## Tensorflow-模型的加载

## 权重路径

```
checkpoint_path = "training_1/cp.ckpt"

# 返回路径: dirname

checkpoint_dir = os.path.dirname(checkpoint_path)
```

## 加载权重

```
model.load_weights(checkpoint_path)
```

## 重新评估模型

```
loss,acc = model.evaluate(test_images, test_labels,
verbose=2)
print("Restored model, accuracy:
{:5.2f}%".format(100*acc))
```