

ATLS 4320: Advanced Mobile Application Development

Week 2: Advanced Swift

Swift 5.3

The goal of Swift 5 was to increase stability. Swift 5.2 included some changes that reduced code size and memory usage. Swift 5.3 continues with those improvements and includes some new features.

New and advanced Swift

Go into Xcode (swift5)

File | New | Playground

iOS Blank

Name: swift5

Save

Swift 5.3 has many new and updated features. One of the ones I want to point out is the new `@main` attribute which declares where the entry point in a program is. If you look in `AppDelegate.swift` in the app we created on Tuesday you'll see the `@main` attribute before the class definition.

If you ever try to open a project started in Xcode 12 in Xcode 11 you'll need to change this back to `@UIApplicationMain`.

Optionals

Let's review one of the unique aspects of Swift -- optionals (end of "The Basics" section). In Swift a variable/constant can only have the value of `nil` if it's defined as an optional.

- Defining a variable as an optional says it might have a value or it might not
- If it does not have a value it has the value `nil`
 - `Nil` is the absence of a value
- Optionals of any type can have the value `nil`
- A '?' after the type indicates it's an optional
- If you define an optional variable without providing a default value, the variable is automatically set to `nil` for you

```
var score : Int?  
print("Score is \(score)")  
(this gives a warning)  
score=80  
print("score is \(score!)" )
```

If a variable/constant is defined as an optional, you must take that into consideration when you access it. To access the value of an optional you must add an '!'. This is called **forced unwrapping**.

If you force unwrap an optional that is `nil` your program will crash so you should use an if statement to find out if an optional has a value before unwrapping it.

```
if score != nil {  
    print("The score is \(score!)" )  
}
```

This is so common in Swift that there's a shorthand for it called **optional binding**. You can conditionally unwrap an optional and if it contains a value, assigns it to a variable or constant which has a local scope(only available where it's defined such as in this if statement)

```
if let currentScore = score {  
    print("My current score is \(currentScore)" )  
}
```

```
}
```

The coalescing operator (??) unwraps its left operand, if it's not nil, returns its value; otherwise, it returns its second operand.

```
score = nil
let myScore = score ?? 0
print("My score is \(myScore)")
```

Sometimes it's clear that an optional will always have a value, after the first value is set

We can unwrap these optionals without the need to check it each time

These are called **implicitly unwrapped** optionals

```
let newScore : Int! = 95
print("My new score is ", newScore)
```

- Since newScore is given an initial value, and it's a constant, we now it will always have that value and never be nil
- Rather than placing an exclamation mark after the optional's name each time you use it, you place an exclamation mark after the optional's type when you declare it.
- '!' after the type indicates it's an implicitly unwrapped optional
- No "!" is needed to access the optional because it's an implicitly unwrapped optional
- You see this when you make outlet connections from Interface Builder. It's an optional but because you know it exists in the view it is implicitly unwrapped and we know it will never become nil
 - @IBOutlet weak var name: UILabel!

Implicitly unwrapped optionals should not be used when there is a possibility of a variable becoming nil at a later point.

Type Casting

Type casting is a way to check the type of an instance and treat that instance as a different type in its class hierarchy.

Define a base class and 2 subclasses

```
class Pet {
    var name: String
    init(name: String){
        self.name = name
    }
}

class Dog : Pet {
    var breed: String
    init(name: String, breed: String) {
        self.breed=breed
        super.init(name: name)
    }
}

class Fish : Pet {
```

```

var species: String
init(name: String, species: String) {
    self.species=species
    super.init(name: name)
}
}

```

Create an array with two Dog instances and 1 Fish instance

```

let myPets=[Dog(name: "Cole", breed: "Black Lab"), Dog(name: "Nikki", breed:
"German Shepherd"), Fish(name: "Nemo", species: "Clown Fish")]

```

(option click on myPets to see its type)

The items stored in myPets are still Dog and Fish instances behind the scenes. However, if you iterate over the contents of this array, the items you receive back are typed as Pet, and not as Dog or Fish. To print the number of each type of pet we need to figure out if each item as a Dog or Fish and not just as a Pet. The “is” type check operator lets you test whether an instance is of a certain class type

