# 协议

@M了个J

https://github.com/CoderMJLee http://cnblogs.com/mjios



#### 码拉松





# 小码哥教育 协议(Protocol)

■ 协议可以用来定义方法、属性、下标的声明,协议可以被枚举、结构体、类遵守(多个协议之间用逗号隔开)

```
protocol Drawable {
    func draw()
   var x: Int { get set }
   var y: Int { get }
    subscript(index: Int) -> Int { get set }
```

- 协议中定义方法时不能有默认参数值
- 默认情况下,协议中定义的内容必须全部都实现
- □ 也有办法办到只实现部分内容,以后的课程会讲到

```
protocol Test1 { }
protocol Test2 { }
protocol Test3 { }
class TestClass : Test1, Test2, Test3 { }
```

#### 小码 引教育 **协议中的属性**

```
protocol Drawable {
   func draw()
   var x: Int { get set }
   var y: Int { get }
    subscript(index: Int) -> Int { get set }
```

- 协议中定义属性时必须用var关键字
- 实现协议时的属性权限要不小于协议中定义的属性权限
- □ 协议定义get、set,用var存储属性或get、set计算属性去实现
- □ 协议定义get , 用任何属性都可以实现

```
class Person : Drawable {
    var x: Int = 0
    let y: Int = 0
    func draw() {
       print("Person draw")
    subscript(index: Int) -> Int {
        set { }
        get { index }
```

```
class Person : Drawable {
   var x: Int {
       get { 0 }
        set { }
   var y: Int { 0 }
   func draw() { print("Person draw") }
    subscript(index: Int) -> Int {
        set { }
        get { index }
```

# 小码哥教育 Static、class

■ 为了保证通用,协议中必须用static定义类型方法、类型属性、类型下标

```
protocol Drawable {
    static func draw()
class Person1 : Drawable {
    class func draw() {
        print("Person1 draw")
class Person2 : Drawable {
    static func draw() {
        print("Person2 draw")
```



# Myga mutating Myga mutating

- 只有将协议中的实例方法标记为mutating
- □才允许结构体、枚举的具体实现修改自身内存
- □ 类在实现方法时不用加mutating, 枚举、结构体才需要加mutating

```
protocol Drawable {
    mutating func draw()
class Size : Drawable {
    var width: Int = 0
    func draw() {
        width = 10
struct Point : Drawable {
    var x: Int = 0
    mutating func draw() {
        \times = 10
```



- ■协议中还可以定义初始化器init
- □非final类实现时必须加上required

```
protocol Drawable {
    init(x: Int, y: Int)
class Point : Drawable {
    required init(x: Int, y: Int) { }
final class Size : Drawable {
    init(x: Int, y: Int) { }
```

- 如果从协议实现的初始化器,刚好是重写了父类的指定初始化器
- □那么这个初始化必须同时加required、override

```
protocol Livable {
    init(age: Int)
class Person {
    init(age: Int) { }
class Student : Person, Livable {
    required override init(age: Int) {
        super.init(age: age)
```

- 协议中定义的init?、init!, 可以用init、init?、init!去实现
- 协议中定义的init,可以用init、init!去实现

```
protocol Livable {
    init()
    init?(age: Int)
    init!(no: Int)
}
```

```
class Person : Livable {
    required init() { }
   // required init!() { }
    required init?(age: Int) { }
    // required init!(age: Int) { }
    // required init(age: Int) { }
    required init!(no: Int) { }
    // required init?(no: Int) { }
    // required init(no: Int) { }
```



# MAR THE TOTAL TOT

■一个协议可以继承其他协议

```
protocol Runnable {
    func run()
protocol Livable : Runnable {
    func breath()
class Person : Livable {
    func breath() { }
    func run() { }
```

#### 小码哥教育 **协议组合**

```
protocol Livable { }
protocol Runnable { }
class Person { }
```

■ 协议组合,可以包含1个类类型(最多1个)

```
// 接收Person或者其子类的实例
func fn0(obj: Person) { }
  接收遵守Livable协议的实例
func fn1(obj: Livable) { }
// 接收同时遵守Livable、Runnable协议的实例
func fn2(obj: Livable & Runnable) { }
  接收同时遵守Livable、Runnable协议、并且是Person或者其子类的实例
func fn3(obj: Person & Livable & Runnable) { }
```

```
typealias RealPerson = Person & Livable & Runnable
// 接收同时遵守Livable、Runnable协议、并且是Person或者其子类的实例
func fn4(obj: RealPerson) { }
```



