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Mastering Dispatch Queues in Swift: Understanding, Implementation, and Limitations

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Dispatch Queues, introduced as part of Apple's Grand Central Dispatch (GCD) was introduced in 2009, offer an alternative to threads, allowing you to perform work asynchronously. Let's explore their features and differences compared to operation queues and threads.

Basic Usage

Think of a dispatch queue as a line of tasks waiting to be done. You create one like this:

```
let queue = DispatchQueue(label: "my.queue")
```

Now, if you want something to happen in that queue, you simply add a task to it like this:

```
queue.async {
    print("Doing some work here!")
}
```

Types of Dispatch Queues

Serial Queues

By default, when you create a Dispatch Queue without specifying attributes, you get a **serial queue**. Tasks queued in a serial queue execute one after another, much like cars moving in a single lane. For instance:

```
let serialQueue = DispatchQueue(label: "my.serial.queue")
serialQueue.async {
    print("Task 1")
}
serialQueue.async {
    print("Task 2")
}
```

Concurrent Queues

On the other hand, a **concurrent queue** allows tasks to execute simultaneously. This resembles a multi-lane highway where cars (tasks) can travel side by side. You can create a concurrent queue like this:

```
let concurrentQueue = DispatchQueue(label: "my.concurrent.queue", attributes: .concurrent)
concurrentQueue.async {
    print("Concurrent Task 1")
}
concurrentQueue.async {
    print("Concurrent Task 2")
}
```

Delayed Execution

Dispatch queues enable delayed execution of tasks. You can schedule a task to start after a certain time:

```
let delayedQueue = DispatchQueue(label: "delayed.queue")
delayedQueue.asyncAfter(deadline: .now() + 1) {
    print("This task starts one second later!")
}
```

Task Priorities

Dispatch Queues also allow you to set task priorities, determining how soon they should be executed concerning other tasks:

```
let highPriorityQueue = DispatchQueue(  
    label: "high.priority.queue",  
    qos: .userInitiated  
)  
let highPriorityTask = DispatchWorkItem {  
    print("This is a high-priority task!")  
}  
highPriorityQueue.async(execute: highPriorityTask)
```

Task Cancellation

Tasks can be canceled if necessary, but it's crucial to check for cancellation within the task similar to thread and operation queue.

```
var task: DispatchWorkItem!  
task = DispatchWorkItem {  
    guard !task.isCancelled else {  
        print("Task was cancelled.")  
        return  
    }  
    // Do some work  
}  
queue.async(execute: task)  
// To cancel after a certain time  
DispatchQueue.global().asyncAfter(deadline: .now() + 3) {  
    task.cancel()  
}
```

Sharing Data

Dispatch Queues offer `DispatchSpecificKey` to associate custom data with a queue, allowing data sharing among tasks executing in the same context:

```
let id = UUID()  
let specificKey = DispatchSpecificKey<UUID>()  
queue.setSpecific(key: specificKey, value: id)  
if let retrievedId = DispatchQueue.getSpecific(key: specificKey) {  
    print("Found the ID: \(retrievedId)")  
}
```

Absolutely! Let's break down the concept of targeting in Dispatch Queues with code examples to understand how specifics flow between queues.

Understanding Queue Targeting and Specifics

Setting and Accessing Specifics

Consider creating a queue, setting specifics (custom data) on it, and accessing those specifics within a task running on the same queue:

```
let queue1 = DispatchQueue(label: "queue1")  
let idKey = DispatchSpecificKey<Int>()  
let dateKey = DispatchSpecificKey<Date>()  
queue1.setSpecific(key: idKey, value: 42)  
queue1.setSpecific(key: dateKey, value: Date())  
queue1.async {  
    print("queue1", "id", DispatchQueue.getSpecific(key: idKey))  
    print("queue1", "date", DispatchQueue.getSpecific(key: dateKey))  
}
```

Losing Specifics in New Queues

Creating a new queue within an existing queue doesn't automatically inherit specifics:

```
queue1.async {
    let queue2 = DispatchQueue(label: "queue2")
    queue2.setSpecific(key: idKey, value: 1729)
    queue2.async {
        print("queue2", "id", DispatchQueue.getSpecific(key: idKey))
        print("queue2", "date", DispatchQueue.getSpecific(key: dateKey))
    }
}
```

Targeting Queues for Specifics Inheritance

Targeting resolves the issue of specifics loss in new queues:

```
let queue2 = DispatchQueue(label: "queue2", target: queue1)
queue2.setSpecific(key: idKey, value: 1729)
queue2.async {
    print("queue2", "id", DispatchQueue.getSpecific(key: idKey))
    print("queue2", "date", DispatchQueue.getSpecific(key: dateKey))
}
```

Running Parallel Tasks with Targeted Queues

Suppose we have two independent tasks, database query, and a network request, and we want to run them in parallel:

```
func response(for request: URLRequest, queue: DispatchQueue) -> HTTPURLResponse
    let group = DispatchGroup()
    let databaseQueue = DispatchQueue(label: "database-request", target: queue)
    databaseQueue.async(group: group) {
        makeDatabaseQuery()
```

```
        }
    let networkQueue = DispatchQueue(label: "network-request", target: queue)
    networkQueue.async(group: group) {
        makeNetworkRequest()
    }
    group.wait()
    return .init()
}
```

Maintaining Specifics Inheritance

To ensure the new queues inherit specifics, pass the parent queue as an argument:

```
response(for: .init(url: .init(string: "https://www.testurl.com")!), queue: queue)
```

Optimizing Queue Creation

Optimize by creating a single concurrent server queue and targeting new queues to inherit its properties:

```
let serverQueue = DispatchQueue(label: "server", attributes: .concurrent)
// For each request
let queue = DispatchQueue(label: "request-\(requestId)", attributes: .concurrent)
queue.setSpecific(key: requestIdKey, value: requestId)
queue.async {
    response(for: .init(url: .init(string: "https://www.testurl.com")!))
}
```

Limitations:

Dispatch queues in Swift encompass the strengths of both threads and operation queues, offering asynchronous work, priority management,

cancellation, and specific data storage. However, they still pose certain challenges that need attention.

1. Passing Queues for Specifics Inheritance

Currently, to inherit specifics within a new queue, we pass the parent queue explicitly, defeating the purpose of implicit data flow:

```
response(for: .init(url: .init(string: "https://www.testurl.com")!), queue: requ
```

This approach contradicts the aim of seamless data sharing across the execution context without passing it layer by layer.

2. Inheriting Cancellation and Thread Management

Although specifics can be inherited between dispatch queues, cancellation of one work item doesn't propagate to child work items. Threads may still escalate in number if not handled properly, potentially leading to resource issues.

3. Queue Starvation and Intense Operations

Creating numerous queues for a single unit of work or running CPU-intensive tasks on a single queue may lead to thread starvation. Dispatch queues lack tools for cooperation between work items, hindering fair CPU utilization.

4. Lack of Cooperative Concurrent Code

While GCD is robust, it lacks features for writing cooperative concurrent

code. Work items contend for CPU time without effectively allowing others to utilize available resources during downtimes.

5. Data Race Mitigation

Although GCD offers synchronization tools like barriers to prevent data races, they require explicit handling and might be slower compared to traditional locks like NSLock.

Summary

In summary, while GCD provides powerful concurrency tools, addressing issues like implicit data flow, cancellation inheritance, CPU resource management, cooperative concurrent code, and effective data race handling remain areas for improvement. GCD tools assist but don't deeply integrate into the concurrency model, placing responsibility on developers to handle these intricacies effectively.

Next Steps: Ready to master concurrency in Swift? Let's explore Tasks in our next installment: [Mastering Concurrency: Task](#)

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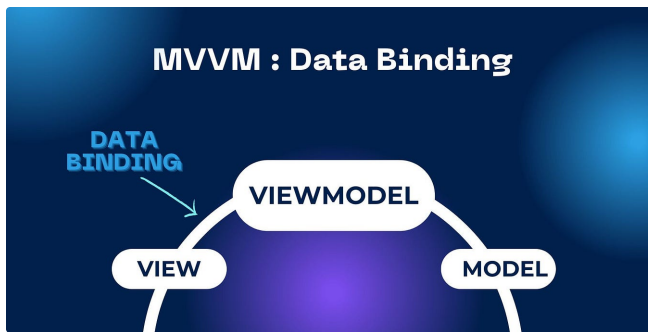
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```
actor Account {
    let accountNumber: String = "IBAN..."
    var balance: Int = 20

    func withdraw(amount: Int) {
        guard balance >= amount else { return }
        self.balance = balance - amount
    }
}
```

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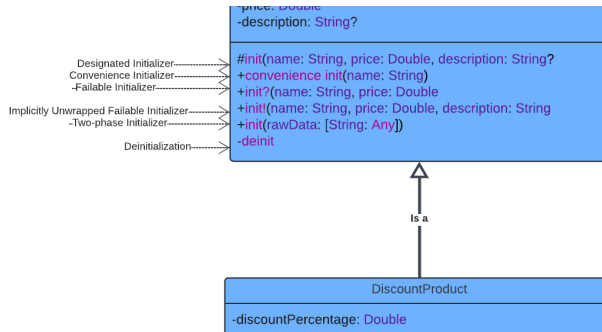
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