- Returns **true** if it’s of that type
- Returns **false** if it’s NOT of that type

```

var dogCount = 0
var fishCount = 0

for pet in myPets {
    if pet is Dog {
        dogCount += 1
    }
    else if pet is Fish {
        fishCount += 1
    }
}

print("I have \((dogCount) dogs and \((fishCount) fish")

```

In order to work with them as their native type, you need to check their type, and then downcast them. When you believe an instance refers to the subclass type use the “as” type cast operator to try to downcast to the subclass type

- Use the conditional form “as?” when you’re not sure if the downcast will succeed
 - Returns an optional
 - Returns nil if the downcast wasn’t possible
- Use the forced form “as!” when you are sure the downcast will always succeed
 - Attempts the downcast and force-unwraps the result
 - You will get a runtime error if you try to downcast to an incorrect class type

Casting treats the instance being cast as an instance of the type to which it has been cast

You can only cast an instance as a different superclass or subclass from somewhere else in its own class hierarchy.

Casting does not actually modify the instance or change its value but it allows you to treat and access it as an instance of the type it’s been cast to. This is useful so you can access class properties (breed and species) and methods.

```

for pet in myPets {
    if let dog = pet as? Dog {
        print("\(dog.name) is a \(dog.breed)")
    } else if let fish = pet as? Fish {
        print("\(fish.name) is a \(fish.species)")
    }
}

```

We use the conditional form of the type cast operator (as?) to check the downcast each time through the loop.

There are two nonspecific types:

Any can represent an instance of any type at all, including function types and non-class types.

AnyObject can represent an instance of any class type

- Objective-C does not have typed arrays so the SDK APIs often return an array of [AnyObject]
- If you know the type of objects in the array you can downcast to that class type

Closures

Closures are blocks of code that can be passed around and used in your code.

- Closures in Swift are similar to blocks in C and Objective-C and anonymous functions in JavaScript

Functions are really just closures with a name

Swift's standard library provides a method called `sorted(by:)`, which sorts an array of values of a known type, based on the output of a sorting closure that you provide. Once it completes the sorting process, the `sorted(by:)` method returns a new array of the same type and size as the old one, with its elements in the correct sorted order. The original array is not modified by the `sorted(by:)` method.

```
let names=["Tom", "Jessie", "Megan", "Angie"]
```

The `sorted(by:)` method accepts a closure that takes two arguments of the same type as the array's contents, and returns a `Bool` value to say whether the first value should appear before or after the second value once the values are sorted. The sorting closure needs to return `true` if the first value should appear *before* the second value, and `false` otherwise.

This example is sorting an array of `String` values, and so the sorting closure needs to be a function of type `(String, String) -> Bool`.

You could write a normal function and pass it to the `sorted(by:)` method.

```

func backwards(s1: String, s2: String) -> Bool {
    return s1 > s2
}

```

```
var reversed = names.sorted(by:backwards)
```

Or you can use a closure. This is the same syntax as in the function but it's passed as a closure in `{}`. The start of the closure's body is introduced by the 'in' keyword. This keyword indicates that the definition of the closure's parameters and return type has finished, and the body of the closure is about to begin.

```
reversed = names.sorted(by: {(s1:String, s2: String)->Bool in return s1 >
s2})
print(reversed)
```

Because the sorting closure is passed as an argument to a method, Swift can infer the types of its parameters and the type of the value it returns.

Because all of the types can be inferred, the return arrow (`->`) and the parentheses around the names of the parameters can also be omitted:

```
reversed = names.sorted(by: {s1, s2 in return s1 > s2})
print(reversed)
```

Because the closure's body contains a single expression (`s1 > s2`) that returns a `Bool` value, there is no ambiguity, and the `return` keyword can be omitted.

```
reversed = names.sorted(by: { s1, s2 in s1 > s2 } )
print(reversed)
```

Swift automatically provides shorthand argument names to inline closures, which can be used to refer to the values of the closure's arguments by the names `$0`, `$1`, `$2`, and so on.

