Core Data Performance

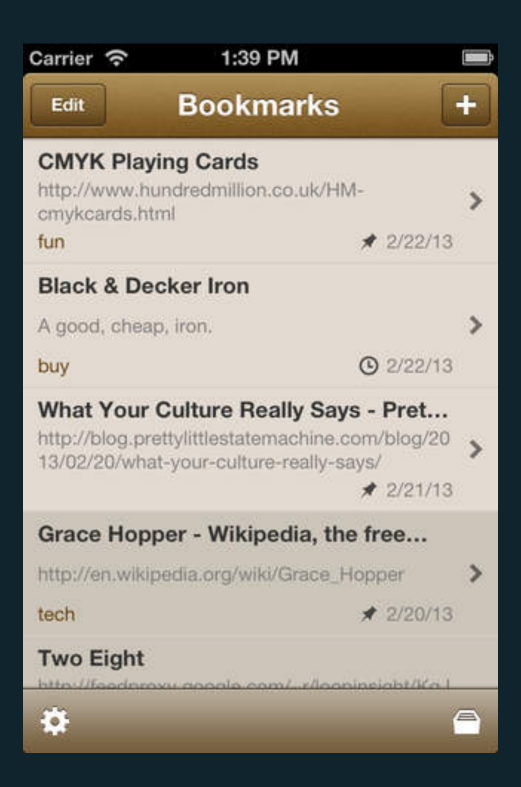
Core Data implementation in many projects.

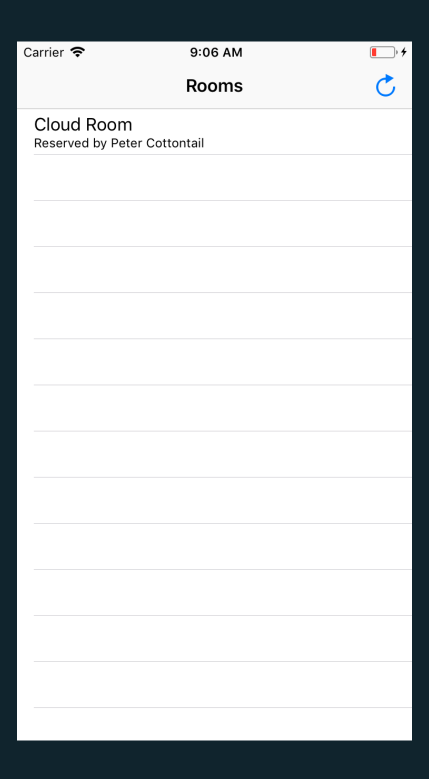




We're not building for this anymore.

