



<http://www.cs.cornell.edu/courses/cs1110/2022sp>

Lecture 20:

while Loops

(Sections 7.3, 7.4)

CS 1110

Introduction to Computing Using Python

[E. Andersen, A. Bracy, D. Gries, L. Lee, S. Marschner, C. Van Loan, W. White]

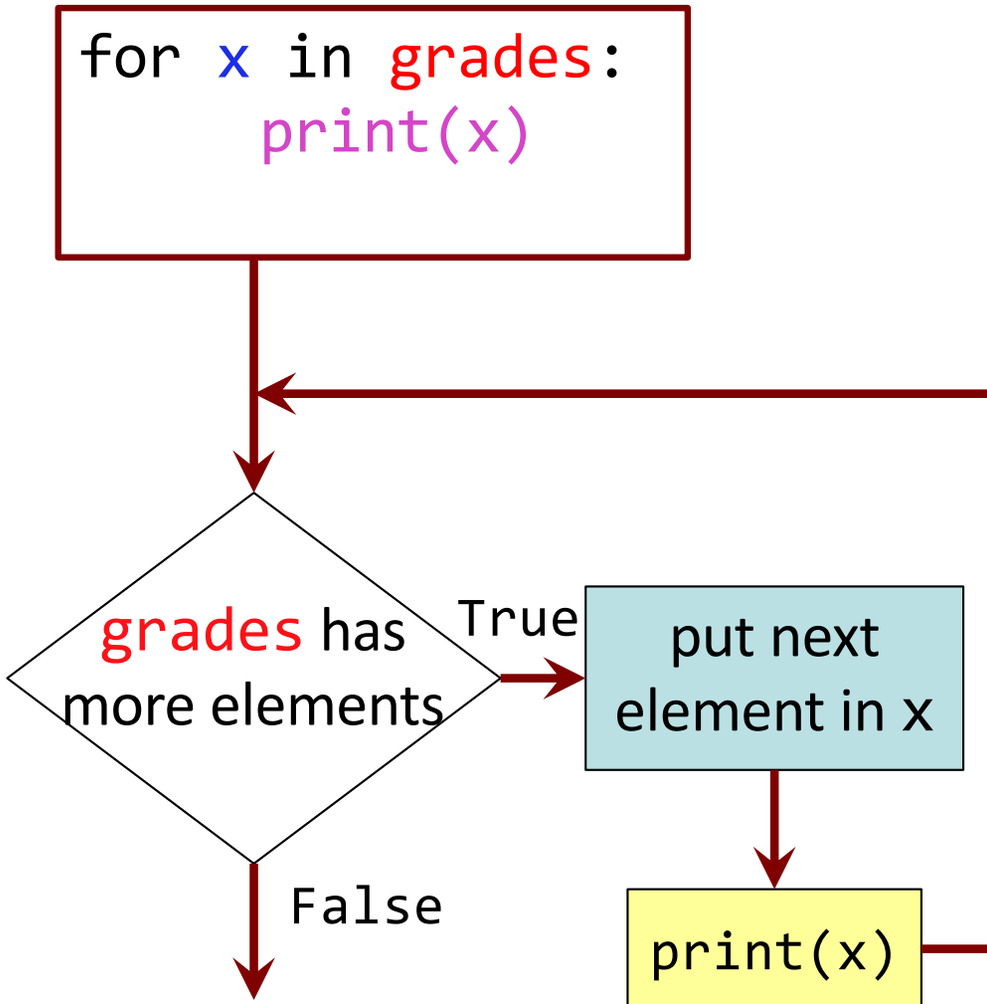
Announcements

Recall: For Loops

- **loop sequence:** grades
- **loop variable:** x
- **body:** print(x)

To execute the for-loop:

1. Check if there is a “next” element of loop sequence
2. If so:
 - assign next sequence element to loop variable
 - Execute all of the body
 - Go back to Step 1
3. If not, terminate execution



Different types of Repetition

1. Process each item in a sequence

- Compute statistics for a dataset
- Send all your contacts an email

```
for x in sequence:  
    process x
```

2. Do something n times

- Draw a checkers board
- Run a protein-folding simulation for 10^6 time steps

```
for x in range(n):  
    do something
```

3. Do something an unknown number of times

- Play word guessing game until 6 strikes
- Go in current direction until edge is detected

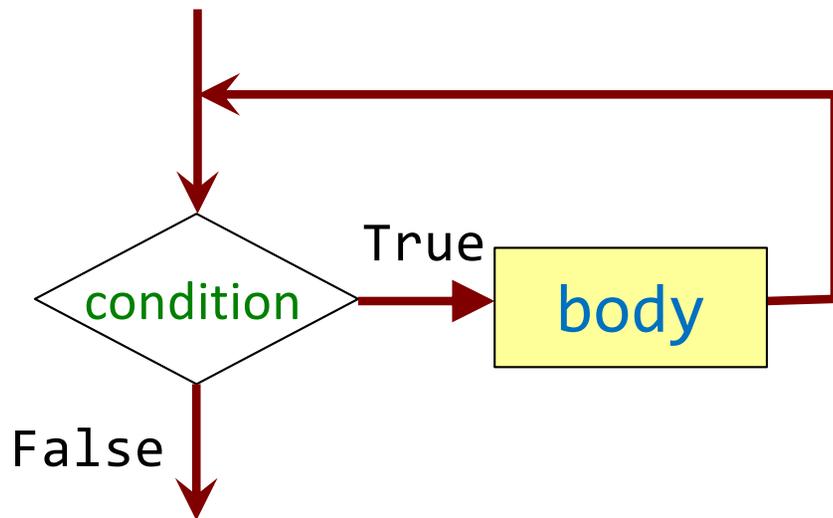
???



