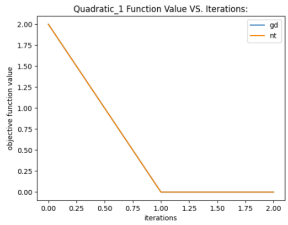
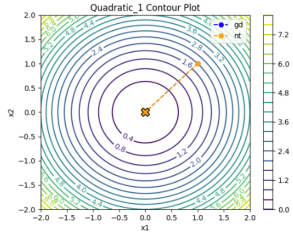
HW1 – unconstrained minimization programing – Oren Ben Eliyahu Quadratic 1:

• Function value vs. iteration plot:



• Contours with iteration paths:



• GD final iteration report:

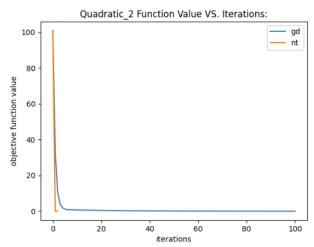
i=2, x=[0. 0.], f(x2)=0.0 Succes: True

• NT final iteration report:

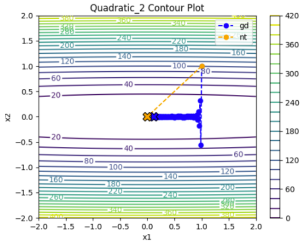
i=2, x=[0. 0.], f(x2)=0.0 Succes: True

Quadratic 2:

• Function value vs. iteration plot:



• Contours with iteration paths:



• GD final iteration report:

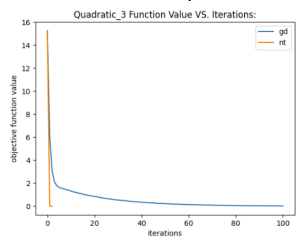
i=100, x=[0.11271997 0.0008856], f(x100)=0.012784220095399295 Succes: False

• NT final iteration report:

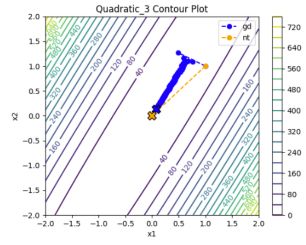
i=2, x=[0. 0.], f(x2)=0.0 Succes: True

Quadratic 3:

• Function value vs. iteration plot:



• Contours with iteration paths:



• GD final iteration report:

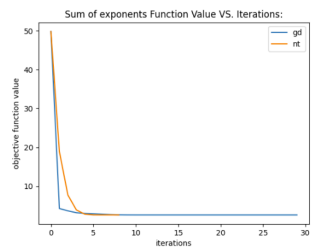
i=100, x=[0.07682763 0.13062022], f(x100)=0.02311258419270041 Succes: False

• NT final iteration report:

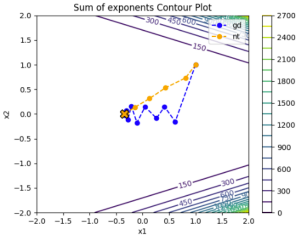
i=2, x=[0. 0.], f(x2)=0.0 Succes: True

Sum of exponents:

• Function value vs. iteration plot:



• Contours with iteration paths:



• GD final iteration report:

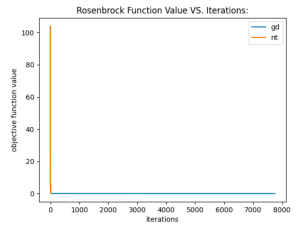
i=29, x=[-3.46572886e-01 -9.76799665e-07], f(x29)=2.559266696664345, Succes: True

• NT final iteration report:

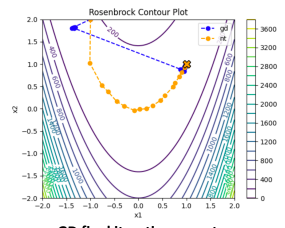
i=8, x=[-3.46573590e-01 6.80690347e-12], f(x8)=2.5592666966582156, Succes: True

Rosenbrock:

• Function value vs. iteration plot:



• Contours with iteration paths:



• GD final iteration report:

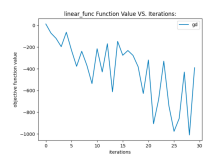
i=7751, x=[0.99989437 0.99978771], f(x7751)=1.1267173492101773e-08, Succes: True

• NT final iteration report:

i=20, x=[0.99999999 0.99999998], f(x20)=2.7300933598972337e-16 Succes: True

Linear function:

• Function value vs. iteration plot:



• GD final iteration report:

i=29, x=[-79.71875572 -75.28125668], f(x29)=-389.71878051757903, Success: True