Lab Component of

First Semester Engineering Mathematics

as prescribed by Visvesvaraya Technological University, Belagavi

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# Instructions and method of evaluation

1. In each Lab student have to show the record of previous Lab.
2. Each Lab will be evaluated for 15 marks and finally average will be taken for 15 marks.
3. Viva questions shall be asked in labs and attendance also can be considered for everyday Lab evaluation.
4. Tests shall be considered for 5 marks and final Lab assessment is for 20 marks.
5. Student has to score minimum 8 marks out of 20 to pass Lab component.

# Introduction to PYTHON

[https://drive.google.com/file/d/1gVG2IJ8BIjhYDwDx6jWJns59h9dGOGVi/view?usp=](https://drive.google.com/file/d/1gVG2IJ8BIjhYDwDx6jWJns59h9dGOGVi/view?usp=share_link) [share\_link](https://drive.google.com/file/d/1gVG2IJ8BIjhYDwDx6jWJns59h9dGOGVi/view?usp=share_link)

# Programming Structures

## Conditional structure

**What is conditioning in Python?**

* Based on certain conditions, the flow of execution of the program is determined using proper syntax.
* Often called decision-making statements in Python.

## How to use if conditions?

* if statement — for implementing *one-way branching*
* if..else statements —for implementing *two-way branching*
* nested if statements —for implementing *multiple branching*
* if-elif ladder — for implementing *multiple branching*

*# Syntax:*

if condition :

statements

*# Check if the given number is positive*

a=int( input(" Enter an integer: ")) if a> 0 :

print(" Entered value is positive ")

Enter an integer: 5 Entered value is positive

*# If condition is True - statements 1 will be executed # otherwise - statements 2 will be executed*

a=int( input(" Enter an integer: ")) if a> 0 :

|  |  |  |
| --- | --- | --- |
| *#* | *Synatx:* |  |
| *#* | *if condition :* |
| *#* | *statements* | *1* |
| *#* | *else:* |  |
| *#* | *statements* | *2* |

print(" Number entered is positive ")

else :

print(" Number entered is negative ")

Enter an integer: -5 Number entered is negative

*# Syntax:*

*# if condition 1 :*

*# statements 1*

*# elif condition 2 :*

*# statements 2*

*# elif condition 3 :*

*# statements 3 # else:*

*# statements 4*

*# If condition 1 is True - Statements 1 will be executed .*

*# else if condition 2 is True - Statements 2 will be executed and so on*

*.*

*# If any of the conditions is not True then statements in else block is*

*executed .*

*# Example :*

perc= float( input(" Enter the percentage of marks obtained by a student:"

))

if perc >= 75 :

print( perc ,' %

elif perc >= 60 :

-

Grade : Distinction ')

print( perc ,'

elif perc >= 50 : print( perc ,'

else :

print( perc ,'

%

- Grade : First class ')

%

-

Grade :

Second class ')

%

-

Grade :

Fail ')

Enter the percentage of marks obtained by a student:65

65.0 % - Grade: First class

*# To check if a number is divisble by 7*

num1 = int( input(" Enter

if ( num1 % 7 == 0 ):

print(" Divisible

else :

print(" The given

a number:"))

by 7 ")

number is not divisible by 7 ")

Enter a number:45

The given number is not divisible by 7

*# Conversion Celsius to Fahrenheit and vice - versa:*

def print\_menu ():

print(" 1 . Celsius to Fahrenheit") print(" 2 . Fahrenheit to Celsius")

def

Far():

c= float( input(" Enter f=c\*( 9 / 5 ) + 32

Temperature in Celsius: "))

print(" Temperature in Fahrenheit: { 0 : 0 . 2f}". format( f))

def Cel():

f= float( input(" Enter Temperature in Fahrenheit: ")) c=( f- 32 )\*( 5 / 9 )

print(" Temperature in Celsius: { 0 : 0 . 2f}". format( c))

print\_menu ()

choice = input(" Which conversion would you like : ") if ( choice =='1 '):

Far()

elif ( choice =='2 '): Cel()

else : print(" INVALID ")

1. Celsius to Fahrenheit
2. Fahrenheit to Celsius

Which conversion would you like: 1 Enter Temperature in Celsius: 34 Temperature in Fahrenheit: 93.20

# Control flow (Loops)

## Loop types:

#### while loop

* Repeats a statement or group of statements while a given condition is TRUE. It tests the condition before executing the loop body.

#### for loop

* Executes a sequence of statements multiple times and abbreviates the code that manages the loop variable.

#### nested loops

* You can use one or more loop inside any another while, for or do..while loop.

## While loop

* + Is used to execute a block of statements repeatedly until a given condition is satis- fied.
  + When the condition becomes false, the line immediately after the loop in the pro- gram is executed
  + Syntax:

while expression : statement( s)

*# Fibonacci series:*

*# the sum*

a, b = 0 , while a <

*of two elements defines the next*

1

10 :

*# First step : a= 0 ; b= 1*

*second step: a= 1 ; b= 1 + 0*

a, b=b, a+b

print( a)

1

1

2

3

5

8

13

*# Print multiplication table* n=int( input(" Enter the number: ")) i= 1

while ( i< 11 ):

print(n,'x',i,'=',n\* i) i=i+ 1

Enter the number: 45

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 45 | x | 1 | = | 45 |
| 45 | x | 2 | = | 90 |
| 45 | x | 3 | = | 135 |
| 45 | x | 4 | = | 180 |
| 45 | x | 5 | = | 225 |
| 45 | x | 6 | = | 270 |
| 45 | x | 7 | = | 315 |
| 45 | x | 8 | = | 360 |
| 45 | x | 9 | = | 405 |

45 x 10 = 450

## break statement

* + It terminates the current loop and resumes execution at the next statement.
  + The most common use for break is when some external condition is triggered re- quiring a hasty exit from a loop.
  + The break statement can be used in both while and for loops.
  + If you are using nested loops, the break statement stops the execution of the inner- most loop and start executing the next line of code after the block.

*# Use of break ststement*

i= 1

while i< 6 : print( i) if i== 3 :

break i+= 1

1

2

3

## Continue statement

* + The continue statement rejects all the remaining statements in the current iteration of the loop and moves the control back to the top of the loop.
  + The continue statement can be used in both while and for loops.

i= 0

while i< 6 : i+= 1

if i== 3 : continue

print( i)

1

2

4

5

6

## for loop

* + are used for sequential traversal
  + it falls under the category of definite iteration
  + also used to access elements from a container (for example list, string, tuple) using built-in function range()
  + Syntax:

for variable\_name in sequence : statement\_ 1

statement\_ 2

....

## The range() function

#### Syntax:

* + range(a) : Generates a sequence of numbers from 0 to a, excluding a, incrementing by 1.
  + range(a,b): Generates a sequence of numbers from a to b excluding b, increment- ing by 1.
  + range(a,b,c): Generates a sequence of numbers from a to b excluding b, incre- menting by c.

*# Print numbers from 101 to 130 with a step length 2 excluding 130 .*

for i in range ( 101 , 130 , 2 ): print( i)

101

103

105

107

109

111

113

115

117

119

121

123

125

127

129

One can type the following examples and observe the outputs.

*# Sum of first n natural numbers*

sum = 0

n=int( input(" Enter n: "))

for i in range (1 , n+ 1 ):

sum =sum +i

*# i=1 , sum= 1 ;*

*i=2 , sum= 3 ; i=4 , sum=7 , ....*

print(" Sum of first ",n," natural numbers = ", sum )

*# Multiplication table* n=int( input(" Enter the number")) for i in range (1 , 11 ):

print(n,'x',i,'=',n\* i)

*# printing the elements of a list* fruits=[' apple ', ' banana ',' cherry ',' orange '] for x in fruits:

print( x)

apple banana cherry orange

## Exercise:

1. Finding the factors of a number using for loop.
2. Check the given number is prime or not.
3. Find largest of three numbers.
4. Write a program to print even numbers between 25 and 45.
5. Write a program to print all numbers divisible by 3 between 55 and 75.

# LAB 1: 2D plots of Cartesian and polar curves.

## Objectives:

Use python

* + 1. to plot Cartesian curves.
    2. to plot polar curves.
    3. to plot implicit functions.

#### Syntax for the commands used:

1. Plot *y* versus *x* as lines and or markers using default line style, color and other customizations.

plot(x, y, color=' green ', marker='o', linestyle =' dashed ', linewidth =

2 , markersize = 12 )

1. A scatter plot of *y* versus *x* with varying marker size and/or color.

scatter( x\_axis\_data , y\_axis\_data , s=None , c=None , marker=None , cmap

=None , vmin =None , vmax=None , alpha =None , linewidths=None , edgecolors= None )

1. Return num evenly spaced numbers over a specified interval [start, stop]. The endpoint of the interval can optionally be excluded.

numpy. linspace ( start , stop , num = 50 , endpoint=True , retstep =False ,

dtype =None , axis= 0 )

1. Return evenly spaced values within a given interval. arange can be called with a varying number of positional arguments.

numpy. arange ([ start , ] stop , [ step , ] dtype =None , \*, like = None )

<https://matplotlib.org/stable/api/pyplot_summary.html#module-matplotlib.pyplot>

## Example: Plotting points(Scattered plot)

*# importing the required module*

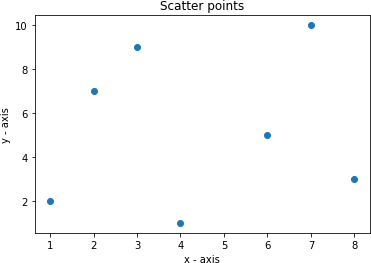
import matplotlib . pyplot as plt

x = [1 ,2 ,3 ,4 ,6 ,7 , 8 ] *# x axis values*

y = [2 ,7 ,9 ,1 ,5 , 10 , 3 ] *# corresponding y axis values* plt. scatter(x, y) *# plotting the points* plt. xlabel('x - axis ') *# naming the x axis* plt. ylabel('y - axis ') *# naming the y axis*

plt. title (' Scatter points ') *# giving a title to my graph*

plt. show () *# function to show the plot*



* 1. **Example: Plotting a line(Line plot)**

*# importing the required module*

import matplotlib . pyplot as plt

x = [1 ,2 ,3 ,4 ,6 ,7 , 8 ] *# x axis values*

y = [2 ,7 ,9 ,1 ,5 , 10 , 3 ] *#*

plt. plot(x, y, 'r+--')

plt. xlabel('x

plt. ylabel('y plt. title (' My

* axis ')
* axis ')

*corresponding y axis values*

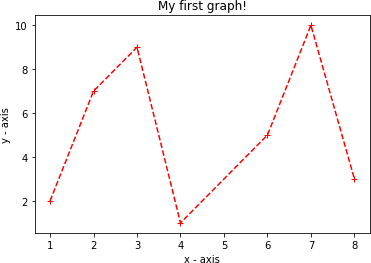
*# plotting the points # naming the x axis*

*# naming the y axis*

plt. show () *#*

first graph !') *# giving a title to my graph*

*function to show the plot*



## Functions

1. **Exponential curve,** *y* = *ex*

*# importing the required modules*

import numpy as np

import matplotlib . pyplot as plt

x = np. arange (- 10 , 10 , 0 . 001 ) *# x takes the values between - 10 and 10*

*with a step length of 0 . 001*

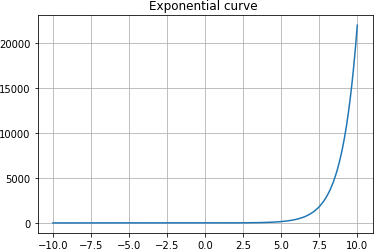
y = np. exp ( x) *# Exponential function*

plt. plot(x, y) *# plotting the points*

plt. title (" Exponential curve ") *# giving a title to the graph*

plt. grid () *# displaying the grid*

plt. show () *# shows the plot*



1. **Sine and Cosine curves**

import numpy as np

import matplotlib . pyplot as plt

x = np. arange (- 10 , 10 , 0 . 001 ) y1 = np. sin ( x)

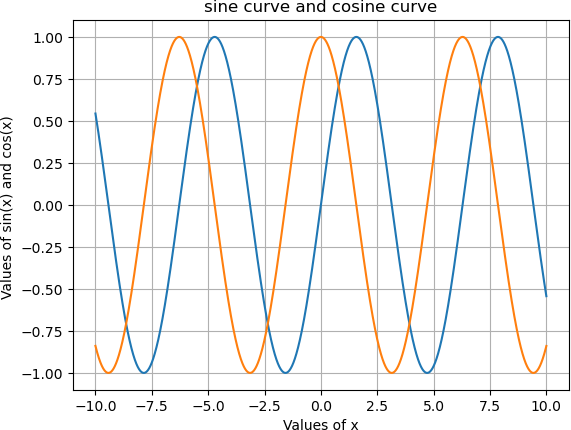
y2 =np. cos( x)

plt. plot(x, y1 ,x, y2 ) *# plotting sine and cosine function together with*

*same values of x* plt. title (" sine curve and cosine curve ") plt. xlabel(" Values of x")

plt. ylabel(" Values of sin ( x) and cos( x) ") plt. grid ()

plt. show ()



*# A simple graph*

import matplotlib . pyplot as plt import numpy as np

x = np. linspace (0 , 2 , 100 )

plt. plot(x,

plt. plot(x, plt. plot(x,

x, label=' linear ')

*# Plot of y=x a linear curve*

x \*\* 2 , label=' quadratic ')

*# Plot of y=x^ 2 a quadric curve*

x \*\* 3 , label=' cubic ')

*# Plot of y=x^ 3 a cubic curve*

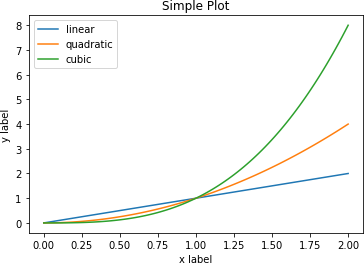
plt. xlabel('x label ') *# Add an x- label to the axes.*

plt. ylabel('y label ') *# Add a y- label to the axes.*

plt. title (" Simple Plot") *# Add a title to the axes.*

plt. legend () *# Add a legend*

plt. show () *# to show the complete graph*



## Implicit Function

#### Syntax:

plot\_implicit ( expr , x\_var=None , y\_var=None , adaptive =True , depth =0 ,

points= 300 , line\_color=' blue ', show

=True , \*\* kwargs)

