Lecture 22
While Loops

## Announcements for This Lecture

## Prelim 2

## Assignments

- Prelim, Tonight at 7:30
- A-D in Kennedy 116
- E-Z in Bailey 101
- Material up to Nov. 4
- Recursion + Loops + Classes
- No dynamic typing
- Conflict with Prelim?
- Should have gotten e-mail
- A6 due on Thursday (NEW)
- Task $1 \& 2$ should be done
- Finish Task 3 next week
- A7 will be last assignment
- Will be posted Tuesday Optional Videos
- Lessons 26 for today
- Lesson 27 for next time


## Recall: The For-Loop

\# Create local var x
$x=\operatorname{seqn}[0]$
print(x)
$x=\operatorname{seqn}[1]$

$\mathrm{x}=\operatorname{seqn}[$ len(seqn)-l]
print(x)
\# Write as a for-loop
for $x$ in seqn:
print(x)

## Key Concepts

- iterable: seqn
- loop variable: x
- body: print(x)


## Important Concept in CS: Doing Things Repeatedly

1. Process each item in a sequence

- Compute aggregate statistics fo for $x$ in sequence: such as the mean, median, stan $\quad$ process $x$
- Send everyone in a Facebook group an apponmment into

2. Perform $n$ trials or get $n$ samples.

- A4: draw a triangle six times to $n$ for $x$ in range( $n$ ):

3. Run a protein-folding simuran number of times

- CUAUV team, vehicle keeps moving until reached its goal



## Beyond Sequences: The while-loop



## Vs For-Loop

- Broader notion of loop
- You define "more to do"
- Not limited sequences
- Must manage loop var
- You create it before loop
- You update it inside loop
- For-loop automated it
- Trickier to get right


## while Versus for

## For-Loop

## While-Loop

def sum_squares(n): """Rets: sum of squares Prec: n is int > 0""" total $=0$ for $x$ in range(n): total $=$ total $+\mathrm{x}^{*} \mathrm{x}$

Must remember to increment
def sum_squares(n):
"""Rets: sum of squares
Prec: n is int > 0"""
total $=0$
$\mathrm{x}=0$
while $\mathrm{x}<\mathrm{n}$ : total $=$ total $+x^{*} x$ $\mathrm{x}=\mathrm{x}+1$

## The Problem with While-Loops

- Infinite loops are possible
- Forget to update a loop variable
- Incorrectly write the boolean expression
- Will hang your program
- Must type control-C to abort/quit
- But detecting problems is not easy
- Sometimes your code is just slow
- Scientific computations can take hours
- Solution: Traces


## Tracing While-Loops

print('Before while')

$\mathrm{x}=0$
while x < n :
print('Start loop '+str(x))
total $=$ total $+\mathrm{x}^{*} \mathrm{x}$
$x=x+1$
print('End loop ')
print('After while')
Important

Output:
Before while
Start loop 0
End loop
Start loop 1
End loop
Start loop 2
End loop
After while

## How to Design While-Loops

- Many of the same rules from for-loops
- Often have an accumulator variable
- Loop body adds to this accumulator
- Differences are loop variable and iterable
- Typically do not have iterable
- Breaks up into three design patterns

1. Replacement to range()
2. Explicit goal condition
3. Boolean tracking variable

## Replacing the Range Iterable

## range(a,b)

$i=a$
while i b:
process integer i
$\mathrm{i}=\mathrm{i}+1$

> \# store in count \# of '/'s in String s count = 0 $\mathrm{i}=0$ while i < len(s): $\begin{aligned} & \text { if } \mathrm{s}[\mathrm{i}]==1 / \text { : } \\ & \left\lvert\, \begin{array}{l}\text { count }=~ c o u n t ~\end{array}+1\right. \\ & \mathrm{i}=\mathrm{i}+1\end{aligned}$ $\#$ count is \# of $1 / \mathrm{s}$ in s[0..s.length()-1]

## range(c,d+1)

$\mathrm{i}=\mathrm{c}$
while i $<=\mathrm{d}$ : process integer i

$$
\mathrm{i}=\mathrm{i}+\mathrm{l}
$$

$$
\begin{aligned}
& \text { \# Store in double var. } \mathrm{v} \text { the sum } \\
& \# \mathrm{l} / \mathrm{l}+\mathrm{l} / 2+\ldots+\mathrm{l} / \mathrm{n} \\
& \mathrm{v}=0 ; \quad \# \text { call this } \mathrm{l} / 0 \text { for today } \\
& \mathrm{i}=\mathrm{l} \\
& \text { while } \mathrm{i}<=\mathrm{n} \text { : } \\
& \begin{array}{l}
\mathrm{v}=\mathrm{v}+1.0 / \mathrm{i} \\
\mathrm{i}=\mathrm{i}+1
\end{array} \\
& \# \mathrm{v}=1 / \mathrm{l}+1 / 2+\ldots+\mathrm{l} / \mathrm{n}
\end{aligned}
$$

## Terminology: Range Notation

- m..n is a range containing $n+1-m$ values
- $2 . .5$ contains $2,3,4,5 . \quad$ Contains $5+1-2=4$ values
- $2 . .4$ contains $2,3,4$.
- $2 . .3$ contains 2,3 .
- $2 . .2$ contains 2.
- $2 . .1$ contains ???

