

contains static members. Setting the type key to static allows only static members to be defined in the class definition.

► Abstract class

Is a base class that needs to be derived as a concrete class. Do not create an instance of the abstract class. Declare an abstract class by setting the type key to abstract.

```
• Osp.Class.define("My.Cool.Class",
• {
•   type: "abstract"
• });
```

► Singleton

Creates a single instance of a class. Every time an instance is requested, either the created instance is returned or a new one is created and returned. The instance of a singleton class is requested with the `getInstance()` method. Declare a singleton class by setting the type key to singleton.

```
• Osp.Class.define("My.Cool.Class",
• {
•   type: "singleton",
•   extend: My.Great.SuperClass
• });
```

Class members

There are two types of class members: static members (also simply called class members) and instance members:

► **Static members** are defined in the class itself, not in individual instances.

A static member of a class can be a class variable or a class method.

Static members are written in uppercase to distinguish them from instance members.

Static members are declared in the statics section of the class definition.

Static methods are given by providing a function declaration, while all other values declare static variables:

```
• Osp.Class.define("Osp.Test.Cat",
• {
•   statics:
•   {
•       LEGS: 4,
•       makeSound: function() { }
•   }
• });
```