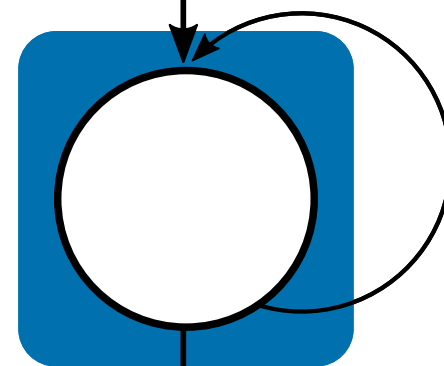
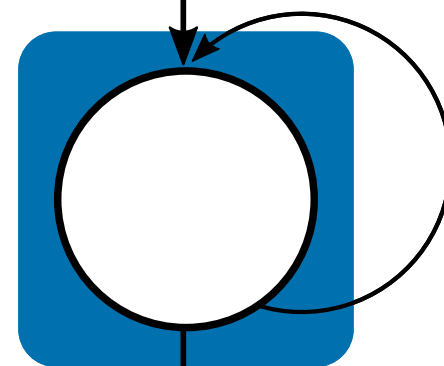


Arquitetura da rede

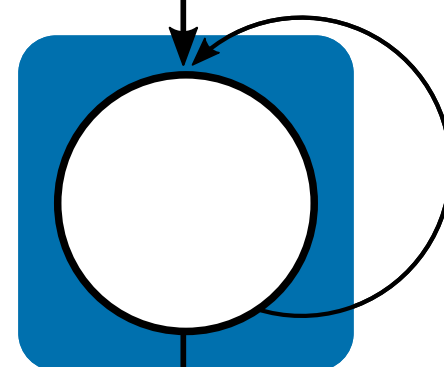
$t, t-1, t-2, t-3$



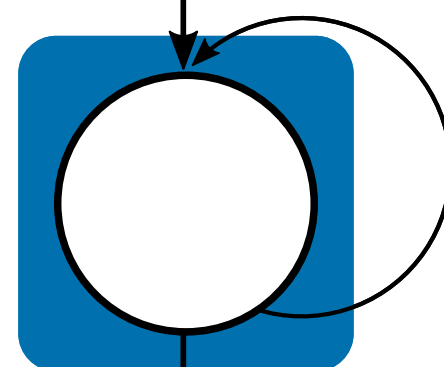
100 Neurônios
20% Dropout
tanh



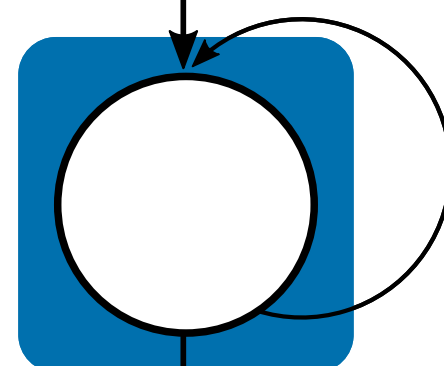
50 Neurônios
20% Dropout
tanh



50 Neurônios
20% Dropout
tanh



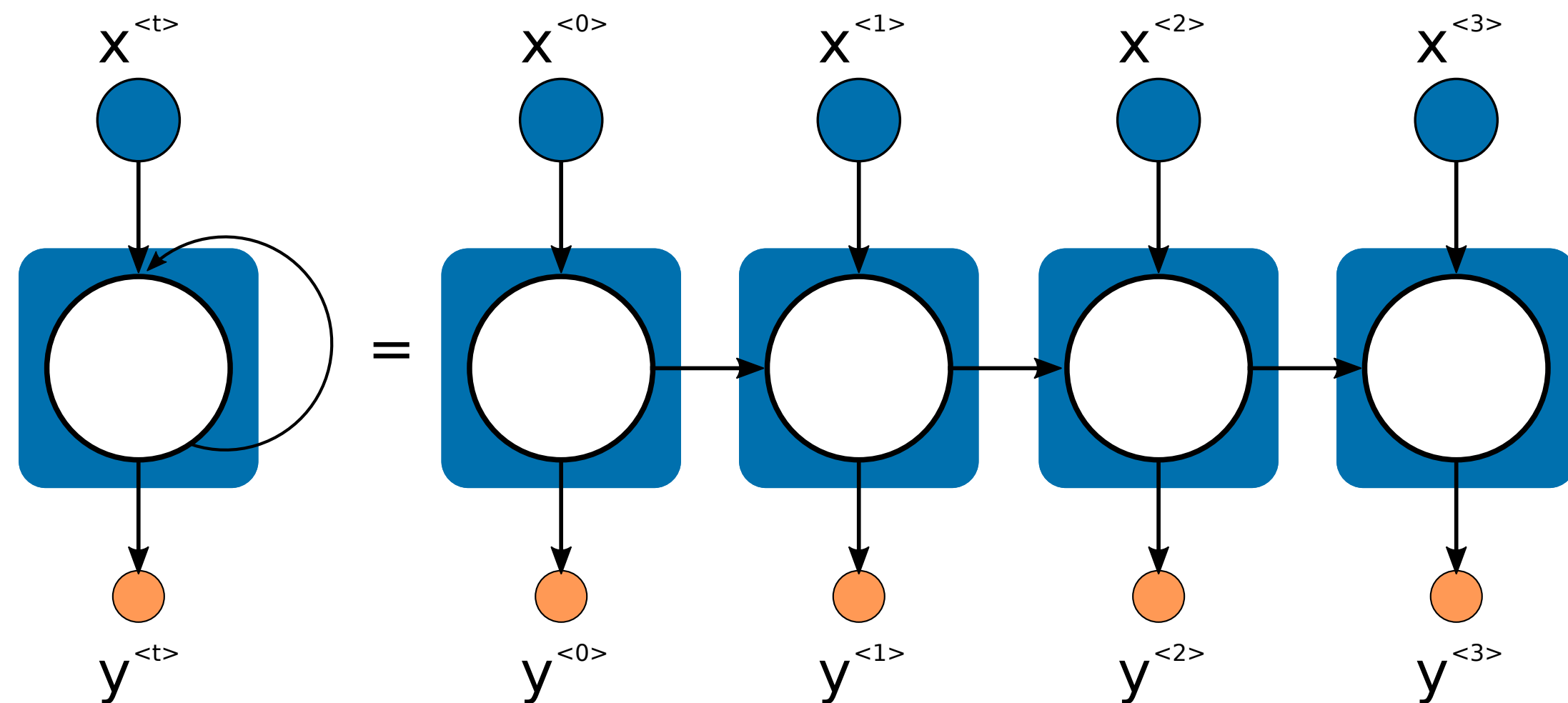
50 Neurônios
20% Dropout
tanh



1 Neurônio
sigmoid

$t+1$

Desenrolando neurônio



Otimizador: adam

Taxa de aprendizado: 0.001

Função de perda: MSE

Métrica: MAE

Épocas: 500

Batch size: 32