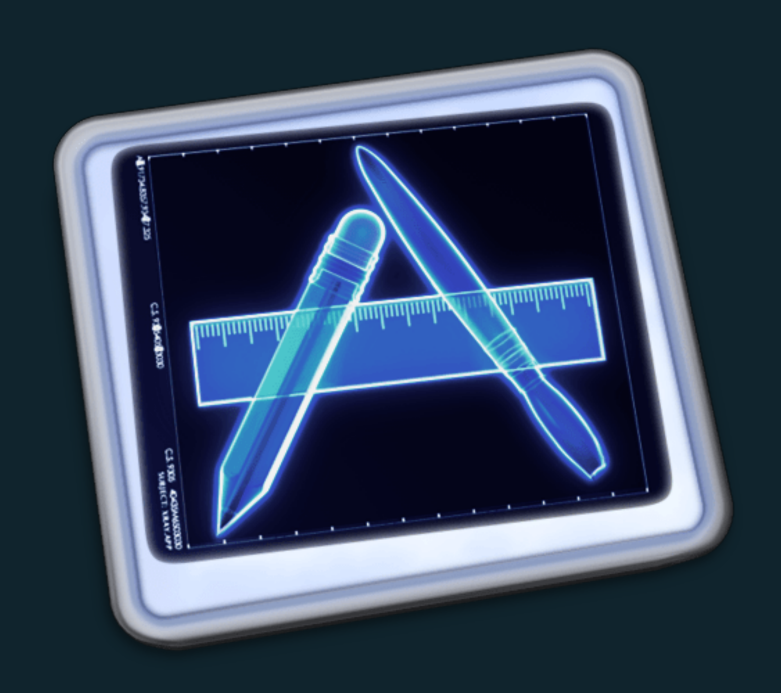
Pinbook

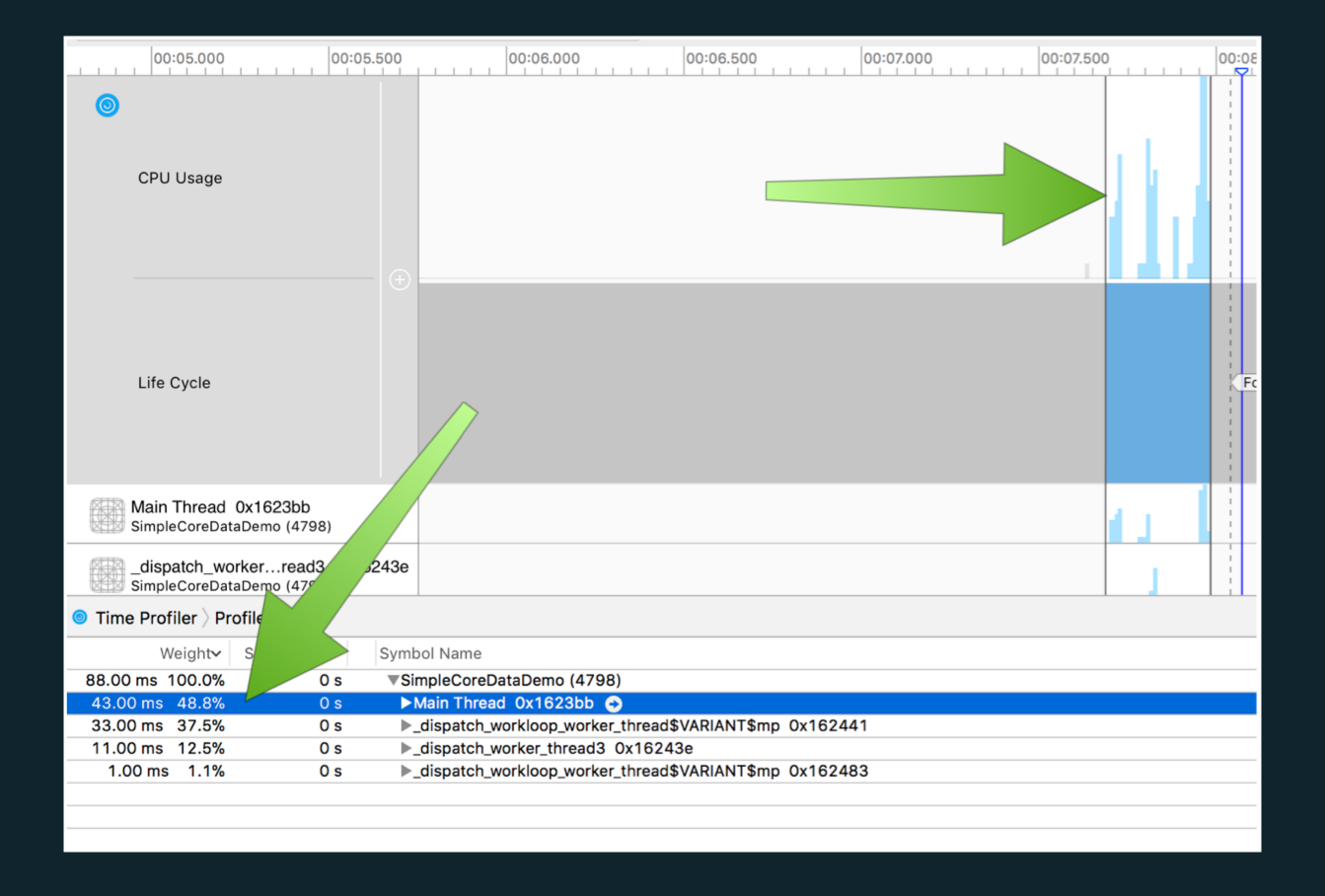


