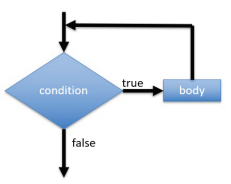
Compsci 101 Files, While loops, Bagels



Susan Rodger February 10, 2022

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J is for ...

JSON

 Format for data transmitted across the web

JPEG

- Image format based on lossy compression
- Jacquard Loom
 - 1804 "automated" loom





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Latanya Sweeney

PhD. Computer Science, MIT – first black woman Over 100 publications, Fellow ACMI

"I am a computer scientist with a long history of weaving technology and policy together to remove stakeholder barriers to technology adoption. My focus is on "computational policy" and I term myself a "computer (cross) policy" scientist. I have enjoyed success at creating technology that weaves with policy to resolve real-world technology-privacy clashes.



http://latanyasweeney.org/
Identify 87% of US population using (dob,zip,gender). Prof. Government and Technology @ Harvard, instrumental in HIPAA because if de-identification work. Former CTO of the Federal Trade Comm.

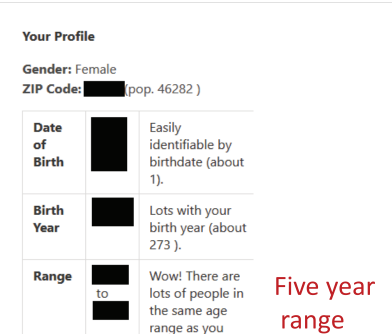
One of her websites you can try: https://aboutmyinfo.org/identity

		About	Samples
	form below to see how unique you a that this service is still under developr	,	dentify you from these values.
Date of Birth	Month V Day V	Year 💙	Your Profile
Gender	Male ○ Female		
		Submit →	
ZIP Code			
ZIP Code	ZIP code must be 5 digits long.		

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(about 1365).

Announcements

- APT-2 due tonight!
- APT-3 out, due in one week
- Assignment 2 due Tuesday, Feb. 15
- Lab 5 Friday Do Prelab before going
- APT Quiz 1 coming ... 2/24-2/27
 - APTs you take some time during this period
 - Take online
 - Two APT Quizzes 2cd one 4/7-4/10

PFTD

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- Files and Data
- While loops and Collatz sequence
- Bagel APT

Text File Processing Pattern

- See module FileStuff.py
 - If newline '\n' is read, call .strip()
 - If want to break line into "words", call .split()
- Process the list that is returned by .split()
 - May need to convert strings to int or float or ...
- The for line in f: pattern is efficient
 - Contrast list returned by f.readlines()

FileStuff.py: avgWord

Run FileStuff

```
20  if __name__ == '__main__':
    files = ["poe.txt", "confucius.txt", "kjv10.txt","oz.txt","species.txt"]
22  for f in files:
    avg = avgWord("data/"+f)
    print(f,avg)

Output:

poe.txt 4.601549053356282
    confucius.txt 4.398126192817072
    kjv10.txt 4.245566037162798
```

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oz.txt 4.496446700507614

species.txt 5.036

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Files - Summary

- Open file: f = open(filename)
- "Process" file (2 different ways):
 - for line in f: # get one line at a time with "\n"
 - x = f.readlines() # x is a list of lines with "\n"
- Close file: f.close()
- To think about when processing lines
 - Line is a string with "\n" .strip() it
 - Maybe .split() line into list of strings (words)?
 - Convert string to int or float int("376")

WOTO-1 Files http://bit.ly/101s22-0210-1

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When is a game of chess over?

- If you were to write a program to play chess
 - how many rounds in a game?

