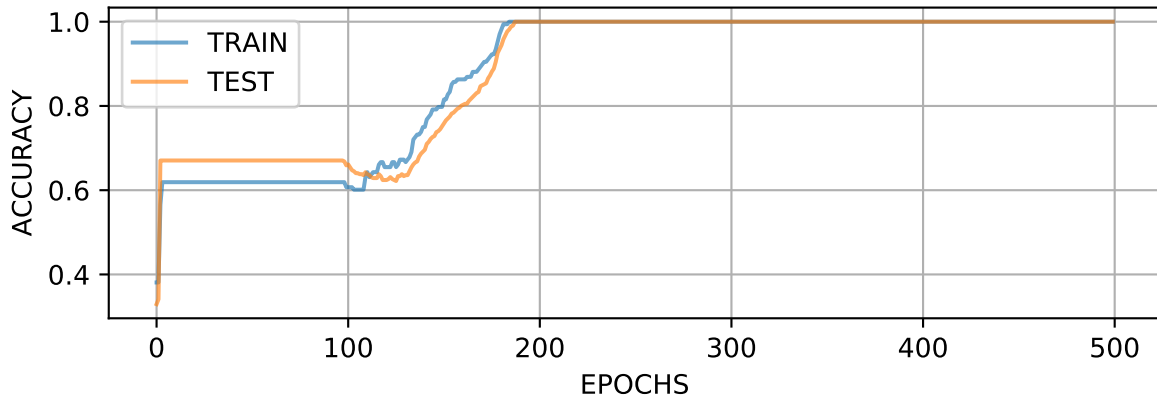


ACCURACY PER EPOCHS



FINAL RESULTS AND PARAMETERS

OPTIMIZER:
Stochastic gradient descent

FINAL VALUES:
ACCURACY TRAINING = 1.0
ACCURACY TEST = 1.0

HYPERPARAMETERS:
Momentum = nesterov
 $\lambda = 0.00123708566663$
 $\eta = 0.623958301877$
Regularization = l2
 $\alpha = 0.859439739178$

TOPOLOGY:
17 -> 4 -> 8 -> 1

ACTIVATIONS:
input -> sigmoid -> sigmoid -> sigmoid