Cs224n a2

(a) y is one hot vector -> prove it

(b) result = U(y\_hat – y) x

(c ) y\_hat\*vc[w], y\_hat\*vc[w] – y\*vc (w = o)

(d) [du1 du2 du3 du4 … dulvocabl]

(e) sigma \* (1-sigma)

(f)

(g)

(h) , , ,