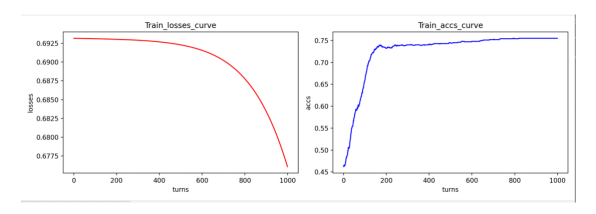
## 利用 C 创建神经网络结果分析:

## 利用C执行得到训练日志

```
Epoch 0 | Loss: 0.6932 | Accuracy: 0.4640
Epoch 100 | Loss: 0.6931 | Accuracy: 0.6600
Epoch 200 | Loss: 0.6930 | Accuracy: 0.7320
Epoch 300 | Loss: 0.6929 | Accuracy: 0.7400
Epoch 400 | Loss: 0.6927 | Accuracy: 0.7420
Epoch 500 | Loss: 0.6923 | Accuracy: 0.7440
Epoch 600 | Loss: 0.6916 | Accuracy: 0.7480
Epoch 700 | Loss: 0.6902 | Accuracy: 0.7520
Epoch 800 | Loss: 0.6878 | Accuracy: 0.7540
Epoch 900 | Loss: 0.6834 | Accuracy: 0.7550
训练完成! 总耗时: 1.20秒
```

## 利用编写的 python 代码得到损失曲线和准确率曲线:



## 利用编写的 python 代码得到权重热力图:

