

ENCE 201 Midterm 1, Open Notes and Open Book

Name : _____

E-mail (print neatly!): _____

Exam Format and Grading. This take home midterm exam is open notes and open book. You need to comply with the **university regulations for academic integrity**.

A few questions ask for diagrams showing the layout of memory generated by Python computations – feel free to use Google for inspiration/ideas. Partial credit will be given for partially correct answers, so please show all your working.

Please see the **class web page for instructions on how to submit your exam paper**.

Question	Points	Score
1	20	
2	20	
Total	40	

Question 1: 20 points. This question covers use of Python to model and visualize the difficult equation:

$$f(x) = (x - 5)(x - 3) - \frac{24}{x(x + 2)} \quad (1)$$

Figure 1 plots $f(x)$ over the range $[-4, 8]$.

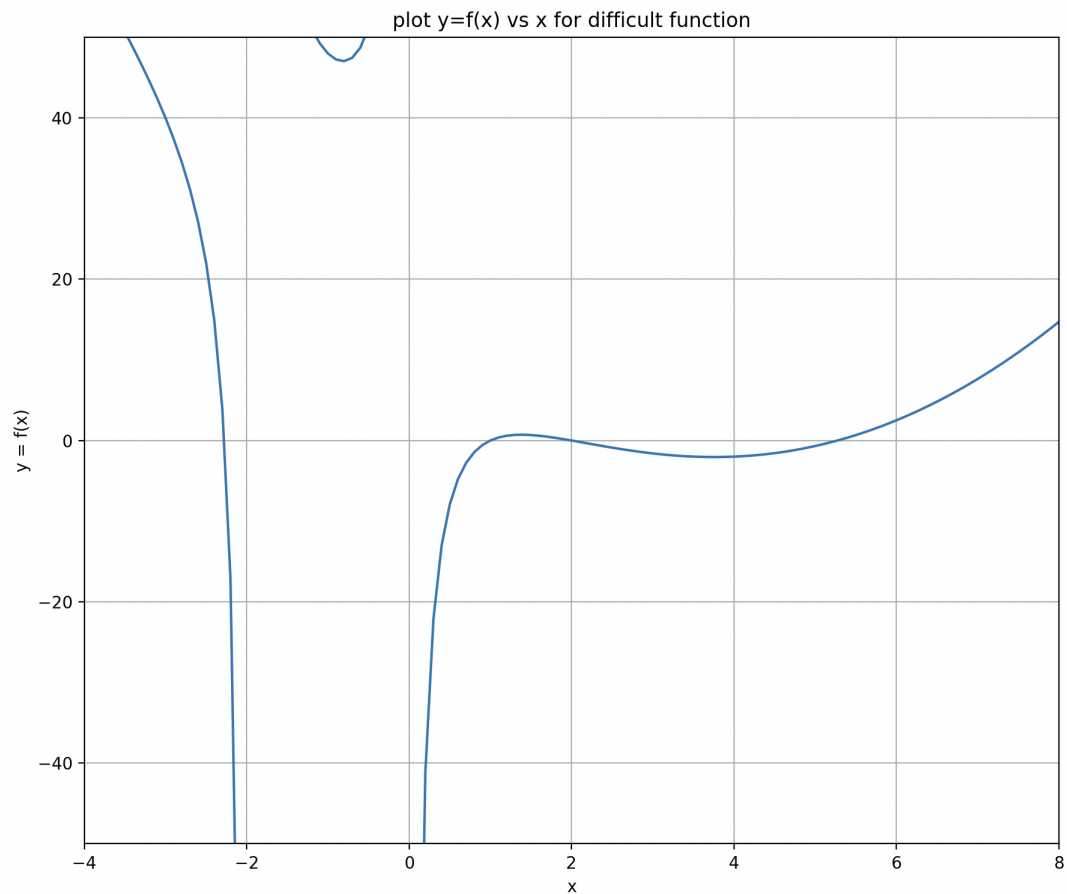


Figure 1. Plot $y = f(x)$ vs x .

From the plot we can see that there are at least four real solutions to $f(x) = 0$. Also notice that when $x = -2$ and $x = 0$, evaluation of $f(x)$ will result in positive/negative infinity, a run-time error.

