## 10. Iteration: The while-Loop

Topics:

Open-Ended repetition the while statement Random Walk Simulation

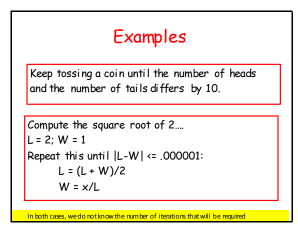
## **Open-Ended Iteration**

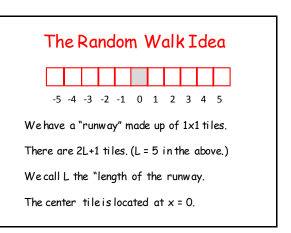
So far, we have only addressed iterative problems in which we know (in advance) the required number of repetitions.

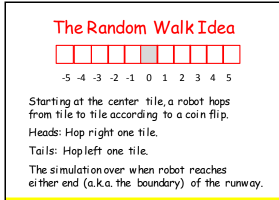
Not all iteration problems are like that.

Some iteration problems are open-ended.

Stir for 5 minutes vs Stir until fluffy.







We do not know in advance how many iterations we'll need,

# The While Loop

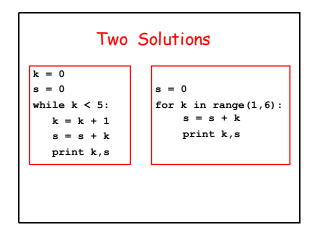
Weintroduce an alternative to the for-loop called the while-loop.

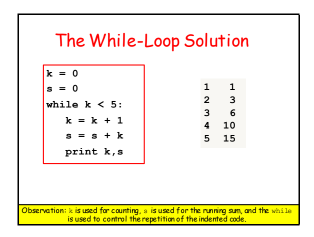
The while loop is more flexible and is essential for ``open ended' iteration.

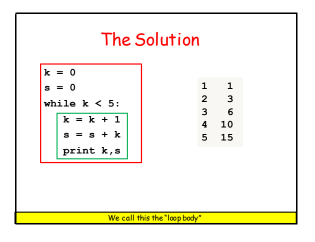
#### How Does a While-Loop Work?

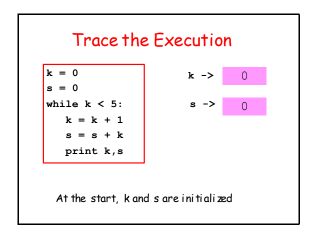
A simple warm-up example:

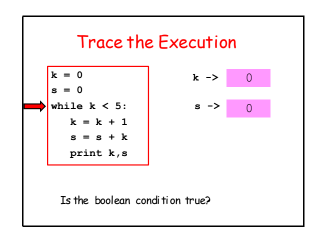
Sum the first 5 whole numbers and display the summation process.