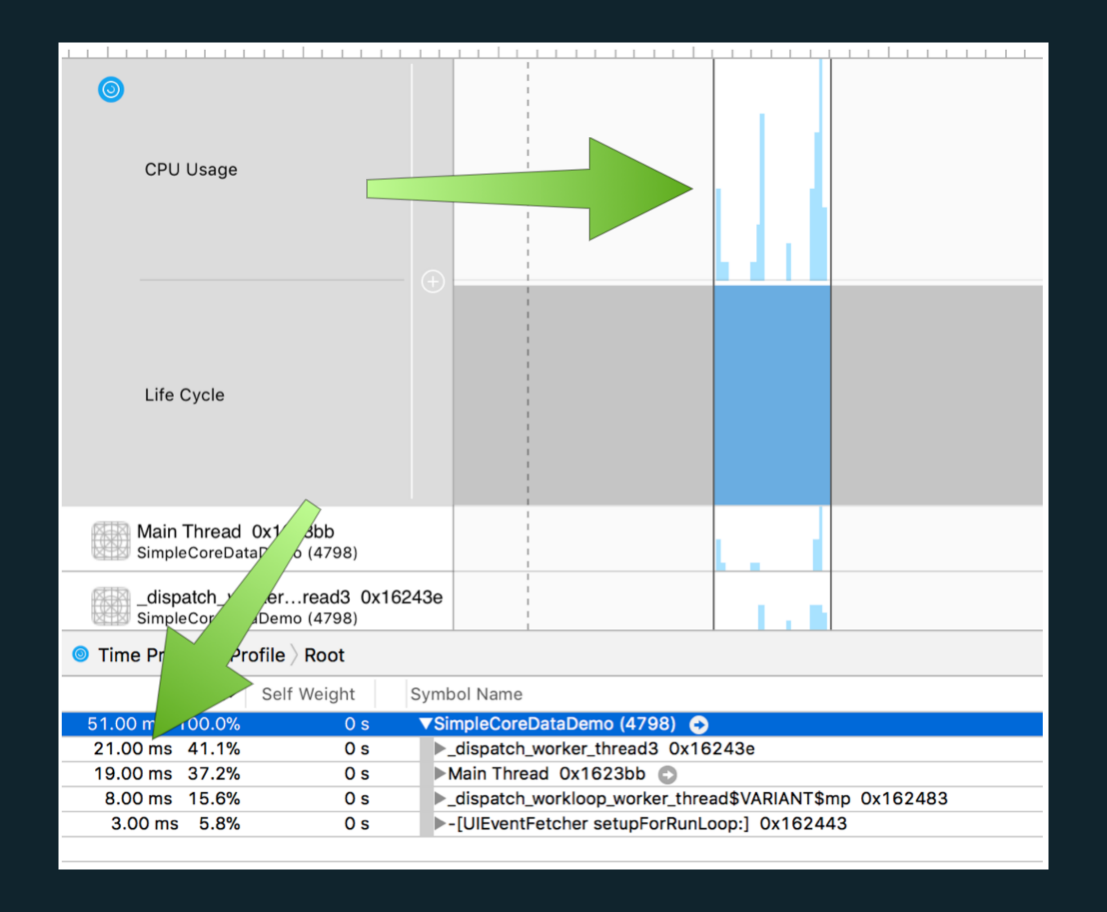


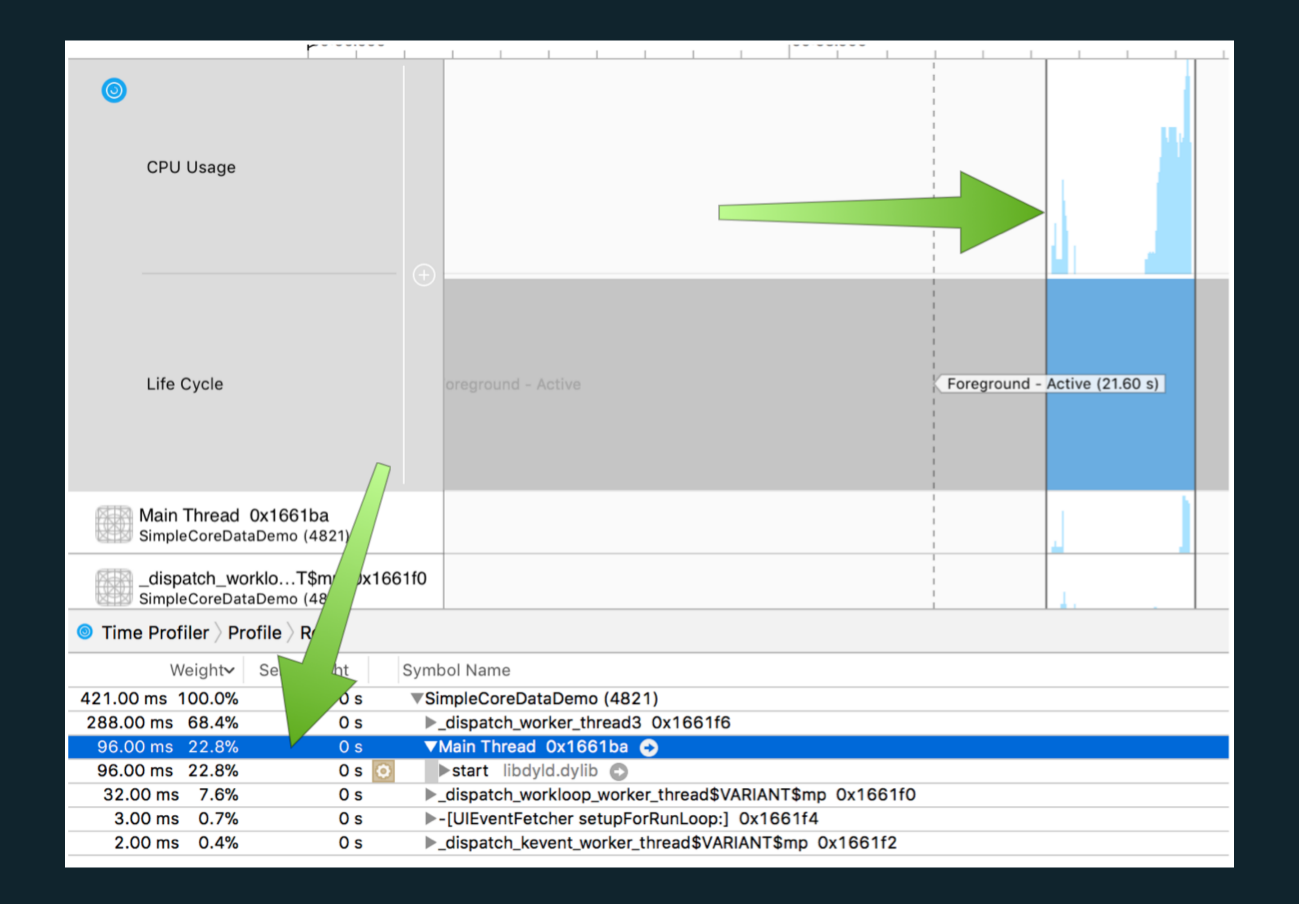
Most projects aren't a problem.

All hail the source of truth!

