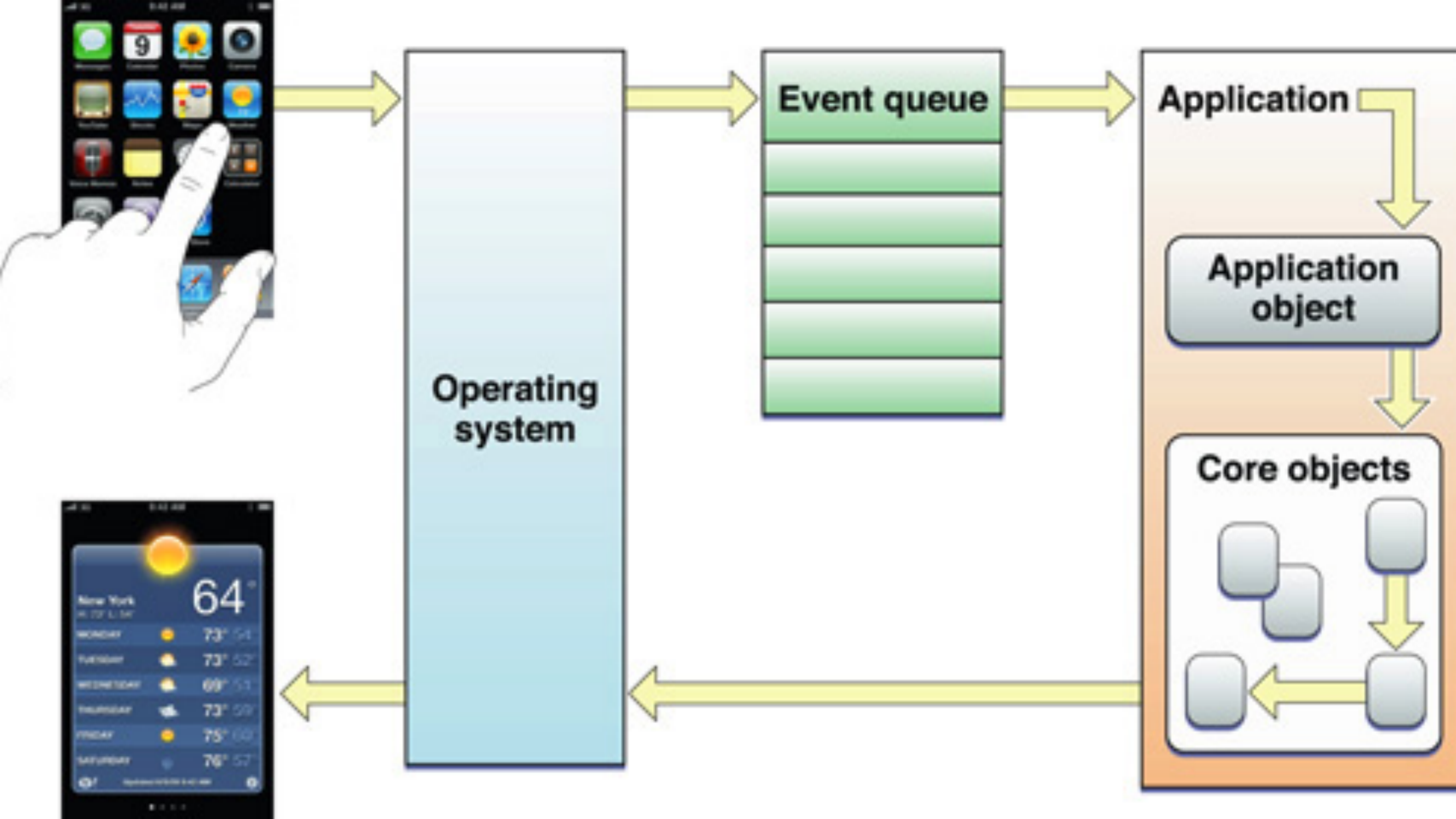
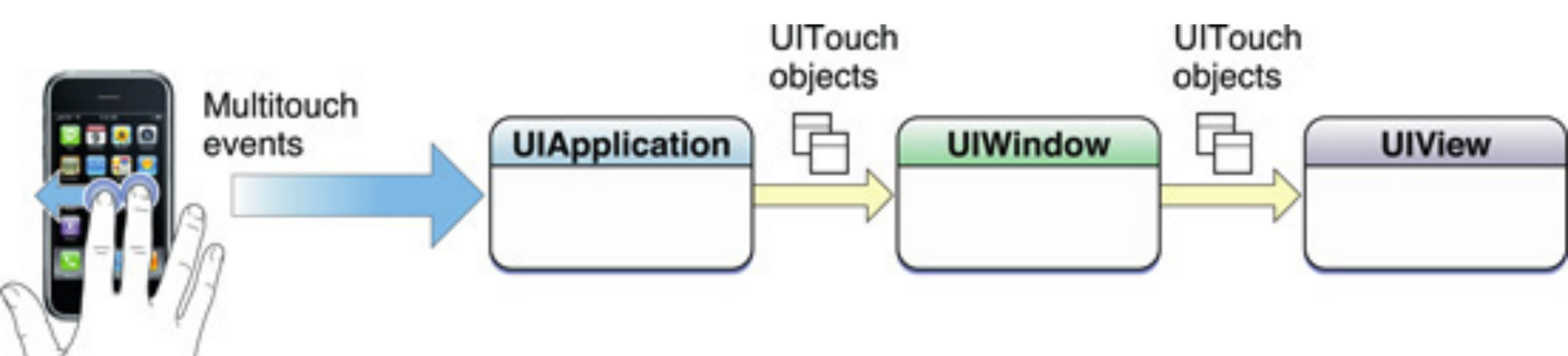
#### Promises \*\*\*



