

CS7CS2 Week 2 Assignment

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Part A

(i)

```
x = symbols('x')
expr = x**4
dydx = diff(expr, x)
print(dydx)
```

```
(base) b
4*x**3
(base) b
```

Screenshot of the code used to acquire the derivative and the output of the code. Using sympy I obtained the derivative for x^4 to be $4x^3$. I utilised the sympy function `diff` to do this, which takes an expression built with a sympy symbol, and differentiates the given function to respect of whatever symbol it is given, in this case x .

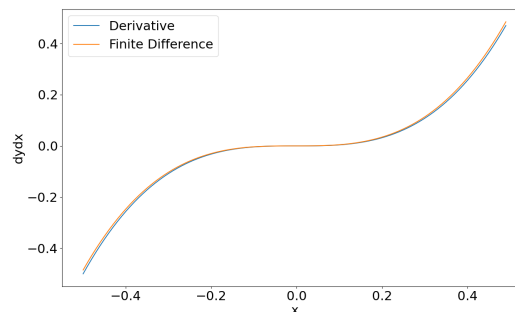
(ii)

```
delta = 0.01
finiteDerive = lambda x, delta : ((x + delta)**4 - x**4) / delta
finiteDifference = finiteDerive(a, delta)
```

Code for finite difference

Here, I implement finite difference using essentially the same code from the lecture notes, just in a lambda function.

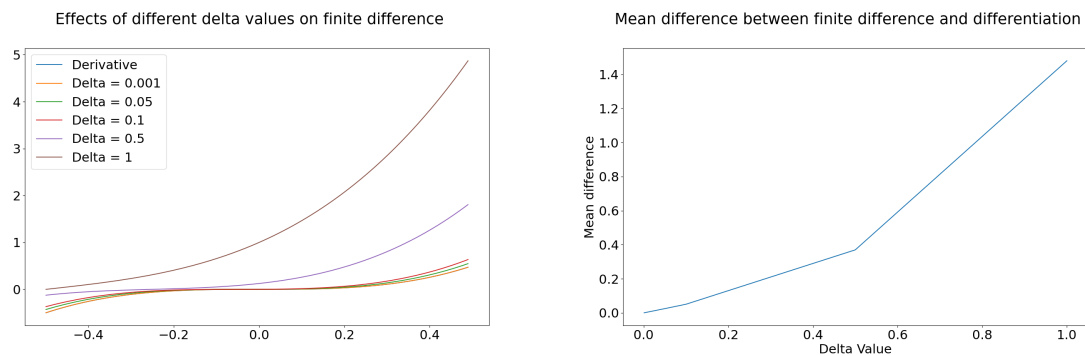
Difference in derivative achieved through differentiation and finite difference



The plot shows how the finite difference and derivative compare over the range of $-0.5 \leq x < 0.5$

As can be seen from the plot, the finite difference at $\delta = 0.01$ does quite a good job at approximating the derivative for this function while being substantially faster.

(iii)



The raw functions on the left and the mean difference between them and the derivative on the right.

As can be seen from the plots, a larger value of delta causes the finite difference to map far worse to the actual derivative. This makes sense, as we are essentially taking the difference between two points and then comparing their distance to that of a linear functions with slope of 1. This works well when the x' is very close to x , since the distance from $f(x')$ to $df/dx(x')$ is really small, and so we can treat $f(x')$ as $df/dx(x')$. But that distance gets increasingly large with larger values of delta. Thus, as we increase delta, instead of mapping the function, we end up with data that is progressively less representative of the actual function.

Part B

(i)

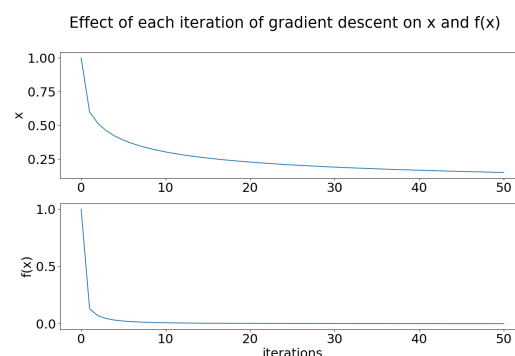
```
def bareBonesGradientDescent(fn, x0, alpha, num_iters=50):
    x = x0
    for _ in range(num_iters):
        step = alpha * fn.df(x)
        x = x - step
```

Implementation of gradient descent without metadata for graphing

In my actual implementation, I utilised the code from the lecture slides which include some processing of metadata for plotting, I removed them for this section to be clearer for explanation. In the gradient descent algorithm, we simply select some starting point x_0 , and then attempt to find the minimum value of the function fn . We do this by iteratively looking at the derivative of fn at the current point. Since the derivative is the slope, if the minimum is to the

left of the current point, the slope will be positive, and thus subtracting it from the current point will get us closer to the minimum value of the function. If the minimum is to the right, the slope will be negative, and subtracting it will increase our estimate of the minimum, getting us closer to the minimum. We use a further variable α to control the size of the steps that we take, because, if the function has a very steep change in slope, from very large to very small, using the slope may shoot us past the minimum we are trying to get to, and we would never converge to the minimum.