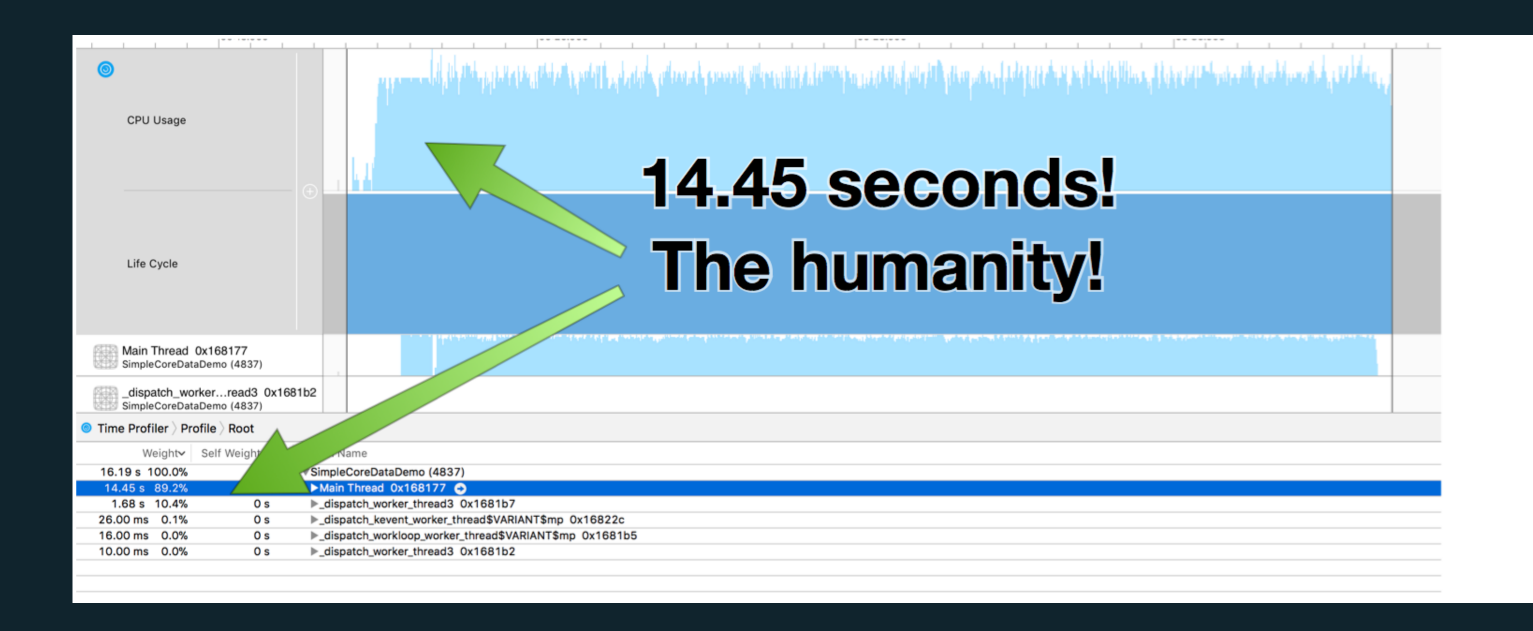


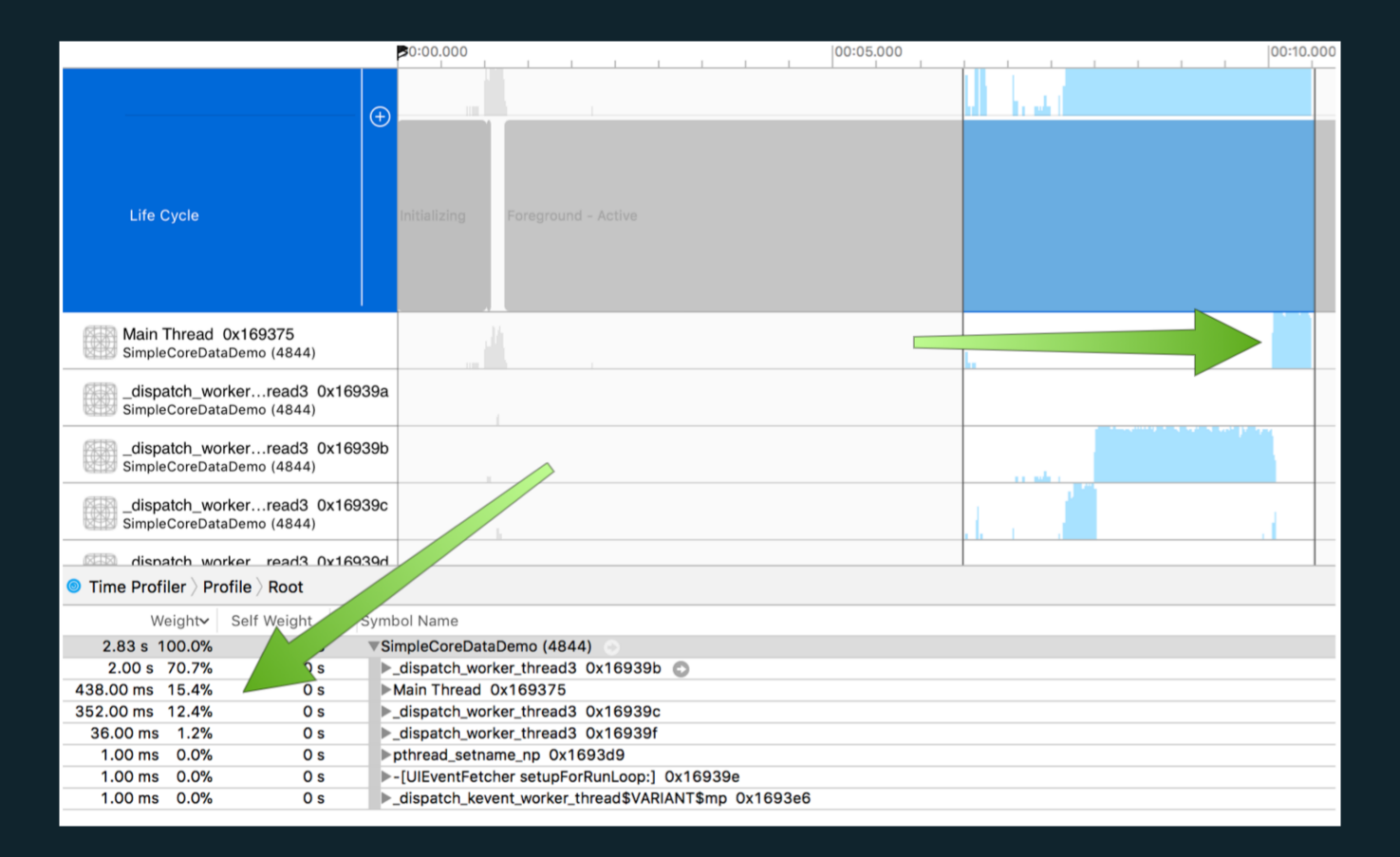




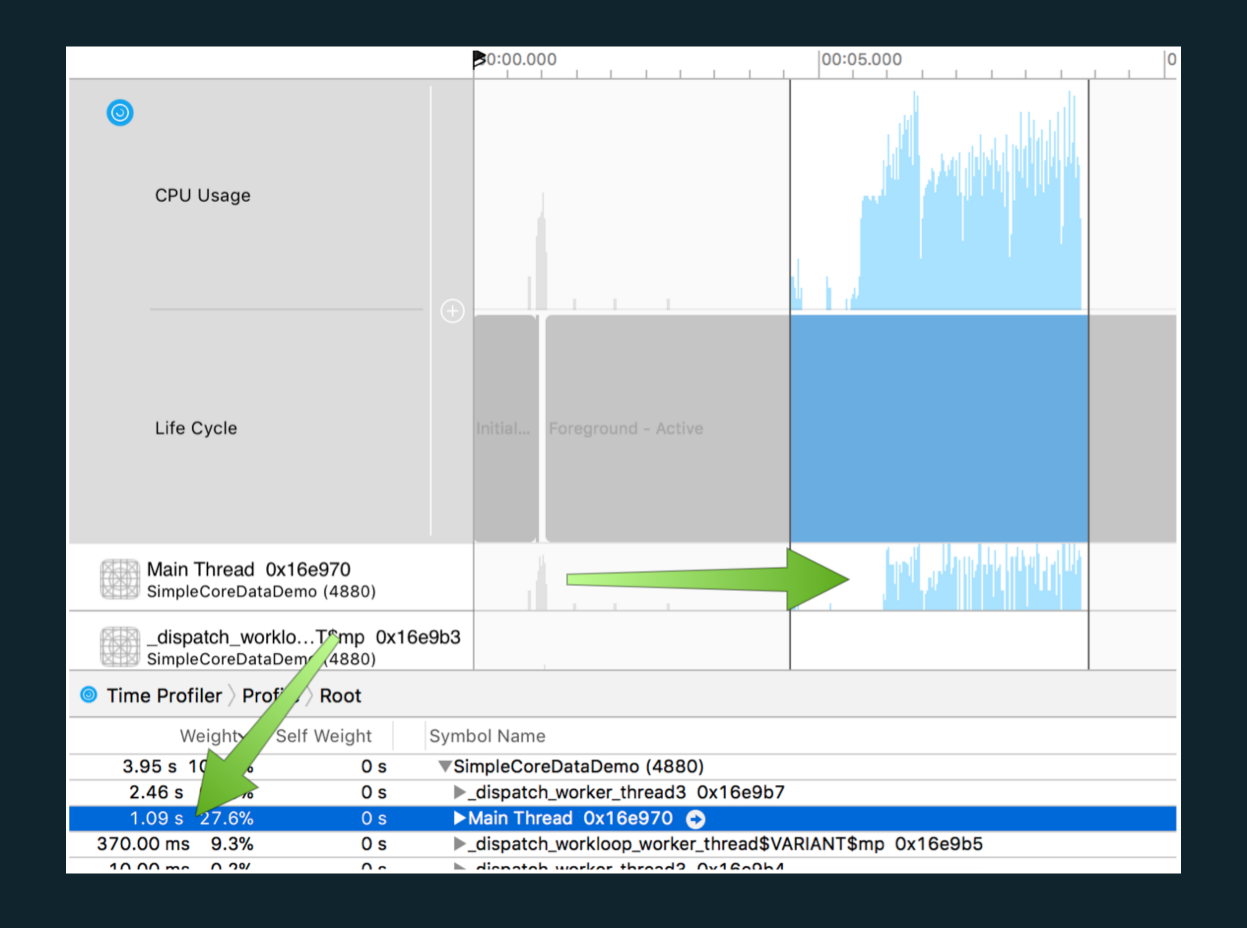


