**Beginning:**

Starting epoch 1

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 256, 1024])

Epoch: 1/1... Step: 100... Train Loss: 1.103182... Val Loss: 1.137597 Accuracy: 0.531250

Epoch: 1/1... Step: 1500... Train Loss: 0.708605... Val Loss: 0.773970 Accuracy: 0.702675

embed dimension: torch.Size([20, 256, 1024])

Epoch: 1/1... Step: 3000... Train Loss: 0.767498... Val Loss: 0.731786 Accuracy: 0.717819

embed dimension: torch.Size([20, 256, 1024])

**End:**

Epoch: 1/1... Step: 3000... Train Loss: 0.767498... Val Loss: 0.731399 Accuracy: 0.717936

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 256, 1024])

embed dimension: torch.Size([20, 65, 1024])