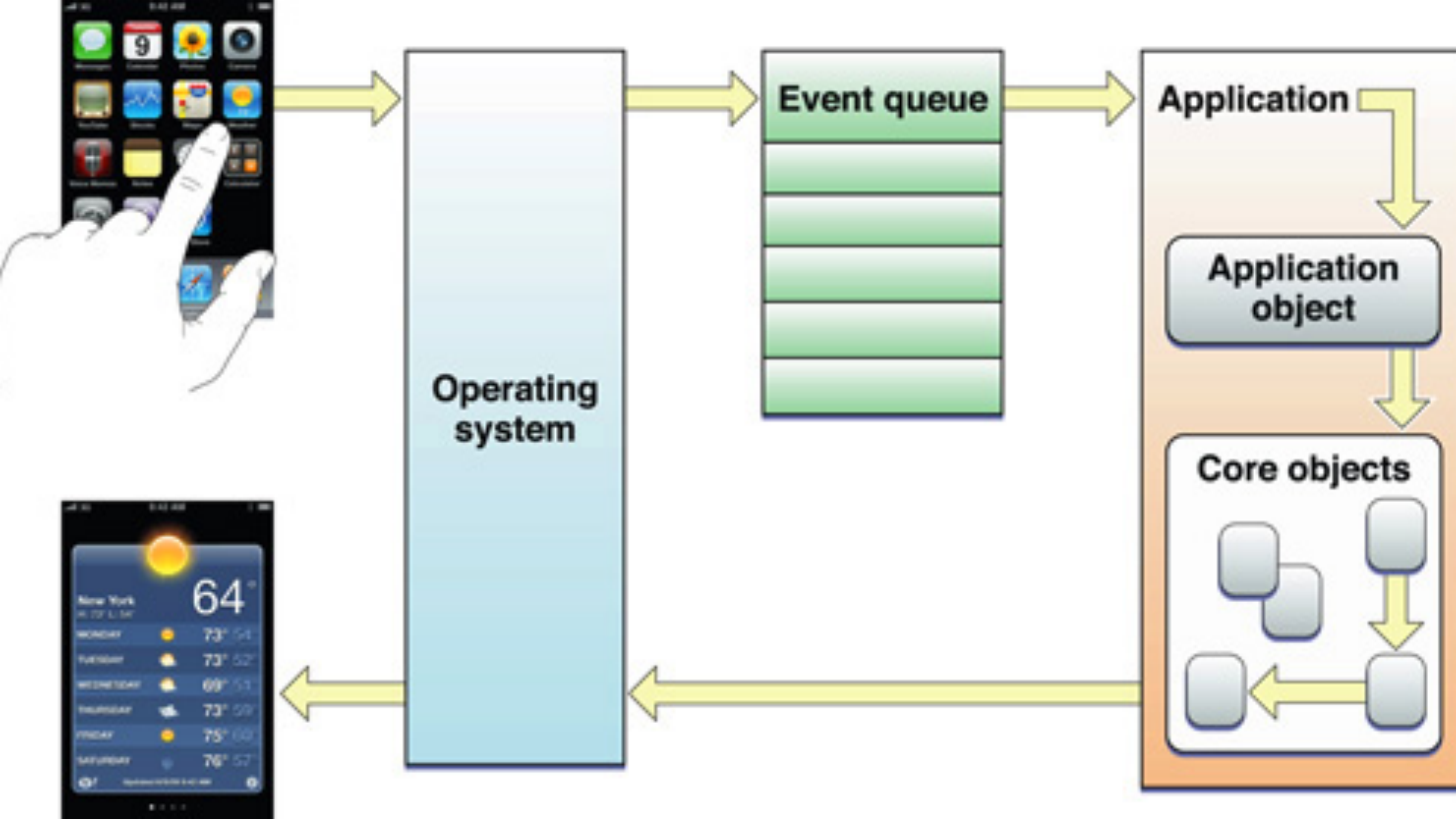


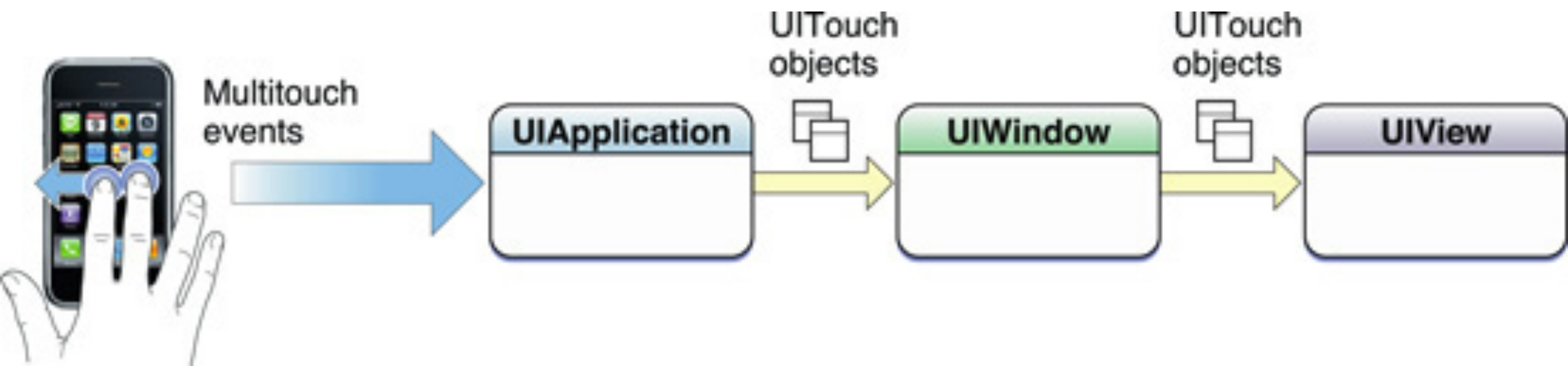
Promises



UI should be responsive at **all**
times

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





The tradeoff is that all *event-handling* must be done on the main thread

- Creation of *all* UIKit objects
- Drawing
- Presentation/dismissal of `UITableViewController`s
- 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°
Generation

