Attention Outputs

The computation can be represented as



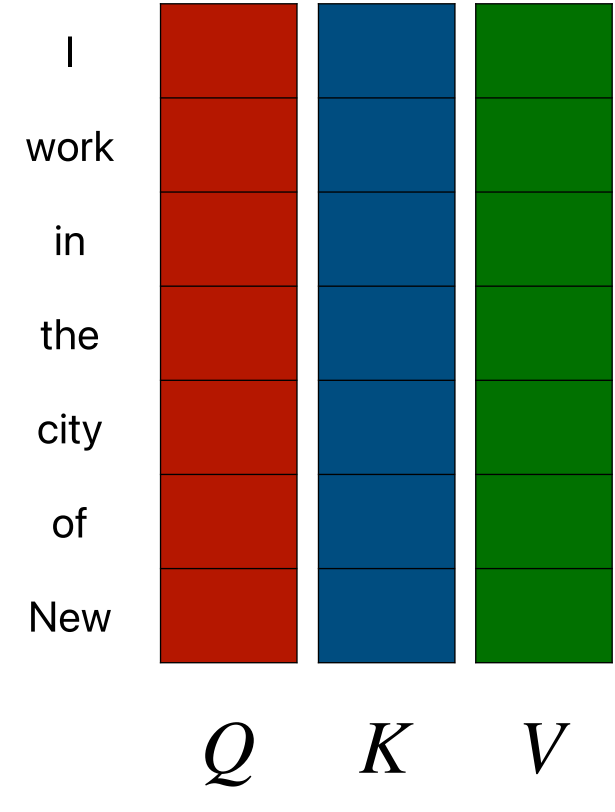
•
$$Q \cdot K^{\mathsf{T}}$$
 is $n \times n$

