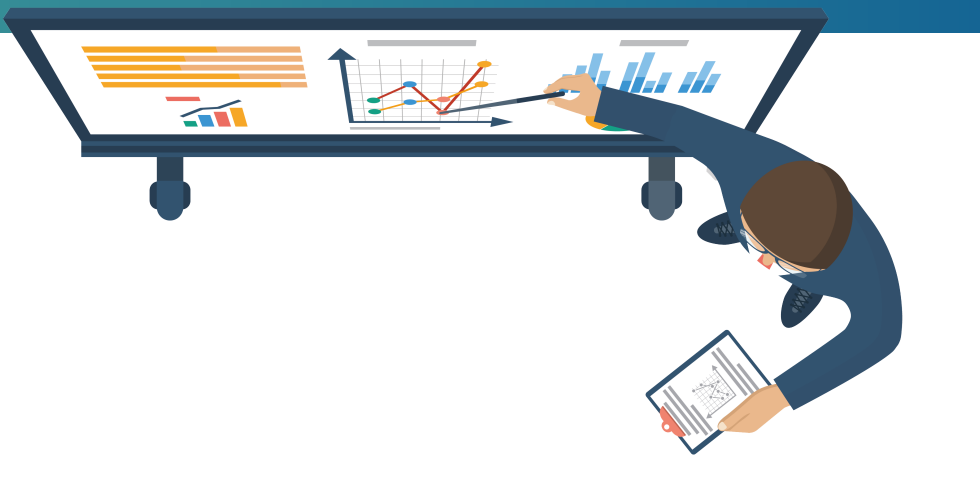


# sapproposacademy







### iOS Basics with Swift







#### Introduction

- → Name
- → Experience
- Expectation





### Schedule

	Day 1	Day 2	Day 3
9:00 - 10:30	Introduction + Setup	Storyboards	Networking
10:45 - 12:15	Swift I	Navigation + Lists	Dependencies + Wishlist
13:15 - 14:45	Swift II	Assets + Scheduling	Testing + Platform
15:00 - 16:30	Apps + Xcode	Finishing the Game	Distribution + Feedback





#### GitHub Repository:

github.com/ernesto-elsaesser/ios-training





#### Let's start!

Please interrupt me if ...

- ... you have a question
- ... you want me to repeat something
- ... you need a break





What's different?





#### Limitations

- Screen
- Energy
- Mobile Data
- Memory
- Input





### Expectations

- Stability
- Performance
- Design
- Responsiveness
- Usability (HIG)

https://developer.apple.com/design/human-interface-guidelines/ios/overview/themes/





### Swift





### A New Language

After Apple unveiled the Swift programming language, it quickly became one of the **fastest growing** languages in history. Swift makes it easy to write software that is incredibly **fast and safe** by design. Now that Swift is **open source**, you can help make the best general purpose programming language available everywhere.

For students, learning Swift has been a great introduction to modern programming concepts and best practices. And because it is now open, their Swift skills will be able to be applied to an even broader range of platforms, from **mobile** devices to the **desktop** to the **cloud**.

- The Swift Team - https://docs.swift.org





### A Safe Language

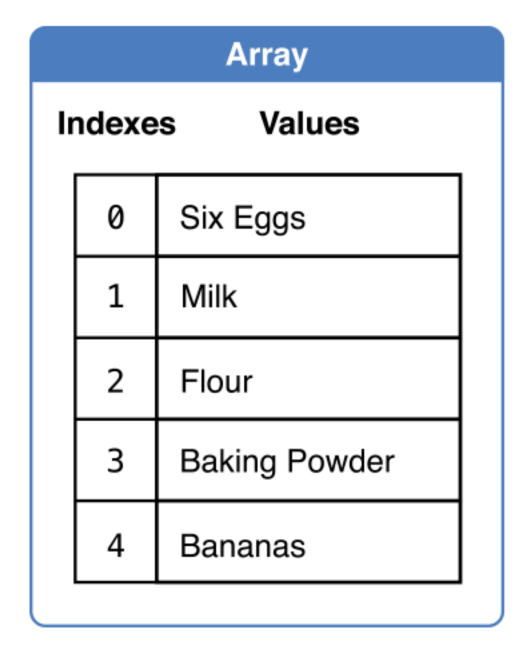
Swift defines away large classes of common programming errors by adopting modern programming patterns:

