

## # 1 positional argument

## 

## 1 keyword argument



## # 2 keyword arguments

'V00000M' 1000000

' V00000M' 1000000

## # 3 positional arguments

'a million' 'bereft of life' 'jump'

<sup>t</sup> 1 positional, 1 keyword

'pushing up the daisies' 'a thousand'



# Valid Calls

```
def parrot(voltage, state='...', action='...', type='...')
# 1 positional argument
parrot (1000)
# 1 keyword argument
parrot(voltage=1000)
# 2 keyword arguments
parrot(voltage=10000000, action='V00000M')
# 2 keyword arguments
parrot(action='V00000M', voltage=1000000)
# 3 positional arguments
parrot('a million', 'bereft of life', 'jump')
# 1 positional, 1 keyword
parrot('a thousand', state='pushing up the daisies')
```

# Invalid Calls

```
def parrot(voltage, state='...', action='...', type='...')
```