### UI should be responsive at all times

## How does iOS enforces that UI is performant at all times?





#### The tradeoff is that all eventhandling must be done on the main thread

- Creation of all UIKit objects
- Drawing
- Presentation/dismissal of UIViewControllers
- Layout of the View's frames
  - Autolayout
  - Manual based layout

What about...

- Networking
- Data Base
- File I/O
- Computations
- Image rendering

# iOS is *Unix*-based, so it's a completely multithreaded environment

4°

5°

6°

**7°** Generation Generation Generation Generation

8°













**3 Cores** 







# Ideally, you'd want to move all those time-consuming operations to the background thread, right?

# A programmer had a problem. He thought to himself, "I know, I'll solve it with threads!". has Now problems. two he

#### **Common pitfalls**

- Deadlocks
- Priority inversion
- Data corruption
- and more!

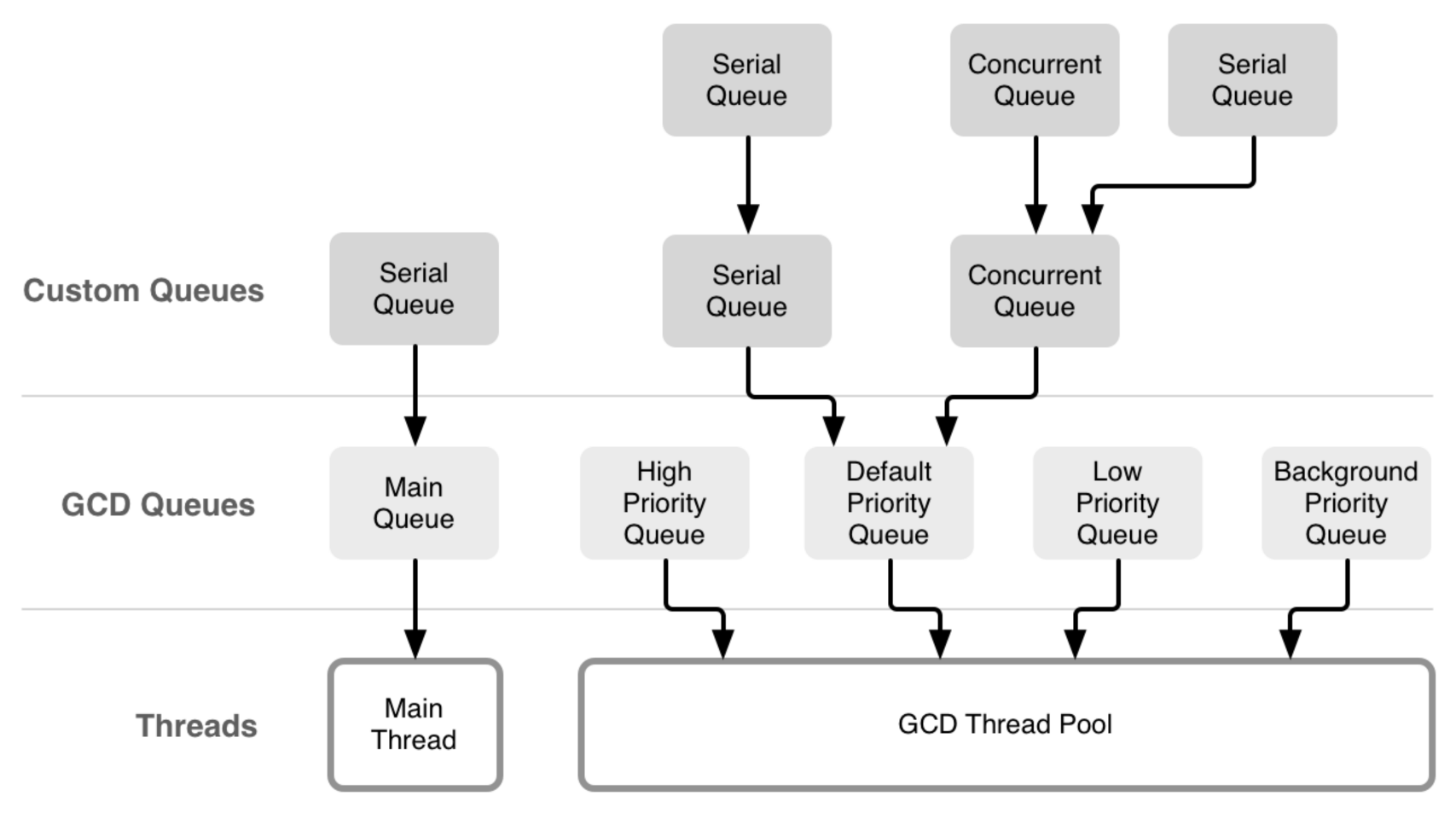


#### Threading options:

- NSOperationQueue
- Grand Central Dispatch
- NSThread
- pthread

#### **Grand Central Dispatch**

- Introduced in iOS 4
- Thread pool is managed by the OS, not the developer.
- Introduces the Queue concept
  - Work is added with Closures/Blocks