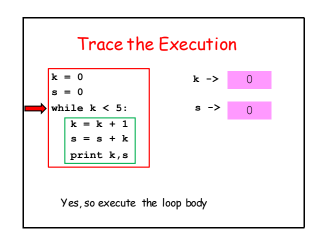


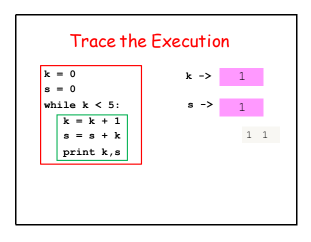


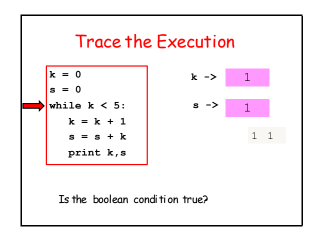


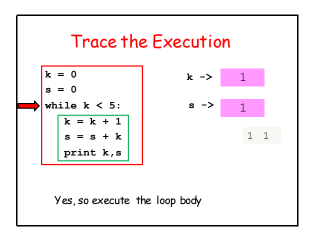


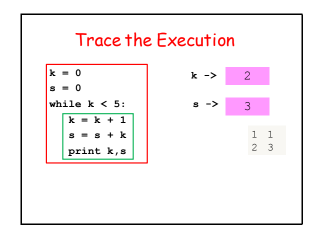


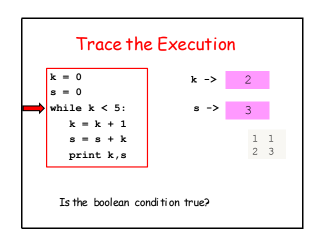


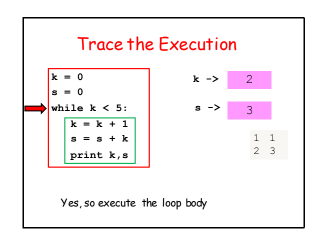


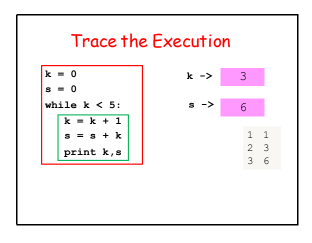


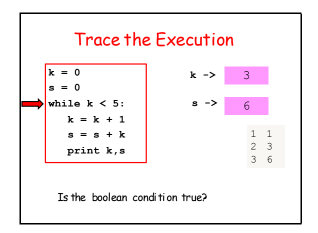


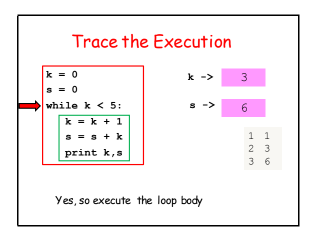


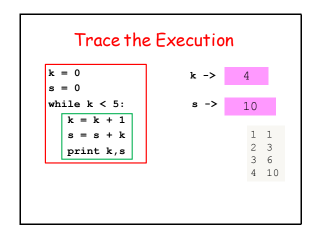


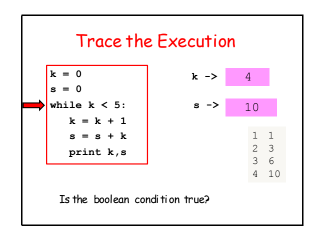


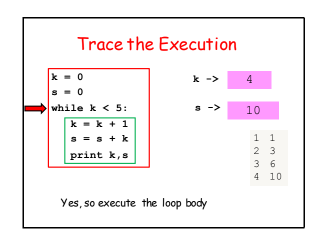


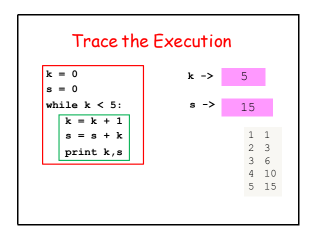


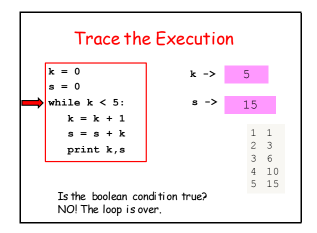


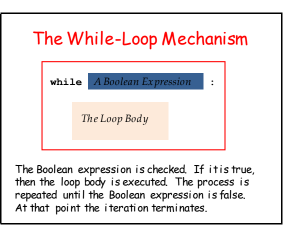


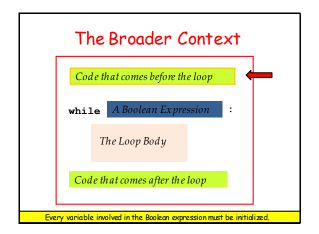


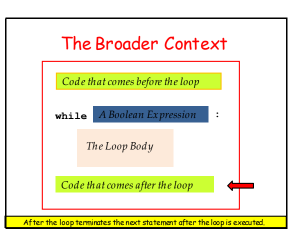


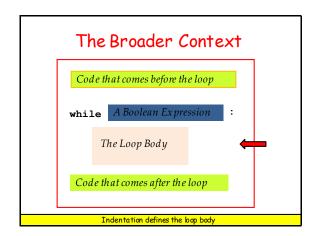


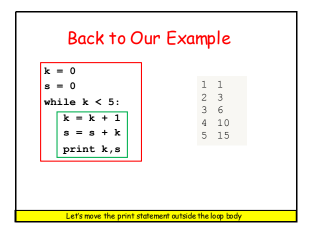


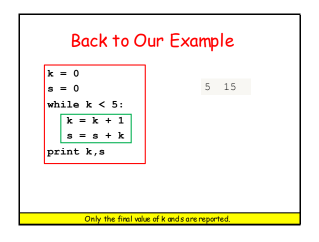


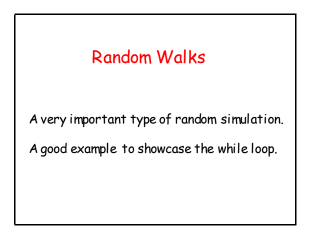


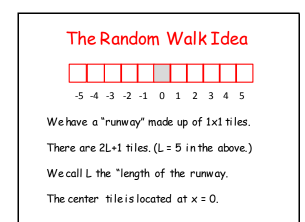


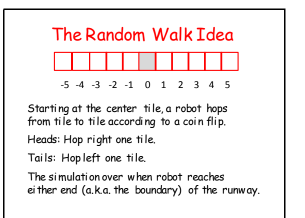








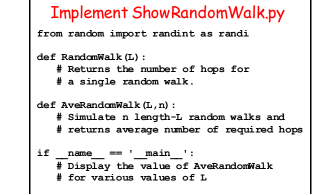


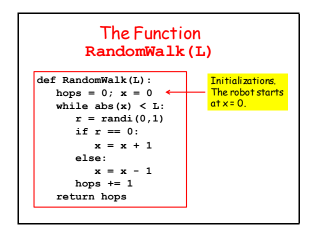


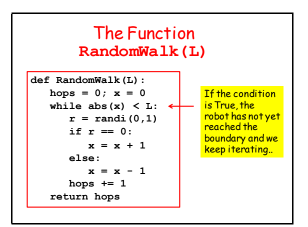


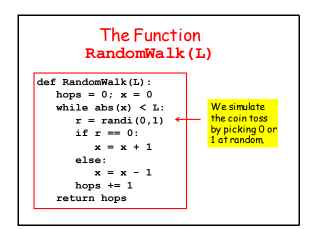
#### Question:

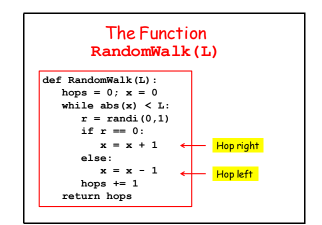
Given the runway length L, what is the average number of hops required for the robot to reach the boundary?

