Module 8.6: Parameter Sharing and tying

Other forms of regularization

- L_2 regularization
- Dataset augmentation
- Parameter Sharing and tying
- Adding Noise to the inputs
- Adding Noise to the outputs
- Early stopping
- Ensemble methods
- Dropout

Other forms of regularization

- L_2 regularization
- Dataset augmentation
- Parameter Sharing and tying
- Adding Noise to the inputs
- Adding Noise to the outputs
- Early stopping
- Ensemble methods
- Dropout







• Used in CNNs



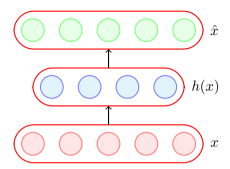
- Used in CNNs
- Same filter applied at different positions of the image



- Used in CNNs
- Same filter applied at different positions of the image
- Or same weight matrix acts on different input neurons

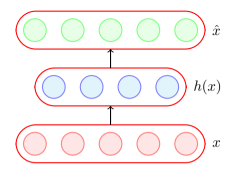


- Used in CNNs
- Same filter applied at different positions of the image
- Or same weight matrix acts on different input neurons





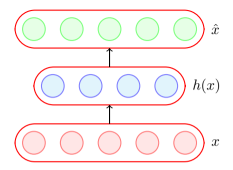
- Used in CNNs
- Same filter applied at different positions of the image
- Or same weight matrix acts on different input neurons



Parameter Tying



- Used in CNNs
- Same filter applied at different positions of the image
- Or same weight matrix acts on different input neurons

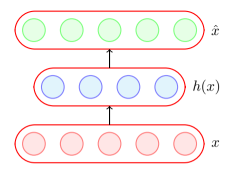


Parameter Tying

• Typically used in autoencoders



- Used in CNNs
- Same filter applied at different positions of the image
- Or same weight matrix acts on different input neurons



Parameter Tying

- Typically used in autoencoders
- The encoder and decoder weights are tied.