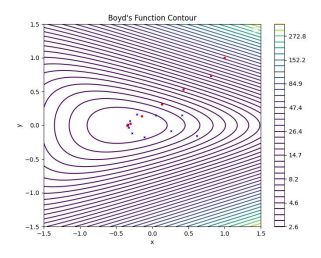
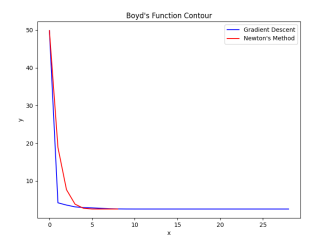
# Report

## Maxim Melichov - 322723420

# **Function from Boyd's Book**





## **Last Iteration Data**

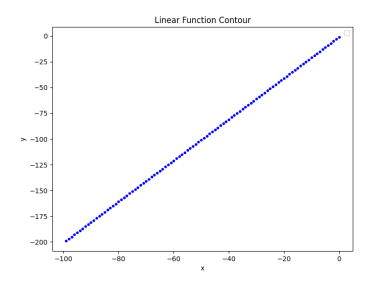
#### **Gradient Descent:**

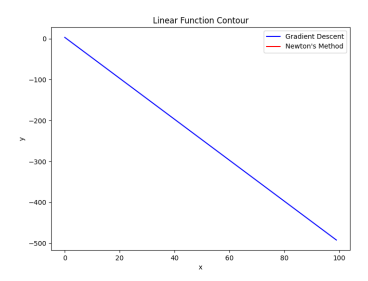
Iteration 29: x = [-3.46572886e-01 -9.76799665e-07], f(x) = 2.559266696664345 Boyds\_Book\_Function finished Gradient Descent. Success: True

### **Newton Method:**

Iteration 8: x = [-3.4657359e-01 6.8068946e-12], f(x) = 2.5592666966582156Boyds\_Book\_Function finished Newton Method. Success: True

## **Linear Function:**





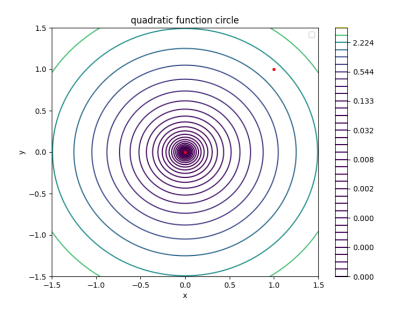
## **Last Iteration Data**

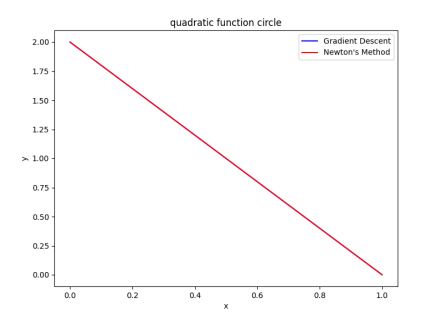
**Gradient Descent:** 

Iteration 100: x = [-149. -199.], f(x) = -621.5Linear\_Function finished Gradient Descent. Success: False

Newton Method: Missing purposefully

## **Quadratic Function Circle**





## **Last Iteration Data**

#### **Gradient Descent:**

Iteration 1: x = [0. 0.], f(x) = 0.0

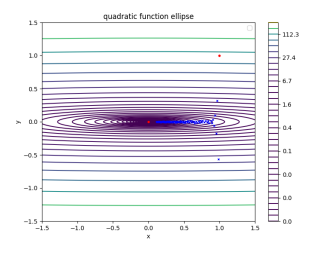
Quadratic\_1\_circle\_Function finished Gradient Descent. Success: True

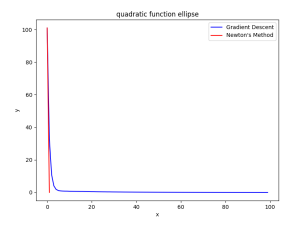
#### **Newton Method:**

Iteration 1: x = [0. 0.], f(x) = 0.0

Quadratic\_1\_circle\_Function finished Newton Method. Success: True

## **Quadratic Function Ellipse**





## **Last Iteration Data**

#### **Gradient Descent:**

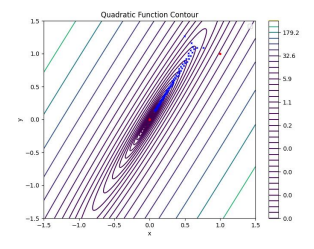
Iteration 100:  $x = [0.11271997 \ 0.0008856]$ , f(x) = 0.012784220095399295Quadratic\_2\_elipse\_Function finished Gradient Descent. Success: False

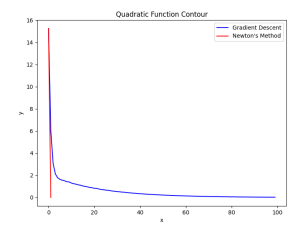
## **Newton Method:**

Iteration 1: x = [0. 0.], f(x) = 0.0

Quadratic\_2\_elipse\_Function finished Newton Method. Success: True

# **Quadratic Function Rotated Ellipse**





## **Last Iteration Data**

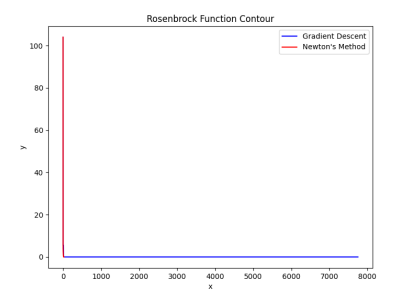
#### **Gradient Descent:**

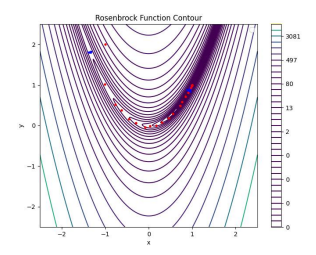
Iteration 100:  $x = [0.07682763 \ 0.13062022]$ , f(x) = 0.02311258419270041 Quadratic\_3\_elipse2\_Function finished Gradient Descent. Success: False

## **Newton Method:**

Iteration 1: x = [6.66133815e-16 -2.22044605e-16], f(x) = 4.7341985675661585e-29 Quadratic 3\_elipse2\_Function finished Newton Method. Success: True

## **Rosenbrock Function**





## **Last Iteration Data**

#### **Gradient Descent:**

Iteration 7751:  $x = [0.99989437 \ 0.99978771]$ , f(x) = 1.1267173492101773e-08 Rosenbrock\_Function finished Gradient Descent. Success: True

#### **Newton Method:**

Iteration 21: x = [1. 1.], f(x) = 6.668339839446365e-30Rosenbrock\_Function finished Newton Method. Success: True

GitHub Link: