

## Stanford CS193p

Developing Applications for iOS Winter 2017



#### Today

More Swift & the Foundation Framework

What are Optionals really?

Tuples

Range<T>

Data Structures, Methods and Properties

Array<T>, Dictionary<K,V>, String, et. al.

Initialization

AnyObject, introspection and casting (is and as)

UserDefaults





An Optional is just an enum

```
In other words ...

enum Optional<T> { // the <T> is a generic like as in Array<T> case none case some(T)
```



An Optional is just an enum

```
In other words ... enum Optional<T> { // the <T> is a generic like as in Array<T>
                                                             ... is ...
let x = Optional<String>.none
... is ...
let x = Optional<String>.some("hello")
                                     let x: String? = "hello"
                                                                                                        let x: String? = nil
                                                                                                                                                       case none
case some(T)
```



An Optional is just an enum

```
... is ... switch × {
                                                                                                                                                                                                                                                                                            In other words ...
enum Optional<T> { // the <T> is a generic like as in Array<T>
                                                                                                                                                              ... is ...
let x = Optional<String>.none
                                                                                          ... is ...
let x = Optional<String>.some("hello")
                                                                                                                                        let x: String? = "hello"
                                                                               let y = x!
                                                                                                                                                                                                               let x: String? = nil
                  case some(let value): y = value
case none: // raise an exception
                                                                                                                                                                                                                                                           case none
case some(T)
```



CS193p Winter 2017

## An Optional is just an enum

```
... is ...
switch x {
                                                                                                                                                                                                                                                                                             enum Optional<T> { // the <T> is a generic like as in Array<T>
                                                                                                                                                                                                                                                                                                                   In other words ...
                                                                                                                                                                ... is ...
let x = Optional<String>.none
                                                                                          ... is ...
let x = Optional<String>.some("hello")
                                                                                                                                        let x: String? = "hello"
                                                                              let y = x!
                                                                                                                                                                                                               let x: String? = nil
                   case some(let value): y = value
case none: // raise an exception
                                                                                                                                                                                                                                                            case none
case some(T)
                                                                              switch x {
   case .some(let y):
                                                                                                                                                                                         if let y = x {
                                                                                                                                                                                                                   let x: String? = ...
                                                                                                                                                                      // do something with y
                                           case .none:
                          break
                                                          // do something with y
```



CS193p Winter 2017

Optionals can be "chained"

```
What if we wanted to get the hashValue from an Optional String?
                                                                                                                                       For example, hashValue is a var in String.
And what if that Optional String was, itself, the text of an Optional UILabel?
```

```
var display: UILabel? // imagine this is an @IBOutlet without the implicit unwrap!
                                                                                       if let temp1 = display.
                                        if let temp2 = temp1.text {
let x = temp2.hashValue
```

```
... with Optional chaining using ? instead of ! to unwrap, this becomes ...
```

```
if let x = display?.text?.hashValue { ... } // x is an Int?
let x = display?.text?.hashValue { ... } // x is an Int?
```



There is also an Optional "defaulting" operator ?? if s != nil {
 display.text = s
} else { display.text = s ?? " " What if we want to put a String into a UILabel, but if it's nil, put" "(space) in the UILabel? let s: String? = ... // might be nil ... can be expressed much more simply this way ... display.text = " "



#### Tuples

### What is a tuple?

```
You can use it anywhere you can use a type
                                                     It is nothing more than a grouping of values.
```

```
print(word) // prints hello
print(number) // prints 5
print(value) // prints 0.85
                                                                                                                                                               let (word, number, value) = \times // this names the tuple elements when accessing the tuple
                                                                                                                                                                                                               let x: (String, Int, Double) = ("hello", 5, 0.85) // the type of x is \alpha tuple"
```

... or the tuple elements can be named when the tuple is declared (this is strongly preferred) ...

```
print(x.w) // prints hello
print(x.i) // prints 5
print(x.v) // prints 0.85
                                                                                                                                                                                            let x: (w: String, i: Int, v: Double) = ("hello", 5, \emptyset.85)
let (wrd, num, val) = 	imes // this is also legal (renames the tuple's elements on access)
```



#### Tuples

## Tuples as return values

```
print("height is \((getSize().height)") // height is 80
                                                                                               print("weight is \(x.weight)") // weight is 250
                                                                                                                                                                                                                                                                                  func getSize() -> (weight: Double, height: Double) { return (250, 80) }
                                                                                                                                                                                                                                                                                                                                              You can use tuples to return multiple values from a function or method ...
                                                                                                                                                                 let x = getSize()
```



#### Range

#### Range

A Range can represent things like a selection in some text or a portion of an Array. A Range in Swift is just two end points. This is sort of a pseudo-representation of Range ... Range is generic (e.g. Range<T>), but T is restricted (e.g. comparable)

```
struct Range<T> {
   var startIndex: T
   var endIndex: T
```

There are other, more capable, Ranges like CountableRange. So, for example, a Range<Int> would be good for a range specifying a slice of an Array.

A CountableRange contains consecutive values which can be iterated over or indexed into.



#### Range

#### Range

```
Either .. < (exclusive of the upper bound) or ... (inclusive of both bounds)
                                                                                                                                                                                                                                                                                                                                                                                                                                                       There is special syntax for creating a Range.
Let d = array[4...1] // runtime crash (lower bound must be smaller than upper bound)
                                                                                                                                             let a = array[2...3] // a will be a slice of the array containing ["c","d"] let b = array[2...<3] // b will be a slice of the array containing ["c"]
                                                                                                                                                                                                                                                                                          let array = ["a","b","c","d"]
                                                                      let c = array[6...8] // runtime crash (array index out of bounds)
```

```
A String subrange is <u>not</u> Range<Int> (it's Range<String.Index>)
                                                                 let e = "hello"[2..<4]
    let f = "hello"[start..<end]
// this is possible; we'll explain start and end a bit later
                                                           // this != "ll", in fact, it won't even compile
```



#### Range

#### Range

```
If the type of the upper/lower bound is an Int, ..< makes a CountableRange
CountableRange is enumeratable with for in.
                                                                                        (Actually, it depends on whether the upper/lower bound is "strideable by Int" to be precise.)
```

```
For example, this is how you do a C-like for (i = 0; i < 20; i++) loop ...
for i in 0..<20 {
```

```
How about something like for (i = 0.5; i <= 15.25; i += 0.3)?
for i in stride(from: 0.5, through: 15.25, by: 0.3) {
                                                                                                                                                                                                So 0.5...15.25 is just a Range, not a CountableRange (which is needed for for in).
                                                                                                                                                                                                                                                                              Floating point numbers don't stride by Int, they stride by a floating point value
                                                                                                     Luckily, there's a global function that will create a CountableRange from floating point values!
```

The return type of stride is CountableRange (actually ClosedCountableRange in this case).



© Classes, Structures and Enumerations

These are the 3 of the 4 fundamental building blocks of data structures in Swift

Similarities

```
Declaration syntax ...
```

```
class ViewController: ... {
}
struct CalculatorBrain {
}
enum Op {
```



Classes, Structures and Enumerations

These are the 3 of the 4 fundamental building blocks of data structures in Swift

#### Similarities

```
Properties and Functions
                                                                                                                                                                                                                                                          Declaration syntax.
var computedProperty: Type {
   get {}
   set {}
                                                                                             var storedProperty = <initial value> (not enum)
                                                                                                                                                                                              func doit(argx argi: Type) -> ReturnValue {
```



© Classes, Structures and Enumerations

These are the 3 of the 4 fundamental building blocks of data structures in Swift

Similarities

```
Declaration syntax ...
Properties and Functions ...
Initializers (again, not enum) ...
  init(arg1x arg1i: Type, arg2x arg2i: Type, ...) {
```



© Classes, Structures and Enumerations

These are the 3 of the 4 fundamental building blocks of data structures in Swift

Similarities

Declaration syntax ...
Properties and Functions ...
Initializers (again, not enum) ...

Differences

Inheritance (class only)
Value type (struct, enum) vs. Reference type (class)



## Value vs. Reference

## Value (struct and enum)

Copied when passed as an argument to a function You must note any func that can mutate a struct/enum with the keyword mutating Copied when assigned to a different variable Immutable if assigned to a variable with let (function parameters are let

## Reference (class)

When passed as an argument, does not make a copy (just passing a pointer to same instance) Stored in the heap and reference counted (automatically) Constant pointers to a class (let) still can mutate by calling methods and changing properties

## Choosing which to use?

Already discussed class versus struct in previous lecture (also in your Reading Assignment). Use of enum is situational (any time you have a type of data with discrete values)



## Parameters Names

All parameters to all functions have an internal name and an external name

```
func foo(externalFirst first: Int, externalSecond second: Double) {
  var sum = 0.0
  for _ in 0..<first { sum += second }</pre>
func bar() {
   let result = foo(externalFirst: 123, externalSecond: 5.5)
```



## Parameters Names

The internal name is the name of the local variable you use inside the method All parameters to all functions have an internal name and an external name

```
func foo(externalFirst first: Int, externalSecond second: Double) {
   var sum = 0.0
   for _ in 0..<first { sum += second }</pre>
func bar() {
   let result = foo(externalFirst: 123, externalSecond: 5.5)
```



## Parameters Names

All parameters to all functions have an internal name and an external name The internal name is the name of the local variable you use inside the method The external name is what callers use when they call the method

```
func bar() {
   let result = foo(externalFirst: 123, externalSecond: 5.5)
                                                                                                                                                                                                        func foo(externalFirst first: Int, externalSecond second: Double) {
                                                                                                                                var sum = 0.0
for _ in 0..<first { sum += second }</pre>
```



CS193p Winter 2C

## Parameters Names

You can put \_ if you don't want callers to use an external name at all for a given parameter All parameters to all functions have an internal name and an external name The internal name is the name of the local variable you use inside the method This would almost never be done for anything but the first parameter. The external name is what callers use when they call the method

```
func bar() {
   let result = foo(123, externalSecond: 5.5)
                                                                                                                         func foo(_ first: Int, externalSecond second: Double) {
   var sum = 0.0
   for _ in 0..<first { sum += second }</pre>
```



CS193p Winter 2017

## Parameters Names

You can put  $\_$  if you don't want callers to use an external name at all for a given parameter If you only put one parameter name, it will be both the external and internal name. This would almost never be done for anything but the first parameter. All parameters to all functions have an internal name and an external name The external name is what callers use when they call the method The internal name is the name of the local variable you use inside the method

```
func foo(first: Int, second: Double) {
   var sum = 0.0
   for _ in 0..<first { sum += second }
}
func bar() {
   let result = foo(first: 123, second: 5.5)
}</pre>
```



You can override methods/properties from your superclass Entire classes can also be marked final A method can be marked final which will prevent subclasses from being able to override Precede your func or var with the keyword override



# Both types and instances can have methods/properties

```
Instead, you access them by referencing the Double type itself.
                                                                             These are not methods or vars you access on an instance of a Double (e.g. on 53.2).
                                                                                                                                                                       For example, the struct Double has a number of vars and funcs on its type.
                                                                                                                                                                                                                                                  Type methods and properties are denoted with the keyword static
```

```
static func abs(d: Double) -> Double { if d < 0 { return -d } else { return d }</pre>
                                                                                                                                                                                       static var pi: Double
                                                                                                             let d = Double.abs(-324.44)
let e = x.abs(-22.5)
                                                                   let x: Double = 23.85
                                                                                                                                           let d = Double.pi
                                 let e = x.pi
                                     // no! pi is not an instance var
                                                                                                                // d = 324.44
                                                                                                                                            // d = 3.1415926
 // no! abs is not an instance method
                                                                                                                                                                                         { return 3.1415926 }
```