  - Thread Pool is managed by the OS according to system resources.



#### **Serial vs Concurrent Queues**

- Serial queues finish executing one work item before moving to the next.
- Concurrent queues could potentially execute more than work item at a time.

#### Schedule work

```
let serialQueue = DispatchQueue(label: "queuename")
serialQueue.async {
    //Do async work here
}
serialQueue.sync {
    //Do sync work here
}
```

#### **Queue creation**

```
let concurrentQueue = DispatchQueue(label: "queuename", attributes: .concurrent)
let backgroundQueue = DispatchQueue(
  label: "queuename",
   qos: .background,
   attributes: [],
   autoreleaseFrequency: .workItem,
   target: nil
)
let global = DispatchQueue.global(qos: .background)
```

#### QoS

```
typedef NS_ENUM(NSInteger, NSQualityOfService) {
    NSQualityOfServiceUserInteractive = 0x21,
    NSQualityOfServiceUserInitiated = 0x19,
    NSQualityOfServiceUtility = 0x11,
    NSQualityOfServiceDefault = -1
} API_AVAILABLE(macos(10.10), ios(8.0), watchos(2.0), tvos(9.0));
```

#### **Cancel support**

```
let workItem = DispatchWorkItem {
     // Do some exciting work
}
workerQueue.async(execute: workItem)
workItem.cancel()
```