* expr : The equation / inequality that is to be plotted.
* x var (optional) : symbol to plot on x-axis or tuple giving symbol and range as (symbol, xmin, xmax)
* y var (optional) : symbol to plot on y-axis or tuple giving symbol and range as (symbol, ymin, ymax)
* If neither x var nor y var are given then the free symbols in the expression will be assigned in the order they are sorted.
* The following keyword arguments can also be used:
  + adaptive: Boolean. The default value is set to True. It has to beset to False if you want to use a mesh grid.
  + depth : integer. The depth of recursion for adaptive mesh grid. Default value is 0. Takes value in the range (0, 4).
  + points: integer. The number of points if adaptive mesh grid is not used. Default value is 300.
  + show: Boolean. Default value is True. If set to False, the plot will not be shown. See Plot for further information.
* title string. The title for the plot.
* xlabel string. The label for the x-axis
* ylabel string. The label for the y-axis

#### Aesthetics options:

* line color: float or string. Specifies the color for the plot

#### 1.5.1 Plot the following

1. **Circle:** *x*2 + *y*2 = 5

*# importing Sympy package with plot\_implicit , symbols and Eq functions*

*only*

*# symbols: used to declare variable as symbolic expression*

*# Eq: sets up an equation . Ex: 2x - y= 0 is written as Eq( 2 \*x-y, 0 )*

from

x, y

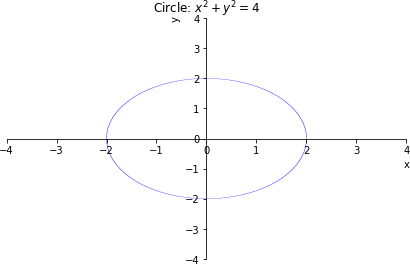
p1 =

sympy

import plot\_implicit , symbols , Eq

= symbols('x y')

plot\_implicit ( Eq( x \*\* 2 + y \*\* 2 , 4 ) ,(x,-4 , 4 ) ,(y,-4 , 4 ), title = ' Circle : $x^ 2 +y^ 2 = 4$ ') *# r= 2*

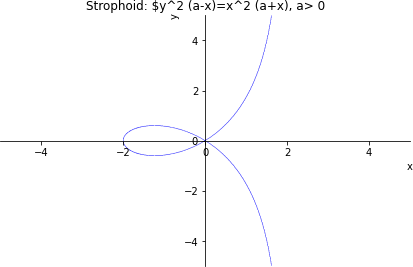


1. **Strophoid:** *y*2(*a* − *x*) = *x*2(*a* + *x*)*, a >* 0

p3 = plot\_implicit (

Eq (( y \*\* 2 )\*( 2 - x), ( x \*\* 2 )\*( 2 +x)), (x, -5 , 5 ), (y, -5 , 5 ),

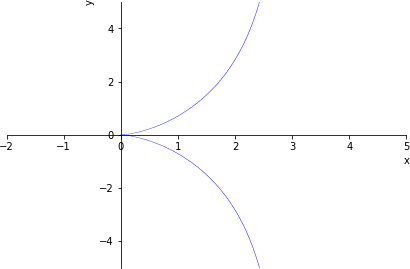
title = ' Strophoid : $y^ 2 (a- x) =x^ 2 ( a+x), a> 0$ ') *# a= 2*



1. **Cissiod:** *y*2(*a* − *x*) = *x*3*, a >* 0

p4 = plot\_implicit (

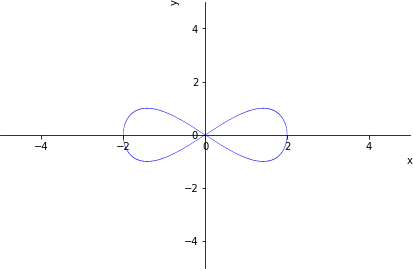
Eq (( y \*\* 2 )\*( 3 - x),x \*\* 3 ) ,(x,-2 , 5 ) ,(y,-5 , 5 )) *# a= 3*



1. **Lemniscate:** *a*2*y*2 = *x*2(*a*2 − *x*2)

p5 = plot\_implicit (

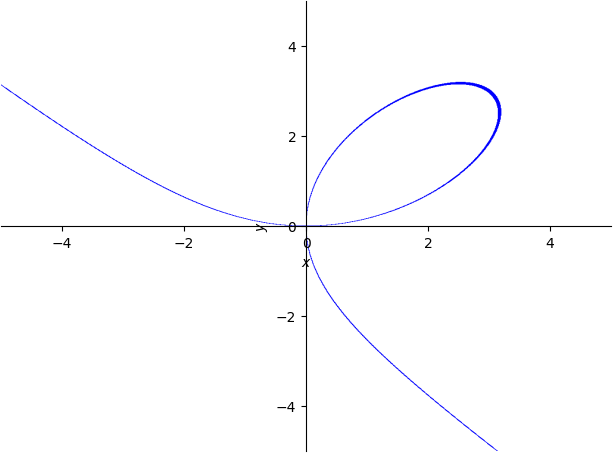
Eq( 4 \*( y \*\* 2 ) ,( x \*\* 2 )\*( 4 - x \*\* 2 )) ,(x,-5 , 5 ) ,(y,-5 , 5 )) *# a= 2*



1. **Folium of De-Cartes:** *x*3 + *y*3 = 3*axy*

p6 = plot\_implicit (

Eq( x \*\* 3 +y \*\* 3 , 3 \* 2 \* x\* y) ,(x,-5 , 5 ) ,(y,-5 , 5 )) *# a= 2*



## Polar Curves

The matplotlib.pyplot.polar() function in pyplot module of matplotlib python library is used to plot the curves in polar coordinates.

Syntax:

matplotlib . pyplot. polar( theta , r, \*\* kwargs)

* Theta: This is the angle at which we want to draw the curve.
* r: It is the distance.

#### 1. Circle: *r* = *p,*Where *p* is the radius of the circle

import numpy as np

import matplotlib . pyplot as plt

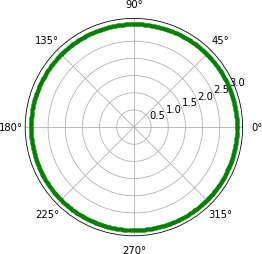
plt. axes( projection = ' polar ') r = 3

rads = np. arange (0 , ( 2 \* np. pi), 0 . 01 )

*# plotting the circle*

for i in rads: plt. polar(i, r, 'g.')

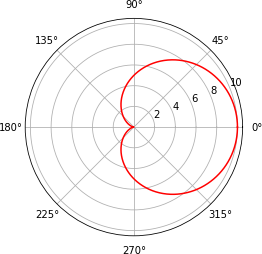
plt. show ()



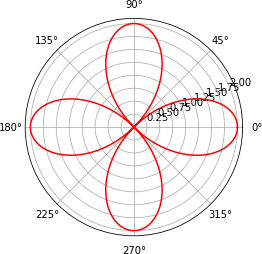
1. **Cardioid:** *r* = 5(1 + *cosθ*)

*# Plot cardioid r= 5 ( 1 +cos theta)* from pylab import \* theta = linspace (0 , 2 \* np. pi , 1000 ) r1 = 5 + 5 \* cos( theta )

polar( theta , r1 ,'r') show ()



1. **Four leaved Rose:** *r* = 2|*cos*2*x*|



*# Plot Four Leaved Rose r= 2* | *cos2x* | from pylab import \* theta = linspace (0 , 2 \* pi , 1000 ) r= 2 \* abs( cos( 2 \* theta ))

polar( theta ,r,'r') show ()

1. **Cardioids:** *r* = *a* + *acos*(*θ*) **and** *r* = *a* − *acos*(*θ*)

import numpy as np

import matplotlib . pyplot as plt import math

plt. axes( projection = ' polar ') a= 3

rad = np. arange (0 , ( 2 \* np. pi), 0 . 01 )

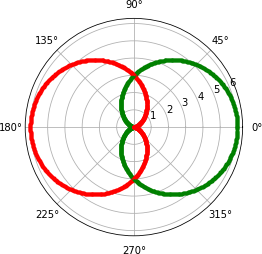
*# plotting the cardioid*

for i in rad :

r = a + ( a\* np. cos( i)) plt. polar(i,r,'g.')

r1 =a-( a\* np. cos( i))

plt. polar(i, r1 ,'r.') *# display the polar plot* plt. show ()



## Parametric Equation

1. **Circle:** *x* = *acos*(*θ*); *y* = *asin*(*θ*)

import numpy as np

import matplotlib . pyplot as plt

def

x y

circle ( r):

=

=

[] *# create the list of x coordinates*

[] *# create the list of y coordinates*

for theta in np. linspace (- 2 \* np. pi , 2 \* np. pi , 100 ):

*# loop over a list of theta , which ranges from -2 pi to 2 pi*

x. append ( r\* np. cos( theta ))

*# add the corresponding expression of x to the x list*

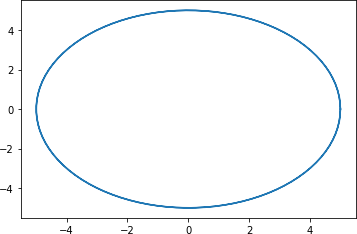
y. append ( r\* np. sin ( theta ))

*# same for y*

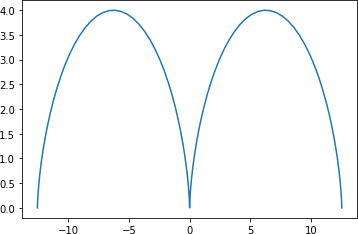
plt. plot(x, y) *# plot using matplotlib . piplot*

plt. show () *# show the plot*

circle ( 5 ) *# call the function*



1. **Cycloid:** *x* = *a*(*θ* − *sinθ*); *y* = *a*(1 − *sinθ*)



def

x y

cycloid ( r):

=

=

[] *# create the list of x coordinates*

[] *# create the list of y coordinates*

for theta in np. linspace (- 2 \* np. pi , 2 \* np. pi , 100 ):

*# loop over a list of theta , which ranges from -2 pi to 2 pi*

x. append ( r\*( theta - np. sin ( theta )))

*# add the corresponding expression of x to the x list*

y. append ( r\*( 1 - np. cos( theta ))) *# same for y*

plt. plot(x, y) *# plot using matplotlib . piplot*

plt. show () *# show the plot*

cycloid ( 2 ) *# call the function*

## Exercise:

Plot the following:

* + 1. Parabola *y*2 = 4*ax*
    2. Hyperbola *x*2 − *y*2 = 1

*a*2

*b*2

* + 1. Lower half of the circle: *x*2 + 2*x* = 4 + 4*y* − *y*2
    2. *cos*(*πx*)

2

* + 1. 1 + *sin*(*x* +*π* )

4

* + 1. Spiral of Archimedes: *r* = *a* + *bθ*
    2. Limacon: *r* = *a* + *b cosθ*

# LAB 2: Finding angle between two polar curves, cur- vature and radius of curvature.

## Objectives:

Use python

* + 1. To find angle between two polar curves.
    2. To find radius of curvature.

#### Syntax for the commands used:

1. diff()

diff( function , variable )

1. Derivative()

Derivative ( expression , reference variable )

* + expression – A SymPy expression whose unevaluated derivative is found.
  + reference variable – Variable with respect to which derivative is found.
  + **Returns:** Returns an unevaluated derivative of the given expression.

1. doit()

doit( x)

1. **Return :** evaluated object
2. simplify()

simplify ( expression )

1. expression – It is the mathematical expression which needs to be simplified.
2. **Returns:** Returns a simplified mathematical expression corresponding to the input expression.
3. display()

display ( expression )

1. expression – It is the mathematical expression which needs to be simplified.
2. **Returns:** Displays the expression.
3. syntax of Substitute : subs()

math\_expression . subs( variable , substitute )

1. variable – It is the variable or expression which will be substituted.
2. substitute – It is the variable or expression or value which comes as substitute.
3. **Returns:** Returns the expression after the substitution.

## 1. Angle between two polar curves

Angle between radius vector and tangent is given by tan *ϕ* = *rdθ* .

*dr*

If tan *ϕ*1 and tan *ϕ*2 are angle between radius vector and tangent of two curves then

|*ϕ*1 − *ϕ*2| is the angle between two curves at the point of intersection.

