Table B.1. Memory requirements (for different data type precisions) to store empirical NTK matrices of common datasets. Matrix Size Dataset Training Set Classes float16 float32 float64 CIFAR-10 50,000 10 $0.5~\mathrm{TB}$ 1.0 TB 2.0 TB MNIST 60,000 10 $0.72~\mathrm{TB}$ 1.5 TB 2.9 TB SVHN 10 1.1 TB $2.2~\mathrm{TB}$ 4.2 TB 73.257 ImageNet-1k 1,281,167 1000 3,282,778 TB 6.565.556 TB13,131,111 TB Table B.2. Estimated compute time (in hours using NVIDIA H100 GPU) for NTK matrix computation. Compute Time (hrs) Model float16 Dataset float32 float64 MNIST MobileNet 6 25 50 CIFAR-10 ResNet9 6 24 70 ResNet18 14 63 65 ResNet50 37 177 297

107

442

1178

ResNet101