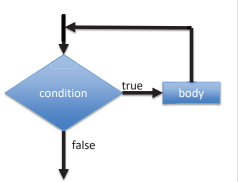


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Another type of loop: While loop

 Repetition when you stop a loop based on a condition

while CONDITION: **BODY**



- As long as condition is true, keep executing loop body.
- Must have an update in the body to get closer to condition being false

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Example: while

Playing chess

while (game not over) make a move in the game (game must get closer to ending)

Example: while loop – sum list

```
lst = [4,1,8]
sum = 0
i = 0
while i < len(lst):
    sum += lst[i]
    i += 1
print(sum)
```

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Example: while loop – sum list

```
1st = [4,1,8]
sum = 0
i = 0

while i < len(lst):
    sum += lst[i]
    i += 1
    print(sum)</pre>
TRACE:

sum 0

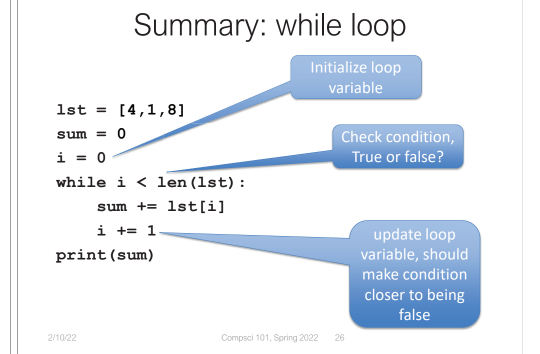
i = 0

lst is [4, 1, 8]

sum 0

i = 0

i = 0
```



History: From while to for loops

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```
while loop (sum list)
lst = [4,1,8]
sum = 0
i = 0
while i < len(lst):
    sum += lst[i]
print(sum)

for loop (sum list)
lst = [4,1,8]
sum = 0
for n in lst:
    sum += n
print(sum)</pre>
```

Alternative while -while True

```
initialize
while True:
    if something:
        break
    if something2:
        update
        update
Continue or return
```

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while condition vs while True

while *condition*: while True:

body body

continue if condition:

break

continue

While condition is true - must update

- must get closer to making condition false
- use break to exit

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Compare: while - while True

```
lst = [4,1,8]
                      lst = [4,1,8]
sum = 0
                      sum = 0
i = 0
                      i = 0
while i < len(lst):
                      while True:
    sum += lst[i]
                          if i \ge len(lst):
    i += 1
                               break
print(sum)
                          sum += lst[i]
                           i += 1
                      print(sum)
```

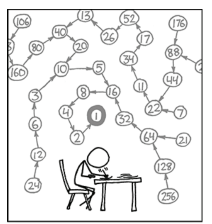
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WOTO-2 While loops http://bit.ly/101s22-0210-2

Now let's see a problem that needs a while loop

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https://xkcd.com/710/



THE COLLATZ CONJECTURE STATES THAT IF YOU PICK A NUMBER, AND IF ITS EVEN DIVIDE IT BY TWO AND IF IT'S ODD MULTIPLY IT BY THREE AND ADD ONE, AND YOU REPEAT THIS PROCEDURE LONG ENOUGH, EVENTUALLY YOUR FRIENDS WILL STOP CALLING TO SEE IF YOU WANT TO HANG OUT.

Collatz Conjecture (Hailstone)

If number is even Divide by 2 If number is odd multiply by 3 and add 1

Always end up at 1!

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Why Solve This? In Python?

- https://en.wikipedia.org/wiki/Collatz conjecture
- We want to illustrate an indefinite loop
 - One of many mathematical sequences, but
- There's an XKCD comic about it!
 - Not everyone enjoys XKCD, but ...
- Mathematics is foundational in computer science, but
 - Not everyone enjoys logic/math puzzles, but

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Developing and Reasoning about While Loops

- Don't know: *how many times* loop executes
 - a priori knowledge, we'll know afterword
- Do know: condition that should be true after loop
 - Its negation is the expression for **BOOL CONDITION** (loop guard)

```
while BOOL CONDITION:
    LOOP BODY
    # modify variables, affect expression
```

Concrete Example: Collatz/Hailstone

- Don't know: *how many times* loop executes
 - some numbers: long sequences, others short
- Do know: condition that should be true after loop
 - It's negation is the expression for loop guard!
 - What is true after loop below finishes?

