

Newton's Method

Guess the root

Derivatives

General Equation

 $\begin{array}{c} {\rm Simple} \\ {\rm Example:} \ \ x^2 \end{array}$ 

Automate with Python

Working with Numbers

Type

conversions Fractions

Exceptions

Formatting

# Discrete Structures: CMPSC 102

Oliver BONHAM-CARTER

Fall 2018 Week 3



#### Newton's Method Application In Mathematics

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Simple Example:  $x^2$ 

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Suppose that a car dealer offers to sell you a car for \$18,000 or for payments of \$375 per month for five years. You would like to know what monthly interest rate the dealer is, in effect, charging you.

To find the answer, there is an equation from the bank

#### Equation to Solve : Find the Roots

$$f(x) = 48x(1+x)^{60}(1+x)^{60} + 1 = 0$$

- An approximate solution
- ullet Let's plot the equation to see where it crosses the x axis
- Ask: for what value of x does this x-axis intersection happen?



### Plot the Equation

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Simple Example:  $x^2$ 

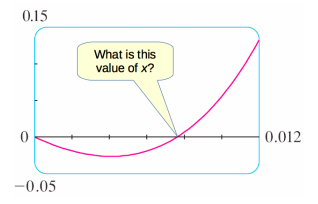
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- Two roots to find to solve equation: x = 0 and some other xvalue.
- We want the *other*, non-zero intersection point!



### Plot the Equation

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Simple Example:  $x^2$ 

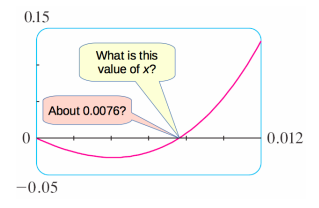
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- A solution between 0.007 and 0.008 (approx 0.0076)
- Want to be able to calculate this value to out own level of accuracy.
- How to find the roots?





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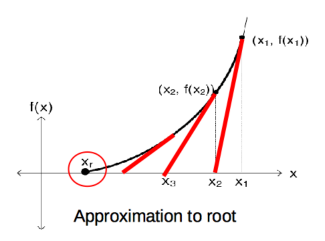
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• Approximate the root  $(x_r)$  using Newton's Method



### Isaac Newton

#### Newton's Method

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- Time line: 25 December 1642 20 March 1726 or 1727)
- English mathematician, astronomer, theologian, author and physicist
- One of the most influential scientists of all time
- A key figure in the scientific revolution.

### Guess a root

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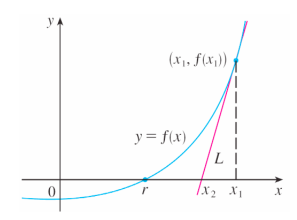
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- ullet The relevant root is labeled r
- First approximation for  $x_1$  is a simple *guess* made by understanding the plot



Newton's Method

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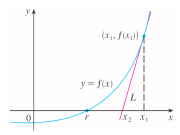
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- Consider the tangent line, L to the curve y=f(x) at the point  $(x_1,f(x_1))$  and look at the x-intercept of L, labeled  $x_2$ .
- Main idea: the tangent line is close to the curve and its x-intercept (an intersection point at x<sub>2</sub>), is close to the x-intercept of the curve (the root r).
- This point root r that want to find!

# Derivatives Defined Mathematically (somewhat ...)

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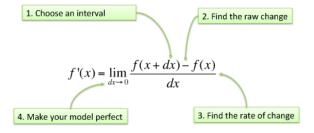
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### The Derivative



#### Roughly speaking...

• The derivative is an equation extracted from the original f(x) used to find the x values of where the y=0.

### **Derivatives**

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#### Roughly speaking...

- We want to find where line L passes x-intercept
- Slope of line L: f'(x)
- Line formula (from algebra): y = m \* x + b
- To find a formula for  $x_2$  in terms of  $x_1$

$$y - f(x_1) = f'(x_1)(x_2 - x_1)$$
 (1)



# Thinking Recursively

Use derivatives to find lines crossing x-axis, converging on root

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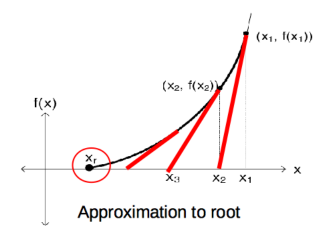
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We want to insert initial approximation values of x back into the line equation (recursively) to find the next approximation (and converge on the root,  $x_r$ ).



