

and优先级大于or

接收有多个返回值的函数，建议使用多个变量，例如（序列解包）

```
def damage(skill1, skill2):  
    damage1 = skill1 * 3  
    damage2 = skill2 * 2 + 10  
    return damage1, damage2  
  
skill1_damage, skill2_damage = damage(3, 6)
```

可变参数

```
def demo(*param):  
    print(param)  
  
a=(1,2,3)  
demo(*a)    #*a=1, 2, 3
```

关键字可变参数

```
def demo(**param):  
    for key,value in param.items():  
        print(key,':',value)  
  
a={'bj':'32c','sh':'31c'}  
demo(**a)
```