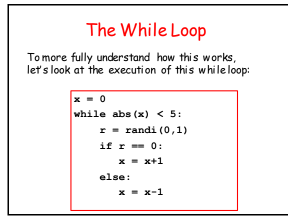


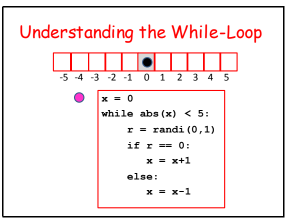


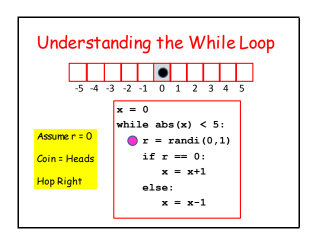


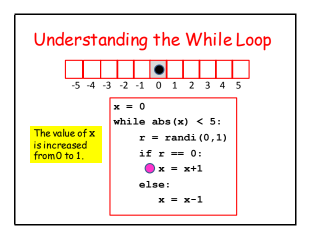


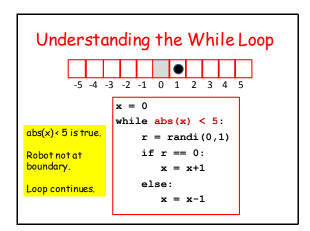


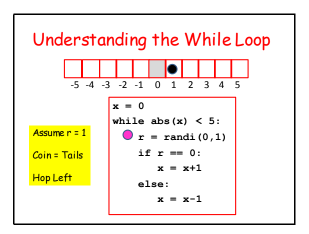


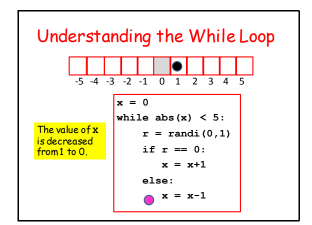


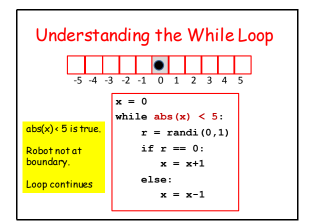


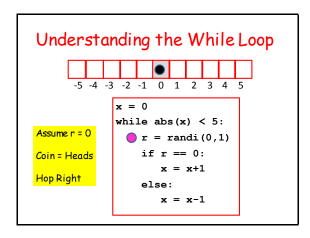


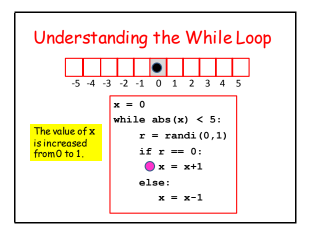


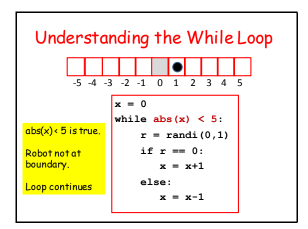


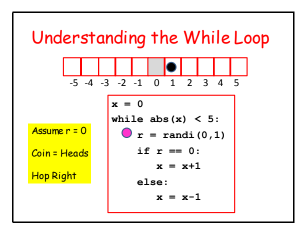


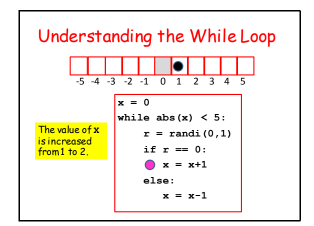


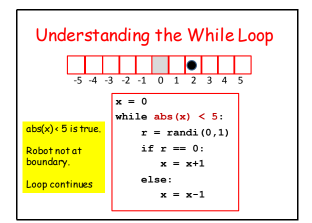


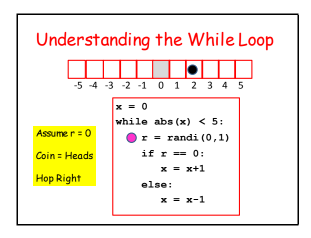


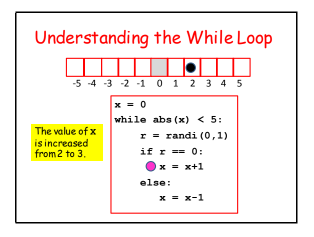


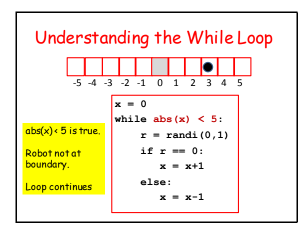


