3) = ', y[3])
```

```
p(d4 + d6) = 3 = 0.083
```

The probability of the sum of a d4 and d6 is 3 is 0.083



Summary

MicroPython is similar to Matlab

- MicroPython has for-loops
- It has while-loops
- It has if-statements

The syntax is slightly different

- MicroPython does not have *end* statements
- Instead, it uses indentation

Indentation is important

- It indicates which statements are part of a loop
- It tells you where the loop ends

References

Pi-Pico and MicroPython

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