#### 小码哥教育 CaseIterable

■ 让枚举遵守CaseIterable协议,可以实现遍历枚举值

```
enum Season : CaseIterable {
    case spring, summer, autumn, winter
let seasons = Season.allCases
print(seasons.count) // 4
for season in seasons {
    print(season)
} // spring summer autumn winter
```



# **Numan String Convertible**Museum String Convertible

■ 遵守CustomStringConvertible协议,可以自定义实例的打印字符串

```
class Person : CustomStringConvertible {
   var age: Int
   var name: String
    init(age: Int, name: String) {
        self.age = age
        self.name = name
    var description: String {
        "age=\(age), name=\(name)"
var p = Person(age: 10, name: "Jack")
print(p) // age=10, name=Jack
```

# Mng ng ng Any、AnyObject

- Swift提供了2种特殊的类型: Any、AnyObject
- □Any:可以代表任意类型(枚举、结构体、类,也包括函数类型)
- □AnyObject:可以代表任意类类型(在协议后面写上: AnyObject代表只有类能遵守这个协议)

```
var stu: Any = 10
stu = "Jack"
stu = Student()
```

```
// 创建1个能存放任意类型的数组
// var data = Array<Any>()
var data = [Any]()
data.append(1)
data.append(3.14)
data.append(Student())
data.append("Jack")
data.append({ 10 })
```

#### ■ is用来判断是否为某种类型, as用来做强制类型转换

```
protocol Runnable { func run() }
class Person { }
class Student : Person, Runnable {
   func run() {
      print("Student run")
   }
   func study() {
      print("Student study")
   }
}
```

```
var stu: Any = 10
print(stu is Int) // true
stu = "Jack"
print(stu is String) // true
stu = Student()
print(stu is Person) // true
print(stu is Student) // true
print(stu is Runnable) // true
```

```
var stu: Any = 10
(stu as? Student)?.study() // 没有调用study
stu = Student()
(stu as? Student)?.study() // Student study
(stu as! Student).study() // Student study
(stu as? Runnable)?.run() // Student run
```

```
var data = [Any]()
data.append(Int("123") as Any)
```

```
var d = 10 as Double
print(d) // 10.0
```

# 

- X. self是一个元类型 (metadata) 的指针, metadata存放着类型相关信息
- X. self属于X. Type类型

```
class Person { }
class Student : Person { }
var perType: Person.Type = Person.self
var stuType: Student.Type = Student.self
perType = Student.self
```

```
var anyType: AnyObject.Type = Person.self
anyType = Student.self
public typealias AnyClass = AnyObject.Type
var anyType2: AnyClass = Person.self
anyType2 = Student.self
```

```
var per = Person()
var perType = type(of: per) // Person.self
print(Person.self == type(of: per)) // true
```

# 小码哥教育 SEEMYGO 元类型的应用

```
class Animal { required init() { } }
class Cat : Animal { }
class Dog : Animal { }
class Pig : Animal { }
func create(_ clses: [Animal.Type]) -> [Animal] {
   var arr = [Animal]()
    for cls in clses {
       arr.append(cls.init())
    return arr
print(create([Cat.self, Dog.self, Pig.self]))
```

### 小码哥教育 SEEMYGO 元类型的应用

```
import Foundation
class Person {
    var age: Int = 0
class Student : Person {
    var no: Int = 0
print(class_getInstanceSize(Student.self)) // 32
print(class_getSuperclass(Student.self)!) // Person
print(class_getSuperclass(Person.self)!) // Swift._SwiftObject
```

- 从结果可以看得出来, Swift还有个隐藏的基类: Swift.\_SwiftObject
- □可以参考Swift源码: https://github.com/apple/swift/blob/master/stdlib/public/runtime/SwiftObject.h



■ Self一般用作返回值类型,限定返回值跟方法调用者必须是同一类型(也可以作为参数类型)

```
protocol Runnable {
    func test() -> Self
}
class Person : Runnable {
    required init() { }
    func test() -> Self { type(of: self).init() }
}
class Student : Person { }
```

```
var p = Person()
// Person
print(p.test())

var stu = Student()
// Student
print(stu.test())
```