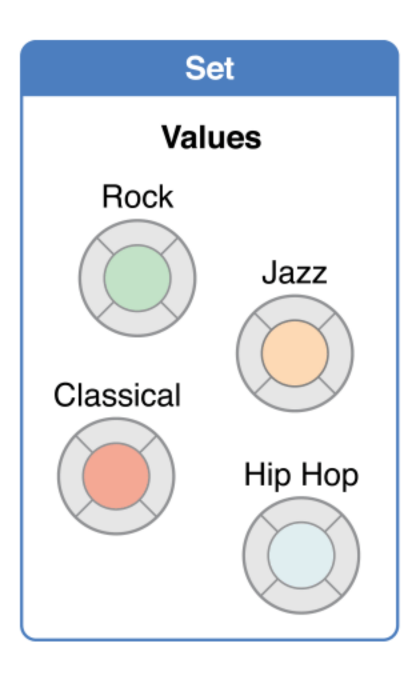
- Variables are always initialized before use
- Array indices are checked for out-of-bounds errors\*
- Integers are checked for overflow
- Optionals ensure that null values are handled explicitly
- Memory is managed automatically
- Error handling allows controlled recovery from unexpected failures
- The Swift Programming Language (Swift 5) https://docs.swift.org/swift-book/

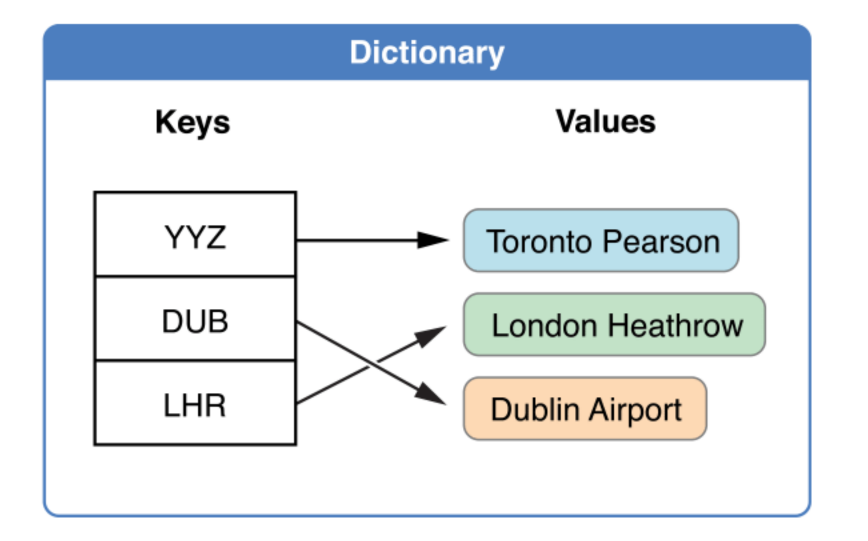




