```
cos_M
# Neural collapse config file. All must be specified
                                                             0.8
Model:
  model-name: NetSimpleConv # Name of model in "our_ma
                                                             0.7
  no-bias: false
                               # model param
                                                              0.6
  init-scale: 1.0
                               # Initialization scale for
                                                             0.5
Data:
                                                              0.4
  dataset-id: cifar10
                          # Which dataset-getter to use.
                                                              0.3
  batch-size: 128
                          # Mini-batch size
                                                              0.2
Optimizer:
                                                              0.1
                          # Loss type. "mse" for MSE, or
  criterion: mse
                                                              0.0
  weight-decay: 5.e-4
                          # Weight decay
                                                                                    600
                                                                       200
                                                                                          800
                                                                                                1000
                          # Epochs to train for
  epochs: 1100
  lr: 0.067
                          # Optimizer learning rate
  1r-decay: 0.1
                          # Learning rate decay
  lr-decay-steps: 3
                          # Number of learning rate decay steps
  momentum: 0.9
                          # Optimizer momentum
```

Logging:

When to store weights and calculate measurements save-dir: runs/1fc 7, epoch-list: [1, 2, 3, 4, 5, 6, 13, 14, 16, 17, 19, 20, 35, 38, 42, 45, 50, 54, 85, 92, 101, 110, 121, 132, 144, 158, 225, 245, 268, 293, 320, 350, 400, 450, 650, 700, 750, 800, 850, 900, 950, 1000,

Measurements:

tmp: 0















