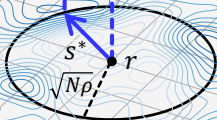


Distortion

(a)

High Lipschitz
(Amplifies error propagation)

D_1



(b)

Low Lipschitz
(Dampens error propagation)

Wide flat basin
(Thanks to noisy training)

D_2

Distortion