### Collection Types









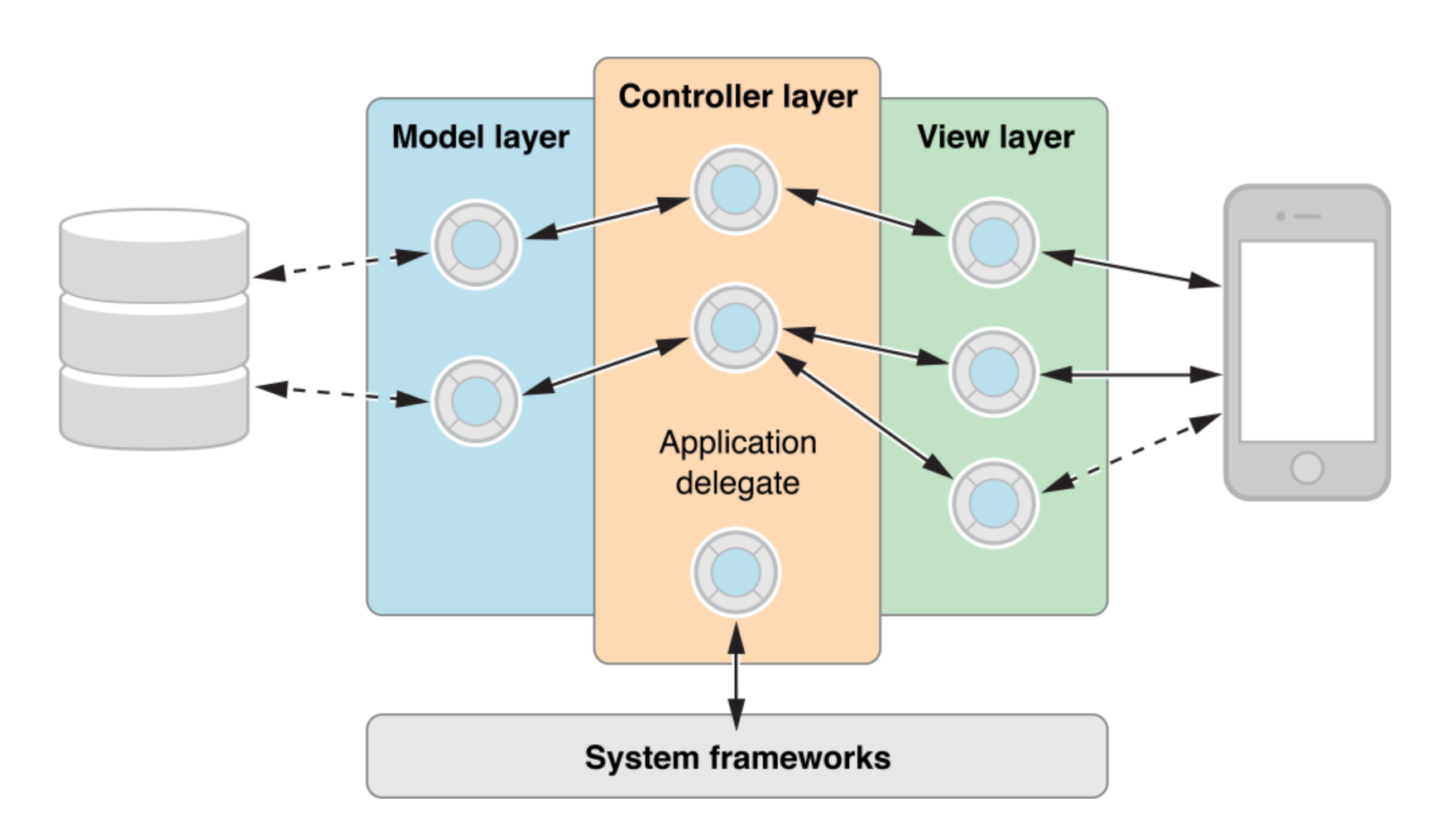


## Apps





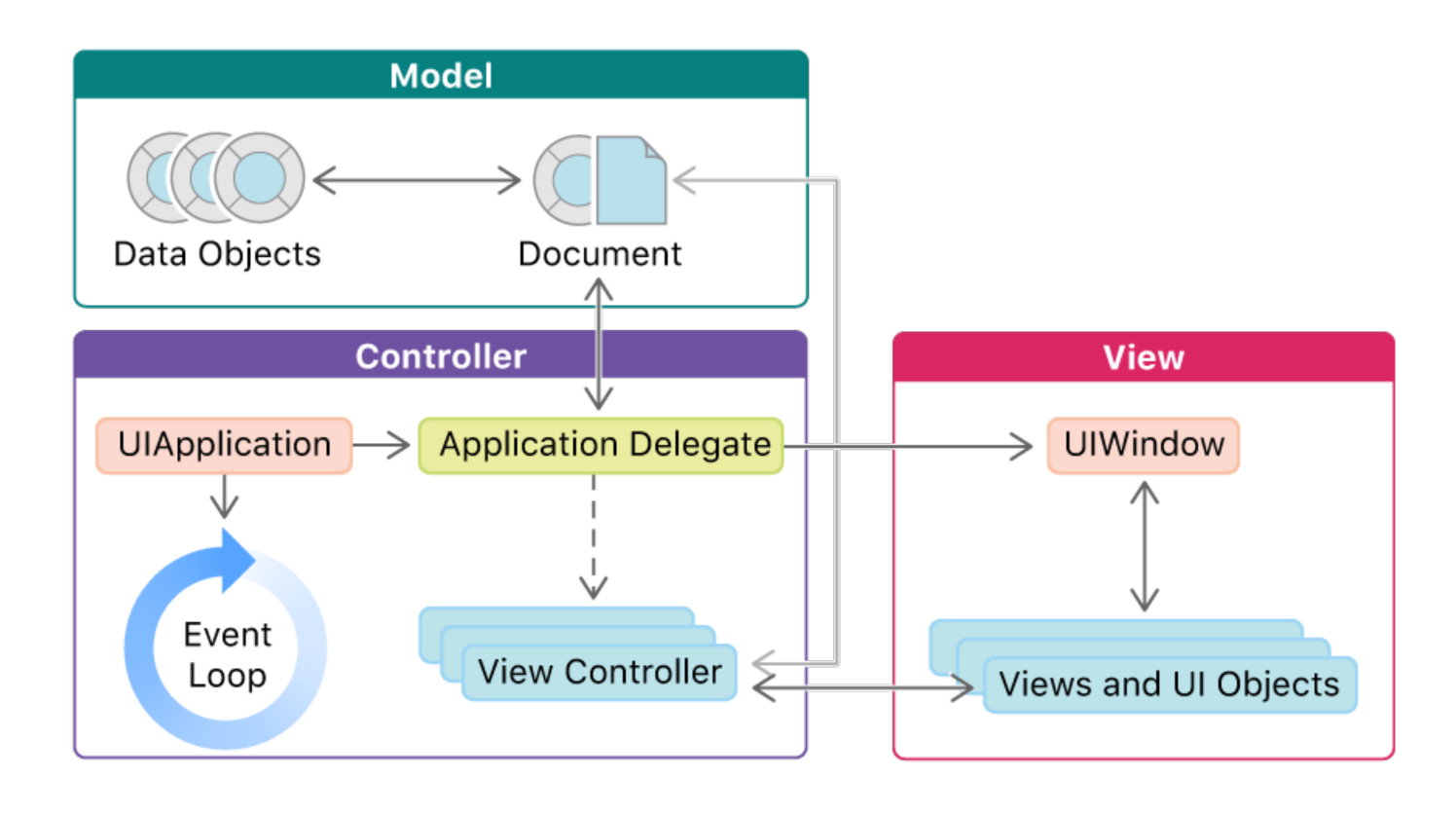
#### Model View Controller

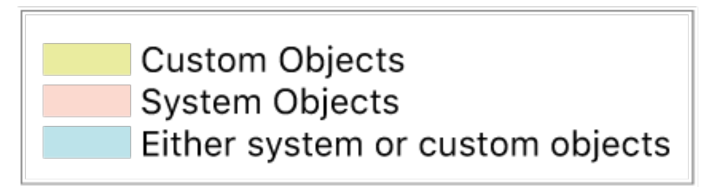






### App Architektur

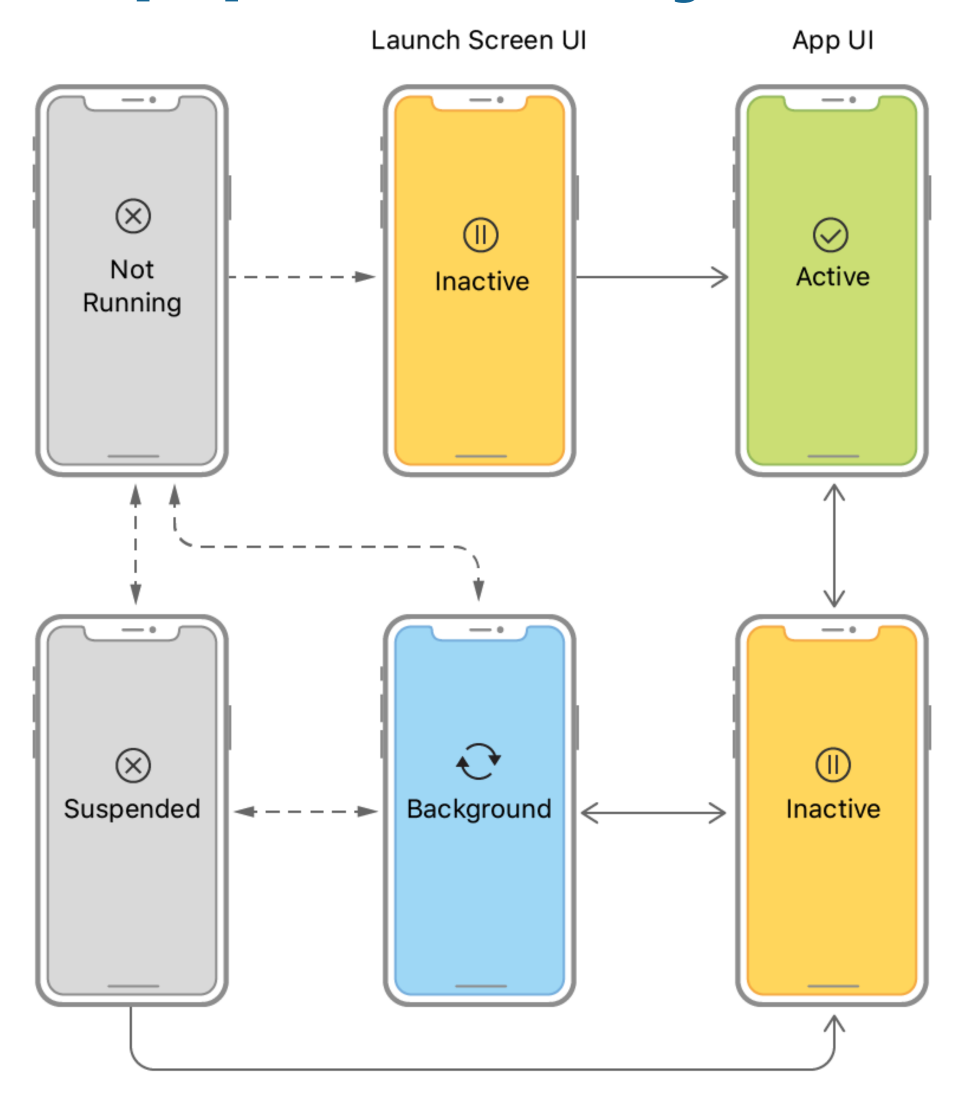








