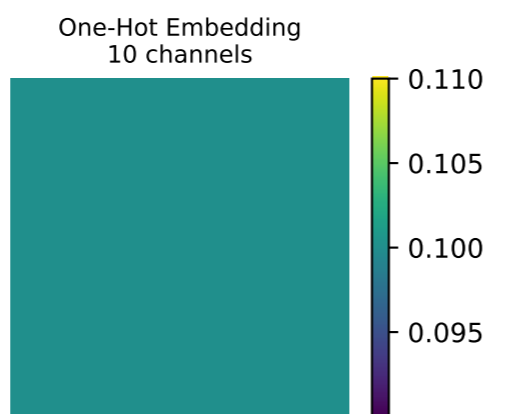
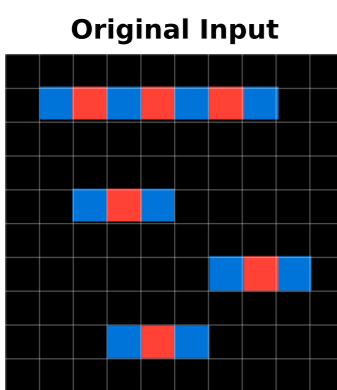
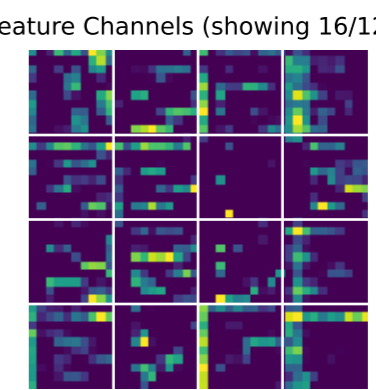
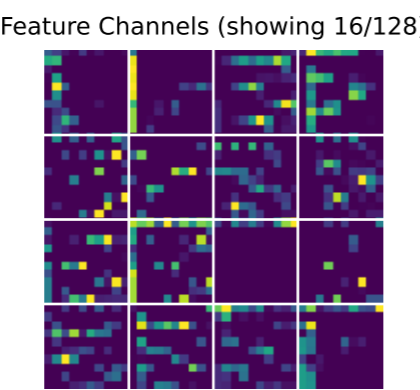
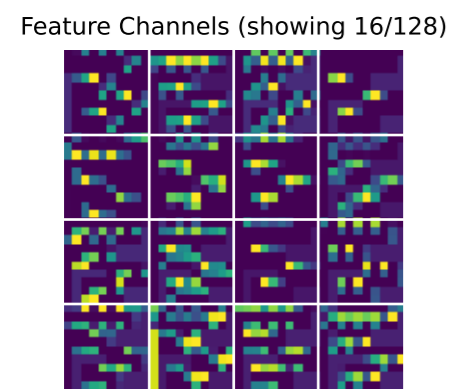
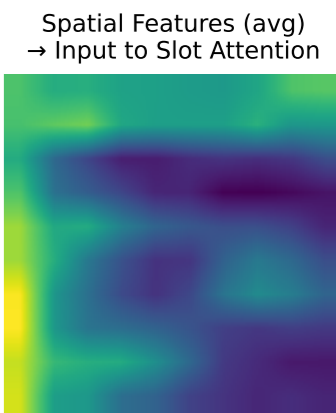
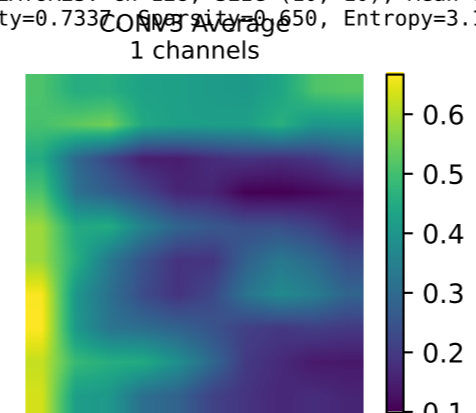
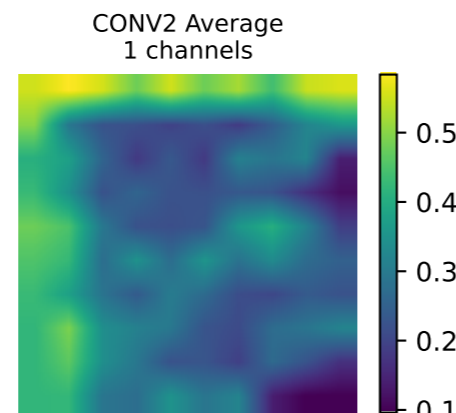
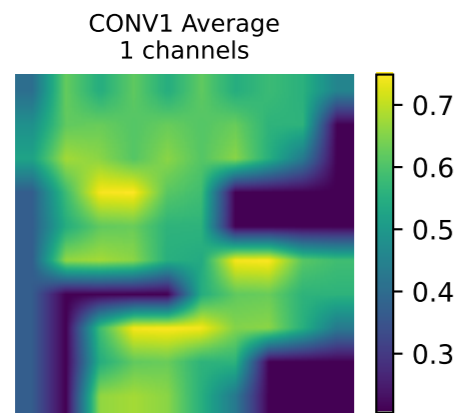


# CNN Feature Analysis: Grid 10×10



Grid Size: 10×10 | CNN: 3 conv layers | Hidden Dim: 128  
 Layer Statistics:  
 EMBED: Ch=10, Size=(10, 10), Mean=0.100±0.249, Range=[0.00, 1.00]  
 Diversity=0.2808, Sparsity=0.900, Entropy=0.85  
 CONV1: Ch=128, Size=(10, 10), Mean=0.492±0.181, Range=[0.00, 5.38]  
 Diversity=0.5863, Sparsity=0.498, Entropy=3.50  
 CONV2: Ch=128, Size=(10, 10), Mean=0.308±0.155, Range=[0.00, 6.52]  
 Diversity=0.7813, Sparsity=0.704, Entropy=3.04  
 CONV3: Ch=128, Size=(10, 10), Mean=0.323±0.165, Range=[0.00, 5.22]  
 Diversity=0.7337, Sparsity=0.650, Entropy=3.19  
 SPATIAL FEATURES: Ch=128, Size=(10, 10), Mean=0.323±0.165, Range=[0.00, 5.22]  
 Diversity=0.7337, Sparsity=0.650, Entropy=3.19



**DIAGNOSIS SUMMARY:**  
 ======  
 GOOD DIVERSITY  
 HIGH SPARSITY: Many dead neurons  
 GOOD ENTROPY

