

Part 09 - Methods

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Definition: Method

A function exclusively associated with a `class`

Defining a Method

Methods must be defined in `classes`. They are declared just like functions are.

arguments example

```
class Cat:
    def Roar():
        print "Meow!"

cat = Cat()
cat.Roar()
```

Output

Meow!

An object of `Cat` must be instantiated, then its methods can be called.

Recommendation

Names of methods should always be verbs.
They should also be declared in PascalCase.

Class Constructor and Destructor

Constructors and Destructors are special methods that are called on when a `class` is being instantiated or destroyed, respectively.

Both are optional.

arguments example

```
class Cat:
    def constructor():
        _name = 'Whiskers'

    def destructor():
        print "$_name is no more... RIP"

    [Getter(Name)]
    _name as string

cat = Cat()
print cat.Name
```

Output

```
Whiskers
Whiskers is no more... RIP
```

If a constructor has arguments, then they must be supplied when instantiating. Destructors cannot have arguments.

arguments example

```
class Cat:
    def constructor(name as string):
        _name = name

    [Getter(Name)]
    _name as string

cat = Cat("Buttons")
print cat.Name
```

Output

Buttons

Be Careful

Do not depend on the destructor to always be called.

Method Modifiers

Modifier	Description
abstract	an <code>abstract</code> method has no implementation, which requires that an inheriting class implements it.
static	a <code>static</code> method is common to the entire <code>class</code> , which means that it can be called without ownership of a single instance of the <code>class</code>
virtual	See Part 10 - Polymorphism, or Inherited Methods
override	See Part 10 - Polymorphism, or Inherited Methods

All these modifiers also apply to properties (If they are explicitly declared).

static can also apply to fields.

static example

```
class Animal:
    def constructor():
        _currentId += 1
        _id = _currentId

    [Getter(Id)]
    _id as int

    static _currentId = 0
```

This will cause the `Id` to increase whenever an `Animal` is instanced, giving each `Animal` their own, unique `Id`.

All the methods defined in an `interface` are automatically declared `abstract`.
`Abstract` methods in a `class` must have a blank code block in its declaration.

abstract example

```
class Feline:
    abstract def Eat():
        pass

interface IFeline:
    def Eat()
```

Both declare roughly the same thing.

Member Visibility

Visibility Level	Description
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<code>public</code>	Member is fully accessible to all types.
<code>protected</code>	Member is only visible to this class and inheriting classes.
<code>private</code>	Member is only visible to this class.

Important Information

All fields are by default `protected`. All methods, properties, and events are by default `public`.

Recommendation

Fields are typically either `protected` or `private`. Usually instead of making a public field, you might make a public property that wraps access to the field instead. This allows subclasses to possibly override behavior.

Methods can have any visibility.

Properties can have any visibility, and typically have both a getter and a setter, or only a getter.

Instead of a set only property, consider using a method instead (like `"SetSomeValue(val as int)"`).

Recommendation

It is recommended you prefix field names with an underscore if it is a private field.

Declaring Properties in the Constructor

One very nice feature that boo offers is being able to declare the values of properties while they are being instantiated.

abstract example

```
class Box:
    def constructor():
        pass

    [Property(Value)]
    _value as object

box = Box(Value: 42)
print box.Value
```

Output

42

The constructor didn't take any arguments, yet the `Value`: 42 bit declared `Value` to be 42, all in a tightly compact, but highly readable space.

Exercises

1. Create two classes, `Predator` and `Prey`. To the `Predator` class, add an `Eat` method that eats the `Prey`. Do not let the `Prey` be eaten twice.

Go on to [Part 10 - Polymorphism, or Inherited Methods](#)