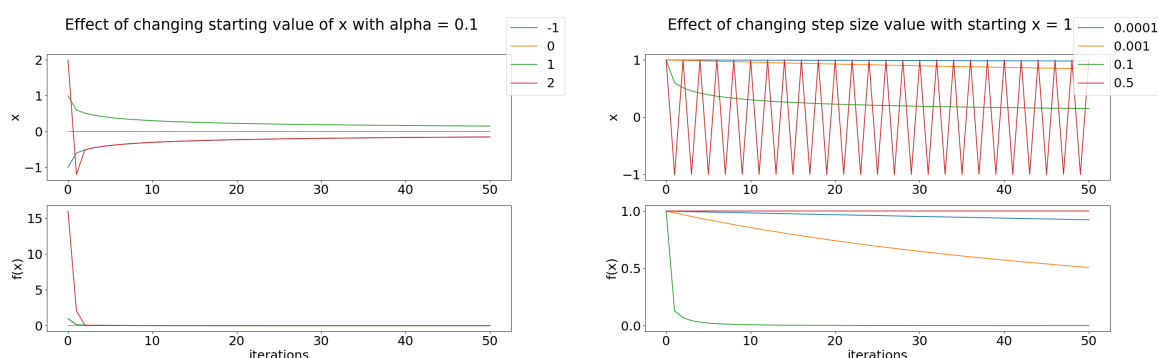
(ii)



Value of x and $f(x)$ with respect to gradient descent iterations

This graph shows us that we initially travel really quickly towards the minimum, but as we get closer, and our slope gets smaller, we begin to stall out, and we get further diminishing returns as our step sizes become increasingly tiny.

(iii)



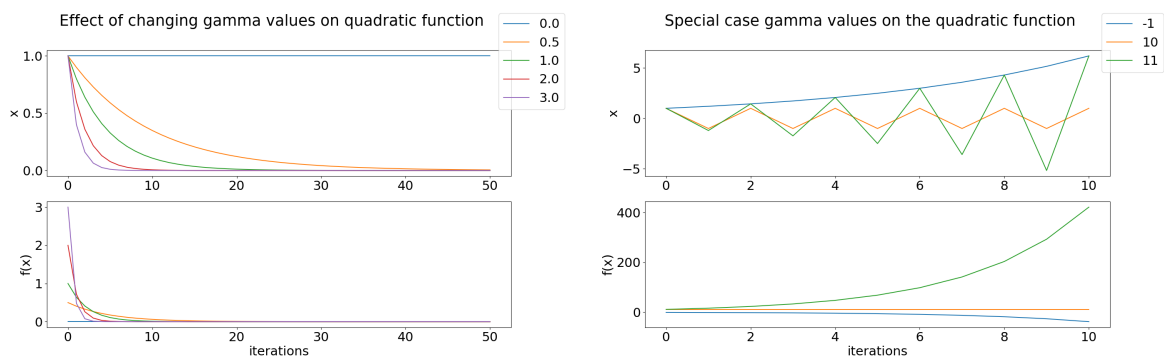
From the graph on the left, we can see that the starting point of x effects how fast we can get to the local minimum in this instance, however, in general can also effect whether we get there at all. All of them made it to the minimum, however, as we can see from when we started at 2, there was a massive jump caused by the slope being so large, and our α not being small enough, that we jumped past the local minimum, and have to turn back around. In this

case we were lucky enough that the place that we landed had a small enough slope that we stabilised and were able to smoothly converge afterwards, however, it should be obvious from this, that there are cases that if the starting point and alpha are picked poorly, we could stall in an endless loop. What is not shown in these graphs either is that, for this function, my laptop was not able to handle a starting point of 3 or more, due to the size of the numbers that we start getting, this tells us that the selection of the correct starting point effects how fast we converge, whether we converge, and can cause hardware limitations for depending on the function and hardware.

From the graph on the right, we can see that different values of alpha have massive effects on gradient descent. If our value is too small, they take forever to converge to the local minimum, and if the value is too large, then it won't converge at all, in this case, overshooting the local minimum and being stuck in an endless loop at the same place.