The Python code to model equation 1 and produce Figure 1 is as follows:

```
# =====
# TestDifficultFunction03.py: Explore roots to difficult equation.
#
# Written by: Mark Austin                                     March 2025
# =====

import math
import numpy as np
import matplotlib.pyplot as plt

# Difficult function ...

def difficultFunction(x):
    result = (x-3)*(x-5) - 24/(x*(x+2));
    return result

# main method ...

def main():
    print("--- Enter TestDifficultFunction03.main()      ... ");
    print("--- ===== ... ");

    print("=====");
    print("          Coord          Value");
    print("          (x)            (y)");
    print("=====");

    # Define problem parameters.

    xcoord = np.linspace( -4, 8, 121)

    # Create list for y coordinates ...

    ycoord = [];

    # Traverse xcoord array and compute y values ...

    for x in xcoord:
        result = difficultFunction(x)
        print("          {:7.2f}    {:12.3e}".format(x,result) );
        ycoord.append(result)

    print("=====");
    print("");

    # Plot y=f(x) vs x for test function ...

    plt.plot(xcoord,ycoord)
    plt.title('plot y=f(x) vs x for difficult function')
    plt.ylabel('y = f(x)')
    plt.xlabel('x')
    plt.xlim( -4.0, 8.0 )
    plt.ylim( -50.0, 50.0 )
```

```

plt.grid(True)
plt.show()

print("--- ===== ... ");
print("--- Leave TestDifficultFunction03.main() ... ");

# call the main method ...

if __name__ == "__main__":
    main()

```

The abbreviated textual output is:

```

=====
      Coord      Value
      (x)      (y)
=====
      -4.00      6.000e+01
      -3.90      5.817e+01
      -3.80      5.633e+01

... lines of output removed ...

      -2.10      -7.808e+01
      -2.00              inf
      -1.90      1.601e+02

... lines of output removed ...

      -0.20      8.331e+01
      -0.10      1.421e+02
      0.00              -inf
      0.10      -1.001e+02
      0.20      -4.111e+01

... lines of output removed ...

      1.90      1.711e-01
      2.00      0.000e+00
      2.10      -1.775e-01

... lines of output removed ...

      7.80      1.313e+01
      7.90      1.390e+01
      8.00      1.470e+01
=====

```

Let's start with a theoretical evaluation of the roots to equation 1.

[1a] (7 pts) Show that equation 1 has four real roots, two of them being integers, and the third and fourth roots given by:

$$[r_3, r_4] = \frac{3}{2} \pm \frac{\sqrt{57}}{2}. \quad (2)$$

Show all of your working.

Now look the Python code over carefully and answer the following questions.

[1b] (2 pts) Explain the purpose of the statements:

```
import math
import numpy as np
import matplotlib.pyplot as plt
```

and how they are used in the program.

[1c] (2 pts) The fragment of textual output:

```
-0.10      1.421e+02
0.00      -inf
0.10     -1.001e+02
```

indicates an error in the evaluation for $f(x)$ when $x = 0$. What is the nature of this error, and what is the standard that prevents Python from crashing?

[1d] (3 pts) Draw and label a figure for the coordinate values generated by:

```
xcoord = np.linspace( -4, 8, 121)
```

[1e] (2 pts) Briefly explain how the formatting specification for x and *result* works in:

```
print("          {:7.2f}    {:12.3e}".format( x, result) );
```

[1f] (4 pts) Now consider the block of code:

```
ycoord = [];  
for x in xcoord:  
    result = difficultFunction(x)  
    ycoord.append(result)
```

Draw and label the layout of memory for *ycoord* as it works its way through this looping structure. To keep things manageable, just show an abbreviation of what happens, focusing on the beginning and end of the list assembly. All reasonable answers will be accepted.

Question 2 (20 points). This question covers use of Python to systematically assemble and draw the polygon shown in Figure 2, and then compute/print the polygon area.

