

| 2. Linear Activation Function | |
|--|---|
| $\frac{2o}{2} = x$ $\frac{2}{2} = 2e - i \cdot 3e + be$ $\frac{2}{2} = 4e + (2e)$ | |
| If ϕ_{ℓ} is the identity function them any equivalent to a 1-layer neural network. | notwork with depth L>1 is |
| Proof: | |
| | 23 = 22 · B3 + 12 |
| 2 e = \$ e (\bar{2} e) | = (2, B2 + b2) · B3 + b3 |
| $=$ id $(\tilde{\lambda}_{\ell})$ | $= ((2_0 \cdot \beta_1 + b_1) \cdot \beta_2 + b_2) \cdot \beta_3 + b_3$ |
| = id (2 _{e-1} ·Be 4 be) | = (XB, B2+b1B2+b2) ·B2+b3 |
| = 2 l-1. Be + be | = X B, |
| Let l be greater than I | 5,323+b283+b2 |
| | |
| Ze = Ze-1 Betbe = X. II Bit Di II Bit | |
| = X · 11 B; + 2 b; 11 Bj+ | 1 |
| Now we define $B := \prod_{i=1}^{\ell} B_{\ell}$ and I | |
| NOW We define 15 - 11 be and | |
| 2e = X·B+b | |
| | |
| This is the same expression as 2,= | |
| | X · B, +b, |
| So in this case any network with | clepth L > 1 is equivalent |
| to a 1-layer neural network | |
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