# Contents

## Introduction
- This stuff is hard
- How to follow this guide
- Concurrency vs parallelism
- Understanding threads and queues
- Main thread and main queue: what’s the difference?
- Where is Swift concurrency supported?
- Dedication

## Async/await
- What is a synchronous function?
- What is an asynchronous function?
- How to create and call an async function
- How to call async throwing functions
- What calls the first async function?
- What’s the performance cost of calling an async function?
- How to create and use async properties
- How to call an async function using async let
- What’s the difference between await and async let?
- Why can’t we call async functions using async var?
- How to use continuations to convert completion handlers into async functions
- How to create continuations that can throw errors
- How to store continuations to be resumed later
- How to fix the error “async call in a function that does not support concurrency”

## Sequences and streams
- What’s the difference between Sequence, AsyncSequence, and
AsyncStream?
How to loop over an AsyncSequence using for await
How to manipulate an AsyncSequence using map(), filter(), and more
How to create a custom AsyncSequence
How to convert an AsyncSequence into a Sequence

Tasks and task groups
What are tasks and task groups?
How to create and run a task
What’s the difference between a task and a detached task?
How to get a Result from a task
How to control the priority of a task
Understanding how priority escalation works
How to cancel a Task
How to make a task sleep
How to voluntarily suspend a task
How to create a task group and add tasks to it
How to cancel a task group
How to handle different result types in a task group
What’s the difference between async let, tasks, and task groups?
How to make async command-line tools and scripts
How to create and use task local values
How to run tasks using SwiftUI’s task() modifier
Is it efficient to create many tasks?

Actors
What is an actor and why does Swift have them?
How to create and use an actor in Swift
How to make function parameters isolated
How to make parts of an actor nonisolated
How to use @MainActor to run code on the main queue
Understanding how global actor inference works
What is actor hopping and how can it cause problems?
What’s the difference between actors, classes, and structs?
Important: Do not use an actor for your SwiftUI data models
Solutions

How to download JSON from the internet and decode it into any Codable type