# Math 151 – Python Lab 8

November 14, 2022

### 0.1 MATH 151 Lab 8

Section Number: 568

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```
[1]: from sympy import *
  from sympy.plotting import (plot,plot_parametric)
  %matplotlib inline
```

## 0.1.1 Question 1

```
1a
```

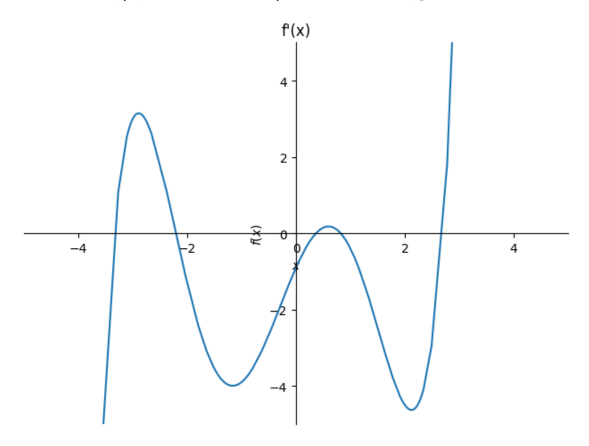
```
[2]: \# \text{ given } f(x) = \frac{1}{40} * (x^6 + 2x^5 - 16x^4 - 20x^3 + 64x^2 - 36x + 72)
     # find f'(x) and the approximate critical values of (real values only)
     x = Symbol('x')
     f = 1 / 40 * (x ** 6 + 2 * x ** 5 - 16 * x ** 4 - 20 * x ** 3 + 64 * x ** 2 - 1
     436 * x + 72
     fprime = f.diff(x)
     critical_values = solve(fprime)
     print(f'The derivative of f(x) = {f} is {fprime}')
     print(f'The critical values of f(x) are x = {critical_values}')
     def change_in_function(f, fprime, critical_values, msg):
         surrounding_values = []
         for i, v in enumerate(critical_values):
             # if the critical value is the first value then the left side of the _{f L}
      ⇔interval is -oo or oo
             if i == 0:
                 left = -oo
             # elif the critical value is the last value then the right side of the \Box
      ⇔interval is oo or -oo
```

```
elif i == len(critical_values) - 1:
            # if the critical value is the last value then we must append 1_{f \sqcup}
 →more value to the list of surrounding values
            surrounding values.append((critical values[i - 1], v))
            right = oo
            left = v
        # else the left side of the interval is the previous critical value and \Box
 → the right side is the next critical value
        else:
            left = critical_values[i - 1]
            right = critical_values[i]
        # append the interval to the surrounding values list
        surrounding_values.append((left, right))
    print(f'The surrounding values of the {msg} values are

√{surrounding_values}')
    # find the increasing and decreasing intervals
    increasing_intervals = []
    decreasing_intervals = []
    for i, (1, r) in enumerate(surrounding_values):
        if i == len(surrounding_values) - 1:
            val = 1 + 1
        elif i == 0:
            val = r - 1
        else:
            val = abs(r - 1) / 2 + 1
        if fprime.subs(x, val) > 0:
            increasing_intervals.append((1, r))
        else:
            decreasing_intervals.append((1, r))
    return increasing_intervals, decreasing_intervals
increasing_intervals, decreasing_intervals = change_in_function(f, fprime,_u
 ⇔critical_values, "critical values")
print(f'The increasing intervals are {increasing intervals}')
print(f'The decreasing intervals are {decreasing_intervals}')
# plot f'(x)
plot(fprime, xlim=(-5, 5), ylim=(-5, 5), title="f'(x)")
print(f"The graph of f'(x) = \{fprime\} is shown above.")
```

```
The derivative of f(x) = 0.025*x**6 + 0.05*x**5 - 0.4*x**4 - 0.5*x**3 + 1.6*x**2 - 0.9*x + 1.8 is <math>0.15*x**5 + 0.25*x**4 - 1.6*x**3 - 1.5*x**2 + 3.2*x - 0.9
The critical values of f(x) are x = [-3.34365086397455, -2.20571930723638, 0.367785714582751, 0.821156998770767, 2.69376079119075]
The surrounding values of the critical values values are [(-00, -3.34365086397455, -2.20571930723638), (-2.20571930723638),
```