If you use these shorthand argument names within your closure expression, you can omit the closure's argument list from its definition, and the number and type of the shorthand argument names will be inferred from the expected function type. The `in` keyword can also be omitted, because the closure expression is made up entirely of its body:

`$0` and `$1` refer to the closure's first and second `String` arguments.

```
reversed = names.sorted(by: { $0 > $1 } )
print(reversed)
```

Enumerations

An enumeration defines a type for a group of related values that are fixed and known in advance.

```
enum carType {
    case gas
    case electric
    case hybrid
}

var car = carType.electric
print(car)
```

The type of `car` is inferred when it's initialized with a value of `carType`. When the context is clear, you can omit the enumeration name and use the shortened dot notation.

```
car = .hybrid
print(car)
```

Error Handling

Error handling is the process of responding to and recovering from error conditions in your program. Errors are represented by values of types that conform to the `Error` protocol. Enums are often used to

represent error conditions.

```
enum WebError: Error{
    case Forbidden
    case NotFound
    case RequestTimeout
}
```

Throwing an error lets you indicate that something unexpected happened and the flow of execution can't continue. The *throw* statement is used to throw an error.

When an error is thrown you must handle the error. There are four ways to handle errors in Swift.

1. Propagate the error from a function to the code that calls that function

A throw statement returns an error and immediately transfers program control back to where the function was called. To indicate that a function can throw an error, you write the keyword *throws* in the function's declaration after its parameters. A function marked with throws is called a throwing function. Only throwing functions can propagate errors. (added in Swift 2)

```
func webPage(status: Int) throws -> String{
    switch status{
        case 403: throw WebError.Forbidden
        case 404: throw WebError.NotFound
        case 408: throw WebError.RequestTimeout
        default: return "OK"
    }
}
```

2. Convert the error to an optional value

Use the try keyword when calling a function that throws an error

You use try? to handle an error by converting it to an optional value. If an error is thrown while evaluating the try? expression, the value of the expression is nil.

```
var status = try? webPage(status: 400)
status = try? webPage(status: 404)
```

If you call a throwing function without "try" you will get an error.

```
var status2 = webPage(status: 400)
```

3. Handle the error using a do-catch statement

Use a do-catch statement to handle errors. If an error is thrown in the do clause, it is sent to the catch clause.

```
do {
    try webPage(status: 404)
} catch WebError.Forbidden {
    print("Forbidden")
} catch WebError.NotFound {
    print("File not found")
} catch WebError.RequestTimeout {
    print("Request time-out")
}
```

4. Assert that the error will not occur.

Sometimes you know a throwing function or method won't throw an error at runtime. In that case you can write `try!` before the expression to disable error propagation and wrap the call in a runtime assertion that no error will be thrown. If an error actually is thrown, you'll get a runtime error.

Early Exit

Swift has a guard statement to avoid nested if statements (pyramids of doom)

A guard statement, like an if statement, executes statements depending on the Boolean value of an expression. (end of Control Flow section)

In a guard statement the condition must be true in order for the code after the guard statement to be executed. If it's false, the code inside the else clause is executed.

- Lets you handle false conditions early, keeping the code that handles a violated condition next to the test condition
- Always has an else clause that **MUST** transfer control out of the code block. You can transfer control with an early exit
 - Continue: used in loops to skip that iteration and go to the next iteration of the loop
 - Break: used in loops or switch statements to exit completely out of the loop or switch and go on to the rest of the function
 - Return: exits out of the current scope. In functions this will return control to where the function was called
 - Throw: used to throw (return) an error
- The code that is typically run is kept in the main flow and not wrapped in an else block
- Code is more readable and easier to maintain
- Any variables or unwrapped optional in the guard remain in scope after the guard finishes, so you can use them.

```
guard boolean
    else {
        false
        transfer control
    }
true
main body continues
```

```
enum MathError: Error {
    case DivideByZero
}

func divide(number1: Double, number2: Double) throws -> Double {
    guard number2 > 0 else {
        throw MathError.DivideByZero
    }
    return number1 / number2
}

var answer = try? divide(number1: 10, number2: 5)
```

Change number2 to be 0 and nil will be returned.

Better to wrap the try in a do/catch statement to catch the error.

```
do {  
    try divide(number1: 10, number2: 0)  
} catch MathError.DivideByZero {  
    print("You can't divide by zero")  
}
```