What does $2 . .1$ contain?

Contains $3+1-2=2$ values
Contains $2+1-2=1$ values
A: nothing
B: 2,1
C: 1
D: 2
E: something else

## Terminology: Range Notation

- m..n is a range containing $\mathrm{n}+1-\mathrm{m}$ values
- $2 . .5$ contains $2,3,4,5$.
- $2 . .4$ contains 2,3,4.
- $2 . .3$ contains 2,3 .
- 2.2 contains 2.
- $2 . .1$ contains ???

- The notation m..n, always implies that $\mathrm{m}<=\mathrm{n}+1$
- So you can assume that even if we do not say it
- If $\mathrm{m}=\mathrm{n}+1$, the range has 0 values


## Using the Goal as a Condition

def prompt(prompt,valid):
"""Returns: the choice from a given prompt.

This function asks the user a question, and waits for a response. It checks if the response is valid against a list of acceptable answers.
If it is not valid, it asks the question again. Otherwise, it returns the player's answer.

Precondition: prompt is a string

Tells you the stop condition

Precondition: valid is a tuple of strings"""
pass \# Stub to be implemented

## Using the Goal as a Condition

def prompt(prompt,valid):
"""Returns: the choice from a given prompt.

Preconditions: prompt is a string, valid is a tuple of strings""" response $=$ input(prompt)
\# Continue to ask while the response is not valid.
while not (response in valid):
print('Invalid response. Answer must be one of ')+str(valid) response $=$ input(prompt)
return response

## Using a Boolean Variable

def roll_past(goal):
"""Returns: The score from rolling a die until passing goal.
This function starts with a score of 0 , and rolls a die, adding the result to the score. Once the score passes goal, it stops and returns the result as the final score.

If the function ever rolls a 1 , it stops and the score is 0 .
Preconditions: goal is an int > 0""" pass \# Stub to be implemented

Condition is too complicated

## Introduce a boolean variable.

 Use it to track condition.
## Using a Boolean Variable

def roll_past(goal):
"""Returns: The score from rolling a die until passing goal."""
loop = True \# Keep looping until this is false
score $=0$
while loop:
roll $=$ random.randint $(1,6)$
if roll $==1$ :
score $=0 ;$ loop $=$ False
else:
Track the condition
score $=$ score + roll; loop $=$ score $<$ goal
return score

## Advantages of while vs for

\# table of squares to N
seq $=[]$
$\mathrm{n}=\mathrm{floor}(\operatorname{sqrt}(\mathrm{N}))+1$
for $k$ in range(n):
seq.append(k*k)
\# table of squares to $N$ seq $=[]$
$\mathrm{k}=0$
while $\mathrm{k}^{*} \mathrm{k}<\mathbb{N}$ :
seq.append(k*k)

$$
k=k+1
$$

A for-loop requires that you know where to stop the loop ahead of time

A while loop can use complex expressions to check if the loop is done

## Advantages of while vs for

Fibonacci numbers:

$$
\begin{aligned}
& F_{0}=1 \\
& F_{1}=1 \\
& F_{n}=F_{n-1}+F_{n-2}
\end{aligned}
$$

\# Table of n Fibonacci nums \# Table of n Fibonacci nums
fib $=[1,1]$
for $k$ in range( $2, \mathrm{n}$ ):
fib.append(fib[-1] + fib[-2])
Sometimes you do not use the loop variable at all
fib $=[1,1]$
while len(fib) < n:
fib.append(fib[-1] + fib[-2])
Do not need to have a loop variable if you don't need one

## Difficulties with while

## Be careful when you modify the loop variable

def rem3(lst):
"""Remove all 3's from lst"""
$\mathrm{i}=0$
while i < len(lst):
\# no 3's in lst[0..i-l]
if lst[i] == 3:
del lst[i]
$\mathrm{i}=\mathrm{i}+1$
$\ggg \mathrm{a}=[3,3,2]$
>>> rem3(a)
>>> a
A: [2]
B: [3]
C: [3,2]
D: []
E: something else

## Difficulties with while

## Be careful when you modify the loop variable

def rem3(lst):
"""Remove all 3's from lst"""
$\mathrm{i}=0$
while i < len(lst):
\# no 3's in lst[0..i-l]
if lst[i] == 3:
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$\mathrm{i}=\mathrm{i}+1$
$\ggg \mathrm{a}=[3,3,2]$
>>> rem3(a)
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A: [2]
B: [3]
C: [3,2] Correct
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## Difficulties with while

## Be careful when you modify the loop variable

def rem3(lst):
"""Remove all 3's from lst"""
$\mathrm{i}=0$
while i < len(lst):
\# no 3's in lst[0..i-l] if lst[i] $==3$ : del lst[i] else:
$\mathrm{i}=\mathrm{i}+1$

Stopping point keeps changing
def rem3(lst):
"""Remove all 3's from lst"""
while 3 in lst:
lst.remove(3)

The stopping condition is not a numerical counter this time.

Simplifies code a lot.