```
while value != 1:
    loop body
    # modify value somehow
```

Collatz Code

```
def hailstone(start, printing=False):
          ....
7
14
          steps = 0
15
          current = start
16
          while current != 1:
17
              if printing:
18
                   print("{:3d}\t{:6d}".format(steps,current))
19
              if current % 2 == 0:
20
                   current //= 2
21
              else:
22
                   current = current * 3 + 1
23
              steps += 1
24
25
          if printing:
26
              print("{:3d}\t{:6d}".format(steps,current))
27
          return steps
                             Compsci 101, Spring 2022 42
```

Sample run

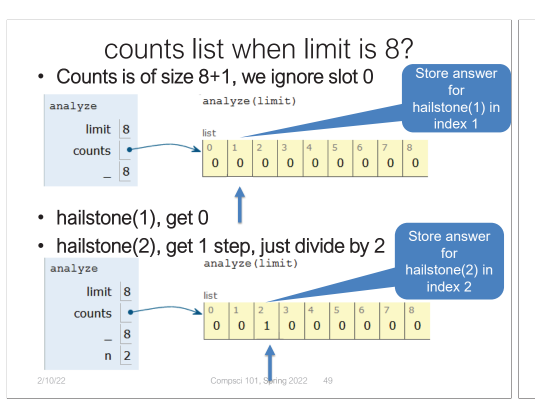
```
Output:
       jif __name__ == '__main__':
45
           num = 6
                                                          6
46
           s = hailstone(num, True)
                                                          3
           print('num =',num,'steps =',s)
47
                                                         10
                                                          5
                                                         16
                                                          1
                                                 num = 6 steps = 8
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```

Collatz Data – Average no. of steps

- How do we gather data for numbers <= 10,000?
 - In general for numbers in range(low,high)?
 - Call function, store result, store 10,000 results?
- We'd like counts[k] to be length of sequence for k
 - How do we allocate 10,000 list elements?
 - Like there is "hello" * 3
 - There is [0] * 10000

Analysis in Collatz.py

```
def analyze(limit):
30
           counts = []
           # max index into count is limit, but start at 1
31
           for _ in range(limit+1):
32
33
               counts.append(0)
34
           for n in range(1, limit+1):
35
               counts[n] = hailstone(n)
36
37
           avg = sum(counts)/len(counts)-1 # ignore index 0
38
           mx = max(counts)
39
           dex = counts.index(mx)
40
           print("average", avg)
41
           print("max is %d at %d" % (mx,dex))
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```



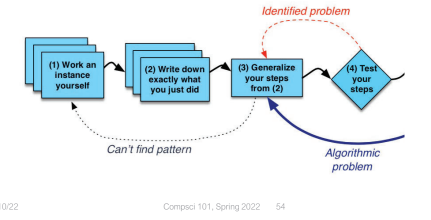
WOTO-3 Collatz and While http://bit.ly/101s22-0210-3

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APT Bagels

- How figure out how many bagels needed?
 - 7-steps!



APT: Bagel Counting

Problem Statement

You are in charge of web-based orders for your neighborhood bagel store, The Bagel Byte. Each evening you must total the orders to be picked up the next day. Some orders are simply for N bagels, but each order of a dozen or more bagels is topped off with an extra bagel, the so-called "baker's dozen". This means, for example, that an order for 25 bagels actually

```
filename: Bagels.py
```

return number of bagels needed to fulfill the orders in integer list parameter orders

you write code here

def bagelCount(orders) :

requires 27 bagels to fulfill since there are two extra bagels needed for each dozen in the order. An order for 11 bagels doesn't require any extra since it's for less than a dozen.

Class

Given a list of integers representing bagel orders determine the number of bagels needed to fulfill all the orders.

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Examples

Examples

```
1. orders = [1,3,5,7]
   Returns: 16
```

No order is for more than a dozen, return the total of all orders.

```
orders = [11, 22, 33, 44, 55]
Returns: 175 since 11 + (22+1) + (33+2) + (44+3) + (55+4) = 175
```

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Step 1 and 2

- Step 1: Solve an instance (think)
 - orders = [11, 3, 24, 17]

WOTO-4 Step 3: Generalize http://bit.ly/101s22-0210-4

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