## Properties

## Property Observers

Will also be invoked if you mutate a struct (e.g. add something to a Dictionary) One very common thing to do in an observer in a Controller is to update the user-interface You can observe changes to any property with willSet and didSet

```
var operations: Dictionary<String, Operation> = [ ... ] {
                                                                                                                                                                                                                                                                                                                                 override var inheritedProperty: String {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  var someStoredProperty: Int = 42 {
                                                                                                                                                                                                                                                                                willSet { newValue is the new value }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       willSet { newValue is the new value }
didSet { will be executed if an operation is added/removed }
                                                       willSet { will be executed if an operation is added/removed }
                                                                                                                                                                                                                              didSet { oldValue is the old value }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 didSet { oldValue is the old value }
```



CS193p Winter 2017

### Properties

## Lazy Initialization

```
You can allocate an object, execute a closure, or call a method if you want
                                                                                                                                                                               A lazy property does not get initialized until someone accesses it
lazy var brain = CalculatorBrain() // nice if CalculatorBrain used lots of resources
```

```
lazy var someProperty: Type = {
    // construct the value of someProperty here
    return <the constructed value>
}()
```

```
lazy var myProperty = self.initializeMyProperty()
```

This still satisfies the "you must initialize all of your properties" rule This can be used to get around some initialization dependency conundrums Things initialized this way can't be constants (i.e., var ok, let not okay)



#### Array

Array

```
animals.append("Ostrich")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       var a = Array<String>()
                                                      for animal in animals {
                                                                                                                                                                                                                                                                                                                                                                                                         var a = [String]() // this appears to be winning the battle of "preferred"
                                                                                                          // enumerating an Array (it's a "sequence" just like a CountableRange is)
                                                                                                                                                                                                                                                                                                         let animals = ["Giraffe", "Cow", "Doggie", "Bird"] // inferred to be Array<String>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ... is the same as ...
                                                                                                                                                                                             let animal = animals[4]
print(animal)
                                                                                                                                                                                                                                              // won't compile, animals is immutable (because of let)
                                                                                                                                                                                         // crash (array index out of bounds)
```



#### Array

# Interesting Array<T> methods which take closures

```
This one creates a new array with any "undesirables" filtered out
let bigNumbers = [2,47,118,5,9].filter({ $0 > 20 }) // bigNumbers = [47, 118]
                                                                                filter(includeElement: (T) -> Bool) -> [T]
                                                                                                                                                           The function passed as the argument returns false if an element is undesirable
```

Create a new array by transforming each element to something different map(transform: (T) -> U) -> [U] The thing it is transformed to can be of a different type than what is in the Array 

```
Reduce an entire array to a single value
let sum = [1,2,3].reduce(0, +)
                                                          let sum: Int = [1,2,3].reduce(0) { \$0 + \$1 } // adds up the numbers in the Array
                                                                                                        reduce(initial: U, combine: (U, T) -> U) -> U
       // same thing because + is just a function in Swift
```



## Dictionary

#### Dictionary

```
pac12teamRankings["Cal"] = 12
                                                                                                                                                                                                                                                                                                                                                     pac12teamRankings = ["Stanford":1, "USC":11]
                                                                                                                                                                                                                                                                                                                                                                                                                                                               var pac12teamRankings = [String:Int]()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         var pac12teamRankings = Dictionary<String,Int>()
                                                           for (key, value) in pac12teamRankings {
                                                                                                                       // use a tuple with for-in to enumerate a Dictionary
                                                                                                                                                                                                                                                                                             let ranking = pac12teamRankings["Ohio State"] // ranking is an Int? (would be nil)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ... is the same as ...
print("Team \(key) is ranked number \(value)")
```



## The characters in a String

For example, café might be 5 Unicodes (the accent might be separate), but it's 4 Characters. This is true even if it is made up of multiple Unicodes. A Character is what a human would perceive to be a single lexical character. A String is made up of Unicodes, but there's also the concept of a Character.

```
But the indexes inside the [] are not Int, they are a type called String.Index.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    You can access any character (of type Character) in a String using [] notation.
let substring = s[firstIndex...secondIndex] // substring = "he"
                                                                                                                                                   let secondChar: Character = s[secondIndex] // secondChar = e
                                                                                                                                                                                                                                                                                                      let firstIndex: String.Index = s.startIndex // note that firstIndex's type is <u>not</u> an Int
                                                                                                                                                                                                                                                                                                                                                                                                                                                 let s: String = "hello"
                                                                  let fifthChar: Character = s[s.index(firstIndex, offsetBy: 4)] // fifthChar = 0
                                                                                                                                                                                                                   secondIndex: String.Index = s.index(after: firstIndex)
                                                                                                                                                                                                                                                                                                                                                                                                                                                 // hmm, what if we basically wanted s[0] (i.e. the "h")?
```



Winter 2017

## The characters in a String

Only sequences and collections can do things like for in or index(of:). Even though String is indexable (using []), it's not a collection or a sequence (like an Array).

Luckily, the characters var in String returns a collection of the String's Characters

```
With it, you can do things like ...
// a String.Index into the String's characters matches a String.Index into the String
                                                                      let firstSpace: String.Index = s.characters.index(of: " ")
                                                                                                                                                                                                                                                         for c: Character in s.characters { } // iterate through all Characters in s
                                                                                                                                                                  let count = s.characters.count
                                                                                                                                                             // how many Characters in s?
```



Note that String is a value type (it's a struct)

```
greeting += " there"
print(hello)
                              print(greeting)
                                                                                            hello += " there"
                                                                                                                       var greeting = hello
                                                                                                                                                                                    So whether you can modify its characters depends on var versus let.
                                                                                                                                                         let hello = "hello"
                                                                                                                                                       // immutable String
 // "hello"
                              // "hello there"
                                                           // greeting, however, is a var and thus is mutable
                                                                                                                       // mutable String
                                                                                           // this is illegal because hello is immutable
```

print(greeting) Of course you can manipulate Strings in much more complicated ways than appending ... if let firstSpace = greeting.characters.index(of: " ") { greeting.insert(contentsOf: " you".characters, at: firstSpace // insert(contents0f:at:) inserts a collection of Characters at the specified index // "hello you there"



Other String Methods

```
var endIndex: String.Index
   // this is never a valid index into the String
```

```
func hasPrefix(String) -> Bool
func hasSuffix(String) -> Bool
```

var localizedCapitalized/Lowercase/Uppercase: String

```
e.g., s.replaceSubrange(s.startIndex..<s.endIndex, with: "new contents")</pre>
                                                                                         func replaceSubrange(Range<String.Index>, with: String)
```

```
e.g., let array = "1,2,3".components(separatedBy: ",")
                                                    func components(separatedBy: String) -> [String]
     // array = ["1","2","3"]
```

And much, much more. Check out the documentation.



## Other Classes

#### NSObject

Some advanced features will require you to subclass from NSObject (and it can't hurt to do so) Base class for all Objective-C classes

#### NSNumber

Generic number-holding class (i.e., reference type) let intified: Int = n.intValue // also doubleValue, boolValue, etc. let n = NSNumber(35.5) or let n: NSNumber = 35.5

#### Date

If you are displaying a date in your UI, there are localization ramifications, so check these out! See also Calendar, DateFormatter, DateComponents Value type used to find out the date and time right now or to store past or future dates

#### Data

A value type "bag o' bits". Used to save/restore/transmit raw data throughout the iOS SDK.



