



 \square Λ layers

Figure 1: Encoder.

$$F^{[\Lambda],[d],[\ell]} = \text{feed_forward_nn}(N^{[\Lambda],[d],[\ell]})$$
(1a)

$$K^{[\Lambda],[D],[\ell]} = W_{\underline{k}}^{[D],[d]} e^{[\Lambda],[d],[\ell]}$$
 (1b)

$$N^{[\Lambda],[d],[\ell]} = \text{normalize}(e^{[\Lambda],[d],[\ell]} + O^{[\Lambda],[d],[\ell]})$$
(1c)

$$O^{[\Lambda],[d],[\ell]} = \text{multi_headed_attention}(Q^{[\Lambda],[D],[\ell]},K^{[\Lambda],[D],[\ell]},V^{[\Lambda],[D],[\ell]})$$
 (1d)

$$Q^{[\Lambda],[D],[\ell]} = W_{\underline{q}}^{[D],[d]} e^{[\Lambda],[d],[\ell]}$$
 (1e)

$$V^{[\Lambda],[D],[\ell]} = W_{\underline{v}}^{[D],[d]} e^{[\Lambda],[d],[\ell]}$$

$$\tag{1f}$$

$$e^{[\Lambda],[d],[\ell]} = E^{[\Lambda],[d],[L]} x^{[L],[\ell]}$$
 (1g)

$$k^{[\Lambda],[D],[\ell]} = U_{\underline{k}}^{[D],[d]} n^{[\Lambda],[d],[\ell]}$$
 (1h)

$$n^{[\Lambda],[d],[\ell]} = \text{normalize}(N^{[\Lambda],[d],[\ell]} + F^{[\Lambda],[d],[\ell]})$$
(1i)

$$v^{[\Lambda],[D],[\ell]} = U_{\underline{v}}^{[D],[d]} n^{[\Lambda],[d],[\ell]}$$
 (1j)

$$x^{[L],[\ell]} = \text{prior} \tag{1k}$$