```
0.367785714582751), (0.367785714582751, 0.821156998770767), (0.821156998770767, 2.69376079119075), (2.69376079119075, oo)]
The increasing intervals are [(-3.34365086397455, -2.20571930723638), (0.367785714582751, 0.821156998770767), (2.69376079119075, oo)]
The decreasing intervals are [(-oo, -3.34365086397455), (-2.20571930723638, 0.367785714582751), (0.821156998770767, 2.69376079119075)]
```



The graph of f'(x) = 0.15\*x\*\*5 + 0.25\*x\*\*4 - 1.6\*x\*\*3 - 1.5\*x\*\*2 + 3.2\*x - 0.9 is shown above.

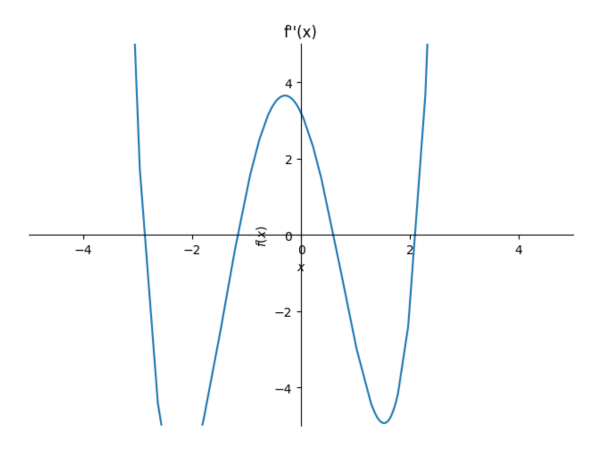
```
1b
```

```
[3]: # find f''(x) and the possible inflection values of f (real values only)
# use the values around the inflection values to find where f is concave up and
concave down

fprimeprime = fprime.diff(x)
inflection_points = solve(fprimeprime)
print(f"The second derivative of f(x) = {f} which is the derivative of f'(x) is
fprimeprime}")

print(f'The inflection values of f(x) are x = {inflection_points}')
# keep only the real values
inflection_points = [float(str(v).split()[0]) for v in inflection_points]
```

```
print(f'The real inflection points of f(x) are x = {inflection_points}')
concave_up, concave_down = change_in_function(fprime, fprimeprime,_u
 →inflection_points, "inflection points")
print(f'The concave up intervals are {concave_up}')
print(f'The concave down intervals are {concave down}')
# plot f''(x)
plot(fprimeprime, xlim=(-5, 5), ylim=(-5, 5), title="f''(x)")
print(f"The graph of f''(x) = \{fprimeprime\} \text{ is shown above."}\}
The second derivative of f(x) = 0.025*x**6 + 0.05*x**5 - 0.4*x**4 - 0.5*x**3 +
1.6*x**2 - 0.9*x + 1.8 which is the derivative of f'(x) is 0.75*x**4 + 1.0*x**3
-4.8*x**2 - 3.0*x + 3.2
The inflection values of f(x) are x = [-2.89174218338126 +
1.78636936811663e-30*I, -1.16242859299527 - 5.51234993515341e-30*I,
0.597894461879547 + 6.00114534019814e-30*I, 2.12294298116364 -
2.27516477316136e-30*I]
The real inflection points of f(x) are x = [-2.89174218338126,
-1.16242859299527, 0.597894461879547, 2.12294298116364]
The surrounding values of the inflection points values are [(-oo,
-2.89174218338126), (-2.89174218338126, -1.16242859299527), (-1.16242859299527,
0.597894461879547), (0.597894461879547, 2.12294298116364), (2.12294298116364,
00)]
The concave up intervals are [(-00, -2.89174218338126), (-1.16242859299527,
0.597894461879547), (2.12294298116364, oo)]
The concave down intervals are [(-2.89174218338126, -1.16242859299527),
(0.597894461879547, 2.12294298116364)]
```



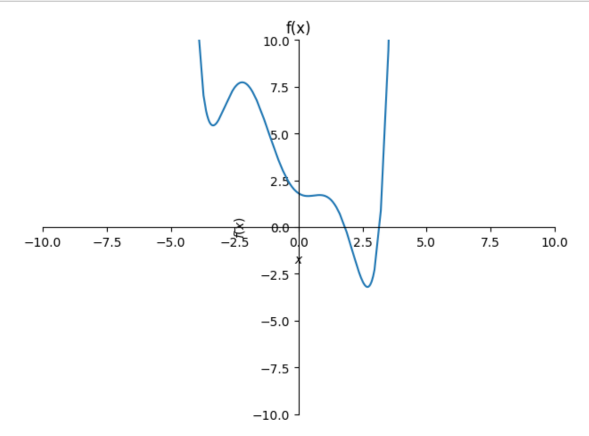
The graph of f''(x) = 0.75\*x\*\*4 + 1.0\*x\*\*3 - 4.8\*x\*\*2 - 3.0\*x + 3.2 is shown above.