## Initialization

## When is an init method needed?

Or use lazy instantiation Or properties might be Optionals, in which case they start out nil You can also initialize a property by executing a closure init methods are not so common because properties can have their defaults set using =

So you only need init when a value can't be set in any of these ways Each init will have different arguments, of course You can have as many init methods in a class or struct as you want

var pendingBinaryOperation = PendingBinaryOperation(function: +, firstOperand: 23) var brain = CalculatorBrain() Callers use your init(s) by just using the name of your type and providing the args you want

let textNumber = String(45.2)
let emptyString = String()



You get some init methods for "free" A base class has no superclass Free init() (i.e. an init with no arguments) given to all base classes.

```
If a struct has no initializers, it will get a default one with all properties as arguments
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    struct PendingBinaryOperation ·
let pbo = PendingBinaryOperation(function: f, firstOperand: accumulator)
                                                                      // use of this free initializer somewhere else in our code
                                                                                                                                                                                                                                                                                                                                                                 init(function: (Double, Double) -> Double, firstOperand: Double) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         var function: (Double, Double) -> Double
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             var firstOperand: Double
                                                                                                                                                                                                                                                                                                  // we get this for free!
```



CS193p Winter 2017

What can you do inside an init?

In a class, you can of course also call super.init(<args>) Constant properties (i.e. properties declared with let) can be set But there are some rules for calling inits from other inits in a class ... You can call other init methods in your own class or struct using self.init(<args>) You can set any property's value, even those that already had default values



What are you required to do inside init?

A convenience init must call that init before it can set any property values A convenience init must (and can only) call an init in its own class You must call a superclass's init before you assign a value to an inherited property You must initialize all properties introduced by your class before calling a superclass's init A designated init must (and can only) call a designated init that is in its immediate superclass By the time any init is done, all properties must have values (optionals can have the value nil) The calling of other inits must be complete before you can access properties or invoke methods There are two types of inits in a class: convenience and designated (i.e. not convenience)



#### Inheriting init

If you do not implement any designated inits, you'll inherit all of your superclass's designateds Any init inherited by these rules qualifies to satisfy any of the rules on the previous slide If you override all of your superclass's designated inits, you'll inherit all its convenience inits If you implement no inits, you'll inherit all of your superclass's inits

#### Required init

Any subclass must implement said init methods (though they can be inherited per above rules) A class can mark one or more of its init methods as required



#### Failable init

```
If an init is declared with a ? after the word init, it returns an Optional
                                                init?(arg1: Type1, ...) {
// might return nil in here (which means the init failed)
```

```
Example ...
                                                                                                                        if let image = UIImage(named: "foo") {
                                                                                                                                                                   Usually we would use if-let for these cases ...
                                                                                                                                                                                                         let image = UIImage(named: "foo") // image is an Optional UIImage (i.e. UIImage?)
                                               else {
// couldn't create the image
                                                                           // image was successfully created
```



## Any & AnyObject

# Any & AnyObject are special types

You have to convert it into a concrete type first. Swift is a strongly typed language, though, so you can't invoke a method on an Any. Variables of type Any can hold something of any type (AnyObject holds classes only). But not so much anymore in iOS 10 since those old Objective-C APIs have been updated These types used to be commonly used for compatibility with old Objective-C APIs

One of the beauties of Swift is its strong typing, so generally you want to avoid Any.



## Any & AnyObject

## Where will you see it in iOS?

The sender is the thing that caused this "segue" (i.e., a move to another MVC) to occur. Here's a UIViewController method that includes a sender (which can be of any type). Sometimes (rarely) it will be an argument to a function that can take different sorts of things. The sender might be a UIButton or a UITableViewCell or some custom thing in your code. func prepare(for segue: UIStoryboardSegue, sender: Any?)

## Where else will you see it?

It's an Optional because it's okay for a segue to happen without a sender being specified.

So we'd only do this to be backwards-compatible with some Objective-C API. But in Swift we'd almost certainly use an Array of an enum instead (like in CalculatorBrain). It could be used to contain a array of things with different types (e.g. [AnyObject]).

var cookie: Any You could also use it to return an object that you don't want the caller to know the type of.



