10. Iteration: The while-Loop

Topics:

repetition the while statement generating sequences summation looking for patterns in strings

Open-Ended Iteration

So far, we have only addressed iterative problems in which we know (in advance) the required number of repetitions.

Not all iteration problems are like that.

Some iteration problems are open-ended

Stir for 5 minutes vs Stir until fluffy.



The While Loop

We introduce an alternative to the for-loop called the while-loop.

The while loop is more flexible and is essential for ``open ended" iteration.

How Doesa While-Loop Work?

A simple warm-up example: sum the first 5 whole numbers and display the summation process.























































































Pick a random whole number between one and a million. Call the number n and repeat this process until n ==1:

> if n is even, replace n by n/2. if n is odd, replace n by 3n+1

	The U	p/Dow Prot	vn Se olem	quence	
99	741	157	20	1	
298	2224	472	10	4	
149	1112	136	5	2	
438	556	68	16	1	
219	278	34	8	etc	
658	139	17	4		
329	418	52	2		
988	209	26	1		
494	628	13	4		
247	314	40	2		





Avoiding Infinite Loops

nSteps = 0
maxSteps = 200
while m > 1 and nSteps<maxSteps:
 if m%2==0:
 m = m/2
else:
 m = 3*m + 1
 nSteps = nStep+1</pre>

Introduce Boolean-Valued Functions

The Boolean condition that controls a while loop can be very complicated.

It is sometimes a good idea to simplify things using Boolean-valued functions.

An Example: Looking for Patterns in a "Coin Toss" String

S = `HHTHTTHHTHHTHTTH'

Made of of H's and T's

Generating a Coin Toss String def GenCoinToss(n): s = ''









s = some long coin toss string k = 0 n = len(s) t = s[0:5] while k+5<=n and (not isSandwich(t)): k+=1 t = s[k:k+5] if k+5==n+1: print 'there is no sandwich' else print 'there is a sandwich'</pre>



When the Loop Ends

Either k+5==n+1 or t is a sandwich

Look for a Length-5 Sandwich

```
s = some long coin toss string
k = 0
n = len(s)
t = s[0:5]
while k+5<=n and (not isSandwich(t)):
    k+=1
    t = s[k:k+5]
if k+5==n+1:
    print 'there is no sandwich'
else
    print 'there is a sandwich'
```