```
[4]: # find the local maxima and minima of f(x)
                    \# if the second derivative is positive then the local min is at the critical \sqcup
                       \hookrightarrow value
                    \# if the second derivative is negative then the local max is at the critical \sqcup
                      \hookrightarrow value
                    local_maxima = []
                    local_minima = []
                    for i, v in enumerate(critical_values):
                                    if fprimeprime.subs(x, v) > 0:
                                                   local_minima.append(v)
                                    else:
                                                    local_maxima.append(v)
                    print(f'The local maxima of f(x) are x = {local_maxima}')
                    print(f'The local minima of f(x) are x = {local_minima}')
                    print(f'There are {len(local_maxima)} local maxima and {len(local_minima)}_u
                        olocal minima making a total of {len(local_minima) + len(local_maxima)} local → local
                         →maxima and minima.')
```

```
The local maxima of f(x) are x = [-2.20571930723638, 0.821156998770767]
The local minima of f(x) are x = [-3.34365086397455, 0.367785714582751, 2.69376079119075]
```

There are 2 local maxima and 3 local minima making a total of 5 local maxima and minima.

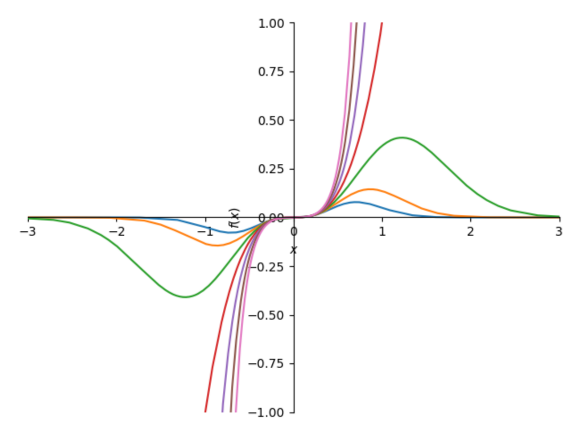
```
1d
[5]: # graph f(x)
plot(f, xlim=(-10, 10), ylim=(-10, 10), title="f(x)")
print(f"The graph of f(x) = {f} is shown above.")
```



The graph of f(x) = 0.025\*x\*\*6 + 0.05\*x\*\*5 - 0.4\*x\*\*4 - 0.5\*x\*\*3 + 1.6\*x\*\*2 - 0.9\*x + 1.8 is shown above.

### **0.1.2** Question 2

```
2a
[6]: # given g(x) = x^3 * e^(bx^2)
x, b = symbols('x b')
g = x ** 3 * exp(b * x ** 2)
```



The graphs of g(x) = x\*\*3\*exp(b\*x\*\*2) for b = [-3, -2, -1, 0, 1, 2, 3] are shown above.

```
2b
```

```
[7]: # find the critical values of g(x) in terms of b

gprime = g.diff(x)

critical_values = solve(gprime, x)

print(f'The critical values of g(x) are x = {critical_values}')

print(f'Since the x vaules have sqrt(-1/b) in them, the values of b have to be

onegative for the critical values to be real.')
```

# print(f'So any value of b less than 0 will have real critical values.')

The critical values of g(x) are x = [0, -sqrt(6)\*sqrt(-1/b)/2, sqrt(6)\*sqrt(-1/b)/2]

Since the x vaules have sqrt(-1/b) in them, the values of b have to be negative for the critical values to be real.

So any value of b less than 0 will have real critical values.

```
2c
```

```
[8]: print(f"As b approaches -oo, the critical values approach 0.")

# plot g(x) for b = -100

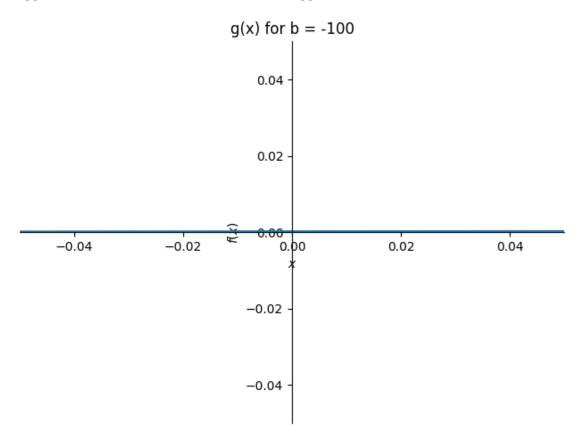
v = 1e-300

plot(g.subs(b, -100), xlim=(-v, v), ylim=(-v, v), title="g(x) for b = -100")

print(f"The graph of g(x) = {g.subs(b, -100)} for b = -100 is shown above.")

print(f"As b approaches -oo, the critical values approach 0 and the graph of g(x) approaches a horizontal line at g(x) = 0.")
```

As b approaches -oo, the critical values approach 0.



The graph of g(x) = x\*\*3\*exp(-100\*x\*\*2) for b = -100 is shown above. As b approaches -oo, the critical values approach 0 and the graph of g(x) approaches a horizontal line at g(x) = 0.

