NeuronTrainBehavior # d neuron + singlePatternBackwardAction() + endOfEpochAction() AdaptNeuronTrainBehavior + singlePattemBackwardAction() + endOfEpochAction() **ADAPTgdwmNeuronTrainBehavior** # d delta # d_learningRate # d momentum # d formerWeightChange # d formerBiasChange + singlePatternBackwardAction() + endOfEpochAction() **ADAPTgdwmOutputNeuronTrainBehavior** - d costFunction - singlePatternBackwardAction()

endOfEpochAction()