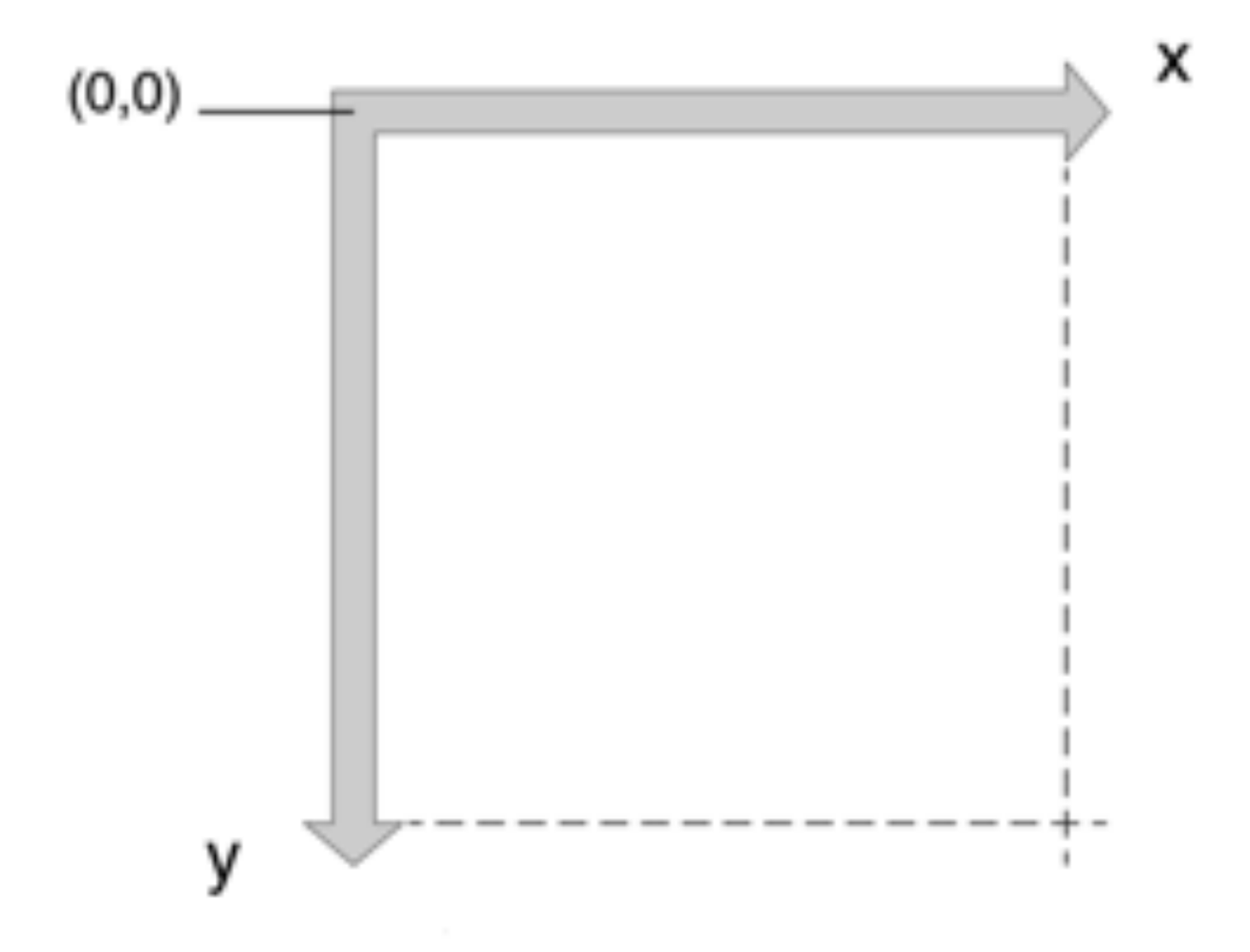
### App Lifecycle







### The Ul Coordinate System







#### Let's code!

a very simple game





- UIViewController with button and label
- Tapping the button appends a "!" to the label text





- UIViewController with 3 game buttons and a start button
- Start button marks a random game button (by changing its text)
- Tapping a game button unmarks that button

Hint: Int.random(...)