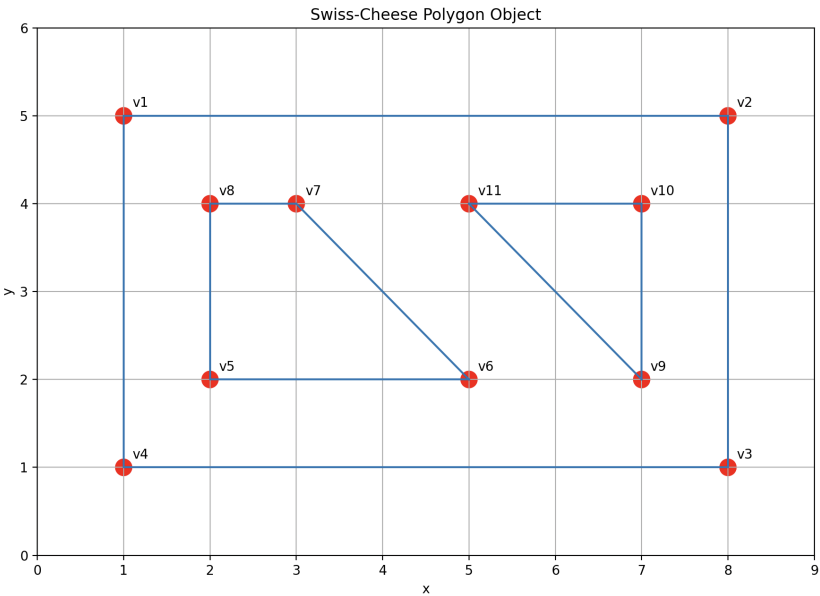


Figure 2. Rectangular polygon with two holes (i.e., Swiss-cheese polygon object).

In geometry, a polygon with holes is an area-connected planar polygon with one exterior boundary and one or more interior boundaries (holes). An appropriate arrangement of Python scripts and classes for the test program and polygon modeling is shown in Figure 3.

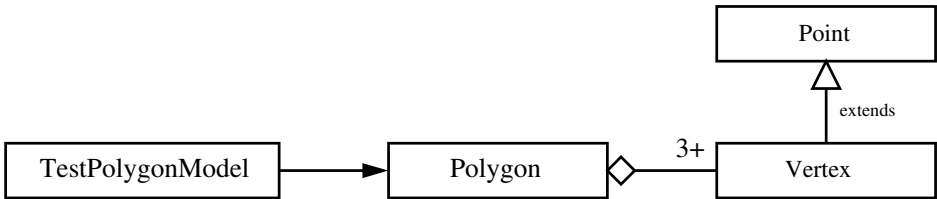


Figure 3. Test program script and classes in a polygon-with-holes system.

Our specification for polygons with holes will be assembled from lists of vertex objects, one list for the exterior boundary, and individual lists for the boundary of each hole. Each vertex will be modeled as a point (data attributes: x,y) with a label (data attribute: name). The individual lists for the boundary of each hole will be stored in a dictionary.

Finally, notice that verticies of the exterior boundary (i.e., $v1$, $v2$, $v3$ and $v4$) are organized clockwise, and the vertices of the holes (i.e., $v5$, $v6 \cdots v11$) are organized anti-clockwise. This modeling convention simplifies the design of algorithms to compute engineering properties, such as the polygon area.

Python Code: The program source code is comprised of four Python files. Look it over carefully and answer the questions that follow:

Object Source Code: Point01.py

```
# =====
# Point01.py: Bare-bones implementation of a Point class ...
#
# Written by: Mark Austin                                     March 2025
# =====

class Point:

    def __init__(self, xCoord=0, yCoord=0):
        self.xCoord = xCoord
        self.yCoord = yCoord

    # Get/set X coordinate

    def getX(self):
        return self.xCoord

    def setX(self, xCoord):
        self.xCoord = xCoord

    # Get/set Y coordinate

    def getY(self):
        return self.yCoord

    def setY(self, yCoord):
        self.yCoord = yCoord

    # Return string representation of object ...

    def __str__(self):
        return "( %6.2f, %6.2f )" % ( self.xCoord, self.yCoord )
```