Part C

(i)

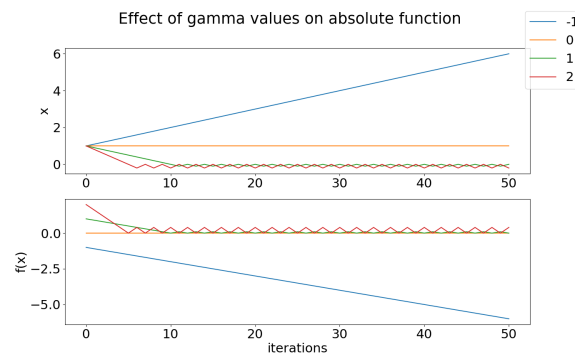


In the case of a quadratic equation, the addition of some scalar will in simply act to scale the slope itself, and thus, with a constant step size of alpha, a larger gamma value causes us to head downhill much more rapidly.

The right plot shows the values of gamma that breaks gradient descent. Firstly, if the value of gamma is negative, then the function doesn't have a minimum value, and since our gradient descent is always looking to go down hill, it will simply minimise forever. Secondly, at gamma = 6, we get the same bouncing as when we set the starting x to 2 in the last graph, and from gamma = 7 to

gamma = 10, we never converge as we jump past the local minimum and the mixture of the slope and alpha value causes us to be stuck. From gamma = 11 and on, the slope is so large, that we continue to get further and further from the minimum. Note, I had to limit the iterations in this plot to 10 so that the gamma of 10 is visible as both gamma = -1 and 11 will explode and make it impossible to see what is happening in gamma = 10.

(ii)



The issue here is that the derivative of the absolute function is $x/|x|$ and with a scalar m , we would get $mx/|x|$. If $x \geq 0$, then we always get m as the gradient, and if $x \leq 0$, we get $-m$, and so we will never converge with $m < 0$, if $m < 0$, we will always have a negative gradient, and will end up diverging from the minimum, and finally if gamma is 0, we are already at the minimum, since the function eliminates itself by multiplying itself by 0.

Appendix

```
from sympy import *
import numpy
import matplotlib.pyplot as plt
from statistics import mean

plt.rcParams.update({'font.size': 22})

# Part A
def partA():
    # Part(i)
    x = symbols('x')
    expr = x**4
    dydx = diff(expr, x)
    print(dydx)

    # Part(ii)
    deriv = lambdify(x, dydx, "numpy")
    a = numpy.arange(-0.5, 0.5, 0.01)
    derivative = deriv(a)

    # finite difference with def = 0.01
    #  $f'(x) = \frac{f(x + \Delta) - f(x)}{\Delta}$ 
    delta = 0.01
    finiteDerive = lambda x, delta : ( ((x + delta)**4 - x**4)
/ delta)
    finiteDifference = finiteDerive(a, delta)

    fig = plt.figure()
    ax = fig.add_subplot(111)
    ax.plot(a, derivative)
    ax.plot(a, finiteDifference)
    ax.set_xlabel("x")
    ax.set_ylabel("dydx")
    ax.legend(["Derivative", "Finite Difference"])
    fig.suptitle("Difference in derivative achieved through
differentiation and finite difference")
    plt.show()

#Part(iii)
deltaValues = [0.001, 0.05, 0.1, 0.5, 1]
differences = []

fig = plt.figure()
ax = fig.add_subplot(111)
ax.plot(a, derivative)
for delta in deltaValues:
    finiteDifference = finiteDerive(a, delta)
```

```

        differences.append(mean(abs(derivative -
finiteDifference)))
    ax.plot(a, finiteDifference)
    ax.legend(["Derivative", "Delta = 0.001", "Delta = 0.05",
"Delta = 0.1", "Delta = 0.5", "Delta = 1"])
    fig.suptitle("Effects of different delta values on finite
difference")
    plt.show()

```

```

fig = plt.figure()
ax = fig.add_subplot(111)
ax.plot(deltaValues, differences)
ax.set_xlabel("Delta Value")
ax.set_ylabel("Mean difference")
fig.suptitle("Mean difference between finite difference
and differentiation")
plt.show()

```

```

def gradientDescent(fn, x0, alpha, num_iters=50):
    x = x0
    X = numpy.array([x])
    F = numpy.array(fn.f(x))
    for _ in range(num_iters):
        step = alpha * fn.df(x)
        x = x - step
        X = numpy.append(X, [x], axis = 0)
        F = numpy.append(F, fn.f(x))
    return(X, F)

```

```

def bareBonesGradientDescent(fn, x0, alpha, num_iters=50):
    x = x0
    for _ in range(num_iters):
        step = alpha * fn.df(x)
        x = x - step

