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Output Layer. This Vector Also Implicitly Defines How Many Layers You Have By Counting The Size Of This Vector. Thus, We Can Have As Many Layers As We Wish. The Last Required Argument Is The Type Of Transfer Function,  $\sigma(x)$ , That Will Be Used. The Tansig Function Is The Inverse Tangent Funct 1th, 2024

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Similarly, Since The Distance Between  $X_1$  And  $R_1$  Is Smaller Than The Distance From  $X_0$  To  $R$ , Then  $X_1$  Is Still In  $I$ , And  $J_{x_2} = J_g(c_1)j_{x_1} R_j$  And We Repeat This Process To See That At Step  $N$ ,  $J_{x_N} = J_{x_0} R_j$  Since