However, a far more straightforward way to get the effect of a static method is via a simple module-level function:

```
def getcount():
    return C.count
```

If your code is structured so as to define one class (or tightly related class hierarchy) per module, this supplies the desired encapsulation.

## 2.6.9 How can I overload constructors (or methods) in Python?

This answer actually applies to all methods, but the question usually comes up first in the context of constructors.

In C++ you'd write

```
class C {
    C() { cout << "No arguments\n"; }
    C(int i) { cout << "Argument is " << i << "\n"; }
}</pre>
```

In Python you have to write a single constructor that catches all cases using default arguments. For example:

```
class C:
    def __init__(self, i=None):
        if i is None:
            print("No arguments")
        else:
            print("Argument is", i)
```

This is not entirely equivalent, but close enough in practice.

You could also try a variable-length argument list, e.g.

```
def __init__(self, *args):
    ...
```

The same approach works for all method definitions.

## 2.6.10 I try to use spam and I get an error about SomeClassName spam.

Variable names with double leading underscores are "mangled" to provide a simple but effective way to define class private variables. Any identifier of the form \_\_spam (at least two leading underscores, at most one trailing underscore) is textually replaced with \_classname\_\_spam, where classname is the current class name with any leading underscores stripped.

This doesn't guarantee privacy: an outside user can still deliberately access the "\_classname\_\_spam" attribute, and private values are visible in the object's \_\_dict\_\_. Many Python programmers never bother to use private variable names at all.

## 2.6.11 My class defines del but it is not called when I delete the object.

There are several possible reasons for this.

The del statement does not necessarily call  $\__del\_$  () – it simply decrements the object's reference count, and if this reaches zero  $\__del\_$  () is called.

If your data structures contain circular links (e.g. a tree where each child has a parent reference and each parent has a list of children) the reference counts will never go back to zero. Once in a while Python runs an algorithm to detect such cycles, but the garbage collector might run some time after the last reference to your data structure vanishes, so your \_\_\_del\_\_\_() method may be called at an inconvenient and random time. This is inconvenient if you're trying