Object Source Code: Vertex01.py

```
# =====
# Vertex01.py: Bare-bones vertex ...
# =====

from Point01 import Point

class Vertex(Point):
    label = ""

    # Constructor method ...
```

```

def __init__(self, x, y) :
    Point.__init__(self, x, y)

# Set/get label ...

def setLabel(self, label ):
    self.label = label

def getLabel(self):
    return self.label

# Assemble string representation of Vertex ...

def __str__(self):
    vertexinfo = [];
    vertexinfo.append("\n");
    vertexinfo.append("--- Vertex: {:s} ... \n".format( self.getLabel()));
    vertexinfo.append("--- ----- \n");
    vertexinfo.append("--- Coordinate: (x,y) = {:s} ... \n".format( Point.__self__()));
    vertexinfo.append("--- ----- ");
    return "".join(vertexinfo);

```

Object Source Code: PolygonModel01.py

```

# =====
# PolygonModel01.py: Bare-bones implementation of a polygon containing
# holes. Rules of implementation:
#
# -- The polygon exterior will be modeled by a sequence of nodes
#    organized into a clockwise orientation.
# -- Holes will be modeled as loop having nodes organized into an
#    anti-clockwise orientation.
#
# Written by: Mark Austin                                     March 2025
# =====

from Vertex01 import Vertex

from matplotlib.patches import Circle
from matplotlib.lines import Line2D

class Polygon:
    area      = 0
    perimeter = 0
    name      = ""
    boundary = []      # <-- coords for polygon exterior ...
    holes    = {}      # <-- dictionary of holes (key = name, value = list of coords) ...

    # Constructor method ...

    def __init__(self, vertexlist):
        self.boundary = vertexlist;          # <--- Assign vertex list to coords ...

```

```

# Set/get name ...

def setName(self, name):
    self.name = name

def getName(self):
    return self.name

# Add hole to polygon model ...

def addHole(self, name, hole ):
    self.holes[ name ] = hole;

# -----
# Compute area of a loop ...
# -----

def getLoopArea( self, coord ):
    norows = len(coord);

    darea = 0.0;
    for i in range(1,norows):
        dx = coord[i].getX() - coord[i-1].getX();
        dy = coord[i].getY() - coord[i-1].getY();
        darea = darea + dx*dy/2.0;

    dx = coord[0].getX() - coord[norows-1].getX();
    dy = coord[0].getY() - coord[norows-1].getY();
    darea = darea + dx*dy/2.0;

    return darea;

# -----
# Polygon Area ...
# -----

def getPolygonArea(self):

    # Compute area of outer boundary polygon ...

    area = self.getLoopArea( self.boundary );

    # Compute area of holes inside polygon ...

    holeKeyList = list( self.holes.keys() )
    for hole in holeKeyList:
        area = area + self.getLoopArea( self.holes.get(hole) );

    return area;

# -----
# Draw loop of edges ...
# -----

def drawLoop(self, ax, coords ):

```

```

# Draw polygon edges ...

for i in range( len(coords)-1):
    xcoords = [ coords[i].getX(), coords[i+1].getX() ];
    ycoords = [ coords[i].getY(), coords[i+1].getY() ];
    ax.add_line( Line2D(xcoords, ycoords) )

lastnode = len( coords) - 1
xcoords = [ coords[0].getX(), coords[ lastnode ].getX() ];
ycoords = [ coords[0].getY(), coords[ lastnode ].getY() ];
ax.add_line( Line2D(xcoords, ycoords) )

# Draw polygon vertices as small circles ...

width = 0.1;
for i in range(len( coords )):
    xcoord = coords[i].getX();
    ycoord = coords[i].getY();
    ax.add_patch( Circle( (xcoord, ycoord), width, facecolor='red' ) )

# Draw node labels ...

dx = 0.1; dy = 0.1
for i in range(len( coords )):
    xcoord = coords[i].getX();
    ycoord = coords[i].getY();
    label = coords[i].getLabel();
    ax.text( xcoord + dx, ycoord + dy, label )

# -----
# Draw polygon model ...
# -----

def draw(self, ax):

    # Draw exterior of polygon ...

    self.drawLoop( ax, self.boundary );

    # Draw holes inside polygon ...

    holeKeyList = list( self.holes.keys() )
    for hole in holeKeyList:
        self.drawLoop( ax, self.holes.get(hole) );

# -----
# String representation of simple polygon ...
# -----

def __str__(self):
    polygoninfo = [];
    polygoninfo.append("\n");
    polygoninfo.append("--- PolygonModel: {:s} ... \n".format( self.name ));
    polygoninfo.append("--- ----- \n");