## Ok, now some real world examples:

```
self.apiClient.requestProducts { (data, error) in
    guard error == nil else {
        handler(nil, error!)
        return
    self.parser.parseData(data) { (products, error) in
        guard error == nil else {
            handler(nil, error!)
            return
        self.coreDataStack.storeProducts(products) { (managedProducts, error) in
            guard error == nil else {
                handler(nil, error!)
                return
            handler(managedProducts, nil)
```

```
func fetchProductsAndUsers(handler: @escaping (Void) -> Void) {
    var productsFetchReady: Bool = false
    var usersFetchReady: Bool = false
    self.apiClient.requestProducts {
        productsFetchReady = true
        if productsFetchReady && usersFetchReady {
            handler()
    self.apiClient.requestUsers {
        usersFetchReady = true
        if productsFetchReady && usersFetchReady {
            handler()
```

```
function register()
                          Af | Longsty | Double | A.
                                                          Daily + 11
                                                        M II Jostf Lens Colon II (
                                                                                         Of its court beautiful and its to the
                                                                                                                       14 In the second of the second
                                                                                                                                                   $$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min}$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min}$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min$\take{min}$\take{min$\take{min$\take{min$\
                                                                                                                                                                                 25 (Attion)() For | mary men | 1) C. o. 34 Ptrimits | martiner | 15 P. 15 C.
                                                                                                                                                                                                                Force - said weeks Petry ( more more )//2
                                                                                                                                                                                                                                                 if () Innet | | | | | | | | | | | |
                                                                                                                                                                                                                                                                             LE-10 PURITY WAS INVALIDED IN
                                                                                                                                                                                                                                                                                                          if creation | with the second of the
                                                                                                                                                                                                                                                                                                                                        RE CELLSON CARL BORST HARM DESCRIPTLY PILTER VALIDADE BHATESS &
                                                                                                                                                                                                                                                                                                                                                                     covere meetily.
                                                                                                                                                                                                                                                                                                                                                                      PARTITIONS WAS INCOMED TO SERVICE THE PROPERTY OF THE PARTIES OF T
                                                                                                                                                                                                                                                                                                                                                                       hoadest Semantin or A mayor Sub-
                                                                                                                                                                                                                                                                                                                                                                     STREET, LANS.
                                                                                                                                                                                                                                                                                                                                                        about them, it was been described in regard bandly advanced to
                                                                                                                                                                                                                                                                                                           5. 4146 Stone of Tennis much be lived black 10 officer-months.
                                                                                                                                                                                                                                                                                 cles desperate the second of the second of
                                                                                                                                                                                                                                                 Color than a family paints y
                                                                                                                                                                                                                 A SOLD STORY OF THE PARTY AND ADDRESS OF THE PARTY.
                                                                                                                                                                              A major formed in the occusion seemed and produces in and the latest varieties in
                                                                                                                                                     Cultum Date of Taxament Profit to 18 Total Actions and the Company of the Company
                                                                                                                       ) #280 550; + | Famoure (e-set estable)
                                                                                         freiter Forg : Thank harries a
                                                            ) olse lasg . They will be a large
                                                        Without State Company of Fire Territory
                           resum register furnits:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NEEDSMOREJPEG:COM
```



### Let's add some Swift

```
let fetchProducts =
self.apiClient.fetchProducts()
    .then(self.parser.parseData)
    .then(self.coreDataStack.storeProducts)
fetchProducts
.onSuccess { products in
    // Do stuff with products
}.onFailure { error
    // Do stuff with error
```

```
let fetchProducts = self.apiClient.fetchProducts()
let fetchUsers = self.apiClient.fetchUsers()
let combined = fetchProducts.and(fetchUsers)
combined.onSuccess { products in
    // Do stuff with products
}.onFailure { error
   // Do stuff with error
```

#### Promise<T>1

- Describes an object that acts as a proxy for a result that is initially unknown, usually because the computation of its value is yet incomplete.
- Also known as future, delay and deferred
- Implementations available for Java, JavaScript, C++, Phyton...
- Makes it easier to implement the Actor Model.

<sup>&</sup>lt;sup>1</sup>Futures and promises, Wikipedia

#### Promise<T>

- Only available to Swift via 3rd Party libraries:
  - FutureKit
  - Deferred
  - PromiseKit

#### Promise<T>

```
func getAnImageFromServer(url : URL) -> Future<UIImage> {
    let p = Promise<UIImage>()

    DispatchQueue.global().async {
        let i = UIImage()
        p.completeWithSuccess(i)
    }
    return p.future
}
```

# 

#### Takeaways:

- Any completionBlock based API is easy to wrap using Promises.
- Delegate-based APIs are harder, but not impossible.
- Wrap from top to bottom, always leaving old APIs available for callers.
  - Easier integration.
  - Real improvement will come when the full stack is adapted.
- Don't forget to unit-test.

#### **Promises vs Rx:**

**Similarities** 

- Both are monads:
  - map/flatMap
  - reduce
  - combine
- Have support for success and failure scenarios.
- Abstracts underlying threading system.

#### **Promises vs Rx:**

**Differences** 

- Promises are for one-off uses.
- Rx has the concept of stream.
  - The data is continously changing value.

#### **Promises vs Rx:**

When to use each

- Promises are far more suited for REST API clients.
- Rx are better for document editors/real time networking.