1. **Find the angle between the curves** *r* = 4(1 + cos *t*) **and** *r* = 5(1 − cos *t*)**.**

from sympy import \*

r, t = symbols('r, t') *# Define the variables required as symbols*

r1 = 4 \*( 1 +cos( t)); *# Input first polar curve*

r2 = 5 \*( 1 - cos( t)); *# Input first polar curve*

dr1 = diff( r1 , t)

dr2 = diff( r2 , t) t1 =r1 / dr1 t2 =r2 / dr2 q= solve ( r1 - r2 , t)

*#*

*#*

*find the derivative of first function*

*find the derivative of secodn function*

*# solve r1 ==r2 , to find the point of intersection*

*between curves*

w1 =t1 . subs({ t: float( q[ 1 ])})

w2 =t2 . subs({ t: float( q[ 1 ])})

y1 = atan ( w1 )

y2 = atan ( w2 ) w=abs( y1 - y2 ) print(' Angle

*# to find the*

*# substitute the value of " t" in t1*

*# substitute the value of " t" in t2 inverse tan of w1*

*# to find the inverse tan of w2*

*# angle between two curves is abs( w1 - w2 )*

between curves in radians is % 0 . 3f'%( w))

1. **Find the angle between the curves** *r* = 4 cos *t* **and** *r* = 5 sin *t***.**

from sympy import \*

r, t = symbols('r, t')

r1 = 4 \*( cos( t));

r2 = 5 \*( sin ( t));

dr1 = diff( r1 , t)

dr2 = diff( r2 , t) t1 =r1 / dr1 t2 =r2 / dr2

q= solve ( r1 - r2 , t)

w1 =t1 . subs({ t: float( q[ 0 ])})

w2 =t2 . subs({ t: float( q[ 0 ])})

y1 = atan ( w1 ) y2 = atan ( w2 ) w=abs( y1 - y2 )

print(' Angle between curves in radians is % 0 . 4f'% float( w))

## 2. Radius of curvature

(*r*2 + *r*2)3*/*2

Formula to calculate Radius of curvature in polar form is *ρ* = 1

*r*2 + 2*r*2 − *rr*2

1

1. **Find the radius of curvature,** *r* = 4(1 + cos *t*) **at t=***π/*2**.**

from sympy import \*

t= Symbol('t') *# define t as symbol*

r= Symbol('r') r= 4 \*( 1 +cos( t))

r1 = Derivative (r, t). doit () *# find the first derivative of r w. r. t " t"* r2 = Derivative ( r1 , t). doit () *# find the second derivative of r w. r. t " t"* rho =( r \*\* 2 +r1 \*\* 2 ) \*\* ( 1 . 5 )/( r \*\* 2 + 2 \* r1 \*\* 2 - r\* r2 ); *# Substitute r1 and r2 in*

*formula* rho1 = rho . subs(t, pi/ 2 ) *# substitute t in rho* print(' The radius of curvature is % 3 . 4f units '% rho1 )

1. **Find the radius of curvature for** *r* = *asin*(*nt*) **at** *t* = *pi/*2 **and** *n* = 1**.**

from sympy import \* t,r,a, n= symbols('t r a n') r=a\* sin ( n\* t) r1 = Derivative (r, t). doit () r2 = Derivative ( r1 , t). doit ()

rho =( r \*\* 2 +r1 \*\* 2 ) \*\* 1 . 5 /( r \*\* 2 + 2 \* r1 \*\* 2 - r\* r2 ); rho1 = rho . subs(t, pi/ 2 )

rho1 = rho1 . subs(n, 1 )

print(" The radius of curvature is") display ( simplify ( rho1 ))

## Parametric curves

3

The formula to calculate Radius of curvature is *ρ* = (*x′*2+*y′*2) 2 *.*

*x′* = *dx, x′′* = *d*2*x, y′* = *dy , y′′* = *d*2*y*

*y′′x′−x′′y′*

*dt dt*2 *dt dt*2

1. **Find radius of curvature of** *x* = *acos*(*t*)**,** *y* = *asin*(*t*)**.**

from sympy import \*

from sympy. abc import rho , x,y,r,K,t,a,b,c, alpha *# define all symbols*

*required*

y=( sqrt( x)- 4 ) \*\* 2

y=a\* sin ( t) *# input the parametric equation*

x=a\* cos( t) dydx= simplify ( Derivative (y, t). doit ())/ simplify ( Derivative (x, t). doit ())

*# find the derivative of parametric equation*

rho = simplify (( 1 + dydx \*\* 2 ) \*\* 1 . 5 /( Derivative ( dydx , t). doit ()/( Derivative (x,

t). doit ()))) *# substitute the derivative in radius of curvature formula*

print(' Radius of curvature is') display ( ratsimp ( rho ))

t1 =pi/ 2 r1 = 5

rho1 = rho . subs(t, t1 ); rho2 = rho1 . subs(a, r1 );

print('\ n\ n Radius of curvature at r= 5 and t= pi/ 2 is', simplify ( rho2 )); curvature = 1 / rho2 ;

print('\ n\ n Curvature at (5 , pi/ 2 ) is', float( curvature ))

1. **Find the radius of curvature of** *y* = (*asin*(*t*))3*/*2 **;** *x* = (*acos*(*t*))3*/*2**.**

from sympy import \*

from sympy. abc import rho , x,y,r,K,t,a,b,c, alpha y=( a\* sin ( t)) \*\* ( 3 / 2 )

x=( a\* cos( t)) \*\* ( 3 / 2 ) dydx= simplify ( Derivative (y, t). doit ())/ simplify ( Derivative (x, t). doit ()) rho = simplify (( 1 + dydx \*\* 2 ) \*\* 1 . 5 /( Derivative ( dydx , t). doit ()/( Derivative (x,

t). doit ()))) print(' Radius of curvature is') display ( ratsimp ( rho ))

t1 =pi/ 4 r1 = 1 ;

rho1 = rho . subs(t, t1 ); rho2 = rho1 . subs(a, r1 );

display (' Radius of curvature

curvature = 1 / rho2 ;

at

r= 1 and t=pi/ 4 is', simplify ( rho2 ));

print('\ n\ n Curvature at (1 , pi/ 4 ) is', float( curvature ))

## Exercise:

Plot the following:

* + 1. Find the angle between radius vector and tangent to the folloing polar curves
       1. *r* = *aθ* and *r* =*a*

*θ*

Ans: Angle between curves in radians is 90.000

* + - 1. *r* = 2*sin*(*θ*) and *r* = 2*cos*(*θ*)

Ans: Angle between curves in radians is 90.000

* + 1. Find the radius of curvature of *r* = *a*(1 − *cos*(*t*)) at *t* =*π* .

2

Ans: 0*.*942809041582063(*a*2)1*.*5

*a*2

* + 1. Find radius of√curvature of *x* = *acos*3(*t*), *y* = *asin*3(*t*) at *t* = 0.

Ans: *ρ* = 0*.*75 3 and *κ* = 0*.*769800

* + 1. Find the radius of curvature of *r* = *acos*(*t*) at *t* =*π* .

4

Ans: (*a*2)1*.*5

2*a*2

* + 1. Find the radius of curvature of *x* = *a*(*t sin*(*t*)) and*y* = *a*(1 *cos*(*t*)) at *t* = *π/*2. Ans: *ρ* = 2*.*82842712 and *κ* = 0*.*353553

— −

# LAB 3: Finding partial derivatives and Jacobian of functions of several variables.

## Objectives:

Use python

* + 1. to find partial derivatives of functions of several variables.
    2. to find Jacobian of function of two and three variables.

#### Syntax for the commands used:

1. To create a matrix:

Matrix([[ row1 ],[ row2 ],[ row3 ] [ rown ]])

Ex: A 3 × 3 matrix can be defined as

Matrix([[ a11 , a12 , a13 ],[ a21 , a22 , a23 ],[ a31 , a32 a33 ]])

1. Evaluate the determinant of a matrix *M* .

Determinant( M) det( M)

1. To evaluates derivative of function w.r.t variable.

diff( function , variable )

1. If function is of two or more than two independent variable then it differentiates the function partially w.r.t variable.

If *u* = *u*(*x, y*) then,

* + *∂u* = *diff* (*u, x*)

*∂x*

* + *∂u* = *diff* (*u, y*)

*∂y*

* + *∂*2*u* = *diff* (*u, x, x*)

*∂x*2

*∂*2*u*

•

*∂x∂y*

= *diff* (*u, x, y*)

## I. Partial derivatives

The partial derivative of *f* (*x, y*) with respect to *x* at the point (*x*0*, y*0) is

*f* = *∂f at*(*x , y* ) = lim *f* (*x*0 + *h, y*0) − *f* (*x*0*, y*0)*.*

*x ∂x* 0 0 *h→*0

*h*

The partial derivative of *f* (*x, y*) with respect to *xy* at the point (*x*0*, y*0) is

*f* = *∂f at*(*x , y* ) = lim *f* (*x*0*, y*0 + *h*) − *f* (*x*0*, y*0)*.*

*y ∂y* 0 0 *h→*0

*h*

1. **Prove that mixed partial derivatives ,** *uxy* = *uyx* **for** *u* = *exp*(*x*)(*xcos*(*y*) *ysin*(*y*))**.**

−

from sympy import \*

x, y = symbols('x y')

u=exp ( x)\*( x\* cos( y)- y\* sin ( y)) *# input mutivariable function u=u(x, y)*

dux= diff(u, x) *# Differentate u w. r. t x* duy= diff(u, y) *# Differentate u w. r. t. y* duxy= diff( dux , y) *# or duxy=diff(u,x, y)* duyx= diff( duy , x) *# or duyx=diff(u,y, x) # Check the condtion uxy=uyx*

if duxy== duyx:

print(' Mixed

else :

print(' Mixed

partial

derivatives are equal ')

partial

derivatives

are

not equal ')

1. **Prove that if** *u* = *ex*(*x* cos(*y*) − *y* sin(*y*)) **then** *uxx* + *uyy* = 0**.**

from sympy import \*

x, y = symbols('x y')

u=exp ( x)\*( x\* cos( y)- y\* sin ( y)) display ( u)

dux= diff(u, x) duy= diff(u, y)

uxx= diff( dux , x) *# or uxx=diff(u,x, x)*

uyy= diff( duy , y) *# or uyy=diff(u,y, y)*

*second derivative of u w. r. t x*

*second derivative of u w. r. t y*

w=uxx+uyy *# Add uxx and uyy*

w1 = simplify ( w) *# Simply the w to get actual result*

print(' Ans:', float( w1 ))

## II Jacobians

Let *x* = *g*(*u, v*) and *y* = *h*(*u, v*) be a transformation of the plane. Then the Jacobian of this transformation is

.

.

*∂*(*x, y*)

**J** =

*∂*(*u, v*)

*∂x ∂x*

*∂u ∂v*

.=

.

. *.*

.

*∂y ∂y*

*∂x ∂v*

1. **If** *u* = *xy/z, v* = *yz/x, w* = *zx/y* **then prove that** *J* = 4**.**

from sympy import \* x,y, z= symbols('x,y, z')

u=x\* y/ z v=y\* z/ x w=z\* x/ y

*# find the all first order partial derivates*

dux= diff(u, x)

duy= diff(u, y)

duz= diff(u, z)

dvx= diff(v, x) dvy= diff(v, y) dvz= diff(v, z)

dwx= diff(w, x) dwy= diff(w, y) dwz= diff(w, z)

*# construct the Jacobian matrix*

J= Matrix([[ dux , duy , duz],[ dvx , dvy , dvz],[ dwx , dwy , dwz]]);

print(" The Jacobian matrix is \ n") display ( J)

*# Find the determinat of Jacobian Matrix*

Jac=det( J). doit () print('\ n\ n J = ', Jac)

1. **If** *u* = *x* + 3*y*2 − *z*3**,** *v* = 4*x*2*yz***,** *w* = 2*z*2 − *xy* **then prove that at** (1*,* −1*,* 0)*, J* = 20**.**

from sympy import \*

x,y, z= symbols('x,y, z')

u=x+ 3 \* y \*\* 2 - z \*\* 3 v= 4 \* x \*\* 2 \* y\* z w= 2 \* z\* z \*\* 2 - x\* y dux= diff(u, x) duy= diff(u, y) duz= diff(u, z)

dvx= diff(v, x) dvy= diff(v, y) dvz= diff(v, z)

dwx= diff(w, x) dwy= diff(w, y) dwz= diff(w, z)

J= Matrix([[ dux , duy , duz],[ dvx , dvy , dvz],[ dwx , dwy , dwz]]); print(" The Jacobian matrix is ")

display ( J)

Jac= Determinant( J). doit () print('\ n\ n J = \ n') display ( Jac)

J1 =J. subs([(x, 1 ), (y, - 1 ), (z, 0 )])

print('\ n\ n J at (1 ,-1 , 0 ):\ n')

Jac1 = Determinant( J1 ). doit ()

display ( Jac1 )

1. *X* = *ρ* ∗ *cos*(*ϕ*) ∗ *sin*(*θ*)**,** *Y* = *ρ* ∗ *cos*(*ϕ*) ∗ *cos*(*θ*)**,** *Z* = *ρ* ∗ *sin*(*ϕ*) **then find** *∂*(*X,Y,Z*)*.*

*∂*(*ρ,ϕ,θ*)

from sympy import \*

from sympy. abc import rho , phi , theta

X=rho \* cos( phi)\* sin ( theta ); Y=rho \* cos( phi)\* cos( theta ); Z=rho \* sin ( phi);

dx= Derivative (X, rho ). doit () dy= Derivative (Y, rho ). doit () dz= Derivative (Z, rho ). doit () dx1 = Derivative (X, phi). doit (); dy1 = Derivative (Y, phi). doit (); dz1 = Derivative (Z, phi). doit () dx2 = Derivative (X, theta ). doit () dy2 = Derivative (Y, theta ). doit (); dz2 = Derivative (Z, theta ). doit ();

J= Matrix([[ dx , dy , dz],[ dx1 , dy1 , dz1 ],[ dx2 , dy2 , dz2 ]]); print(' The Jacobian matrix is ')

display ( J)

print('\ n\ n J = \ n') display ( simplify ( Determinant( J). doit ()))

## Exercise:

Plot the following:

* + 1. If *u* = *tan−*1(*y/x*) verify that *∂*2*u*

*∂y∂x*

*∂*2*u*

*∂x∂y*

= *.*

Ans:True

* + 1. If *u* = *log*(*x*2+*y*2 ) show that *xu* + *yu*

= 1*.*

*x*+*y x y*

Ans: True

* + 1. If *x* = *u v, y* = *v uvw* and *z* = *uvw* find Jacobian of *x, y, z* w.r.t *u, v, w.*

— −

Ans: *uv*

* + 1. If *x* = *rcos*(*t*) and *y* = *rsin*(*t*) then find the*∂*(*x,y*).

*∂*(*r,t*)

Ans: *J* = *r*

* + 1. If *u* = *x* + 3*y*2 − *z*3, *v* = 4*x*2*yz* and *w* = 2*z*2 − *xy* find*∂*(*u,v,w*)

*∂*(*x,y,z*)

at (-2,-1,1).

Ans: 752

# LAB 4: Applications of Maxima and Minima of func- tions of two variables, Taylor series expansion and L’Hospital’s Rule

## Objectives:

Use python

* + 1. to find find the maxima and minima of function of two variables.
    2. to expand the given single variable funtion as Taylor’s and Maclaurin series.
    3. to find the limiting value of the given function *f* (*x*) as *x* → *a*.