• diagonal of $D = \operatorname{LT}(\exp(Q \cdot K^{\mathsf{T}})) \cdot 1_n$

• Naively computing takes $O(n^2)$ time

Prohibitive when n is large

 $D^{-1} \cdot \mathsf{LT}(\exp(Q \cdot K^\mathsf{T})) \cdot V$

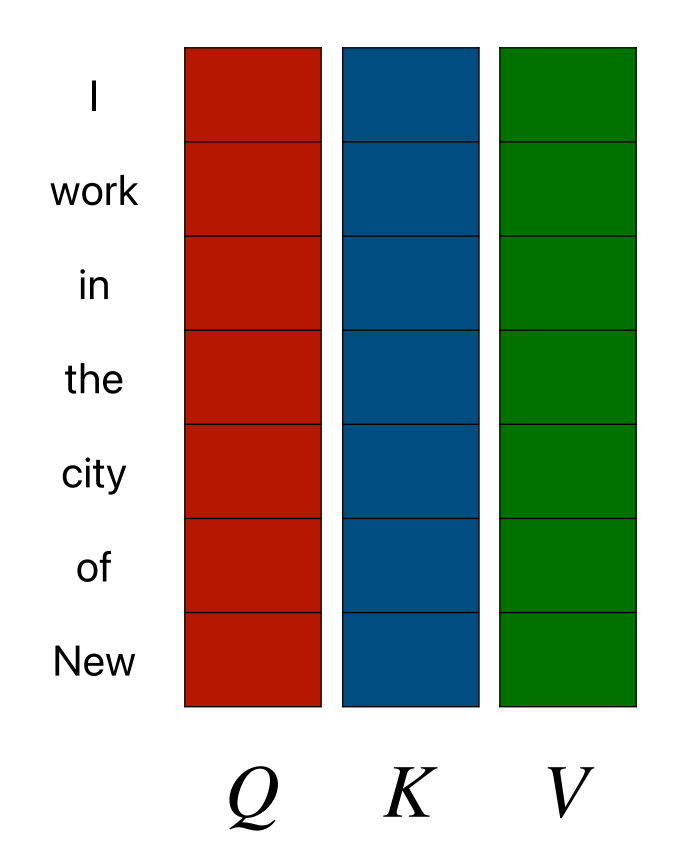


Attention Outputs

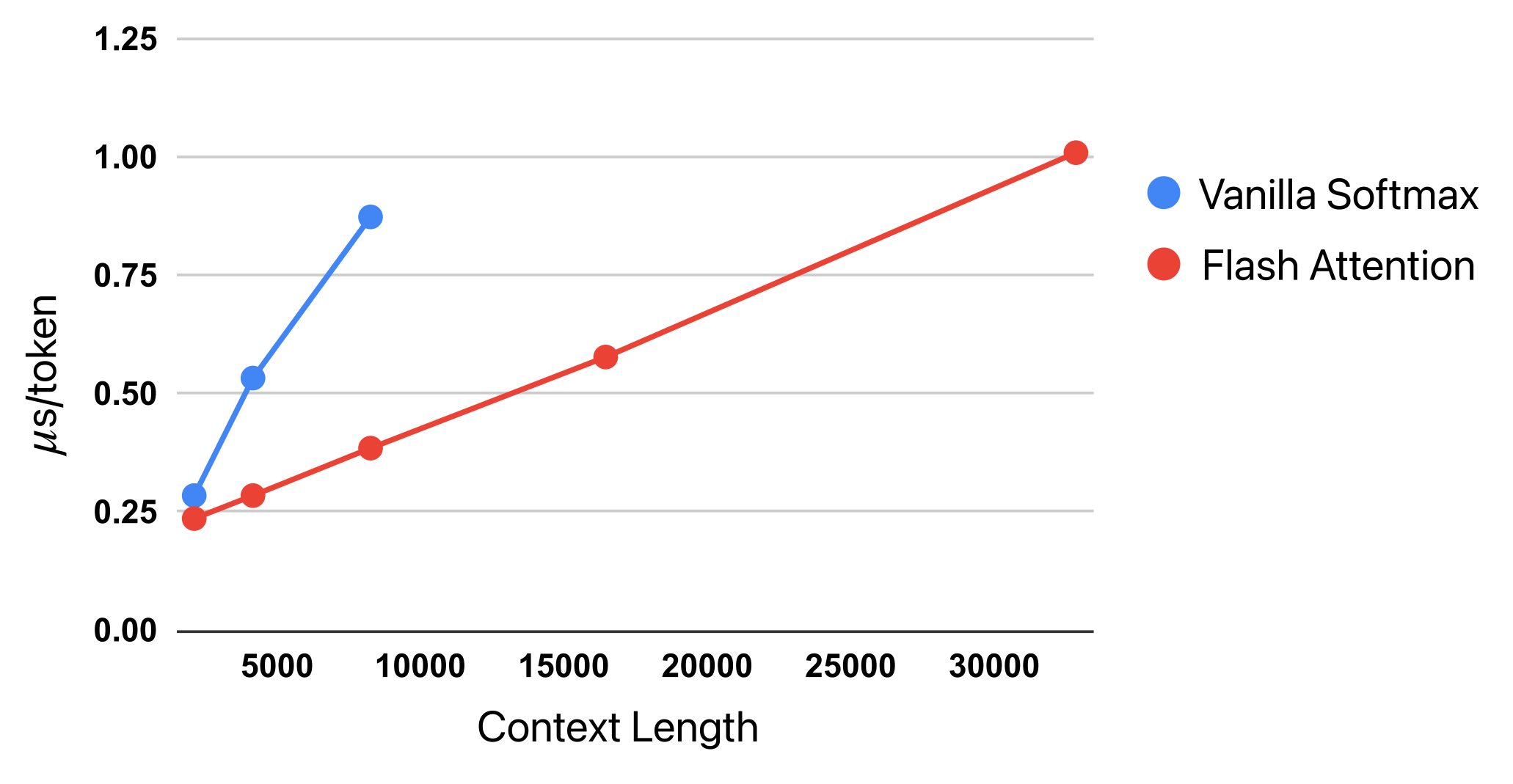
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Train Step Latency Per Token



Each token in the training examples looks back at the whole context