HYPERPARAMETERS:

random string: TT optimizer: Adam noise amplitude: 0.1 clip gradients: True max gradient norm: 10 regularization: None regularization lambda: 0 batch size: 64 note error every steps: 50 train for steps: 1000 save network_every_steps: 1000

learning rate: 0.001

random seed: 29206440

TASK PARAMETERS:

task name: 2DIR10 input direction units: 100 delay0 from: 10 delay0_to: 20 delay1 from: 10 delay1 to: 90 delay2 from: 120 delay2 to: 160 show direction for: 10 show cue for: 100 dim input: 101 dim output: 2 distractor probability: 1.0

MODEL PARAMETERS:

model name: hdinversionCTRNN

dim input: 101 dim output: 2 dim recurrent: 100 tau: 10 nonlinearity: retanh input bias: True output bias: False

connectivity cos exponent: 1

ADDITIONAL COMMENTS:

Training criterion: MSE loss Noise added at every timestep of the trial Inputs NOT discretized Output sin/cos

Inversion network, training is on top-level parameters + output layer

NETWORK PERFORMANCE:

O1: mse= 0.0085, error= 7.38 deg (with noise), mse= 0.0035, error= 4.77 deg (no noise) O2: mse= 0.0000, error= 0.00 deg (with noise), mse= 0.0000, error= 0.00 deg (no noise)