### Find a General Equation for Finding Roots

Newton's Method

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Simple Example:  $x^2$ 

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### We are solving for $x_2$ , or a closer approx. of root!

$$y - f(x_1) = f'(x_1)(x_2 - x_1)$$

$$0 - f(x_1) = f'(x_1)(x_2 - x_1)$$

$$f(x_1) = -f'(x_1)(x_2 - x_1)$$

$$f(x_1) = x_1 * f'(x_1) - x_2 * f'(x_1)$$

$$f(x_1) - x_1 * f'(x_1) = x_2 * f'(x_1)$$

$$x_{2} * f'(x_{1}) = f(x_{1}) - x_{1} * f'(x_{1})$$

$$x_{2} * f'(x_{1}) = f(x_{1}) - x_{1} * f'(x_{1})$$

$$\frac{x_{2} * f'(x_{1})}{f'(x_{1})} = \frac{f(x_{1})}{f'(x_{1})} - \frac{x_{1} * f'(x_{1})}{f'(x_{1})}$$

$$x_2 = x_1 - \frac{f(x_1)}{f'(x_1)}$$

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We use this equation to approx values of roots

$$x_2 = x_1 - \frac{f(x_1)}{f'(x_1)}$$

General approx. for root  $x_{n_1}$  from approx. root  $x_n$ 

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(n)}$$

### Let's find the square root for a number

Recall that Newtons method finds an approximate root of f(x) = 0

Newton's Method

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$$f(x) = x^{2} - a$$

$$x^{2} = a$$

$$x = \sqrt{a}$$
 (find positive root, a)
$$x = -\sqrt{a}$$

Define the derivative of f(x), f'(x), using calculus

$$f'(x) = 2x$$

Formatting

Note: a in f(x) is the initial guess!

$$f(x) = x^2 - a$$
$$f'(x) = 2x$$

The root to find

 $a = x_r$ 

The initial guess of root (to start the method)

$$x_1 = 1.0$$

General approx. for root  $x_{n_1}$  from approx. root  $x_n$ 

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(n)}$$



### Substitute into Equation

Finding square root of a

#### Knowns

$$a=2$$
 (find sqrt of  $a$ )  $f(x)=x^2-2$  (function)  $x_1=1.0$  (guess)  $f'(x)=2x$  (derivative)

$$x_1 = 1.0 - \frac{f(1.0)}{f'(1.0)}$$

$$= 1.0 - \frac{(1.0)^2 - 2}{2 * (1.0)}$$

$$= 1.0 - \frac{1.0 - 2}{2}$$

$$= 1.0 - \frac{-1.0}{2}$$

$$= \frac{3.0}{2}$$

$$= 1.5$$

Method Guess the root

Newton's

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General Equation

Simple Example:  $x^2$ 

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## Table of Iterations

Finding square root of  $\boldsymbol{a}$ 

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Simple Example:  $x^2$ 

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#### Calculations

Guess			Approx. root
$x_n$	$f(x) = x_n^2 - 2$	$f'(x_n) = 2x$	$x_n - \frac{f(x_n)}{f'(x_n)}$
1	-1	2	$1 - \frac{-1}{2} = \frac{3}{2} = 1.5$
$\frac{3}{2}$	$\frac{1}{4} = 0.25$	3.0	$\frac{3}{2} - \frac{(\frac{1}{4})}{3} = \frac{17}{12} = 1.4167$
$\frac{17}{12}$	$\frac{1}{144}$	$\frac{17}{6}$	$\frac{17}{6} - \frac{\frac{1}{144}}{\frac{17}{6}} = \frac{577}{408} = 1.4142$

#### Python to the rescue

>>> math.sqrt(2)

1.4142135623730951

## Automate with Python

Finding square root of  $\boldsymbol{a}$ 

```
Newton's
Method
```

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 $\begin{array}{c} {\rm Simple} \\ {\rm Example:} \ \ x^2 \end{array}$ 

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```
vim newtonsMethod.py
```

```
n = 2.0 # the number from which to find square root.
guess = 1.0 # initial value for approx
print(" Initial values: n = ",n, "guess = ",guess)
while abs(n - guess*guess) > .0001:
   #find x_n - \frac{f(x_n)}{f'(x_n)}
   guess = guess - (guess*guess - n)/(2*guess)
  print(" *Current guess: ",guess)
root = guess
print(" Result :",root)
```



### Put This Script Into a Function

Finding square root of  $\boldsymbol{a}$ 