## Application: Convergence

- How to implement this function? def sqrt(c):
"""Returns the square root of c """
- Consider the polynomial $\mathrm{f}(x)=x^{2}-\mathrm{c}$
- Value sqrt(c) is a root of this polynomial
- Suggests a use for Newton's Method
- Start with a guess at the answer
- Use calculus formula to improve guess


## Example: Sqrt(2)

- Actual answer: 1.414235624
- $x_{n+1}=x_{n} / 2+c / 2 x_{n}$
- $x_{0}=1 \quad \#$ Rough guess of sqrt(2)
- $x_{1}=0.5+1=1.5$
- $x_{2}=0.75+2 / 3=1.41666$
- $x_{3}=0.7083+2 / 2.833=1.41425$


## When Do We Stop?

- We don't know the sqrt(c)
- This was thing we wanted to compute!
- So we cannot tell how far off we are
- But we do know sqrt(c) ${ }^{2}=c$
- So square approximation and compare
- while $x^{*} x$ is not close enough to $c$
- while abs( $\left.\mathrm{x}^{*} \mathrm{x}-\mathrm{c}\right)>$ threshold


## When Do We Stop?

- We don't know the sqrt(c)
- This was thing we wanted to compute!
- So we cannot tell how far off we are
- But we do know sqrt(c) ${ }^{2}=c$
- So square approximation and compare

> While-loop computes until the answer converges

## The Final Result

## def sqrt(c,err=le-6):

"""Returns: sqrt of c with given margin of error.

Preconditions: c and err are numbers > 0"""
$\mathrm{x}=\mathrm{c} / \mathrm{L} .0$
while abs $\left(x^{*} x-c\right)>e r r:$
\# Get $x_{n+1}$ from $x_{n}$
$x=x / 2.0+c /(2.0 * x)$
return x

## Using while-loops Instead of for-loops

## Advantages

- Better for modifying data
- More natural than range
- Works better with deletion
- Better for convergent tasks
- Loop until calculation done
- Exact steps are unknown
- Easier to stop early
- Just set loop var to False


## Disadvantages

- Performance is slower
- Python optimizes for-loops
- Cannot optimize while
- Infinite loops more likely
- Easy to forget loop vars
- Or get stop condition wrong
- Debugging is harder
- Will see why in later lectures


## Optional Exercise

## The Game of Pig: A Random Game

- Play progresses clockwise
- On your turn, throw the die:
- If roll 1: lose turn, score zero
- Anything else: add it to score
- Can also roll again (and lose)
- If stop, score is "banked"
- First person to 100 wins


## The Game of Pig: A Random Game

- Play progresses clockwise
- On your turn, throw the die:
- If roll 1: lose tirn
- Anyt Easy to write without classes
- Car tor again (and lose)
- If stop, score is "banked"
- First person to 100 wins


## Designing an AI for Opponent is Easy

| \# Throws | Survial | Expected Gain | Expected Value |
| :---: | :---: | :---: | :---: |
| 1 | $83 \%$ | 3.33 | 3.33 |
| 2 | $69 \%$ | 2.78 | 6.11 |
| 3 | $58 \%$ | 2.32 | 8.43 |
| 4 | $48 \%$ | 1.92 | 10.35 |
| 5 | $40 \%$ | 1.61 | 11.96 |
| 6 | $33 \%$ | 1.34 | 13.30 |
| 7 | $28 \%$ | 1.12 | 14.42 |
| 8 | $23 \%$ | .93 | 15.35 |
| 9 | $19 \%$ | .77 | 16.12 |
| 10 | $16 \%$ | .65 | 16.77 |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| 50 |  | 0.0004 | 19.998 |

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| 7 | $28 \%$ | 1.12 | 14.42 |
| 8 | $23 \%$ | 93 | 15.35 |
| 9 | $19 \%$ | Strategy: | 16.12 |
| 10 | $16 \%$ | Bank at 20 | 16.77 |
| $\ldots$ | $\ldots$ | $\ldots . .004$ | $\ldots$ |
| 50 | $0.01 \%$ |  | 19.998 |

## The Primary Function

## def play(target):

"""Plays a single game of Pig to target score.

Precondition: target is an int > 0"""
\# Initialize the scores
\# while no one has reached the target
\# Play a round for the player
\# If the player did not reach the target
\# Play a round for the opponent
\# Display the results

## The Player Round

## def player_turn():

""" Runs a single turn for the player."""
\# while the player has not stopped
\# Roll the die
\# If is a l
\# Set score to 0 and stop the turn
\# else
\# Add the to the score
\# Ask the player whether to continue
\# Return the score

## The Opponent Round

def roll_past(goal):
"""Returns: The score from rolling a die until passing goal." ""
loop = True \# Keep looping until this is false
score $=0$
while loop:
roll $=$ random.randint $(1,6)$

$$
\begin{aligned}
& \text { if roll == l: } \\
& \begin{array}{l}
\text { score }=0 ; \text { loop = False }
\end{array}
\end{aligned}
$$

## Look familiar?

else:

$$
\text { score }=\text { score }+ \text { roll; loop }=\text { score }<\text { goal }
$$

return score

