STRING MANIPULATION, GUESS-and-CHECK, APPROXIMATIONS, BISECTION

(download slides and .py files • • • follow along!)

6.0001 LECTURE 3

LAST TIME

- strings
- branching if/elif/else
- while loops
- for loops

TODAY

- string manipulation
- guess and check algorithms
- approximate solutions
- bisection method

- think of as a sequence of case sensitive characters
- can compare strings with ==, >, < etc.</p>
- len() is a function used to retrieve the length of the string in the parentheses

```
s = "abc"
len(s) \rightarrow evaluates to 3
```

 square brackets used to perform indexing into a string to get the value at a certain index/position

```
s = "abc"
index: 0 1 2 ← indexing always starts at 0
index: -3 -2 -1 ← last element always at index -1
           → evaluates to "a"
s[0]
s[1] \rightarrow evaluates to "b"
s[2] \rightarrow evaluates to "c"
s[3] \rightarrow trying to index out of bounds, error
s[-1] \rightarrow \text{evaluates to "c"}
s[-2] \rightarrow evaluates to "b"
           → evaluates to "a"
s[-3]
```

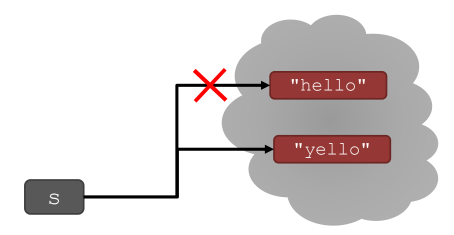
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- can slice strings using [start:stop:step]
- if give two numbers, [start:stop], step=1 by default
- you can also omit numbers and leave just colons

```
If unsure what some.
                                                           command does, try it
                                                             out in your console!
s = "abcdefgh"
s[3:6] \rightarrow \text{ evaluates to "def", same as } s[3:6:1]
s[3:6:2] \rightarrow evaluates to "df"
s[::] \rightarrow evaluates to "abcdefgh", same as s[0:len(s):1]
s[::-1] \rightarrow evaluates to "hgfedbca", same as s[-1:-(len(s)+1):-1]
s[4:1:-2] \rightarrow evaluates to "ec"
```

strings are "immutable" – cannot be modified

- → gives an error
- → is allowed,s bound to new object



for LOOPS RECAP

<expressions>

for loops have a loop variable that iterates over a set of values

range is a way to iterate over numbers, but a for loop variable can iterate over any set of values, not just numbers!

STRINGS AND LOOPS

- these two code snippets do the same thing
- bottom one is more "pythonic"

```
s = "abcdefgh"
for index in range(len(s)):
    if s[index] == 'i' or s[index] == 'u':
        print("There is an i or u")

for char in s:
    if char == 'i' or char == 'u':
        print("There is an i or u")
```

CODE EXAMPLE: ROBOT CHEERLEADERS

```
an letters = "aefhilmnorsxAEFHILMNORSX"
word = input("I will cheer for you! Enter a word: ")
times = int(input("Enthusiasm level (1-10): "))
i = 0
                              for char in word:
while i < len(word):
    char = word[i]
    if char in an letters:
       print("Give me an " + char + "! " + char)
    else:
       print("Give me a " + char + "! " + char)
    i += 1
print("What does that spell?")
for i in range(times):
   print(word, "!!!")
```

GUESS-AND-CHECK

the process below also called exhaustive enumeration

- given a problem...
- you are able to guess a value for solution
- you are able to check if the solution is correct
- keep guessing until find solution or guessed all values

GUESS-AND-CHECK – cube root

```
cube = 8
for guess in range(cube+1):
   if guess**3 == cube:
      print("Cube root of", cube, "is", guess)
```

GUESS-AND-CHECK – cube root

```
cube = 8
for quess in range (abs (cube) +1):
    if quess**3 >= abs(cube):
        break
if quess**3 != abs(cube):
    print(cube, 'is not a perfect cube')
else:
    if cube < 0:
        quess = -quess
    print('Cube root of '+str(cube)+' is '+str(guess))
```

APPROXIMATE SOLUTIONS

- good enough solution
- start with a guess and increment by some small value
- keep guessing if |guess³-cube| >= epsilon
 for some small epsilon

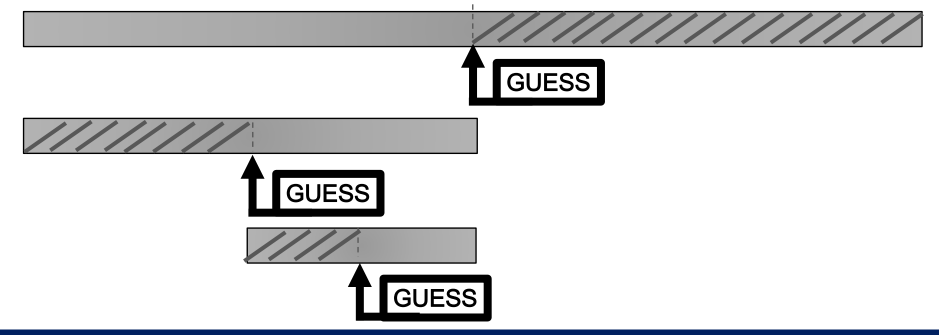
- decreasing increment size → slower program
- increasing epsilon→ less accurate answer

APPROXIMATE SOLUTION– cube root

```
cube = 27
epsilon = 0.01
quess = 0.0
increment = 0.0001
num quesses = 0
while abs(guess**3 - cube) >= epsilon and guess <= cube:
    quess += increment
    num guesses += 1
print('num guesses =', num guesses)
if abs(guess**3 - cube) >= epsilon:
    print('Failed on cube root of', cube)
else:
    print(guess, 'is close to the cube root of', cube)
```

BISECTION SEARCH

- half interval each iteration
- new guess is halfway in between
- to illustrate, let's play a game!



BISECTION SEARCH – cube root

```
cube = 27
epsilon = 0.01
num guesses = 0
low = 0
high = cube
guess = (high + low)/2.0
while abs(quess**3 - cube) \geq epsilon:
    if quess**3 < cube:
        low = quess
    else:
        high = guess
    guess = (high + low)/2.0
    num quesses += 1
print 'num guesses =', num guesses
print guess, 'is close to the cube root of', cube
```

BISECTION SEARCH CONVERGENCE

search space

first guess: N/2

second guess: N/4

∘ kth guess: N/2^k

- guess converges on the order of log₂N steps
- bisection search works when value of function varies monotonically with input
- code as shown only works for positive cubes > 1 why?
- challenges > modify to work with negative cubes!
 - \rightarrow modify to work with x < 1!

x < 1

- if x < 1, search space is 0 to x but cube root is greater than x and less than 1
- modify the code to choose the search space depending on value of x

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