```
Newton's
Method
```

Guess the root

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Simple Example:  $x^2$ 

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```
vim newtonsMethodFunction.py
```

```
def NM(n, guess):
    print(" Initial values: n = ",n, "guess = ",guess)
    while abs(n - guess*guess) > .0001:
       #find x_n - \frac{f(x_n)}{f'(x_n)}
        guess = guess - (guess*guess - n)/(2*guess)
        print(" *Current guess: ",guess)
       root = guess
    return root
#end of NM()
#get parameters to call function NM()
n = 2 \# the number from which to find square root.
guess = 1.0 # initial value for approx
print(" Finding root : ",n)
print(" Approx guess : ", guess)
print(" Result : ",NM(n, guess))
```

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### Working with numbers

Newton's Method

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Automate with Python

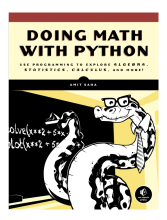
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Chapter 2: Working with Numbers

## You Can Use Python as a Calculator

Newton's Method

Guess the root

Derivatives

General Equation

Simple Example:  $x^2$ 

Automate with Python

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### Integers

- $\bullet$  1 + 2
- $\bullet$  200 + 4
- $x_{int} = 1 + 2$
- type(x\_int) #ls: <class 'int'>

#### **Floats**

- $\bullet$  1.0 + 2.2
- $\bullet$  200.001 + 56.05
- $\bullet$  x flt = 123.007 + 0.002
- x\_flt = 100 / 4 #ls: <class 'float'>!

#### Newton's Method

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Simple Example:  $x^2$ 

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### Floor Division

- Rounding down to nearest integer
- $\bullet$  3 / 4 = 0.75
- 3 // 4 = 0
- 50 / 6 = 8.33
- 50 // 6 = 8
- No Ceiling operator with a single character like this... :-(

#### Ceiling With Python's Math Library

- import math
- math.floor(5/6)
- math.ceil(5/6)

Formatting

### Floor Division

- $2^3 = 2 * *3 = math.pow(2,3)$
- (5 + 5)\*\*5
- $2^{(1/2)} = ??$

#### Variable Names

- a1 = 2
- type(a1) #ls: <class 'int'>!
- a2 = 2.0
- type(a2) #ls: <class 'float'>!
- a3 = 3/4
- type(a3) #ls: <class 'float'>!



# Type Conversions

#### Newton's Method

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Simple Example:  $x^2$ 

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### Start with an integer, end with a float

- a\_int = 3
- $b_{-}flt = 0.1415$
- print(a\_int + b\_flt)
- type(a\_int + b\_flt) #ls: <class 'float'>!

#### Start with a float, end with an integer

- $a_{flt} = 3.1415$
- b\_int = int(a\_flt) # conversion
  - type(b\_int) #ls: <class 'int'>!

#### Start with a string, end with an integer

- $a_str = "3.1415"$
- b\_flt = float(a\_str) #ls: <class 'float'>!
- c\_int = int(b\_flt) #ls: <class 'int'>!



### Type Conversions

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### Working With Fractions

- from fractions import Fraction
- f = Fraction(3,4)
- f
- print(f)



### Complex/Imaginary Numbers

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$$\dot{\zeta} = \sqrt{-1}$$

• 
$$i = sqrt(-1)$$

• 
$$i^2 = -1$$

Real Part Imaginary Part 
$$\sqrt{-1}$$

$$1 + i$$
  $39 + 3i$ 

$$39 + 3i \quad 0.8 - 2.2i \quad -2 + \pi i \quad \sqrt{2 + i/2}$$

### Complex/ Imaginary Numbers

Newton's Method

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Simple Example:  $x^2$ 

Automate with Python

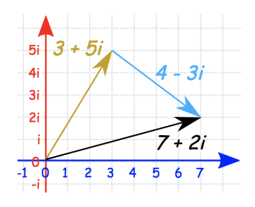
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1 + i 39 + 3i 
$$0.8 - 2.2i -2 + \pi i \sqrt{2 + i/2}$$

•  $a_{cp} = 2 + 3j \#ls$ : <class 'complex'>!