#### Syntax for the commands used:

1. To solve

sympy. solve ( expression )

Returns the solution to a mathematical expression/polynomial.

1. To evaluate an expression

sympy. evalf ()

Returns the evaluated mathematical expression.

1. To construct an instant function

sympy. lambdify ( variable , expression , library)

Converts a SymPy expression to an expression that can be numerically evaluated. lambdify acts like a lambda function, except it, converts the SymPy names to the names of the given numerical library, usually NumPy or math.

1. To find the limit of a function

Limit( expression , variable , value )

Returns the limit of the mathematical expression under given conditions.

## Maxima and minima problem

**Find the Maxima and minima of** *f* (*x, y*) = *x*2 + *y*2 + 3*x* − 3*y* + 4**.**

import sympy

from sympy import Symbol , solve , Derivative , pprint x= Symbol('x')

y= Symbol('y') f=x \*\* 2 +x\* y+y \*\* 2 + 3 \* x- 3 \* y+ 4

d1 = Derivative (f, x). doit ()

d2 = Derivative (f, y). doit () criticalpoints1 = solve ( d1 ) criticalpoints2 = solve ( d2 ) s1 = Derivative (f,x, 2 ). doit () s2 = Derivative (f,y, 2 ). doit () s3 = Derivative ( Derivative (f, y),x). doit () print(' function value is ')

q1 =s1 . subs({ y: criticalpoints1 , x: criticalpoints2 }). evalf () q2 =s2 . subs({ y: criticalpoints1 , x: criticalpoints2 }). evalf () q3 =s3 . subs({ y: criticalpoints1 , x: criticalpoints2 }). evalf () delta =s1 \* s2 - s3 \*\* 2

print( delta , q1 )

if( delta > 0 and s1 < 0 ):

print(" f

elif ( delta > 0

print(" f if ( delta < 0 ):

takes

maximum ")

and s1 > 0 ):

takes minimum ")

print(" The point is a saddle point")

if ( delta == 0 ):

print(" further tests required ")

## Taylor series expansion

*f* (*x*) = *f* (*x* ) + (*x* − *x* )*f′*(*x* ) + (*x−x*0)2 *f ′′*(*x*) is called Taylor series expansion of f(x).

0

0

0

2!

1. **Expand** sin(*x*) **as Taylor series about** *x* = *pi/*2 **upto 3rd degree term. Also find** sin(1000)

import numpy as np

from matplotlib import pyplot as plt from sympy import \*

x= Symbol('x')

y=sin ( 1 \* x) format x0 = float( pi/ 2 ) dy= diff(y, x) d2y= diff(y,x, 2 ) d3y= diff(y,x, 3 )

yat= lambdify (x, y) dyat= lambdify (x, dy) d2yat= lambdify (x, d2y) d3yat= lambdify (x, d3y)

y=yat( x0 ) +(( x- x0 )/ 2 )\* dyat( x0 ) +(( x- x0 ) \*\* 2 / 6 )\* d2yat( x0 ) +(( x- x0 ) \*\* 3 / 24 )\*

d3yat( x0 )

print( simplify ( y)) yat= lambdify (x, y)

print("%. 3f" % yat( pi/ 2 + 10 \*( pi/ 180 )))

def f( x):

return np. sin ( 1 \* x)

x = np. linspace (- 10 , 10 )

plt. plot(x, yat( x), color=' red ') plt. plot(x, f( x), color=' green ') plt. ylim ([-3 , 3 ])

plt. grid () plt. show ()

## Maclaurin Series

1. **Find the Maclaurin series expansion of** sin(*x*) +cos(*x*) **upto 3rd degree term. Calculate** sin(10) + cos(10)**.**

import numpy as np

from matplotlib import pyplot as plt from sympy import \*

x= Symbol('x')

y=sin ( x) +cos( x) format x0 = float( 0 ) dy= diff(y, x) d2y= diff(y,x, 2 ) d3y= diff(y,x, 3 ) yat= lambdify (x, y)

dyat= lambdify (x, dy) d2yat= lambdify (x, d2y) d3yat= lambdify (x, d3y)

y=yat( x0 ) +(( x- x0 )/ 2 )\* dyat( x0 ) +(( x- x0 ) \*\* 2 / 6 )\* d2yat( x0 ) +(( x- x0 ) \*\* 3 / 24 )\*

d3yat( x0 )

print( simplify ( y)) yat= lambdify (x, y)

print("%. 3f" % yat( 10 \*( pi/ 180 )))

def f( x):

return np. sin ( 1 \* x) +np. cos( x) x = np. linspace (- 10 , 10 )

plt. plot(x, yat( x), color=' red ') plt. plot(x, f( x), color=' green ') plt. ylim ([-3 , 3 ])

plt. grid () plt. show ()

## L’Hospital’ rule

We can evaluate inderminate forms easily in python using Limit command

1. lim sin(*x*)

*x→*0 *x*

from sympy import Limit , Symbol , exp , sin x= Symbol('x') l= Limit (( sin ( x))/x,x, 0 ). doit ()

print( l)

1. **Evaluate** lim ((5*x*4*−*4*x*2*−*1)

*x→*1

(10*−x−*9*x*3)

from sympy import \* x= Symbol('x')

l= Limit (( 5 \* x \*\* 4 - 4 \* x \*\* 2 - 1 )/( 10 - x- 9 \* x \*\* 3 ),x, 1 ). doit () print( l)

**3. Prove that** lim

*x→∞*

from sympy import \*

1 + **=e**

1

*x*

*x*

from math import inf

x= Symbol('x') l= Limit (( 1 + 1 / x) \*\* x,x, inf). doit () display ( l)

## Exercise:

Plot the following:

* + 1. Find the Taylor Series expansion of *y* = *e−*2*x* at *x* = 0 upto third degree term. Ans: −0*.*333333333333333 ∗ *x*3 + 0*.*666666666666667 ∗ *x*2 − 1*.*0 ∗ *x* + 1*.*0
    2. Expand *y* = *xe−*3*x*2 as Maclaurin’s series upto fifth degree term. Ans: *x* ∗ (0*.*75 ∗ *x*4 − 0*.*75 ∗ *x*2 + 0*.*5)
    3. Find the Taylor Series expansion of *y* = *cos*(*x*) at *x* =*π* .

3

Ans:0*.*010464*x*4 + 0*.*00544*x*3 − 0*.*155467*x*2 − 0*.*1661389657*x* + 0*.*827151505

* + 1. Find the Maclaurin’s series expansion of *y* = *e−sin−*1(*x*) at *x* = 0 upto *x*3 term. Also Plot the graph.

Ans:−0*.*0833333333333333*x*3 + 0*.*166666666666667*x*2 − 0*.*5*x* + 1*.*0

* + 1. Evaluate lim*x→*0 2*sinx*–*sin*2*x*

*x*–*sinx*

Ans:6

* + 1. Evaluate lim*x→∞* √*x*2 + *x* + 1 √*x*2 + 1 .

−

Ans:0.5

# LAB 5: Solution of First order differential equation and ploting the solution curves

## Objectives:

Use python

* + 1. To find the solution of first order differential equations.
    2. To represent the solution graphically.

#### Syntax for the commands used:

1. dsolve()

sympy. solvers. ode. dsolve ( eq , func=None , hint=' default ', simplify =

True , ics=None , xi=None , eta= None , x0 =0 , n=6 , \*\* kwargs)

#### Parameters

* + eq: eq can be any supported ordinary differential equation (see the ode doc- string for supported methods). This can either be an Equality, or an expres- sion, which is assumed to be equal to 0.
  + func: f(x) is a function of one variable whose derivatives in that variable make up the ordinary differential equation eq. In many cases it is not necessary to provide this; it will be autodetected (and an error raised if it could not be detected).
  + hint: hint is the solving method that you want dsolve to use. Use classify ode(eq, f(x)) to get all of the possible hints for an ODE. The default hint, default,

will use whatever hint is returned first by classify ode(). See Hints below for more options that you can use for hint.

* + simplify: simplify enables simplification by odesimp(). See its docstring for more information. Turn this off, for example, to disable solving of solutions for func or simplification of arbitrary constants. It will still integrate with this hint. Note that the solution may contain more arbitrary constants than the order of the ODE with this option enabled.
  + xi and eta: are the infinitesimal functions of an ordinary differential equa- tion. They are the infinitesimals of the Lie group of point transformations for which the differential equation is invariant. The user can specify values for the infinitesimals. If nothing is specified, xi and eta are calculated using infinitesimals() with the help of various heuristics.
  + ics: is the set of initial/boundary conditions for the differential equation.It should be given in the form of f(x0): x1, f(x).diff(x).subs(x, x2): x3 and so on. For power series solutions, if no initial conditions are specified f(0) is assumed to be C0 and the power series solution is calculated about 0.

}

{

* + x0: is the point about which the power series solution of a differential equation is to be evaluated.
  + n: gives the exponent of the dependent variable up to which the power series solution of a differential equation is to be evaluated. also be much faster than all, because integrate() is an expensive routine.

#### Usage:

* + - Solves any kind of ordinary differential equation and system of ordinary differential equations.
    - Usage dsolve(eq, f(x), hint) *>* Solve ordinary differential equation eq for function f(x), using method hint.

−

1. odeint(): The odeint (ordinary differential equation integration) library is a col- lection of advanced numerical algorithms to solve initial-value problems.

y = odeint( model , y0 , t)

#### Parameters:

* + model: Function name that returns derivative values at requested y and t values as dydt = model(y,t)
  + y0: Initial conditions of the differential states
  + t: Time points at which the solution should be reported.

1. linspace():

linspace ( start , stop , num = 50 , endpoint=True , retstep =False , dtype =

None , axix= 0 )

#### Prameters

* + start: It represents the starting value of the sequence.
  + stop: It represents the ending value of the sequence.
  + num: It generates a number of samples. The default value of num is 50 and it must be a non-negative number. It is of int type and can be optional.
  + endpoint: By default its value is True. If we take it as False then the value can be excluded from the sequence. It is of bool type and can be optional.
  + retstep: If its True then it returns samples and step value where the step is the spacing between the samples.
  + dtype(data type): It represents the type of the output array. It can also be optional.
  + axis: The axis is the result to store the samples. It is of int type and can be optional.

**1. Solve :***dP*(*t*) = *r***.**

*dt*

from sympy import \* init\_printing ()

t, r = symbols('t, r') *# Define the symbols*

P = Function ('P')( t) *# define function*

C1 = Symbol(' C1 ')

print("\ n Differential Equation ")

DE1 = Derivative (P, t, 1 )- r *# define the differeentail equation*

display ( DE1 )

*# General solution*

print("\ n General Solution ")

GS1 = dsolve ( DE1 ) *# Solve the differentail equation*

display ( GS1 ) *# Display the solution*

print("\ n Particular Solution ")

PS1 =GS1 . subs({ C1 : 2 }) *# substitute the value of the conastant*

display ( PS1 )

**2: Solve:** *dy* + *tanx* − *y*3*secx* = 0**.**

*dx*

from sympy import \*

x, y= symbols('x, y')

y= Function (" y")( x)

y1 = Derivative (y, x) z1 = dsolve ( Eq( y1 +y\* tan ( x)- y \*\* 3 \* sec( x)),y)

display ( z1 )

**3: Solve:** *x*3 *dy* − *x*2*y* + *y*4*cosx* = 0*.*

*dx*

from sympy import \*

x, y= symbols('x, y')

y= Function (" y")( x) y1 = Derivative (y, x)

z1 = dsolve ( Eq( x \*\* 3 \* y1 - x \*\* 2 \* y+y \*\* 4 \* cos( x),0 ),y) display ( z1 )

## Solution curves

Solving IVP using odeint:

* + 1. **Solve***dy* = −*ky* **with parameter** *k* = 0*.*3 **and** *y*(0) = 5**.**

*dt*

import numpy as np

from scipy. integrate import odeint import matplotlib . pyplot as plt

*# Function returns dy/ dt*

def model(y, t): k= 0 . 3

*# dydt=- k\* y*

return - k\* y

*# initial condition*

y0 = 5

*# values for time*

t=np. linspace (0 , 20 )

*# solve ODE*

y= odeint( model , y0 , t)

plt. plot(t, y)

plt. title (' Solution of dy/ dt=- ky; k= 0 .3 , y( 0 ) = 5 ') plt. xlabel(' time ')

plt. ylabel('y( t)') plt. show ()

* + 1. **Simulate** *τ dy* = −*y* + *Kpu***;** *Kp* = 3*.*0*, τ* = 2*.*0**.**

*dt*

import numpy as np

import matplotlib . pyplot as plt from scipy. integrate import odeint

Kp= 3

taup = 2

*# Differential Equation :*

def model(y, t): u = 1

return (- y + Kp \* u)/ taup t3 = np. linspace (0 , 14 , 100 )

*# ODE integrator*

y3 = odeint( model ,0 , t3 )

plt. plot( t3 , y3 ,'r-', linewidth =1 , label=' ODE Integrator ') plt. xlabel(' Time ')

plt. ylabel(' Response ( y)') plt. legend ( loc=' best ') plt. show ()

#### Application problem

A culture initially has *P*0 number of bacteria. At *t* = 1 hour the number of bacteria is measured to be 3 *P*0. If the rate of growth is proportional to the number of bacteria *P* (*t*) present at time *t*, determine the time necessary for the number of bacteria to triple.

2

The differential equation is : *dp* = *kp*; *P* (1) = 3 *p*0*.*

*dt* 2

The solution is : *y* = *P*0*e*0*.*405465108108164*t*, *y*0 = 20*.*

from pylab import \*

t= arange (0 , 10 , 0 . 5 ) *# Define the range where we want solution*

P0 = 20 y= 20 \* exp ( 0 . 405465108108164 \* t)

plot(t, y) xlabel(' Time ')

ylabel(' no of bacteria ') title (' Law of Natural Growth ') show ()

#### Newton’s Law of cooling

Solving Newton’s law of cooling by solution. The solution of mathematical representation of Newton’s Law of cooling is,*T* = *t*2 + (*t*1 − *t*2)*e−kt*, where, *T* =temperature at any time *t*, *t*1 = Initial temperature, *t*2 = surrounding temperature, *k* = thermal conductivity of the material.

