Context Symbol Dataset n

MEMDET

SLQ

Variables

Functions

m $n_h$ 

bcB

FLODANCE  $m_s$ 

 $n_0$ q

 $c_0, \nu_0, ..., \nu_a$ 

s

K.,

 $\mathbf{K}_{n}$ 

 $L_n$ 

θ

p

pdet logabsdet

NTK matrix with n data points (matrix of size m)

 $\begin{array}{l}\ell_n\\\hat{\ell}_n\end{array}$ 

Dimension of  $\theta$ 

Description

Sampled NTK matrix with  $n_e$  data points (matrix of size  $m_e$ ) Log-determinant of NTK with n data points (matrix of size m)

Number of data points (e.g., images)

Available memory capacity (in bytes)

Number of sampled data points from n

Size of sampled NTK matrix  $m_s = n_s d$ 

Start of fitting interval  $[n_0, n_s]$ 

Regression coefficients

Truncation order of Laurent series

Number of Monte Carlo samples

Number of model outputs (e.g., classes, labels)

Precision (in bytes) of a floating-point number

Lanczos iterations (degree of Krylov subspace)

Number of row/column blocks (i.e.,  $n_h^2$  blocks in total)

Block size; typically  $b \approx m/n_b$ , for  $b \times b$  submatrices

Size of NTK matrix is  $m \times m$  where m = nd

Estimated log-determinant

Pseudo-determinant (product of nonzero eigenvalues)

Natural logarithm of the absolute value of determinant

**Table A.1.** Common notations used throughout the manuscript.

Normalized log-determinant  $L_n = n^{-1}\ell_n$ 

Vectorization of neural network parameters

Example Value

10 for CIFAR-10

e.g., 16

e.g., 31,250

e.g., 2000

e.g., 100

e.g., 100

e.g., 100

e.g., 3

e.g., 20,000

50,000 for CIFAR-10

500,000 for CIFAR-10