LOOPS and STRINGS, GUESS-and-CHECK, APPROXIMATION, BISECTION

REVIEWING LOOPS

```
ans = 0
neg flag = False
x = int(input("Enter an integer: "))
if x < 0:
                     rewrite as ans += 1
    neg flag = True
while ans**2 < x:
    ans = ans + 1
if ans**2 == x:
    print("Square root of", x, "is", ans)
else:
    print(x, "is not a perfect square")
    if neg flag:
        print ("Just checking... did you mean", -x, "?")
```

REVIEWING STRINGS

- 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
- 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
len(s) → evaluates to 3
s[0] → evaluates to "a"
s[1] → evaluates to "b"
s[3] → trying to index out of bounds, error
```

STRINGS

strings are "immutable" – cannot be modified

```
s = "hello"
s[0] = 'y'
s = 'y'+s[1:len(s)] → is allowed
s is a new object

s is a new object
```

FOR LOOPS RECAP

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

```
for var in range(4):
     <expressions>
```

- var iterates over values 0,1,2,3
- expressions inside loop executed with each value for var

```
for var in range(4,8):
     <expressions>
```

- var iterates over values 4,5,6,7
- 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

```
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

```
an letters = "aefhilmnorsxAEFHILMNORSX"
word = input("I will cheer for you! Enter a word: ")
times = int(input("Enthusiasm level (1-10): "))
i = 0
while i < len(word):</pre>
    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, "!!!")
```

APPROXIMATE SOLUTIONS

- suppose we now want to find the root of any nonnegative number?
- can't guarantee exact answer, but just look for something close enough
- start with exhaustive enumeration
 - take small steps to generate guesses in order
 - check to see if close enough

APPROXIMATE SOLUTIONS

- good enough solution
- start with a guess and increment by some small value
- | 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 guesses = 0
while abs(quess**3 - cube) >= epsilon and guess <= cube:
    quess += increment
    num guesses += 1
print('num guesses =', num guesses)
if abs(quess**3 - cube) >= epsilon:
    print('Failed on cube root of', cube)
else:
    print(quess, 'is close to the cube root of', cube)
```

Some observations

- Step could be any small number
 - If too small, takes a long time to find square root
 - If too large, might skip over answer without getting close enough
- In general, will take x/step times through code to find solution
- Need a more efficient way to do this

DEALING WITH float's

https://docs.python.org/3/tutorial/floatingpoint.html

DEALING WITH float's

- Floats approximate real numbers, but useful to understand how
- Decimal number:

$$\circ$$
 302 = 3*10² + 0*10¹ + 2*10⁰

Binary number

$$0.0011 = 1*2^4 + 0*2^3 + 0*2^2 + 1*2^1 + 1*2^0$$

- (which in decimal is 16 + 2 + 1 = 19)
- Internally, computer represents numbers in binary

CONVERTING DECIMAL INTEGER TO BINARY

Consider example of

$$x = 1^{24} + 0^{23} + 0^{22} + 1^{21} + 1^{20} = 10011$$

- If we take remainder relative to 2 (x%2) of this number, that gives us the last binary bit
- •If we then divide x by 2 (x//2), all the bits get shifted right
 - $x//2 = 1*2^3 + 0*2^2 + 0*2^1 + 1*2^0 = 1001$
- Keep doing successive divisions; now remainder gets next bit, and so on
- Let's us convert to binary form

DOING THIS IN PYTHON

```
if num < 0:
    isNeg = True
   num = abs(num)
else:
    isNeg = False
result = ''
if num == 0:
    result = '0'
while num > 0:
    result = str(num%2) + result
    num = num//2
if isNeg:
    result = '-' + result
```

WHAT ABOUT FRACTIONS?

- $3/8 = 0.375 = 3*10^{-1} + 7*10^{-2} + 5*10^{-3}$
- ■So if we multiply by a power of 2 big enough to convert into a whole number, can then convert to binary, and then divide by the same power of 2
- 0.375 * (2**3) = 3 (decimal)
- Convert 3 to binary (now 11)
- Divide by 2**3 (shift right) to get 0.011 (binary)

```
x = float(input('Enter a decimal number between 0 and 1: '))
p = 0
while ((2**p)*x)%1 != 0:
    print('Remainder = ' + str((2**p)*x - int((2**p)*x)))
    p += 1
num = int(x*(2**p))
result = ''
if num == 0:
    result = '0'
while num > 0:
    result = str(num%2) + result
    num = num//2
for i in range(p - len(result)):
    result = '0' + result
result = result[0:-p] + '.' + result[-p:]
print('The binary representation of the decimal ' + str(x) + ' is
' + str(result))
```

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TIPS ON DEALING WITH float's

One illusion may beget another. For example, since 0.1 is not exactly 1/10, summing three values of 0.1 may not yield exactly 0.3, either:

```
>>> .1 + .1 + .1 == .3
False
```

Also, since the 0.1 cannot get any closer to the exact value of 1/10 and 0.3 cannot get any closer to the exact value of 3/10, then pre-rounding with round() function cannot help:

```
>>> round(.1, 1) + round(.1, 1) + round(.1, 1) == round(.3, 1)
False
```

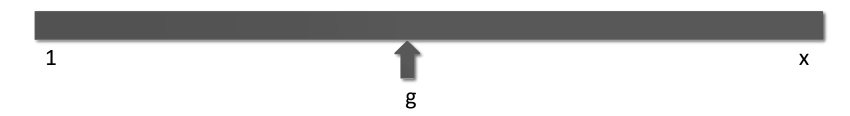
Though the numbers cannot be made closer to their intended exact values, the round() function can be useful for post-rounding so that results with inexact values become comparable to one another:

```
>>> round(.1 + .1 + .1, 10) == round(.3, 10)
True
```

Binary floating-point arithmetic holds many surprises like this. The problem with "0.1" is explained in precise detail below, in the "Representation Error" section. See The Perils of Floating Point for a more complete account of other common surprises.

BISECTION SEARCH

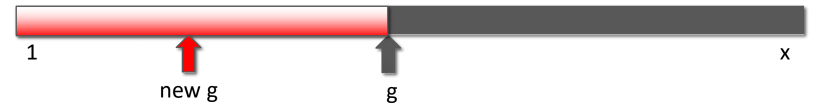
- •We know that the square root of x lies between 1 and x, from mathematics
- ■Rather than exhaustively trying things starting at 1, suppose instead we pick a number in the middle of this range



If we are lucky, this answer is close enough

BISECTION SEARCH

- If not close enough, is guess too big or too small?
- If g**2 > x, then know g is too big; but now search



■And if, for example, this new g is such that g**2 < x, then know too small; so now search



At each stage, reduce range of values to search by half

EXAMPLE OF SQUARE ROOT

```
x = 25^{-}
epsilon = 0.01
numGuesses = 0
low = 1.0
high = x
ans = (high + low)/2.0
while abs (ans**2 - x) >= epsilon:
    print('low = ' + str(low) + ' high = ' + str(high) + ' ans = ' + str(ans))
    numGuesses += 1
    if ans**2 < x:
        low = ans
    else:
        high = ans
    ans = (high + low)/2.0
print('numGuesses = ' + str(numGuesses))
print(str(ans) + ' is close to square root of ' + str(x))
                                                                            24
```

BISECTION SEARCH – cube root

```
cube = 27
epsilon = 0.01
num guesses = 0
low = 1
high = cube
guess = (high + low)/2.0
while abs(quess**3 - cube) >= epsilon:
    if guess**3 < cube :</pre>
        low = quess
    else:
        high = quess
    guess = (high + low)/2.0
    num guesses += 1
print('num guesses =', num guesses)
print (guess, 'is close to the cube root of', cube)
                                                  25
```

BISECTION SEARCH CONVERGENCE

search space

first guess: N/2

second guess: N/4

∘ gth guess: N/2^g

- 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

SOME OBSERVATIONS

- Bisection search radically reduces computation time –
 being smart about generating guesses is important
- ■Should work well on problems with "ordering" property value of function being solved varies monotonically with input value
 - Here function is g**2; which grows as g grows

SOME IMPLICATIONS

- ■If there is no integer p such that x*(2**p) is a whole number, then internal representation is always an approximation
- Suggest that testing equality of floats is not exact
 - Use abs(x-y) < some small number, rather than x == y
- ■Why does print(0.1) return 0.1, if not exact?
 - Because Python designers set it up this way to automatically round

NEWTON-RAPHSON

 General approximation algorithm to find roots of a polynomial in one variable

$$p(x) = a_n x^n + a_{n-1} x^{n-1} + ... + a_1 x + a_0$$

- Want to find r such that p(r) = 0
- ■For example, to find the square root of 24, find the root of $p(x) = x^2 24$
- Newton showed that if g is an approximation to the root, then

$$g - p(g)/p'(g)$$

is a better approximation; where p' is derivative of p

NEWTON-RAPHSON

- ■Simple case: cx² + k
- •First derivative: 2cx
- So if polynomial is $x^2 + k$, then derivative is 2x
- Newton-Raphson says given a guess g for root, a better guess is

$$g - (g^2 - k)/2g$$

NEWTON-RAPHSON

■This gives us another way of generating guesses, which we can check; very efficient

```
epsilon = 0.01
y = 24.0
quess = y/2.0
numGuesses = 0
while abs(quess*quess - y) >= epsilon:
    numGuesses += 1
    quess = quess - (((quess**2) - y)/(2*quess))
print('numGuesses = ' + str(numGuesses))
print('Square root of ' + str(y) + ' is about ' + str(guess))
```

Iterative algorithms

- Guess and check methods build on reusing same code
 - Use a looping construct to generate guesses, then check and continue
- Generating guesses
 - Exhaustive enumeration
 - Bisection search
 - Newton-Raphson (for root finding)