Lecture 20 :
while Loops
(Sections 7.3, 7.4)

Recall: For Loops


Beyond Sequences: The while-loop
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CS 1110 \\ \title{
CS 1110 \\ \\ Introduction to Computing Using Python
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}

## Different types of Repetition

1. Process each item in a sequence

- Compute statistics for a dataset
for $x$ in sequence: process x
- Send all your contacts an email

2. Do something $n$ times

$$
\begin{array}{r}
\text { for } x \text { in range }(n): \\
\text { do something }
\end{array}
$$

- Draw a checkers board
$0^{6}$ time steps

3. Do something an unknown number of times

- Play word guessing game until 6 strikes
- Go in current direction until edge is detected
https://www.flickr.com/photos/ianitors/albums/72157642146435575/with/13058966193/

While-Loops and Flow

|  | I'm thinking of a number. <br> Guess it: 6 |
| :---: | :---: |
| ```import random num = random.randint(0,10) guessed_it = False``` | Guess it: 2 <br> Guess it: 1 <br> Guess it: 4 <br> Well done! |
| while not guessed_it: <br> guess = int(input('Guess it: ')) | Continuation condition, not stopping condition |
| ```guessed_it = (num == guess) print('Well done!')``` |  |

## Q: What gets printed?

| $\begin{aligned} & \mathrm{a}=8 \\ & \mathrm{~b}=12 \\ & \text { while } \mathrm{a}!=\mathrm{b}: \\ & \quad \text { if } \mathrm{a}>\mathrm{b}: \end{aligned}$ | A: Infinite loop <br> B: 8 <br> C: 12 <br> D: 4 <br> E: I don't know |
| :---: | :---: |
| $\begin{array}{r} a=a-b \\ \text { else: } \\ b=b-a \\ \operatorname{print}(a) \end{array}$ | This is Euclid's Algorithm for finding the greatest common factor of two positive integers. <br> Trivia: It is one of the oldest recorded algorithms ( $\sim 300$ B.C.) |


for vs. while

- You can almost always use either
- Sometimes for is better
- Do something a fixed (pre-determined) number
of times
- Solled "definite
iteration"
forvs. Task \#2: do something an
while unknown number of times ? ?
for $k$ in range(BIG_NUM):
\# do something
if time to stop: break

Do NOT use break in any while not time to stop: \# do something work you submit in CS1110. Practice using while-loop in situations where whileloop is well suited

My preference? while-loop

## forvs. Task \#4: do something while

e.g., make a table of squares up to $N$


| for vs. while | Task \#5: change a sequence's length |  |
| :---: | :---: | :---: |
| e.g., remove all 3's for list nums |  |  |
| ```for i in range(len(nums)): while 3 in nums: if nums[i] == 3: del nums[i]``` |  |  |
| IndexError: list index out is this not beautiful? of range |  |  |
| My preference? while-loop |  |  |
| Using while-loops Instead of for-loops |  |  |
|  |  | Disadvantages |
| - Better for <br> - More <br> - Work <br> - Better for <br> - Loop <br> - Exact <br> - Easier to <br> - Just s keep | data <br> range <br> deletion <br> t tasks <br> on done <br> known <br> le (e.g., <br> alse | - Infinite loops happen more easily <br> - Easy to forget loop vars <br> - Or get continuation condition wrong <br> - Require more management <br> - Initialize the condition? <br> - Update the condition? |

## Improve number guessing game

```
import random
min_num= 1
max_mum= 10
max_chances= 5
secret_num= random.randint(min_num, max_mum)
print("I have a number from "+str(min_num)+" to "+str(max_mum))
print("You have "+str(max_chances)+" chances to guess it")
# User guesses until all chances used up or guessed correctly
```


## 1. Allow fixed number of guesses <br> For you to add later:

2. If a guess is wrong, tell player whether it was too high or too low.

## for vs. Task \#6: find $1^{\text {st }} \mathrm{n}$ while Fibonacci numbers

| Fibonacci numbers: |  |  |
| ---: | ---: | ---: |
| $F_{0}=1$ | $F_{1}=1$ | $F_{n}=F_{n-1}+F_{n-2}$ |

```
fib = [1, 1]
```

for $k$ in range $(2, n)$ :
fib.append(fib[-1] + fib[-2])

| Last item | item in list <br> loop variable not always |
| :---: | :---: |
| loop variable not always used | fib $=[1,1] \quad$ needed at all |
|  | while len(fib) < $n$ : |
|  | fib.append(fib[-1] + fib[-2] |

My preference?
No strong preference

## Setting up a while-loop

0. Situation is to do something until an event happens
1. Write the continuation condition

- Create var names as necessary to express condition
- May be easier to negate stop condition to get continuation condition

2. Initialize loop vars (vars in loop condition) as necessary
3. In loop body: update loop vars
to possibly change loop condition from True to False
4. Write the rest of the loop body

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