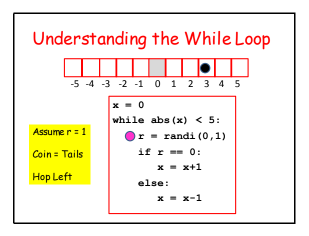


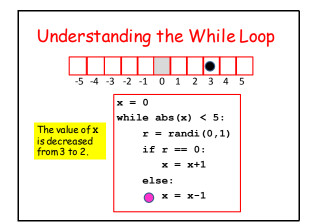


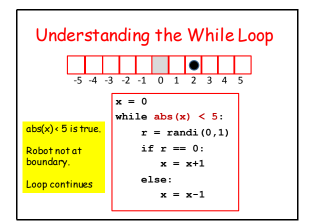


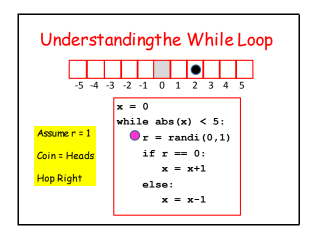


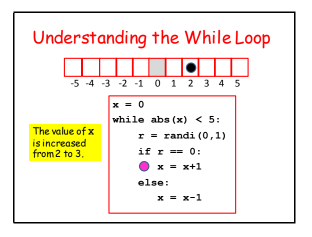


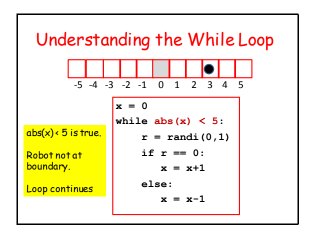


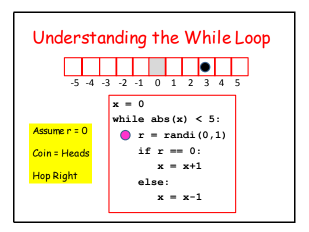


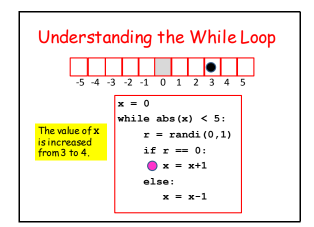


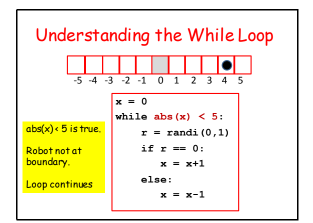


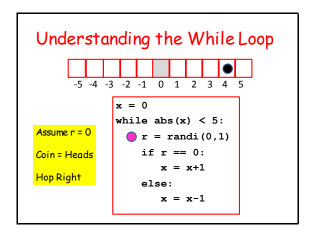


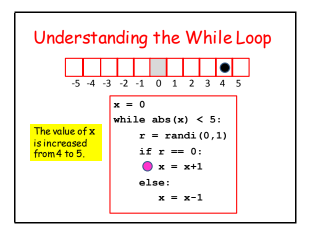


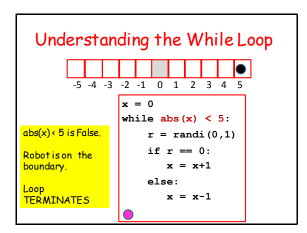


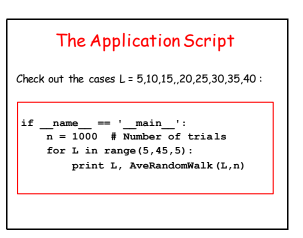












#### The Function AveRandomWalk(L,n)

```
def AveRandomWalk(L,n):
s = 0
for k in range(0,n):
    RequiredHops = RandomWalk(L)
    s += RequiredHops
ave = float(s)/float(n)
return ave
```