* + - 1. The temperature of a body drops from 100 C to 75 C in 10 minutes where the surrounding air is at the temperature 20 C . What will be the temperature of the body after half an hour? Plot the graph of cooling.

import numpy as np

from sympy import \*

from matplotlib import pyplot t2 = 20 *# surrounding temp* t1 = 100 *# inital temp*

*# one reading t= 1 minute temp*

t= 10 T= 75

k1 =( 1 / t)\* log (( t1 - t2 )/( T- t2 )) *#* print('k= ', k1 )

k= Symbol('k')

t= Symbol('t') T= Function ('T')( t)

as plt

*is 75 degree*

*k calculation*

T=t2 +( t1 - t2 )\* exp (- k\* t) *# solution*

print('T=',T)

*# ploting the solution curve* T=T. subs(k, k1 ) T= lambdify (t, T)

t = np. linspace (0 , 70 )

plt. plot(t, T( t), color=' red ') plt. grid ()

plt. show ()

*# When time t= 30 minute T is*

print(' When time t= 30 minute T is ,',T( 30 ),'o C')

## Exercise:

Plot the following:

* + 1. Solve *ysinxdx* (1 + *y*2 + *cos*2*x*)*dy* = 0. Ans: (1*/*2)*ycos*2*x* + (3*/*2)*y* + *y*3*/*3 = 0

−

* + 1. Solve*dy* = *x* + *y* subject to condtion *y*(0) = 2. Ans: *y* = 3*ex* − *x* − 1

*dx*

* + 1. Solve*dy* = *x*2 subject to condtion *y*(0) = 5. Ans:*y* = *x*3*/*3 + 5

*dx*

* + 1. Solve *x*2*y′* = *ylog*(*y*) *y′*. Ans:*y*(*x*) = *eC*1*tan−*1(*x*)

−

* + 1. Solve *y′* − *y* − *xex* = 0.

Ans:*y*(*x*) = *C*1 + *x ex*

2

2

# LAB 8: Numerical solution of system of equations, test for consistency and graphical representation of the solution.

## Objectives:

Use python

* + 1. to find solution of system of equations numerically.
    2. to test for consistency and represent the solution graphically.

#### Syntax for the commands used:

1. numpy.matrix(data, dtype = None)

numpy. matrix( data , dtype = None )

Returns a matrix from an array-like object, or from a string of data. A matrix is a specialized 2-D array that retains its 2-D nature through operations.

1. numpy.linalg.matrix rank(A):

numpy. linalg . matrix\_rank ( A)

Return rank of the array.

1. numpy.shape(A):

numpy. shape ( A)

Returns the shape of an array.

1. sympy.Matrix()

sympy. Matrix ()

Creates a matrix.

## Solution of system of equations

#### System of homogenous linear equations:

The linear system of equations of the form *AX* = 0 is called system of homogenous linear equations. ¡br¿ The *n*-tuple (0*,* 0*, . . . ,* 0) is a trivial solution of the system. ¡br¿ The homogeneous system of *m* equations *AX* = 0 in *n* unknowns has a non trivial solution if and only if the rank of the matrix *A* is less than *n*. Further if *ρ*(*A*) = *r < n*, then the system possesses (*n* − *r*) linearly independent solutions.

#### Example 1:

Check whether the following system of homogenous linear equation has non-trivial solu- tion. *x*1 + 2*x*2 − *x*3 = 0, 2*x*1 + *x*2 + 4*x*3 = 0, 3*x*1 + 3*x*2 + 4*x*3 = 0.

import numpy as np

A=np. matrix([[1 ,2 ,- 1 ],[2 ,1 , 4 ],[3 ,3 , 4 ]])

B=np. matrix([[ 0 ],[ 0 ],[ 0 ]])

r=np. linalg . matrix\_rank ( A) n=A. shape [ 1 ]

if ( r==n):

print(" System has trivial solution ") else :

print(" System has", n-r, " non - trivial solution ( s)")

System has trivial solution

#### Example 2:

Check whether the following system of homogenous linear equation has non-trivial solu- tion. *x*1 + 2*x*2 − *x*3 = 0, 2*x*1 + *x*2 + 4*x*3 = 0, *x*1 − *x*2 + 5*x*3 = 0.

import numpy as np

A=np. matrix([[1 ,2 ,- 1 ],[2 ,1 , 4 ],[1 ,-1 , 5 ]])

B=np. matrix([[ 0 ],[ 0 ],[ 0 ]]) r=np. linalg . matrix\_rank ( A) n=A. shape [ 1 ]

if ( r==n):

print(" System has trivial solution ") else :

print(" System has", n-r, " non - trivial solution ( s)")

System has 1 non-trivial solution(s)

## System of Non-homogenous Linear Equations

The linear system of equations of the form *AX* = *B* is called system of non-homogenous linear equations if not all elements in *B* are zeros.

The non homogeneous system of *m* equations *AX* = *B* in *n* unknowns is

* consistent (has a solution) if and only if, *ρ*(*A*) = *ρ*([*A*|*B*])
* has unique solution, *ρ*(*A*) = *n*
* has infintely many solutions, *ρ*(*A*) *< n*
* system is inconsistent *ρ*(*A*) ̸= *ρ*([*A*|*B*]).

#### Example 3:

Examine the consistency of the following system of equations and solve if consistent.

*x*1 + 2*x*2 − *x*3 = 1, 2*x*1 + *x*2 + 4*x*3 = 2, 3*x*1 + 3*x*2 + 4*x*3 = 1.

A=np. matrix([[1 ,2 ,- 1 ],[2 ,1 , 4 ],[3 ,3 , 4 ]])

B=np. matrix([[ 1 ],[ 2 ],[ 1 ]]) AB=np. concatenate (( A, B), axis= 1 ) rA=np. linalg . matrix\_rank ( A) rAB =np. linalg . matrix\_rank ( AB) n=A. shape [ 1 ]

if ( rA==rAB ):

if ( rA==n):

print(" The system has unique solution ") print( np. linalg . solve (A, B))

else :

print(" The system has infinitely many solutions")

else :

print(" The system of equations is inconsistent")

The system has unique solution [[ 7.]

[-4.]

[-2.]]

#### Example 4:

Examine the consistency of the following system of equations and solve if consistent.

*x*1 + 2*x*2 − *x*3 = 1, 2*x*1 + *x*2 + 5*x*3 = 2, 3*x*1 + 3*x*2 + 4*x*3 = 1.

A=np. matrix([[1 ,2 ,- 1 ],[2 ,1 , 5 ],[3 ,3 , 4 ]])

B=np. matrix([[ 1 ],[ 2 ],[ 1 ]]) AB=np. concatenate (( A, B), axis= 1 ) rA=np. linalg . matrix\_rank ( A) rAB =np. linalg . matrix\_rank ( AB) n=A. shape [ 1 ]

if ( rA==rAB ):

if ( rA==n):

print(" The system has unique solution ") print( np. linalg . solve (A, B))

else :

print(" The system has infinitely many solutions")

else :

print(" The system of equations is inconsistent")

The system of equations is inconsistent

**Alternate method for the above problem using sympy package**

import sympy as sp

x, y, z=sp. symbols('x y z')

A=sp. Matrix([[1 ,2 ,- 1 ],[2 ,1 , 5 ],[3 ,3 , 4 ]])

B=sp. Matrix([[ 1 ],[ 2 ],[ 1 ]])

AB=A. col\_insert( A. shape [ 1 ],B) rA=A. rank ()

rAB =AB. rank () n=A. shape [ 1 ]

print(" The coefficient matrix is") sp. pprint( A)

print( f" The rank of the coefficient matrix is { rA}") print(" The augmented matrix is")

sp. pprint( AB)

print( f" The rank of the augmented matrix is { rAB }")

print( f" The number

if ( rA==rAB ):

if ( rA==n):

print(" The else :

print(" The

of unkowns

are { n}")

system has

unique solution ")

system has

infinitely many solutions")

print( sp. solve\_linear\_system ( AB ,x,y, z))

else :

print(" The system of equations is inconsistent")

## Graphical representation of solution

#### Example 5:

Obain the solution of 3*x* + 5*y* = 1; *x* + *y* = 1 graphically.

from sympy import \* import numpy as np

import matplotlib . pyplot as plt

x, y= symbols('x, y') sol= solve ([ 3 \* x+ 5 \* y-1 , x+y- 1 ],[x, y]) p=sol[ x]

q=sol[ y]

print(' Point of intersection is A (', p ,',', q, ')\ n') x = np. arange (- 10 , 10 , 0 . 001 )

y1 = ( 1 - 3 \* x)/ 5 y2 = 1 - x

plt. plot(x, y1 ,x, y2 ) plt. plot(p,q, marker = 'o')

plt. annotate ('A', xy=(p, q), xytext=( p+ 0 .5 , q)) plt. xlim (-5 , 7 )

plt. ylim (-7 , 7 ) plt. axhline ( y= 0 ) plt. axvline ( x= 0 ) plt. title (" $3x+ 5y= 1 ; x+y= 1$") plt. xlabel(" Values of x") plt. ylabel(" Values of y ")

plt. legend ([' $3x+ 5y= 1$ ', ' $x+y= 1$ '])

plt. grid () plt. show ()

Point of intersection is A ( 2 , -1 )

#### Example 6:

from sympy import \*

import numpy as np

import matplotlib . pyplot as plt

x, y= symbols('x, y') sol= solve ([ 2 \* x+y-7 , 3 \* x- y- 3 ],[x, y]) p=sol[ x]

q=sol[ y]

print(' Point of intersection is A (', p ,',', q,

x = np. arange (- 10 , 10 , 0 . 001 )

')\ n'

)

y1 = 7 - 2 \* x

y2 = 3 \* x- 3

plt. plot(x, y1 ,'r')

plt. plot(x, y2 ,'g') plt. plot(p,q, marker = 'o')

plt. annotate ('A', xy=(p, q), xytext=( p+ 0 .5 , q)) plt. xlim (-5 , 7 )

plt. ylim (-7 , 7 ) plt. axhline ( y= 0 ) plt. axvline ( x= 0 ) plt. title (" $2x+y= 7 ; 3x - y= 3$") plt. xlabel(" Values of x") plt. ylabel(" Values of y ")

plt. legend ([' $2x+y= 7$ ', '$3x -y- 3$ ']) plt. grid ()

plt. show ()

Obtain the solution of 2*x* + *y* = 7; 3*x* − *y* = 3 graphically.

Point of intersection is A ( 2 , 3 )

## Exercise:

* + 1. Find the solution of the system homogeneous equations *x*+*y* +*z* = 0, 2*x*+*y* 3*z* = 0 and 4*x* 2*y z* = 0.

— −

−

Ans: The system has trivial solution.

* + 1. Find the solution of the system non-homogeneous equations 25*x* + *y* + *z* = 27, 2*x* + 10*y* 3*z* = 9 and 4*x* 2*y* 12*z* = 10.

— − − −

Ans: [1, 1, 1]

* + 1. Find the solution of the system non-homogeneous equations *x* + *y* + *z* = 2, 2*x* + 2*y* 2*z* = 4 and *x* 2*y z* = 5.

— − −

Ans:[3,-1,0]

* + 1. Check whether the following system of equations are consistent. a. *x* + *y* + *z* = 2, 2*x* + 2*y* 2*z* = 6 and *x* 2*y z* = 5.

— − −

b. 2*x* + *y* + *z* = 4, 4*x* + 2*y* 2*z* = 8 and 4*x* + 22*y* + 2*z* = 5. Ans: a. Consistent, b. Inconsistent

−

# LAB 9: Solution of system of linear equations by Gauss-Seidel method.

## Objectives:

Use python

* + 1. to check whether the given system is diagonally dominant or not.
    2. to find the solution if the system is diagonally dominant.

Gauss Seidel method is an iterative method to solve system of linear equations. The method works if the system is diagonally dominant. That is |*aii*| ≥ |*aij*| for all *i′s*.

Σ

*i*

*j*

#### Example 1:

Solve the system of equations using Gauss-Seidel method: 20*x*+*y*−2*z* = 17; 3*x*+20*y*−*z* =

−18; 2*x* − 3*y* + 20*z* = 25.

*# Gauss Seidel Iteration*

*# Defining equations to be solved*

*# in diagonally dominant form*

f1 = lambda x,y, z: ( 17 - y+ 2 \* z)/ 20 f2 = lambda x,y, z: (- 18 - 3 \* x+z)/ 20 f3 = lambda x,y, z: ( 25 - 2 \* x+ 3 \* y)/ 20

*# Initial setup*

x0 = 0

y0 = 0

z0 = 0

count = 1

*# Reading tolerable error*

e = float( input(' Enter tolerable error: '))

*# Implementation of Gauss Seidel Iteration*

print('\ n Count\ tx\ ty\ tz\ n') condition = True

while condition :

x1 = f1 ( x0 , y0 , z0 ) y1 = f2 ( x1 , y0 , z0 ) z1 = f3 ( x1 , y1 , z0 )

print('% d\ t% 0 . 4f\ t% 0 . 4f\ t% 0 . 4f\ n' %( count , x1 , y1 , z1 )) e1 = abs( x0 - x1 );

e2 = abs( y0 - y1 ); e3 = abs( z0 - z1 );

count += 1 x0 = x1

y0 = y1 z0 = z1

condition = e1 >e and e2 >e and e3 >e

print('\ n Solution : x=% 0 . 3f , y=% 0 . 3f and z = % 0 . 3f\ n'% ( x1 , y1 , z1 ))

Enter tolerable error: 0.001 Count x y z

1 0.8500 -1.0275 1.0109

2 1.0025 -0.9998 0.9998

3 1.0000 -1.0000 1.0000

Solution: x=1.000, y=-1.000 and z = 1.000

#### Example 2:

Solve *x* + 2*y* − *z* = 3; 3*x* − *y* + 2*z* = 1; 2*x* − 2*y* + 6*z* = 2 by Gauss-Seidel Iteration method.

