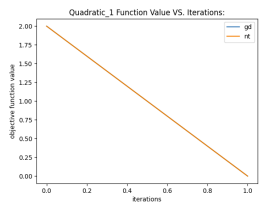
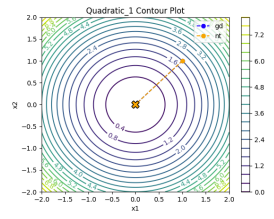
### HW 1 Unconstrained minimization Programing Report - Oren Ben Eliyahu

# Quadratic 1:

• Function value vs. iteration plot:



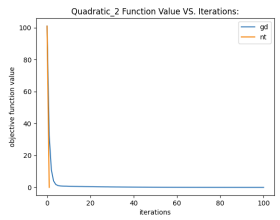
• Contours with iteration paths:



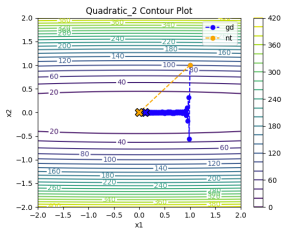
- GD final iteration report:
- i=1, x=[0. 0.], f(x1)=0.0, Success: True
- NT final iteration report:

i=1, x=[0. 0.], f(x1)=0.0 Succes: True

### Quadratic 2:



• Contours with iteration paths:

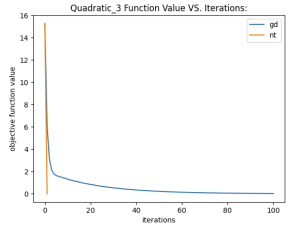


• GD final iteration report:

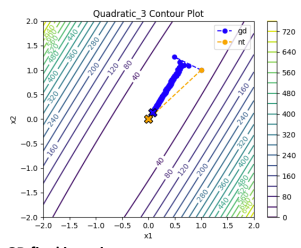
• i=100, x=[0.11271997 0.0008856 ], f(x100)=0.012784220095399295, Success: False

NT final iteration report:

i=1, x=[0. 0.], f(x1)=0.0 Succes: True



#### • Contours with iteration paths:

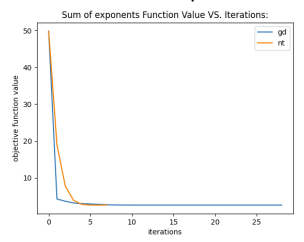


### • GD final iteration report:

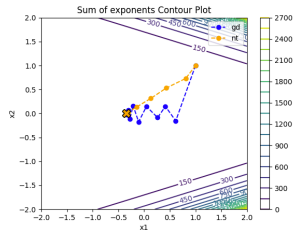
i=100, x=[0.07682763 0.13062022], f(x100)=0.02311258419270041, Success: False

## • NT final iteration report:

i=1, x=[0. 0.], f(x1)=0.0, Succes: True



### • Contours with iteration paths:



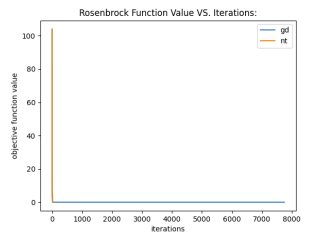
# • GD final iteration report:

i=28, x=[-3.46571635e-01 5.19800828e-07], f(x28)=2.5592666966646647, Success: True

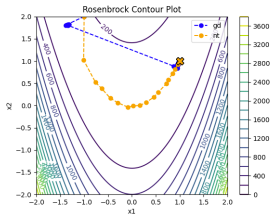
### • NT final iteration report:

i=7, x=[-3.46570386e-01 2.12417725e-06], f(x7)=2.559266696697338, Success: True

### **Rosenbrock:**



#### • Contours with iteration paths:



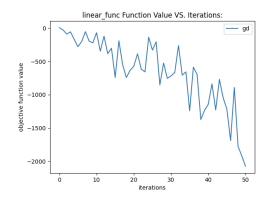
#### • GD final iteration report:

i=7750, x=[0.99989387 0.99978754], f(x7750)=1.1267921607675336e-08, Success: True

### • NT final iteration report:

i=19, x=[0.9999622 0.99992331], f(x19)=1.5495537433920102e-09, Success: True

### **Linear function:**



# • GD final iteration report:

i=50, x=[-155.11059761 -143.08764839], f(x50)=-2075.364772796631, Success: True