

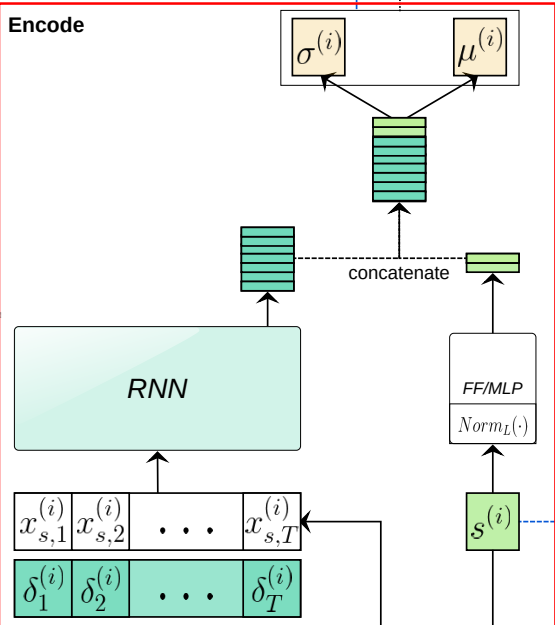
$$\mathcal{N}(0, 1) \xrightarrow{D_{KL}}$$

Sample

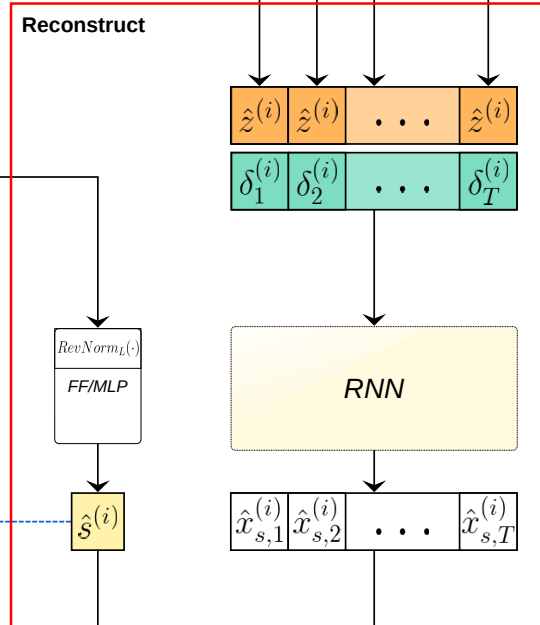
$$\hat{z}^{(i)}$$

Copy & Repeat

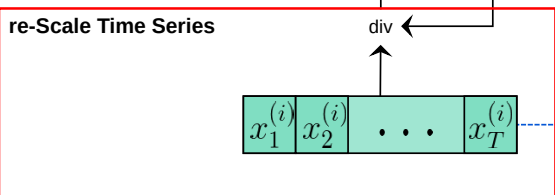
Encode



Reconstruct



re-Scale Time Series



$$MSLE(s^{(i)}, \hat{s}^{(i)})$$

$$SMSE(x^{(i)}, \hat{x}^{(i)})$$

mul

$$\hat{x}_1^{(i)}, \hat{x}_2^{(i)}, \dots, \hat{x}_T^{(i)}$$

re-Scale Reconstructed