5°
Generation

6°
Generation

7°
Generation

8°
Generation

2 Cores



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!". Now
problems. two he*

Common pitfalls

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

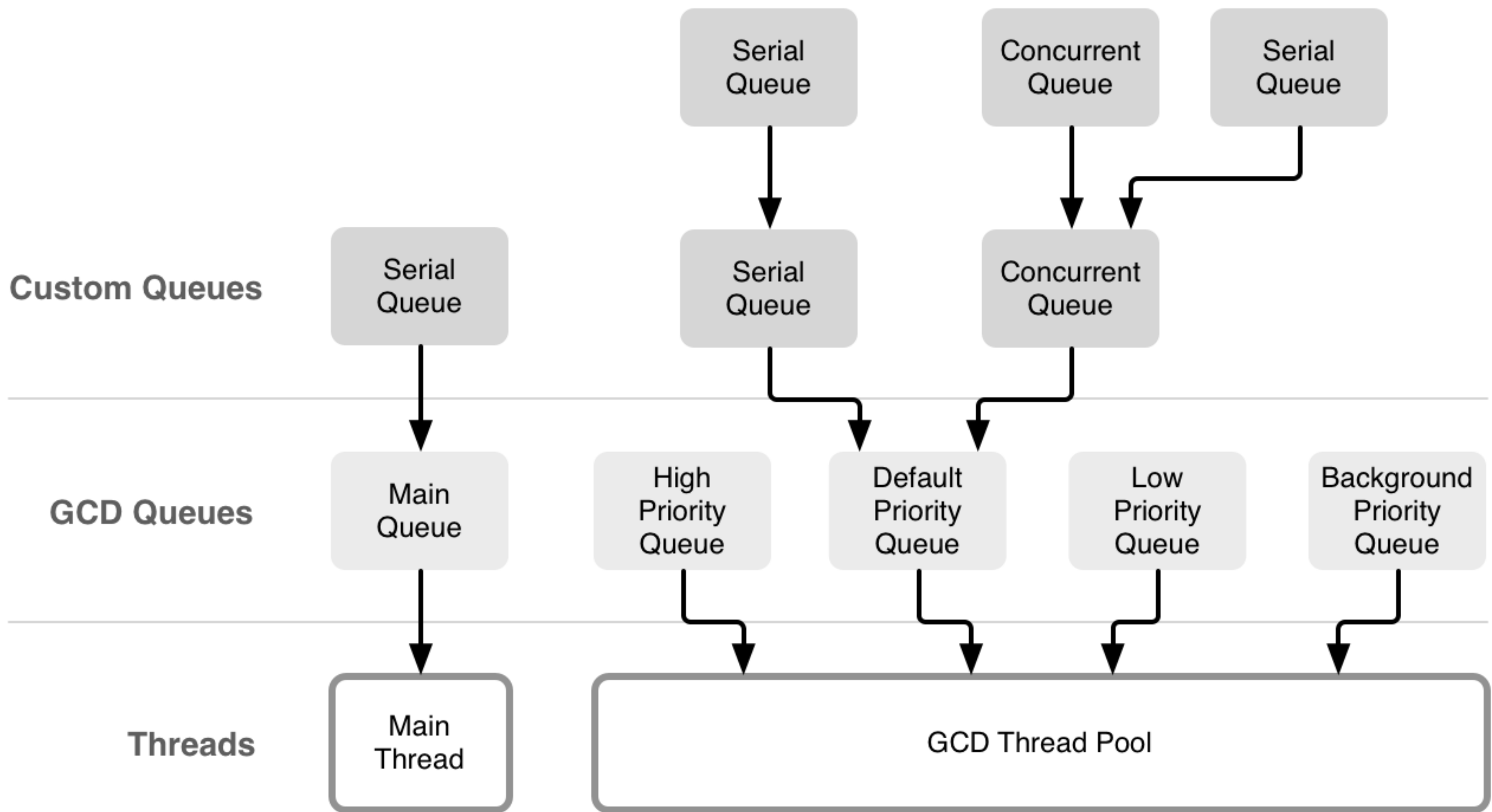


Threading options:

- 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()  
        }  
    }  
}
```

星島日報 2008年12月12日 星期五

4

11 / 11 empty? #_bottom: 1 / 1

Cellular

15. 100%

UNIT NUMBER 000104000000 10X

[illegible]

33 (संस्कृत-संस्कृत) [www.jagadgururambhadracharya.org] 1 2 3 4

```
24  (attrLim(f, post) <= attrLim(f, post) <= 1) <- 1; 25  attrLim(f, post) <= attrLim(f, post) <= 1; 1
```

```
if (proc_type == 'P') {
  # ...
}
```

Range = add_years(1, start) - 1

LE-1 (LAW) (Lawyer) (Male) (Age 30)

LE 10_Jenny - mac - jml11/11

$$\| \mathbf{A} \mathbf{A}^T / \varepsilon \exp(\sin(1/\varepsilon)) \|_{\text{F}} \leq \exp(\sin(1/\varepsilon)) \| \mathbf{A} \|_{\text{F}}^2 / \varepsilon$$

```
IF (FILTER_VALIDATE_EMAIL) FILTER_VALIDATE_EMAIL) {
```

2010年11月11日

2. NUMBER OF DAYS IN YEAR WHEN TEMPERATURE IS BELOW 32°F. 00000 =

[illegible]

— 444 —

© 2000 Blackwell Science Ltd, *Journal of Internal Medicine* 247: 395–402

```
5. alias lang = "English" must be used with the following [1]
```

```

) else proc = mult (mult by mult);

```

Also, $\text{deg} = \text{deg} + \text{deg}(\text{new_node})$

6166 $\text{Im}(\gamma) = \frac{1}{2}(\text{Re}(\gamma) + \text{Re}(\gamma^*))$ for $\gamma \in \mathbb{C}$, $\gamma^* = \overline{\gamma}$, and $\text{Re}(\gamma)$

1. Olson, George A. "The Economic Status of Negroes." In *Life in the American South*, ed. J. Morgan Kousser. New York: Oxford UP, 1990. 11-22. Print.

[illegible][illegible]

Keywords: *depression, anxiety, rumination, self-blame*

```
% also save = "myOutput.txt"
```

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```
return _implies_form();
```





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++, Python...
- Makes it easier to implement the Actor Model.

¹ 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  
}
```

Demo

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 continuously 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.