## Any & AnyObject

How do we use a variable of type Any?

Instead, we must convert it to another, known type We can't usually use it directly (since we don't know what type it really is)

You can also check to see if something can be converted with the is keyword (true/false) Conversion is done with the as? keyword in Swift This conversion might not be possible, so the conversion generates an Optional

We almost always use as? it with if let ...

```
let unknown: Any = ... // we can't send unknown a message because it's "typeless'
                                                                                                                                                                                                      let foo = unknown as? MyType {
                                                                                                                                  // foo is of type MyType in here
// if unknown was not of type MyType, then we'll never get here
                                                                 /\!\!/ so we can invoke MyType methods or access MyType vars in foo
```



#### Casting

By the way, casting with as? is not just for Any & AnyObject But it could also be used to cast any type to a protocol it implements (more on this later). Mostly this would be casting an object from one of its superclasses down to a subclass. You can cast any type with as? into any other type that makes sense

And the assignment is legal because a CalculatorViewController is a UIViewController. Example of "downcasting" from a superclass down to a subclass ... But we can't say, for example, vc.displayValue, since vc is typed as a UIViewController. The type of vc is UIViewController (because we explicitly typed it to be) let vc: UIViewController = CalculatorViewController()

However, if we cast vc to be a CalculatorViewController, then we can use it ... if let calcVC = vc as? CalculatorViewController { calcVC.displayValue = 3.1415 // this is okay



## UserDefaults

# A very lightweight and limited database

Great for things like "settings" and such. Do not use it for anything big! UserDefaults is essentially a very tiny database that persists between launchings of your app.

## What can you store there?

(Likely there would be a protocol or some such that those types would implement.) If this were a new, Swift-style API, it would almost certainly not use Any. A Property List is any combo of Array, Dictionary, String, Date, Data or a number (Int, etc.). You are limited in what you can store in UserDefaults: it only stores Property List data This is an old Objective-C API with no type that represents all those, so this API uses Any

## What does the API look like?

func object(forKey: String) -> Any? // the Any is guaranteed to be a Property List It's "core" functionality is simple. It just stores and retrieves Property Lists by key ... func set(Any?, forKey: String) // the Any has to be a Property List (or crash)



## UserDefaults

### Reading and Writing

Instead, you use the static (type) var called standard .. You don't usually create one of these databases with UserDefaults().

let defaults = UserDefaults.standard

Setting a value in the database is easy since the set method takes an Any?. You can pass anything as the first argument as long as it's a combo of Property List types. defaults.set(nil, forKey: "Some Setting") // removes any data at that key defaults.set([1,2,3,4,5], forKey: "My Array") // Array and Int are both Property Lists defaults.set(3.1415, forKey: "pi") // 3.1415 is a Double which is a Property List type

UserDefaults also has convenience API for getting many of the Property List types func double(forKey: String) -> Double

func array(forKey: String) -> [Any]?

// returns nil if non-Array at that key

func dictionary(forKey: String) -> [String:Any]? // note that keys in return are Strings

The Any in the returned values will, of course, be a Property List type.



## UserDefaults

### Saving the database

```
But you can force them to be saved at any time with synchronize ...
                                                                                                                                                                                                     Your changes will be occasionally autosaved.
                                                      if !defaults.synchronize() \{ // \text{ failed! but not clear what you can do about it } \}
(it's not "free" to synchronize, but it's not that expensive either)
```



#### Assertions

#### Debugging Aid

assert(() -> Bool, "message" Intentionally crash your program if some condition is not true (and give a message)

The function argument is an "autoclosure" however, so you don't need the { }

Will crash if validation() returns nil (because we are asserting that validation() does not) e.g. assert(validation() != nil, "the validation function returned nil") The validation() != nil part could be any code you want

When building for release (to the AppStore or whatever), asserts are ignored completely

