

Perfect LNI Compliance Test

This paper studies deep learning [LBH15] and neural networks [Go16]. We build on transformer architectures [VSP17]. Recent work in NLP [De18] shows improvements. Graph neural networks [KW17] are also relevant. The ResNet model [RH15a] and variants [RH15b] address deep network training. Computer vision uses [Si14]. Optimization methods like Adam [KB14] are fundamental. Regularization techniques from [SR14] prevent overfitting. Batch normalization [IS15] improves convergence. Dropout was introduced in [SHK14].

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