- UITableViewController with 5+ game cells
- Tapping a game cells marks it (by changing its text)
- Tapping it again unmarks it





### Dispatch Queues

Queues to which your application can submit executable blocks

- Main queue: highest priority, handles UI updates and events
- Global queues: universal queues shared by the whole system
  - 4 priority levels: high, default, low, and background





### Dispatch Queues

Blocks can be scheduled in two ways:

- Synchronously: blocks the current thread until the block was executed
- Asynchronously: continues on the current thread and "forgets" about the block

Synchronously executing a block on the same queue creates a deadlock!

Synchronous scheduling from the main queue will freeze the UI!





- Tapping can't make game cells, only unmark them
- Game cells are gettings marked periodically and randomly

Hint: Timer.scheduledTimer(...)





- Random marking accelerates with every tap
- When all game cells are marked, a UlAlertController pops up

• Bonus: Counter, Highscores, App Icon, Launch Screen, colors ...

Hint: cut interval repeatedly by 5-10%





### Package Management

CocoaPods	Carthage	Swift Package Manager
old stable default option deeply integrated complex configuration	newer lightweight more manual steps not always supported repository = package	newest official well integrated doesn't support iOS yet

List of selected libraries: <a href="https://github.com/matteocrippa/awesome-swift">https://github.com/matteocrippa/awesome-swift</a>





#### CocoaPods

- install CocoaPods (of not done yet)
- pod init (in project directory)
- list dependencies in the *Podfile* (pod '...')
- pod install (in project directory)
- always open the Workspace (.xcworkspace)





### The iOS Platform





#### Hardware

Connectivity	Sensors	Other
<ul> <li>GSM/HSPA/LTE</li> <li>WLAN</li> <li>Bluetooth (BLE)</li> <li>GPS</li> <li>NFC*</li> </ul>	<ul> <li>Face ID / Touch ID</li> <li>Barometer</li> <li>Three-axis gyro</li> <li>Accelerometer</li> <li>Proximity sensor</li> <li>Ambient light sensor</li> </ul>	<ul><li>Camera</li><li>Speakers</li><li>3D Touch</li></ul>





### Software

Content	Graphics	Data
• WebKit	• Metal	• CloudKit
• MapKit	• OpenGL	• EventKit
• ARKit	• SceneKit	HealthKit
• iAd	• SpriteKit	Core Data
Devices	Other	
• CoreBluetooth	• SiriKit	Core Motion
• iBeacon	• PassKit	<ul> <li>UserNotifications</li> </ul>
<ul> <li>WatchKit</li> </ul>	Game Center	<ul> <li>AirPlay</li> </ul>
HomeKit	Core ML	<ul> <li>StoreKit</li> </ul>





