Loss Landscape Contour Plot with Examples hist - cross_entropy_loss - job_eaaa6c2021b944158118434e490ee52f Optimization Path Start End 4 - 14.4 2 -- 12.8 - 11.2 0 Principal Component 2 - 9.6 -2End: hist(b a c a b c c) = 2 2 3 2 2 3 3 hist(b b b c b c a d) = 4 4 4 2 4 2 1 2 $L_{0.0}$ -6Start: hist(b a c a b c c) = 7 7 7 7 7 7 7 hist(b b b c b c a d) = 8 8 8 8 8 8 8 8 -8_5

Principal Component 1

10

15

-10

-15