Beyond Sequences: The while-loop

```
while <condition >:  
    statement 1  
    ...  
    statement n
```

} body



Relationship to for-loop

- Broader notion of “keep working until done”
- Must explicitly ensure condition becomes false
- *You* explicitly manage what changes per iteration

While-Loops and Flow

```
import random

num = random.randint(0,10)
guessed_it = False
print("I'm thinking of a number.")
```

```
while not guessed_it:
    guess = int(input('Guess it: '))
    guessed_it = (num == guess)
print('Well done!')
```

I'm thinking of a number.

Guess it: 6

Guess it: 2

Guess it: 1

Guess it: 4

Well done!

Continuation condition,
not stopping condition

Q: What gets printed?

```
a = 8
b = 12
while a != b:
    if a > b:
        a = a - b
    else:
        b = b - a
print(a)
```

A: Infinite loop

B: 8

C: 12

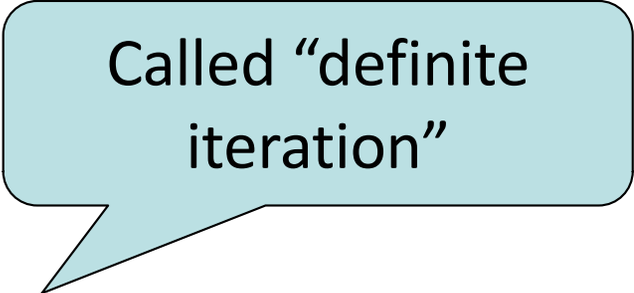
D: 4

E: I don't know

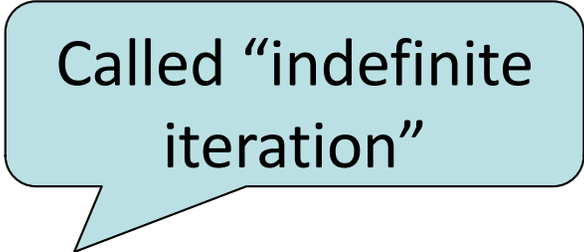
This is Euclid's Algorithm for finding the greatest common factor of two positive integers.
Trivia: It is one of the *oldest* recorded algorithms (~300 B.C.)

for vs. while

- You can almost always use either
- Sometimes **for** is better
 - Do something a **fixed** (pre-determined) number of times
- Sometimes **while** is better
 - Do something an **indefinite** (not infinite) number of times
 - E.g., do something until some event happens, i.e., **until a stopping condition is reached**



Called “definite iteration”



Called “indefinite iteration”

for vs.
while

Task #1: do something n
times

```
for k in range(n):  
    # do something
```

```
k = 0  
while k < n:  
    # do something  
    k = k+1
```

Must remember to increment

My preference? for-loop

for vs.
while

Task #2: do something an
unknown number of times

??

```
for k in range(BIG_NUM):  
    # do something  
    if time to stop:  
        break
```

```
while not time to stop:  
    # do something
```

Do NOT use `break` in any
work you submit in CS1110.
Practice using `while`-loop
in situations where `while`-
loop is well suited

My preference? `while`-loop

for vs.
while

Task #3: do something to
each element of a sequence

```
for k in range(len(seq)):  
    seq[k] = seq[k]+1
```

```
k = 0  
while k < len(seq):  
    seq[k] = seq[k]+1  
    k = k+1
```

`while` is more flexible, but
sometimes requires more code

My preference? for-loop

for vs.
while

Task #4: do something
until a limit is reached

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

```
seq = [ ]  
sqn= math.floor(sqrt(N))  
for k in range(sqn+1):  
    seq.append(k*k)
```

```
seq = [ ]  
k = 0  
while k*k < N:  
    seq.append(k*k)  
    k = k+1
```

for-loop requires you to
know how many iterations
you want **ahead of time**

can use complex
expressions to check
if a task is done

My preference? while-loop

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)):
    if nums[i] == 3:
        del nums[i]
```

IndexError: list index out
of range

```
while 3 in nums:
    nums.remove(3)
```

is this not beautiful?

My preference? while-loop

for vs.
while

Task #6: find 1st n 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
in list

Second-last
item in list

loop variable not
always used

loop variable
not always
needed at all

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

```
while len(fib) < n:
```

```
    fib.append(fib[-1] + fib[-2])
```

My preference?

No strong preference

Using while-loops Instead of for-loops

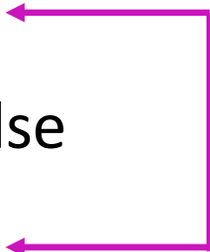
Advantages

- 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 variable (e.g., `keep_going`) to False

Disadvantages

- **Infinite loops** happen more easily
 - Easy to forget loop vars
 - Or get continuation condition wrong
- **Require** more management
 - Initialize the condition?
 - Update the condition?

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
- 

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

For you to add later:

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

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