```

```

# String representation of polygon boundary ...

polygoninfo.append("--- Polygon Boundary \n");
for i in range(len( self.boundary )):
    xc    = self.boundary[i].getX();
    yc    = self.boundary[i].getY();
    label = self.boundary[i].getLabel();
    polygoninfo.append("--- Vertex {:2d}: (x,y) = ({:6.2f}, {:6.2f}): label = \"{:s}\" ... \n".format( i+1, xc, yc, label));

# String representation of holes ...

holeKeyList = list( self.holes.keys() )
for hole in holeKeyList:
    polygoninfo.append("--- Polygon Hole: {:s} ... \n".format( hole ));
    loop    = self.holes.get(hole);
    for i in range(len( loop )):
        xc    = loop[i].getX();
        yc    = loop[i].getY();
        label = loop[i].getLabel();
        polygoninfo.append("--- Vertex {:2d}: (x,y) = ({:6.2f}, {:6.2f}): label = \"{:s}\" ... \n".format( i+1, xc, yc, label));

polygoninfo.append("\n");
polygoninfo.append("--- Polygon Area = {:f} ... \n".format( self.getPolygonArea() ));
polygoninfo.append("--- ----- ");
return "".join(polygoninfo);

```

Test Program Source Code: TestPolygonModel01.py

```

# =====
# TestPolygonModel01.py: Exercise PolygonModel01 class ...
# =====

from Vertex01 import Vertex
from PolygonModel01 import Polygon

import matplotlib.pyplot as plt

# main method ...

def main():
    print("--- Enter TestPolygonModel01.main()      ... ");
    print("--- ===== ... ");

    print("--- Part 1: List of vertices for polygon exterior ... ");

    v01 = Vertex ( 1.0, 5.0 ); v01.setLabel("v1");
    v02 = Vertex ( 8.0, 5.0 ); v02.setLabel("v2");
    v03 = Vertex ( 8.0, 1.0 ); v03.setLabel("v3");
    v04 = Vertex ( 1.0, 1.0 ); v04.setLabel("v4");

```

```

exteriorLoop = [ v01, v02, v03, v04 ];

print("--- Part 2: Lists of vertices for holes 1 and 2 ... ");

v05 = Vertex ( 2.0, 2.0 ); v05.setLabel("v5");
v06 = Vertex ( 5.0, 2.0 ); v06.setLabel("v6");
v07 = Vertex ( 3.0, 4.0 ); v07.setLabel("v7");
v08 = Vertex ( 2.0, 4.0 ); v08.setLabel("v8");
v09 = Vertex ( 7.0, 2.0 ); v09.setLabel("v9");
v10 = Vertex ( 7.0, 4.0 ); v10.setLabel("v10");
v11 = Vertex ( 5.0, 4.0 ); v11.setLabel("v11");

hole01 = [ v05, v06, v07, v08 ];
hole02 = [ v09, v10, v11 ];

print("--- Part 3: Assemble and print swiss-cheese polygon ... ");

polygon01 = Polygon( exteriorLoop );
polygon01.setName("Swiss-Cheese Polygon");
polygon01.addHole( "hole01", hole01 );
polygon01.addHole( "hole02", hole02 );

print( polygon01 )

print("--- Part 4: Draw polygon exterior + holes ... \n");

# Define Matplotlib figure and axis

fig, ax = plt.subplots()

polygon01.draw(ax)

plt.title('Swiss-Cheese Polygon Object')
plt.ylabel('y')
plt.xlabel('x')
plt.ylim( 0, 6 )
plt.xlim( 0, 9 )
plt.grid(True)
plt.show()

print("--- ===== ... ");
print("--- Finished TestPolygonModel01.main() ... ");

# call the main method ...

main()

```

Program Output: The abbreviated program output is:

```

--- Part 1: List of vertices for polygon exterior ...
--- Part 2: Lists of vertices for holes 1 and 2 ...
--- Part 3: Assemble and print swiss-cheese polygon ...