```
2d
```

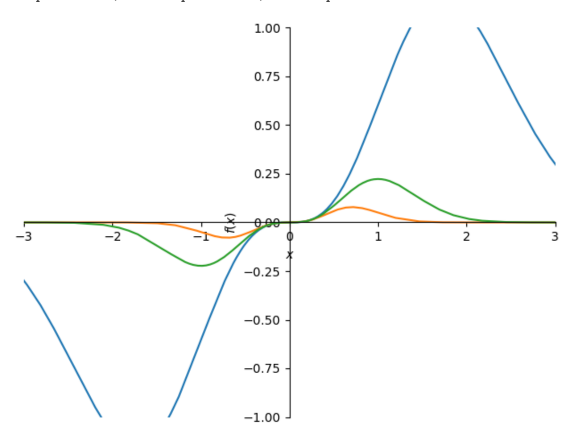
The second derivative of g(x) = x\*\*3\*exp(b\*x\*\*2) which is the derivative of g'(x) is 4\*b\*\*2\*x\*\*5\*exp(b\*x\*\*2) + 14\*b\*x\*\*3\*exp(b\*x\*\*2) + 6\*x\*exp(b\*x\*\*2) The inflection points of g(x) are x = [0, -sqrt(2)\*sqrt(-1/b)/2, sqrt(2)\*sqrt(-1/b)/2, -sqrt(3)\*sqrt(-1/b), sqrt(3)\*sqrt(-1/b)] Since the x vaules have sqrt(-1/b) in them, the values of b have to be negative for the inflection values to be real. So any value of b less than 0 will have real inflection values.

#### 2e

```
[10]: # find the values of b where the critical values include 1 and -1
      critical_values = solve(gprime, x)
      print(f'The critical values of g(x) are x = {critical_values}')
      inflection_points = solve(gprimeprime, x)
      print(f'The inflection points of g(x) are x = {inflection_points}')
      eqs = [sqrt(2) * sqrt(-1 / b) / 2 - 1, sqrt(3) * sqrt(-1 / b) - 1, sqrt(6) *_{\cup}
       \rightarrowsqrt(-1 / b) / 2 - 1]
      b_values = [solve(e, b)[0] for e in eqs]
      print(f'The values of b where the critical values include -1 and 1 are
       eqs = [g.subs(b, b val) for b val in b values]
      print(f'The values of g(x) where the critical valueSs include -1 and 1 are
       →{eqs}')
      plt = plot(show=False)
      for p in eqs:
          plt.append(plot(p, show=False)[0])
      plt.xlim = (-3, 3)
      plt.ylim = (-1, 1)
      plt.show()
      print(f'The graphs of g(x) = {g} for b = {b_values} are shown above.')
```

```
The critical values of g(x) are x = [0, -sqrt(6)*sqrt(-1/b)/2, sqrt(6)*sqrt(-1/b)/2]
The inflection points of g(x) are x = [0, -sqrt(2)*sqrt(-1/b)/2, sqrt(2)*sqrt(-1/b)/2, -sqrt(3)*sqrt(-1/b), sqrt(3)*sqrt(-1/b)]
The values of b where the critical values include -1 and 1 are [-1/2, -3, -3/2]
```

The values of g(x) where the critical valueSs include -1 and 1 are [x\*\*3\*exp(-x\*\*2/2), x\*\*3\*exp(-3\*x\*\*2), x\*\*3\*exp(-3\*x\*\*2/2)]



The graphs of g(x) = x\*\*3\*exp(b\*x\*\*2) for b = [-1/2, -3, -3/2] are shown above.

### **0.1.3** Question 3

```
3a
```

The function  $f(x) = \log(5 - x)$  satisfies MVT since the function is continuous and differentiable on the interval [1, 4]. The value of c in the interval [1, 4] is  $(-3 + \log(1024))/\log(4)$ 

```
3b

[12]: \# g(x) = (x - 5) \hat{} (-5), [0, 8]

g = (x - 5) ** -5

print(f"The function g(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since the function is not G(x) = \{g\} does not satisfy MVT since G(x) = \{g\} does not satisfy MVT since G(x) = \{g\} does not satisfy G(x) = \{g\} doe
```

The function g(x) = (x - 5)\*\*(-5) does not satisfy MVT since the function is not continuous on the interval [0, 8].

```
3c

[13]: \# h(x) = 8x^2 cos(4x), [pi/4, 3pi/4]

h = 8 * x ** 2 * cos(4 * x)

a, b = pi / 4, (3 * pi) / 4

secant = (h.subs(x, b) - h.subs(x, a)) / (b - a)

c = nsolve(secant - h.diff(), x, 1.7)

print(f'The function h(x) = \{h\} satisfies MVT since the function is continuous_\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

The function h(x) = 8\*x\*\*2\*cos(4\*x) satisfies MVT since the function is continuous and differentiable on the interval [pi/4, 3\*pi/4]. The value of c in the interval [pi/4, 3\*pi/4] is 1.70739757583842