*# Defining equations to be solved # in diagonally dominant form*

f1 = lambda x,y, z: ( 1 +y- 2 \* z)/ 3 f2 = lambda x,y, z: ( 3 - x+z)/ 2

f3 = lambda x,y, z: ( 2 - 2 \* x+ 2 \* y)/ 6

*# Initial setup*

x0 , y0 , z0 = 0 ,0 , 0

*#*

e

*#*

*Reading tolerable error*

= float( input(' Enter tolerable

*Implementation of Gauss*

*Seidel*

error: '))

*Iteration*

print('\ t Iteration \ t x\ t y\ t z\ n')

for i in

x1 =

y1 =

z1 =

range (0 , 25 ):

f1 ( x0 , y0 , z0 )

f2 ( x1 , y0 , z0 )

f3 ( x1 , y1 , z0 )

*# Printing the values of x, y, z in ith iteration*

print('% d\ t% 0 . 4f\ t% 0 . 4f\ t% 0 . 4f\ n' %(i, x1 , y1 , z1 )) e1 = abs( x0 - x1 );

e2 = abs( y0 - y1 ); e3 = abs( z0 - z1 );

x0 = x1 y0 = y1 z0 = z1

if e1 >e and e2 >e and e3 >e: continue

else :

break

print('\ n Solution : x=% 0 . 3f , y=% 0 . 3f and z = % 0 . 3f\ n'% ( x1 , y1 , z1 ))

Enter tolerable error: 0.001

Iteration x y z 0 0.3333 1.3333 0.6667

1 0.3333 1.6667 0.7778

Solution: x=0.333, y=1.667 and z = 0.778

#### Example 3:

Apply Gauss-Siedel method to solve the system of equations: 20*x* + *y* − 2*z* = 17; 3*x* +

20*y* − *z* = −18; 2*x* − 3*y* + 20*z* = 25*.*

from numpy import \*

def seidel(a, x ,b): *# Finding length of a( 3 )* n = len ( a)

*# for loop for 3 times as to calculate x, y , z*

for j in range (0 , n):

*# temp variable d to store b[ j]*

d = b[ j]

*# to calculate respective xi, yi, zi*

for i in range (0 , n): if( j ! = i):

d=d- a[ j][ i] \* x[ i]

*# updating the value of our solution*

x[ j] = d / a[ j][ j]

*# returning our updated solution*

return x

a= array([[ 20 .0 , 1 .0 ,- 2 . 0 ],[ 3 .0 , 20 .0 ,- 1 . 0 ],[ 2 .0 ,- 3 .0 , 20 . 0 ]]) x= array([[ 0 . 0 ],[ 0 . 0 ],[ 0 . 0 ]])

b= array([[ 17 . 0 ],[- 18 . 0 ],[ 25 . 0 ]])

for i in range (0 , 25 ): x = seidel(a, x, b)

print( x)

[[ 1.]

[-1.]

[ 1.]]

**Note:** In the next example we will check whether the given system is diagonally dominant or not.

#### Example 4:

Solve the system of equations 10*x* + *y* + *z* = 12; *x* + 10*y* + *z* = 12; *x* + *y* + 10*z* = 12 by Gauss-Seidel method.

from numpy import \* import sys

*# This programme will check whether the given system is diagonally*

*dominant or not*

def seidel(a, x ,b): *# Finding length of a( 3 )* n = len ( a)

*# for loop for 3 times as to calculate x, y , z*

for j in range (0 , n):

*# temp variable d to store b[ j]*

d = b[ j]

*# to calculate respective xi, yi, zi*

for i in range (0 , n): if( j ! = i):

d=d- a[ j][ i] \* x[ i]

*# updating the value of our solution*

x[ j] = d/ a[ j][ j]

*# returning our updated solution*

return x

a= array([[ 10 .0 , 1 .0 , 1 . 0 ],[ 1 .0 , 10 .0 , 1 . 0 ],[ 1 .0 , 1 .0 , 10 . 0 ]]) x= array([[ 1 . 0 ],[ 0 . 0 ],[ 0 . 0 ]])

b= array([[ 12 . 0 ],[ 12 . 0 ],[ 12 . 0 ]])

*# We shall check for diagonally dominant*

for i in range (0 , len ( a)): asum = 0

for j in range (0 , len ( a)): if ( i! =j):

asum = asum + abs( a[ i][ j])

if( asum <=a[ i][ i]): continue

else :

sys. exit(" The system is not diagonally dominant") for i in range (0 , 25 ):

x = seidel(a, x, b) print( x)

*# Note here that the inputs if float gives the output in float.*

[[1.]

[1.]

[1.]]

**Note:** In the next example, the Upper triangular matrix is calculated by the numpy function for finding lower triangular matrix. this upper triangular matrix is multiplied by

the chosen basis function and subtracted by the rhs B column matrix. the new x found is the product of inverse(lower triangular matrix) and the B-UX. This program is available on github

#### Example 5:

−9; 2*x* + *y* − 4*z* = −15*.*

Apply Gauss-Siedel method to solve the system of equations: 5*x*−*y* −*z* = −3; *x*−5*y* +*z* =

import numpy as np

from scipy. linalg import solve def gauss(A, b, x, n):

L = np. tril( A)

U = A - L

for i in range ( n):

xnew = np. dot( np. linalg . inv( L), b - np. dot(U, x)) x= xnew

print( x)

*# print( x)*

return x

*''' \_\_\_MAIN\_\_\_ '''*

A = np. array([[ 5 .0 , - 1 .0 , - 1 . 0 ], [ 1 .0 , - 5 .0 , 1 . 0 ], [ 2 .0 , 1 .0 , - 4 . 0 ]])

b = [- 3 .0 ,- 9 .0 ,- 15 . 0 ]

x = [1 , 0 , 1 ]

n = 20

gauss(A, b, x, n) solve (A, b)

[1. 3. 5.]

array([1., 3., 5.])

## Exercise:

* + 1. Check whether the following system are diagonally dominant or not a. 25*x* + *y* + *z* = 27, 2*x* + 10*y* − 3*z* = 9 and 4*x* − 2*x* − 12*z* = −10.

b. *x* + *y* + *z* = 7, 2*x* + *y* − 3*z* = 3 and 4*x* − 2*x* − *z* = −1.

Ans: a. Yes b. No

* + 1. Solve the following system of equations using Gauss-Seidel Method. a. 4*x* + *y* + *z* = 6, 2*x* + 5*y* − 2*z* = 5 and *x* − 2*x* − 7*z* = −8.

b. 27*x* + 6*y* − *z* = 85, 6*x* + 15*y* + 2*z* = 72 and *x* + *y* + 54*z* = 110

Ans: a. [1,1,1] b. [2.42, 3.57, 1.92]

# LAB 10: Compute eigenvalues and corresponding eigen- vectors. Find dominant and corresponding eigenvec- tor by Rayliegh power method.

## Objectives:

Use python

* + 1. to find eigenvalues and corresponding eigenvectors.
    2. to find dominant and corresponding eigenvector by Rayleigh power method.

#### Syntax for the commands used:

1. np.linalg.eig(A): Compute the eigenvalues and right eigenvectors of a square array

np. linalg . eig( A)

Returns the following:

* + w(. . . , M) array

The eigenvalues, each repeated according to its multiplicity. The eigenvalues are not necessarily ordered. The resulting array will be of complex type, unless the imaginary part is zero in which case it will be cast to a real type. When a is real the resulting eigenvalues will be real (0 imaginary part) or occur in conjugate pairs.

* + v(. . . , M, M) array

The normalized (unit “length”) eigenvectors, such that the column v[:,i] is the eigenvector corresponding to the eigenvalue w[i].

1. np.linalg.eigvals(A): Computes th eigenvalues of a non-symmetric array.
2. np.array(parameter): Creates ndarray
   * np.array([[1,2,3]]) is a one-dimensional array
   * np.array([[1,2,3,6],[3,4,5,8],[2,5,6,1]]) is a multi-dimensional array
3. lambda arguments:expression: Anonymous function or function without a name
   * This function can have any number of arguments but only one expression, which is evaluated and returned.
   * They are are syntactically restricted to a single expression.
   * Example: f=lambda *x* : *x* ∗ ∗2 − 3 ∗ *x* + 1 (Mathematically *f* (*x*) = *x*2 − 3*x* + 1)
4. np.dot(vector a, vector b): Returns the dot product of vectors a and b.

## Eigenvalues and Eigenvectors

Eigenvector of a matrix A is a vector represented by a matrix X such that when X is multiplied with matrix A, then the direction of the resultant matrix remains same as vector X.

#### Example 1:

Obtain the eigen values and eigen vectors for the given matrix.

 4 3 2 

1 4 1

3 10 4

*.*

import numpy as np

I=np. array([[4 ,3 , 2 ],[1 ,4 , 1 ],[3 , 10 , 4 ]])

print("\ n Given matrix: \ n", I)

*# x=np. linalg. eigvals( I)*

w, v = np. linalg . eig( I) print("\ n Eigen values: \ n", w)

print("\ n Eigen vectors: \ n", v)

*## To display one eigen value and correspondingeigen vector*

print(" Eigen value :\ n ", w[ 0 ])

print("\ n Corresponding Eigen vector :", v[:,0 ])

Given matrix:

|  |  |  |
| --- | --- | --- |
| [[ 4 | 3 | 2] |
| [ 1 4 |  | 1] |
| [ 3 10 |  | 4]] |

Eigen values:

[8.98205672 2.12891771 0.88902557]

Eigen vectors:

[[-0.49247712 -0.82039552 -0.42973429]

[-0.26523242 0.14250681 -0.14817858]

[-0.82892584 0.55375355 0.89071407]]

Eigen value:

8.982056720677654

Corresponding Eigen vector : [-0.49247712 -0.26523242 -0.82892584]

#### Example 2:

Obtain the eigen values and eigen vectors for the given matrix.

 1 −3 3 

*A* =

3 −5 3

6 −6 4

*.*

import numpy as np

I=np. array([[1 ,-3 , 3 ],[3 ,-5 , 3 ],[6 ,-6 , 4 ]])

print("\ n Given matrix: \ n", I) w, v = np. linalg . eig( I) print("\ n Eigen values: \ n", w)

print("\ n Eigen vectors: \ n", v)

Given matrix:

|  |  |
| --- | --- |
| [[ 1 -3 | 3] |
| [ 3 -5 | 3] |
| [ 6 -6 | 4]] |

Eigen values:

[ 4.+0.00000000e+00j -2.+1.10465796e-15j -2.-1.10465796e-15j]

Eigen vectors:

[[-0.40824829+0.j 0.24400118-0.40702229j 0.24400118+0.40702229j] [-0.40824829+0.j -0.41621909-0.40702229j -0.41621909+0.40702229j]

## Largest eigenvalue and corresponding eigenvector by Rayleigh method

For a given Matrix *A* and a given initial eigenvector *X*0, the power method goes as follows: Consider *AX*0 and take the largest number say *λ*1 from the column vector and write *AX*0 = *λ*1*X*1. At this stage , *λ*1 is the approximate eigenvalue and *X*1 will be the corresponding eigenvector. Now multiply the Matrix *A* with *X*1 and continue the iteration. This method is going to give the dominant eigenvalue of the Matrix.

#### Example 4:

Compute the numerically largest eigenvalue of *P* =



−2 3 −1

6 −2 2



by power method.

import numpy as np

def normalize ( x):

fac = abs( x). max() x\_n = x / x. max()

2 −1 3

return fac , x\_n

x = np. array([1 , 1 , 1 ])

a = np. array([[6 ,-2 , 2 ],

[-2 ,3 ,- 1 ],[2 ,-1 , 3 ]])

for i in range ( 10 ): x = np. dot(a, x)

lambda\_1 , x = normalize ( x)

print(' Eigenvalue :', lambda\_ 1 ) print(' Eigenvector:', x)

Eigenvalue: 7.999988555930031

Eigenvector: [ 1. -0.49999785 0.50000072]

#### Example 5:

Compute the numerically largest eigenvalue of *P* =

import numpy as np def normalize ( x):

fac = abs( x). max() x\_n = x / x. max() return fac , x\_n

x = np. array([1 , 1 , 1 ])

a = np. array([[1 ,1 , 3 ],

[1 ,5 , 1 ],[3 ,1 , 1 ]])

1 1 3

1 5 1

 

3 1 1

by power method.

for i in range ( 10 ): x = np. dot(a, x)

lambda\_1 , x = normalize ( x)

print(' Eigenvalue :', lambda\_ 1 ) print(' Eigenvector:', x)

Eigenvalue: 6.001465559355154

Eigenvector: [0.5003663 1. 0.5003663]

## Exercise:

* + 1. Find the eigenvalues and eigenvectors of the following matrices a. *P* = 25 1

1 3

Ans. Eigenvalues are 25*.*04536102 and 2*.*95463898; and corresponding eigenvectors are [0*.*99897277 − 0*.*04531442] and [0*.*04531442 0*.*99897277].





* + - 1. *P* =

25 1 2

1 3 0

2 0 −4

Ans. Eigenvalues are 25*.*18215138, −4*.*13794129 and 2*.*95578991; and corresponding

eigenvectors are [0*.*9966522 0*.*06880398 0*.*04416339], [0*.*04493037 − 0*.*00963919 −

0*.*99894362] and [0*.*0683056 − 0*.*99758363 0*.*01269831].



* + - 1. *P* =

11 1 2 

0 0 12

0 10 0 

Ans. Eigenvalues are 11*.,* 10*.* and 12*.*; and corresponding eigenvectors are [1*.*

−

0*.*70710678 0*.*89442719], [0*.* 0*.*70710678 0*.*], and [0*.* 0*.* 0*.*4472136].



* + - 1. *P* =

3 1 1 

1 1 12

1 2 1 

Ans. Eigenvalues are 12*.*22971565, 3*.*39910684 and 1*.*37117751; and eigenvectors are [−0*.*11865169 −0*.*85311963 0*.*50804396], [−0*.*10808583 −0*.*49752078 −0*.*86069189]

and [−0*.*98703558 0*.*1570349 0*.*03317846].