```

```

--- PolygonModel: Swiss-Cheese Polygon ...
-----
--- Polygon Boundary
--- Vertex 1: (x,y) = ( 1.00, 5.00): label = "v1" ...
--- Vertex 2: (x,y) = ( 8.00, 5.00): label = "v2" ...
--- Vertex 3: (x,y) = ( 8.00, 1.00): label = "v3" ...
--- Vertex 4: (x,y) = ( 1.00, 1.00): label = "v4" ...
--- Polygon Hole: hole01 ...
--- Vertex 1: (x,y) = ( 2.00, 2.00): label = "v5" ...
--- Vertex 2: (x,y) = ( 5.00, 2.00): label = "v6" ...
--- Vertex 3: (x,y) = ( 3.00, 4.00): label = "v7" ...
--- Vertex 4: (x,y) = ( 2.00, 4.00): label = "v8" ...
--- Polygon Hole: hole02 ...
--- Vertex 1: (x,y) = ( 7.00, 2.00): label = "v9" ...
--- Vertex 2: (x,y) = ( 7.00, 4.00): label = "v10" ...
--- Vertex 3: (x,y) = ( 5.00, 4.00): label = "v11" ...

--- Polygon Area = 22.000000 ...
-----
--- Part 4: Draw polygon exterior + holes ...

```

Questions: Let's start with Vertex01.py.

[2a] (2 pts) What does the line of code:

```
from Point01 import Point
```

do, and why is it needed in this program?

[2b] (2 pts) Briefly explain how the class hierarchy relationship between Point and Vertex is established (see right-hand side of Figure 3).

[2c] (2 pts) List the methods available to the class `Vertex` via inheritance from class `Point`.

[2d] (2 pts) Briefly explain what the line:

```
vertexinfo.append("---    Coordinate: (x,y) = {:s} ... \n".format( Point.__self__() ));
```

is doing?

Let's move onto `TestPolygonModel01.y` and `PolygonModel01.py`:

[2e] (4 pts) Draw and label a diagram showing the layout of memory generated by the block of code:

```
v01 = Vertex ( 1.0, 5.0 ); v01.setLabel("v1");
v02 = Vertex ( 8.0, 5.0 ); v02.setLabel("v2");
v03 = Vertex ( 8.0, 1.0 ); v03.setLabel("v3");
v04 = Vertex ( 1.0, 1.0 ); v04.setLabel("v4");

exteriorLoop = [ v01, v02, v03, v04 ];
```

All reasonable answers will be accepted.

[2f] (4 pts) Draw and label a diagram of the layout of memory created by the block of code:

```
polygon01 = Polygon( exteriorLoop );  
polygon01.setName("Swiss-Cheese Polygon");  
polygon01.addHole( "hole01", hole01 );  
polygon01.addHole( "hole02", hole02 );
```

Clearly indicate how the boundary list (i.e., `boundary = []`) and holes dictionary (i.e., `holes = {}`) are used within the Polygon object.

Hint: For ideas, Google: python dictionary layout.

Finally, let's consider the area computation for the swiss-cheese polygon (see Figure 2).

[2g] (4 pts) The method `getPolygonArea()`:

```
def getPolygonArea(self):  
  
    # Compute area of outer boundary polygon ...  
  
    area = self.getLoopArea( self.boundary );  
  
    # Compute area of holes inside polygon ...  
  
    holeKeyList = list( self.holes.keys() )  
    for hole in holeKeyList:  
        area = area + self.getLoopArea( self.holes.get(hole) );  
  
    return area;
```

systematically computes the polygon area by first computing the area of the outer boundary polygon, and then adjusting the area for each of the holes.

Create a table that shows the key stages of the area computation. A reasonable table would include values for *area*, *self.boundary*, *hole*, *self.holes.get(hole)* and results from *self.getLoopArea()*.