```

```

class quanticFunction():
    def f(self, x):
        return x**4
    def df(self, x):
        return 4*x**3

```

```

# Part B
def partB():
    # Part(i) is in gradientDescent function

```

```

    # Part(ii)
    fn = quanticFunction()
    (X, F) = gradientDescent(fn, 1, 0.1)

```

```

iterations = range(51)
fig = plt.figure()
ax1 = fig.add_subplot(211)
ax2 = fig.add_subplot(212)
ax1.plot(iterations, X)
ax2.plot(iterations, F)

ax2.set_xlabel('iterations')
ax1.set_ylabel('x')
ax2.set_ylabel('f(x)')
fig.suptitle("Effect of each iteration of gradient descent
on x and f(x)")
plt.show()

```

```

# Part(iii)
fig = plt.figure()
ax1 = fig.add_subplot(211)
ax2 = fig.add_subplot(212)
startingPoints = range(-1, 3)
for x in startingPoints:
    (X, F) = gradientDescent(fn, x, 0.1, num_iters=50)
    ax1.plot(iterations, X)
    ax2.plot(iterations, F)
ax2.set_xlabel('iterations')
ax1.set_ylabel('x')
ax2.set_ylabel('f(x)')
fig.legend(startingPoints)
fig.suptitle("Effect of changing starting value of x with
alpha = 0.1")
plt.show()

```

```

fig = plt.figure()
ax1 = fig.add_subplot(211)
ax2 = fig.add_subplot(212)
stepSizes = [0.0001, 0.001, 0.1, 0.5]
for alpha in stepSizes:
    (X, F) = gradientDescent(fn, 1, alpha, num_iters=50)
    ax1.plot(iterations, X)
    ax2.plot(iterations, F)
ax2.set_xlabel('iterations')
ax1.set_ylabel('x')
ax2.set_ylabel('f(x)')
fig.legend(stepSizes)
fig.suptitle("Effect of changing step size value with
starting x = 1")
plt.show()

```

```

class quadraticFunction():
    def __init__(self, gamma):

```



```

        self.gamma = gamma

    def f(self, x):
        return self.gamma*x**2

    def df(self, x):
        return 2*self.gamma*x

class absoluteFunction():
    def __init__(self, gamma):
        self.gamma = gamma

    def f(self, x):
        return self.gamma * abs(x)

    def df(self, x):
        return (self.gamma * x) / abs(x)

# Part C
def partC():
    # Part(i)
    fig = plt.figure()
    ax1 = fig.add_subplot(211)
    ax2 = fig.add_subplot(212)
    smallGamma = numpy.arange(0, 1, 0.5)
    gammas = numpy.arange(1, 4)
    gammas = numpy.concatenate((smallGamma, gammas))
    iterations = range(51)
    for gamma in gammas:
        fn = quadraticFunction(gamma)
        (X, F) = gradientDescent(fn, 1, 0.1)
        ax1.plot(iterations, X)
        ax2.plot(iterations, F)
    ax2.set_xlabel('iterations')
    ax1.set_ylabel('x')
    ax2.set_ylabel('f(x)')
    fig.legend(gammas)
    fig.suptitle("Effect of changing gamma values on quadratic
function")
    plt.show()

specialGammas = [-1, 10, 11]
fig = plt.figure()
ax1 = fig.add_subplot(211)
ax2 = fig.add_subplot(212)
smallIterations = range(11)
for gamma in specialGammas:
    fn = quadraticFunction(gamma)
    (X, F) = gradientDescent(fn, 1, 0.1, num_iters=10)

```

```

        ax1.plot(smallIterations, X)
        ax2.plot(smallIterations, F)
    ax2.set_xlabel('iterations')
    ax1.set_ylabel('x')
    ax2.set_ylabel('f(x)')
    fig.legend(specialGammas)
    fig.suptitle("Special case gamma values on the quadratic
function")
    plt.show()

```

```

# Part(ii)
fig = plt.figure()
ax1 = fig.add_subplot(211)
ax2 = fig.add_subplot(212)
gammas = numpy.arange(-1, 3)
for gamma in gammas:
    fn = absoluteFunction(gamma)
    (X, F) = gradientDescent(fn, 1, 0.1)
    ax1.plot(iterations, X)
    ax2.plot(iterations, F)
fig.legend(gammas)
ax2.set_xlabel('iterations')
ax1.set_ylabel('x')
ax2.set_ylabel('f(x)')
fig.suptitle("Effect of gamma values on absolute
function")
plt.show()

```

```

partA()
partB()
partC()

```