* + 1. Find the dominant eigenvalue of the matrix *P* = Take *X*0 = (1*,* 0*,* 1)*T* .

Ans. 25*.*182151221680012

* + 1. Find the dominant eigenvalue of the matrix *P* = Take *X*0 = (1*,* 1*,* 1)*T* .

Ans. 10*.*107545112667367

* + 1. Find the dominant eigenvalue of the matrix *P* = Take *X*0 = (1*,* 0*,* 0)*T* .

Ans. 5*.*544020973078026

25 1 2

1 3 0

2 0 −4





 by power method.

 by power method.

|  |  |  |
| --- | --- | --- |
| 6 | 1 | 2 |
| 1 | 10 | −1 |
| 2 | 1 | −4 |
| 5 | 1 | 1 |
| 1  2 | 3  −1 | −1  −4 |

 by power method.

# Computer Science and Engineering Stream LAB 6: Finding GCD using Euclid’s algorithm.

## Objectives:

Use python

* + 1. to find the GCD of two given integers by Euclid’s algorithm
    2. to check whether given two integers are relatively prime or not.

## Euclidean algorithm

is useful to find GCD of two numbers. The algorithm is as follows:

The two numbers *a* and *b* can be assumed positive such that *a < b*. Let *r*1 be the remainder when b is divided by *a*. Then 0 ≤ *r*1 *< a*. That is *b* = *ak*1 + *r*1.

Now let *r*2 be the remainder when *a* is divided by *r*1. That is *a* = *r*1*k*2 + *r*2. Where

0 *r*2 *< r*1. Continue this process of dividing each divisor by the next remainder. At some stage we obtain remainder 0. The **last non-zero remainder is the GCD** of *a* and *b*. This is known as Euclid’s algorithm.

≤

## Algorithm analysis:

1. Recursive process - operations are repeated till **stopping criterion** is reached
2. The **output** of one step is used as the **input of the next step**.

#### Example 1:

Find the GCD of (614,124).

*"""*

*The function is named " gcd1 ", which takes as inputs two numbers: 1 . 'a', and*

*2 . 'b'*

*where , a < b.*

*In case the first number is larger than the second number , the function will interchange the numerals. The answer however remains unchanged . """*

def gcd1 (a, b):

c = 1 *# Assume non - zero remainder*

if b < a: *# Preprocessing of input*

t = b *# Temporary variable 't' used to swap values of 'a' and '*

*b'*

b

a while

c

=

=

a

t

( c > 0 ): *# Condition checked : Is the remainder non - zero?*

= b% a

print(a, c) *# Display divisor and remainder*

b = a

a = c

continue *# This command gets activated whenever ' while ' is TRUE*

*"""*

*At this stage , ' while ' loop no longer works because 'c > 0 ' is*

*FALSE.*

*Remainders can 't be negative , so the """*

print(' GCD =',b) gcd1 ( 614 , 124 )

124 118

118 6 6 4

4 2

2 0

GCD = 2

## Relatively prime

Two numbers *a* and *b* are called **relatively prime** or **co-prime** if their GCD (also known as HCF) is equal to 1.

For example: 2 and 19 are relatively prime, because 1 is the largest natural number that divides **both** 2 and 19.

#### Example 2:

Prove that 163 and 512 are relatively prime.

def gcd1 (a, b): c= 1 ;

if b <a:

t=b; b=a; a=t;

while ( c> 0 ):

c=b% a; print(a, c); b=a;

a=c; continue

print(' GCD = ',b); gcd1 ( 163 , 512 )

163 23

23 2

2 1

1 0

GCD= 1

## Divides

If GCD of *a* and *b* is *a*, then *a* divides *b*.

Note that when GCD(*a*, *b*) = *a* is equivalent to the statement *a* is that the largest natural number that divides both *a* and *b*.

For example: The GCD of 4 and 8 is 4, as 4 is the largest number that divides both 4 and 8. Since 4 is one of the given numbers, 4 divides 8.

#### Example 4:

Prove that 8 divides 128.

def gcd1 (a, b): c= 1 ;

if b <a:

t=b; b=a; a=t;

while ( c> 0 ):

c=b% a; print(a, c); b=a;

a=c; continue

print(' GCD = ',b); gcd1 (8 , 128 )

8 0

GCD= 8

#### Example 5:

Calculate GCD of (a,b) and express it as linear combination of a and b. Calculate GCD=d of 76 and 13 , express th GCD as 76*x* + 13*y* = *d*

from sympy import

a=int( input(' enter

b=int( input(' enter s1 = 1 ;

s2 = 0 ; t1 = 0 ; t2 = 1 ;

r1 =a; r2 =b;

r3 =( r1 % r2 );

q = ( r1 - r3 )/ r2 ;

s3 =s1 - s2 \*( q); t3 =t1 - t2 \* q;

\*

the first number :')) the second number :'))

while ( r3 ! = 0 ):

r1 =r2 ; r2 =r3 ; s1 =s2 ;

s2 =s3 ;

t1 =t2 ; t2 =t3 ; r3 =( r1 % r2 );

q = ( r1 - r3 )/ r2 ;

s3 =s1 - s2 \*( q); t3 =t1 - t2 \* q;

print(' the GCD of ',a,' and ',b,' is', r2 );

print('% d x % d + % d x % d = % d\ n'%(a, s2 ,b, t2 , r2 ));

enter the first number :76 enter the second number :13 the GCD of 76 and 13 is 1

76 x 6 + 13 x -35 = 1

## Note:

SymPy is a Python library for symbolic mathematics and has an inbuilt command for GCD.

The functions gcd and igcd can be imported to compute the GCD of numbers.

from sympy import gcd gcd ( 1235 , 2315 )

5

from sympy import igcd igcd ( 3228 , 93 )

3

## Exercise:

* + 1. Find the GCD of 234 and 672 using Euclidean algorithm. Ans: 6
    2. What is the largest number that divides both 1024 and 1536? Ans: 512
    3. Find the greatest common divisor of 6096 and 5060? Ans: 4
    4. Prove that 1235 and 2311 are relatively prime.

Ans: Sketch of proof: if largest common divisor is one, then numbers are relatively prime (or coprime); and vice versa.

* + 1. Are 9797 and 7979 coprime? Ans: No, their gcd is 101
    2. Write a function in Python to compute the greatest common divisor of 15625 and 69375.

**Alternate tip:** SymPy is a library (module) providing gcd function

**Advanced tip:** from sympy.abc import x allows to find GCD of algebraic ex- pressions.

* + 1. Using a Python module, find the GCD of 4096 and 6144. Ans: A sample program is as below:

from sympy import \*

*# from sympy import gcd* answer7 = gcd ( 4096 , 6144 ) answer7 a = gcd ( 6144 , 4096 )

print (' GCD =', answer7 , '( 1st method ),', answer7 a ( 2nd method )')

# Desired outcome : GCD = 2048

# LAB 7: Solving linear congruence of the form *ax* ≡

*b*( **mod** *m*)**.**

## Objectives:

Use python

* + 1. to find solution of linear congruence.
    2. to find multiplicative inverse of *a mod p*.

#### Example 1:

from sympy import \*

from math import\* 5

a=int( input(' enter

b=int( input(' enter m=int( input(' enter d=gcd (a, m)

integer

integer integer

a ')); *# 7*

b ')); *# 9*

m ')); *# 15*

if ( b% d! = 0 ): *# Reminder calculation*

print(' the congruence has no integer solution '); else :

for i in range (1 , m- 1 ): x=( m/ a)\* i+( b/ a)

if( x // 1 ==x): *# check whether x is an integer* print(' the solution of the congruence is ', x) break

Show that the linear congruence 6*x* ≡ 5( mod 15) has no solution.

enter integer a 6 enter integer b 5 enter integer m 15

the congruence has no integer solution

#### Example 2:

Find the solution of the congruence 5*x* ≡ 3(mod 13).

from sympy import \*

*# Linear congruence*

*# Consider ax=b( mod m),x is called the solution of the congrunce*

a=int( input(' enter

b=int( input(' enter m=int( input(' enter d=gcd (a, m)

if ( b% d! = 0 ):

integer

integer integer

a ')); *# 7*

b ')); *# 9*

m ')); *# 15*

print(' the congruence has no integer solution ');

else :

for i in range (1 , m- 1 ): x=( m/ a)\* i+( b/ a)

if( x // 1 ==x): *# check whether x is an integer*

print(' the solution of the congruence is ', x) break

enter integer a 5 enter integer b 3 enter integer m 13

the solution of the congruence is 11.0

## Note:

The solution of the congruence *ax* ≡ 1(mod *p*) is called multiplicative inverse of *a* mod *p*.

#### Example 4:

Find the inverse of 5 mod 13.

from sympy import gcd

*# Linear congruence*

*# Consider ax=b( mod m),x is called the solution of the congrunce*

a=int( input(' enter

b=int( input(' enter m=int( input(' enter d=gcd (a, m)

if ( b% d! = 0 ):

integer

integer integer

a ')); *# 7*

b ')); *# 9*

m ')); *# 15*

print(' the congruence has no integer solution ');

else :

for i in range (1 , m- 1 ): x=( m/ a)\* i+( b/ a)

if( x // 1 ==x): *# check whether x is an integer* print(' the solution of the congruence is ', x) break

enter integer a 5 enter integer b 1 enter integer m 13

the solution of the congruence is 8.0

## Exercise:

* + 1. Find the solution of the congruence 12*x* 6( mod 23). Ans: 12

≡

* + 1. Find the multiplicative inverse of 3 mod 31. Ans: 21
    2. Prove that 12*x* 7( mod 14) has no solution. Give reason for the answer. Ans: Because GCD(12,14)=2 and 2 doesnot divide 7.

≡

# Electrical & Electronics Engineering Stream

**LAB 6: Programme to compute area, volume and cen- ter of gravity**

## Objectives:

Use python

* + 1. to evaluate double integration.
    2. to compute area and volume.
    3. to calculate center of gravity of 2D object.

#### Syntax for the commands used:

1. Data pretty printer in Python:

pprint ()

1. integrate:

integrate ( function ,( variable , min\_limit , max\_limit))

## Double and triple integration

#### Example 1:

Evaluate the integral (*x* + *y* )*dydx*

∫ ∫

1 *x*

2

2

0 0

from sympy import \*

x,y, z= symbols('x y z')

w1 = integrate ( x \*\* 2 +y \*\* 2 ,( y,0 , x) ,(x,0 , 1 )) print( w1 )

1/3

#### Example 2:

Evaluate the integral

∫ ∫ ∫

3 3*−x* 3

*−x−y*

(*xyz*)*dzdydx*

0 0 0

from sympy import \*

x= Symbol('x')

y= Symbol('y')

z= Symbol('z')

w2 = integrate (( x\* y\* z) ,(z,0 , 3 - x- y) ,(y,0 , 3 - x) ,(x,0 , 3 ))

print( w2 )

81/80

**Example 3:**

Prove that (*x* + *y* )*dydx* = (*x* + *y* )*dxdy*

∫ ∫

2

2

∫ ∫

2

2

from sympy import \*

x= Symbol('x')

y= Symbol('y')

z= Symbol('z')

w3 = integrate ( x \*\* 2 +y \*\* 2 ,y, x)

pprint( w3 ) w4 = integrate ( x \*\* 2 +y \*\* 2 ,x, y) pprint( w4 )

## Area and Volume

Area of the region R in the cartesian form is ∫ ∫ *dxdy*

*R*

#### Example 4:

Find the area of an ellipse by double integration. A=4

∫ ∫

*a* (*b/a*)*√a*2*−x*2

*dydx*

0

0

from sympy import \*

x= Symbol('x')

y= Symbol('y') *# a=Symbol(' a ') # b=Symbol(' b ')* a= 4

b= 6

w3 = 4 \* integrate (1 ,( y,0 ,( b/ a)\* sqrt( a \*\* 2 - x \*\* 2 )) ,(x,0 , a))

print( w3 )

24.0\*pi

∫

## Area of the region R in the polar form is

*R*

∫ *rdrdθ*

#### Example 5:

Find the area of the cardioid *r* = *a*(1 + *cosθ*) by double integration

from sympy import \* r= Symbol('r')

t= Symbol('t')

a= Symbol('a')

*# a= 4*

w3 = 2 \* integrate (r,( r,0 , a\*( 1 +cos( t))) ,(t,0 , pi)) pprint( w3 )

## Volume of a solid is given by

∫

*V*

∫ ∫ *dxdydz*

#### Example 6:

Find the volume of the tetrahedron bounded by the planes x=0,y=0 and z=0, *x* + *y* + *z* = 1

*a b c*

from sympy import \* x= Symbol('x')

y= Symbol('y')

z= Symbol('z')

a= Symbol('a')

b= Symbol('b')

c= Symbol('c')

w2 = integrate (1 ,( z,0 , c\*( 1 - x/ a- y/ b)) ,(y,0 , b\*( 1 - x/ a)) ,(x,0 , a)) print( w2 )

a\*b\*c/6

## Center of Gravity

Find the center of gravity of cardioid . Plot the graph of cardioid and mark the center of gravity.

import numpy as np

import matplotlib . pyplot as plt import math

from sympy import \* r= Symbol('r')

t= Symbol('t')

a= Symbol('a') I1 = integrate ( cos( t)\* r \*\* 2 ,( r,0 , a\*( 1 +cos( t))) ,(t,- pi , pi))

I2 = integrate (r,( r,0 , a\*( 1 +cos( t))) ,(t,- pi , pi))

I=I1 / I2

print( I) I=I. subs(a, 5 )

plt. axes( projection = ' polar ') a= 5

rad = np. arange (0 , ( 2 \* np. pi), 0 . 01 )

*# plotting the cardioid*

for i in rad :

r = a + ( a\* np. cos( i)) plt. polar(i,r,'g.')

plt. polar(0 ,I,'r.') plt. show ()

## Exercise:

∫1 ∫*x*

1. Evaluate

Ans: 0.5

(*x* + *y*)*dydx*

0

0

*log*(2) *x x*+*log*(*y*)

∫

∫

∫

1. Find the (*ex*+*y*+*z*)*dzdydx*

0 0 0

Ans: -0.2627

1. Find the area of positive quadrant of the circle *x*2 + *y*2 = 16 Ans: 4*π*
2. Find the volume of the tetrahedron bounded by the planes x=0,y=0 and z=0,

*x* + *y* + *z* = 1

2 3 4

Ans: 4

# LAB 7: Evaluation of improper integrals, Beta and Gamma functions

## Objectives:

Use python

* + 1. to find partial derivatives of functions of several variables.
    2. to find Jacobian of fuction of two and three variables.