#### Distribution





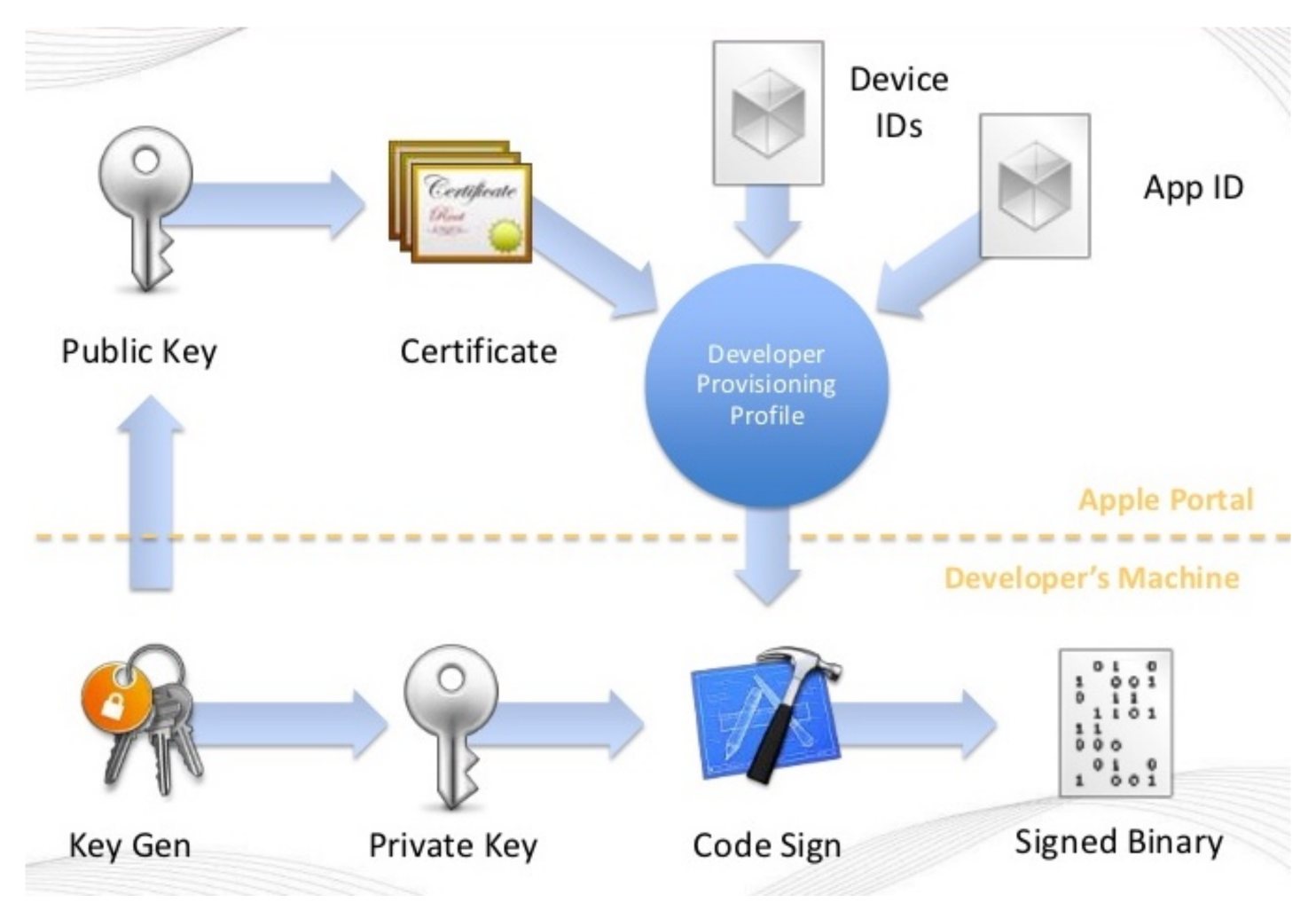
#### Distribution Process

- Enroll into Apple Developer Program
- Create App Store listing (Bundle ID, Texts, Images, ...)
- Submit release build
- Review by Apple (automated + manual, up to 5 days)
- Approval, rejection or request for changes
- Publishing (up to 1 day until visible everywhere)





## Code Signing



Xcode Help: What is app signing? <a href="https://help.apple.com/xcode/mac/current/#/dev3a05256b8">https://help.apple.com/xcode/mac/current/#/dev3a05256b8</a>

Developer Account Help <a href="https://help.apple.com/developer-account/">https://help.apple.com/developer-account/</a>





## Pricing

#### Apple Developer Program (prices per year)

Apple ID (0\$/y) / Individual (99\$/y) / Organization (99\$/y) / Enterprise (299\$/y)

https://developer.apple.com/support/compare-memberships/

Business Models (fees per transaction)

Free / Freemium (30%) / Paid (30%) / Subscription (15-30%)

https://developer.apple.com/app-store/business-models/





#### Feedback

- → Theory
- → Practice
- Support Material

