# Run Report: train4\_contree\_flat\_cpu

#### **Run Parameters:**

Folder: train4\_contree\_flat\_cpu
Run Name: train4\_contree\_flat\_cpu

Test Name (if used): train4\_contree\_flat\_cpu
Convergence Threshold (Loss Diff): 3.22e-06

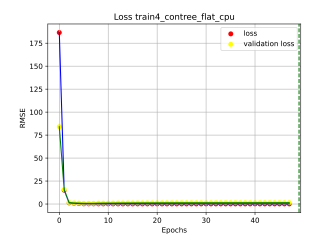
Minimum Steps per Phase: 10 Initial Learning Rate: 3.00e-01

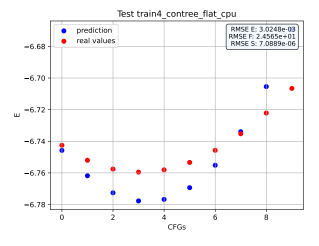
**Transition Steps:** 50 **Decay Rate:** 1.00e+00

Global Clipping Norm: 9.90e-01

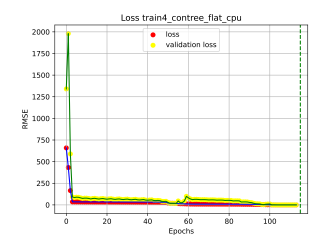
Batch Size: 5.00e+00 Min Dist: 5.00e-01 Max Dist: 5.00e+00 Scaling: 1.00e+00

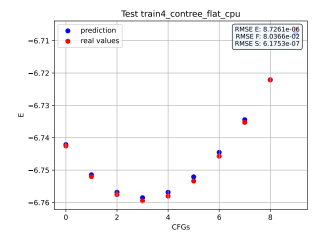
### **Level 2 Results**



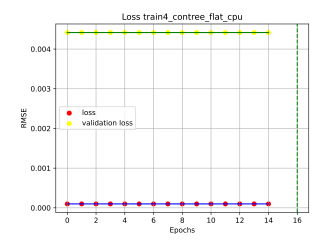


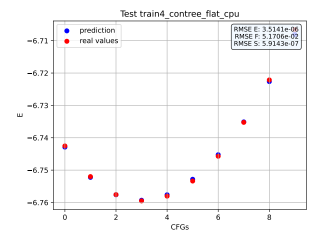
#### **Level 4 Results**



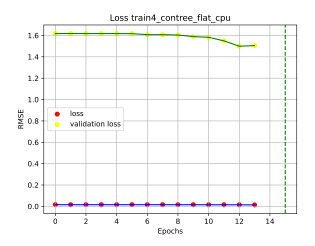


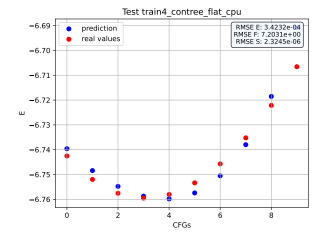
### **Level 6 Results**



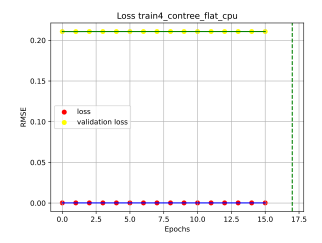


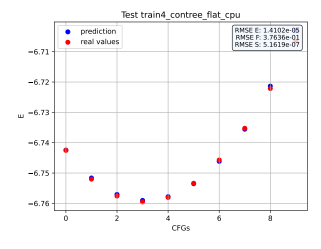
### **Level 8 Results**



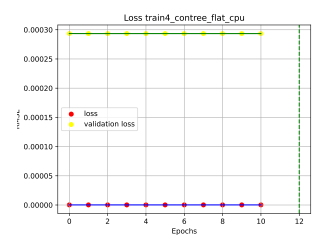


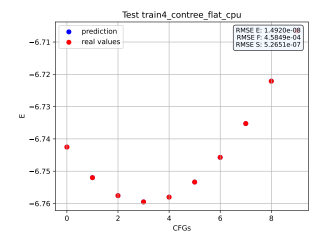
## **Level 10 Results**



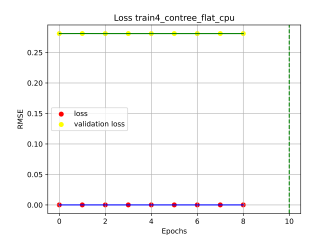


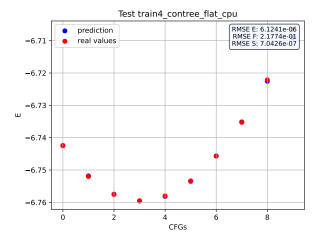
#### **Level 12 Results**



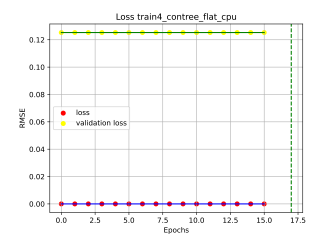


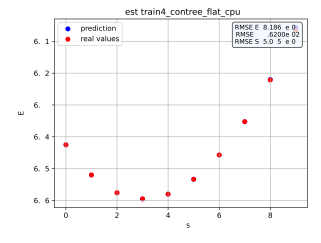
## **Level 14 Results**



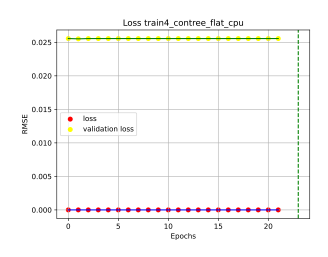


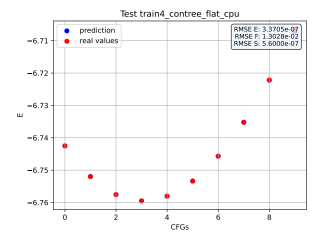
# **Level 16 Results**



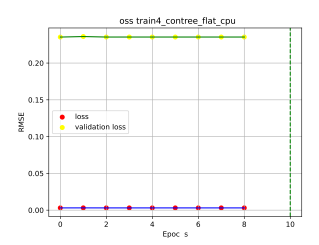


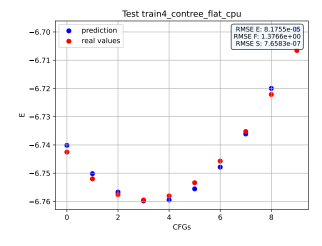
## **Level 18 Results**





### **Level 20 Results**





# **Overall Timing Results**

