# 加载以前保存的权重

### 获取模型的权重数据

```
latest =
tensorflow.train.latest_checkpoint(checkpoint_dir)
```

## 创建一个新的模型实例

```
model = create_model()
```

## 加载保存的权重

```
model.load_weights(latest)
```

### 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))
```