#### Syntax for the commands used:

1. gamma

math . gamma ( x)

#### Parameters :

x : The number whose gamma value needs to be computed.

1. beta

math . beta (x, y)

#### Parameters :

x ,y: The numbers whose beta value needs to be computed.

1. **Note:** We can evaluate improper integral involving infinity by using inf.

#### Example 1:

Evaluate *e dx*.

∫

*∞*

*−x*

0

from sympy import \*

x= symbols('x')

w1 = integrate ( exp (- x) ,(x,0 , float(' inf')))

print( simplify ( w1 ))

1

**Gamma** function is *x*(*n*) = ∫ *∞ e−xxn−*1*dx*

0

#### Example 2:

Evaluate Γ(5) by using definition

from sympy import \* x= symbols('x')

w1 = integrate ( exp (- x)\* x \*\* 4 ,( x,0 , float(' inf'))) print( simplify ( w1 ))

24

#### Example 3:

Evaluate *e* cos(4*t*)*dt* . That is Laplace transform of cos(4*t*)

∫

*∞*

*−st*

0

from sympy import \*

t, s= symbols('t, s')

*# for infinity in sympy we use oo*

w1 = integrate ( exp (- s\* t)\* cos( 4 \* t) ,(t,0 , oo)) display ( simplify ( w1 ))

**Example 4:**

Find Beta(3,5), Gamma(5)

*# beta and gamma functions* from sympy import beta , gamma m= input('m :');

n= input('n :');

m= float( m); n= float( n); s= beta(m, n); t= gamma ( n)

print(' gamma (',n,') is % 3 . 3f'% t)

print(' Beta (',m,n,') is % 3 . 3f'% s)

1. :3
2. :5

gamma ( 5.0 ) is 24.000

Beta ( 3.0 5.0 ) is 0.010

#### Example 5:

Calculate Beta(5/2,7/2) and Gamma(5/2).

*# beta and gamma functions*

*# If the number is a fraction give it in decimals. Eg 5 / 2 = 2 . 5*

from sympy import beta , gamma m= float( input('m : '));

n= float( input('n :'));

s= beta(m, n); t= gamma ( n)

print(' gamma (',n,') is % 3 . 3f'% t)

print(' Beta (',m,n,') is % 3 . 3f '% s)

m : 2.5

n :3.5

gamma ( 3.5 ) is 3.323

Beta ( 2.5 3.5 ) is 0.037

#### Example 6:

Verify that *Beta*(*m, n*) = *Gamma*(*m*)*Gamma*(*n*)*/Gamma*(*m* + *n*) for m=5 and n=7

from sympy import beta , gamma m= 5 ;

n= 7 ;

m= float( m); n= float( n); s= beta(m, n);

t=( gamma ( m)\* gamma ( n))/ gamma ( m+n); print(s, t)

if ( abs( s- t) <= 0 . 00001 ):

print(' beta and gamma are related ') else :

print(' given values are wrong ')

0.000432900432900433 0.000432900432900433

beta and gamma are related

## Exercise:

* + 1. Evaluate *∞e−tcos*(2*t*)*dt*

∫

0

Ans: 1/5

* + 1. Find the value of Beta(5/2,9/2) Ans: 0.0214
    2. Find the value of Gamma(13) Ans: 479001600
    3. Verify that *Beta*(*m, n*) = *Gamma*(*m*)*Gamma*(*n*)*/Gamma*(*m* + *n*) for m=7/2 and n=11/2

Ans: True

# Mechanical & Civil Engineering Stream

**LAB 6: Solution of second order ordinary differential equation and plotting the solution curve**

## Objectives:

Use python

* + 1. to solve second order differential equations.
    2. to plot the solution curve of differential equations. A second order differential equation is defined as

*d*2*y dy*

*dx*2 + *P* (*x*)*dx* + *Q*(*x*)*y* = *f* (*x*), where *P* (*x*), *Q*(*x*) and *f* (*x*) are functions of *x*.

When *f* (*x*) = 0, the equation is called **homogenous** second order differential equa-

tion. Otherwise, the second order differential equation is **non-homogenous**.

#### Example 1:

*# Import all the functions available*

from sympy import \*

*in*

*the Sym Py library.*

*# For the ease of representing the*

x= Symbol('x') y= Function (" y")( x) C1 , C2 = symbols('C1 , C2 ')

y1 = Derivative (y, x) y2 = Derivative ( y1 , x)

print(" Differential Equation :\ n") diff1 =Eq( y2 - 5 \* y1 + 6 \* y- cos( 4 \* x),0 )

display ( diff1 )

print("\ n\ n General solution : \ n") z= dsolve ( diff1 )

display ( z)

*# Let c1 =1 , c2 = 2*

PS=z. subs({ C1 :1 , C2 : 2 })

print("\ n\ n Particular Solution :\ n") display ( PS)

Solve: *y′′* − 5*y′* + 6*y* = *cos*(4*x*).

**Example 2:**

Plot the solution curve (particular solution) of the above differential equation.

import matplotlib . pyplot as plt import numpy as np

x1 =np. linspace (0 ,2 , 1000 )

y1 = 2 \* np. exp ( 3 \* x1 +np. exp ( 2 \* x1 )- np. sin ( 4 \* x1 )/ 25 - np. cos( 4 \* x1 )/ 50 )

plt. plot( x1 , y1 ) plt. title (" Solution curve ") plt. show ()

#### Example 3:

Plot the solution curves of *y′′* + 2*y′* + 2*y* = *cos*(2*x*)*, y*(0) = 0*, y′*(0) = 0

We can turn this into two first-order equations by defining a new depedent variable.

For example,

*z* = *y′* ⇒ *z′* + 2*z* + 2*y* = *cos*(2*x*)*, z*(0) = *y*(0) = 0*.*

*y′* = *z*; *y*(0) = 0

*z′* = *cos*(2*x*) − 2*z* − 2*y*; *z*(0) = 0*.*

import numpy as np

from scipy. integrate import odeint import matplotlib . pyplot as plt

def d U\_dx(U, x):

*# Here U is a vector such that y=U[ 0 ] and z=U[ 1 ]. This function*

*should return [ y', z']*

return [ U[ 1 ], - 2 \* U[ 1 ] - 2 \* U[ 0 ] + np. cos( 2 \* x)]

U0 = [0 , 0 ]

xs = np. linspace (0 , 10 , 200 ) Us = odeint( dU\_dx , U0 , xs)

ys = Us[:,0 ] *# all the rows of the first column*

ys1 =Us[:,1 ] *# all the rows of the second column*

plt. xlabel(" x")

plt. ylabel(" y") plt. title (" Solution curves") plt. plot( xs , ys , label='y'); plt. plot( xs , ys1 , label='z'); plt. legend ()

plt. show ()

#### Example 4:

Solve: 3 *d*2*x* + 2 *dx* − 2*x* = *cos*(2*x*) with *x*(0) = 0; *x′*(0) = 0 and plot the solution curve.

*dt*2

*dt*

import numpy as np

from scipy. integrate import odeint import matplotlib . pyplot as plt

def f(u, x):

return ( u[ 1 ],- 2 \* u[ 1 ] + 2 \* u[ 0 ] +np. cos( 2 \* x))

y0 =[0 , 0 ]

xs=np. linspace (1 , 10 , 200 )

us= odeint(f, y0 , xs) ys=us[:,0 ]

plt. plot( xs , ys ,'r-')

plt. xlabel('t values ') plt. ylabel('x values ')

plt. title (' Solution curve ') plt. show ()

## Exercise:

* + 1. An object weighs 2 kg stretches a spring 6 m. The spring is then released from the equilibrium position with an upward velocity of 16 m/sec. The motion of the object is denoted by *x′′* + (82)*x* = 0 where *ω* = 8 is the angular frequency. Find *x*(*t*) using initial conditions *x*(0) = 0 and *x′*(0) = −16 and plot the solution.

Ans: *x*(*t*) = −2 sin(8*t*)

**Sketch of all solutions in this exercise:** Note that *x*(*t*) = *c*1 cos(8*t*) + *c*2 sin(8*t*), where *c*1 = *x*(0) = 0 and *c*2 = *x′*(0) = −16.

**Hint:** Use from scipy.integrate import odeint and check the first column of the simulation result.

* + 1. The mass of 16 kg stretches a spring by 8 such that there is no damping and no exter- nal forces acting on the system. The spring is initially displaced 6 inches upwards from its equilibrium position and given an initial velocity of 1 ft/sec downward. Find the displacement at any time *t*, *u*(*t*) denoted by the second order differential

9

1 *d*2 1 *′*

equation *u*(*t*) + 18*u*(*t*) = 0 with initial conditions *u*(0) = − and *u* (0) = 1

2 *dt*2 2

and plot the solution curve.

Ans: *u*(*t*) = − 1 cos(6*t*) + 1 sin(6*t*)

2

6

<https://tutorial.math.lamar.edu/classes/de/Vibrations.aspx>

* + 1. The instantaneous position of the base of a stamping machine is given by the solutions of the second order differential equation *y′′* + 100*y′* = sin(10*t*). If the initial conditions are denoted by *y*(0) = 0*.*005 and *y′*(0) = 0, then find the position of the machine base and draw a plot for the solution.

Ans: 1 cos(10*t*) + 1 sin(10*t*) + 1 cos(10*t*)

200 200 20

[https://www.sjsu.edu/me/docs/hsu-Chapter%208%20Second%20order%20DEs\_04-](https://www.sjsu.edu/me/docs/hsu-Chapter%208%20Second%20order%20DEs_04-25-19.pdf)25-19. [pdf](https://www.sjsu.edu/me/docs/hsu-Chapter%208%20Second%20order%20DEs_04-25-19.pdf)

# LAB 7: Solution of differential equation of oscillations of a spring with various load

## Objectives:

Use python

* + 1. to solve the differential equation of oscillation of a spring.
    2. to plot the solution curves.

The motion of the spring mass system is given by the differential equation *md*2*x* + *adx* + *kx* = *f* (*t*) where, *m* is the mass of a spring coil,*x* is the displacement of the mass from its equillibrium position, *a* is damping constant, *k* is spring constant.

*dt*

*dt*2

Case 1: Free and undamped motion - *a* = 0*, f* (*t*) = 0 Differential Equation : *md*2*x* + *kx* = 0

*dt*2

Case 2: Free and damped motion: *f* (*t*) = 0 Differential Equation : *md*2*x* + *adx* + *kx* = 0

*dt*2 *dt*

Case 3: Forced and damped motion: Differential Equation : *md*2*x* + *adx* + *kx* = *f* (*t*)

*dt*2 *dt*

#### Example 1:

Solve *d*2*x* + 64*x* = 0*, x*(0) = 1 *, x′*(0) = 1 and plot the solution curve.

*dt*2 4

import numpy as np

from scipy. integrate import odeint import matplotlib . pyplot as plt

def f(u, x): return ( u[ 1 ],- 64 \* u[ 0 ])

y0 =[ 1 /4 , 1 ]

xs=np. linspace (0 ,5 , 50 )

us= odeint(f, y0 , xs) ys=us[:,0 ] print( ys)

plt. plot( xs , ys ,'r-')

plt. xlabel(' Time ') plt. ylabel(' Amplitude ')

plt. title (' Solution of free and undamed case ') plt. grid ( True )

plt. show ()

#### Example 2:

Solve 9 *d*2*x* + 2 *dx* + 1*.*2*x* = 0*, x*(0) = 1*.*5*, x′*(0) = 2*.*5 and plot the solution curve.

*dt*2 *dt*

import numpy as np

from scipy. integrate import odeint import matplotlib . pyplot as plt

def f(u, x):

return ( u[ 1 ],-( 1 / 9 )\*( 1 . 2 \* u[ 1 ] + 2 \* u[ 0 ]))

y0 =[ 2 .5 , 1 . 5 ]

xs=np. linspace (0 , 20 \* np. pi , 2000 )

us= odeint(f, y0 , xs) print( us) ys=us[:,0 ]

plt. plot( xs , ys ,'r-')

plt. xlabel(' Time ') plt. ylabel(' Amplitude ')

plt. title (' Solution of free and damped case ') plt. grid ( True )

plt. show ()

## Exercise:

* + 1. An object weighs 2 kg stretches a spring 6 m. The spring is then released from the equilibrium position with an upward velocity of 16 m/sec. The motion of the object is denoted by *x′′* + (82)*x* = 0 where *ω* = 8 is the angular frequency. Find *x*(*t*) using initial conditions *x*(0) = 0 and *x′*(0) = −16 and plot the solution.

Ans: *x*(*t*) = −2 sin(8*t*)

**Sketch of all solutions in this exercise:** Note that *x*(*t*) = *c*1 cos(8*t*) + *c*2 sin(8*t*), where *c*1 = *x*(0) = 0 and *c*2 = *x′*(0) = −16.

**Hint:** Use from scipy.integrate import odeint and check the first column of the simulation result.

* + 1. The mass of 16 kg stretches a spring by 8 such that there is no damping and no exter- nal forces acting on the system. The spring is initially displaced 6 inches upwards from its equilibrium position and given an initial velocity of 1 ft/sec downward. Find the displacement at any time *t*, *u*(*t*) denoted by the second order differential

9

1 *d*2 1 *′*

equation *u*(*t*) + 18*u*(*t*) = 0 with initial conditions *u*(0) = − and *u* (0) = 1

2 *dt*2 2

and plot the solution curve.

Ans: *u*(*t*) = − 1 cos(6*t*) + 1 sin(6*t*)

2

6

<https://tutorial.math.lamar.edu/classes/de/Vibrations.aspx>