### Fractions

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Simple Example:  $x^2$ 

Automate with Python

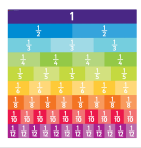
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```
from fractions import Fraction
a = Fraction(3,4)
type(a) #<class 'fractions.Fraction'>
```

print(Fraction(3,4)) #3/4

Fraction(3,4) - Fraction(1,1) # Fraction(-1, 4) print(Fraction(3,4) - Fraction(1,1)) #-1/4



### Exceptions

When working with data-types, use exception handling

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### Wrong data-type for python keyword input()

- Invalid inputs lead to errors:
  - a = float(input()) #enter "Hello"
  - ValueError: could not convert string to float
  - float(input()) # was not possible
  - float("hi") # also not possible

#### Use Exceptions

- try: ... except: ...
- Used to detect and prevent errors dealing with data types from crashing code.



### Try and Except

#### Newton's Method

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Simple Example:  $x^2$ 

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### Wrong data-type for input()

```
try:
    a = float(input(`` Enter a float : ''))
except ValueError:
    print(`` Entry invalid...'')
```

#### Use Exceptions

- Used to detect and prevent errors dealing with data types from crashing code.
- Note that this exception handling will not crash the program.
- Can you build another exception handling block to catch strings being converted to integers?
  - Catch int(input(''hello''))



### Accept Integers or Floats, not Strings

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```
Wrong data-type for input()
print("Exception handling...")
try:
    a_int = int(input(" Enter an integer :"))
except ValueError:
    print(" Cannot convert string to ints or floats...")
```



#### Catch zeros in denominator of fractions

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 $\begin{array}{c} {\rm Simple} \\ {\rm Example:} \ x^2 \end{array}$ 

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```
Wrong data-type for input()
```

```
from fractions import Fraction # load library
print("Exception handling...")
a_fraction = Fraction(input('Enter a fraction: '))
```

#### Catch the exception

```
print("Exception handling...")
from fractions import Fraction # load library
try:
    a_fraction = Fraction(input('Enter a fraction: '))
except ZeroDivisionError:
    print(" Cannot divide by zero...")
```



### Catch bad complex numbers

#### Newton's Method

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Simple Example:  $x^2$ 

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```
Wrong data-type for input()
```

```
from fractions import Fraction # load library
print("Exception handling...")
z_complex = complex(input('Enter a complex number: '))
```

#### Catch the exception

```
print("Exception handling...")
from fractions import Fraction # load library
try:
```

z = complex(input('Enter a string as a complex number:
except ValueError:

```
print(" This is not a complex number...")
```



### Formatting strings

Method Guess the root

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Simple Example:  $x^2$ 

Automate with Python

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```
item1 = 'apples'
item2 = 'bananas'
item3 = 'grapes'
print('I have: {0} and {1} and {2}'.
format(item1, item2, item3))
#note: all on same line
print('I have: {0} and {1} and {2} and {3}'.
format(item1, item2, item3))
#fix:
print('I have: {0} and {1} and {2} and {3}'.
format(item1, item2, item3, "PINEAPPLES"))
```



# Formatting numbers Make a formatted multiplication table

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```
def multi_table(a):
   for i in range(1, 11):
     print('{0} x {1} = {2}'.format(a, i, a*i))

multi_table(4) # begin program by calling function
```



### Miles to KM Converter with Formatting, part 1

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```
vim mkConverter.py
```

```
Unit converter: Miles and Kilometers
1 1 1
def print_menu():
      print('1. Kilometers to Miles')
      print('2. Miles to Kilometers')
#end of print_menu()
def km miles():
      km = float(input('Enter distance in km: '))
      miles = km / 1.609
      print('Distance in miles: {0}'.format(miles))
#end of km_miles()
```



### Miles to KM Converter with Formatting, part 2

```
Newton's
Method
```

Guess the

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General Equation

 $\begin{array}{c} {\rm Simple} \\ {\rm Example:} \ \ x^2 \end{array}$ 

Automate with Python

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```
vim mkConverter.py
def miles_km():
      miles = float(input('Enter distance in miles: '))
      km = miles * 1.609
      print('Distance in kilometers: {0}'.format(km))
#end of miles km()
if __name__ == '__main__':
# Note: execute this program when run
# importing this code into another
# script will not prompt a menu
  print_menu()
  choice = input('Choose a conversion : ')
  if choice == '1':
          km_miles()
  if choice == '2':
          miles_km()
```