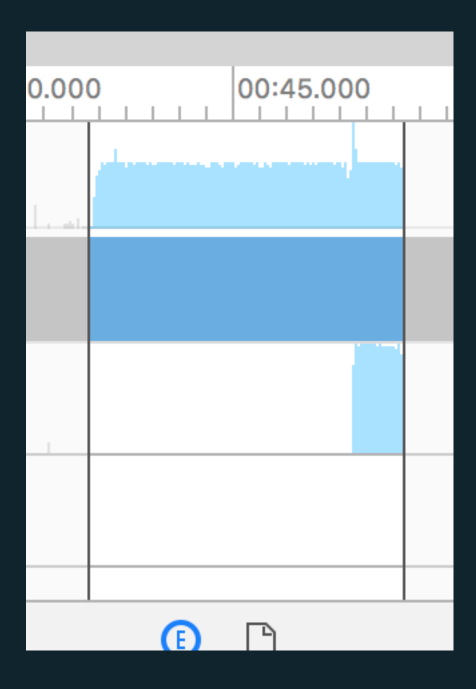


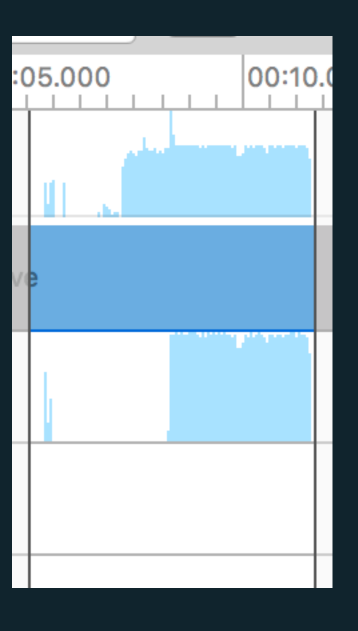


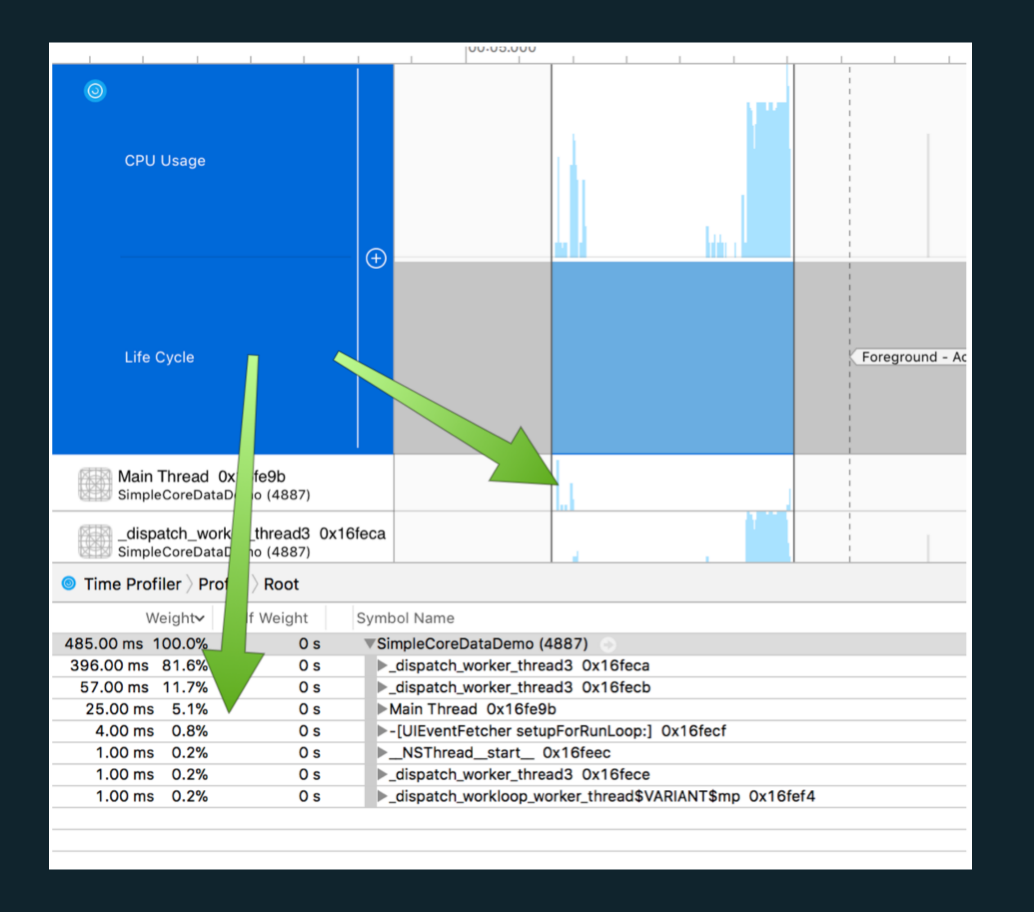


438.00 ms 1	15.4%) s [▼CFRunLoopRunSpecific CoreFoundation
438.00 ms	15.4%) s [▼_CFRunLoopRun CoreFoundation
425.00 ms 1	15.0%) s [▼CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE CoreFoundation
425.00 ms 1	15.0%) s	•	▼_dispatch_main_queue_callback_4CF\$VARIANT\$mp libdispatch.dylib
425.00 ms 1	15.0%) s	O	▼_dispatch_client_callout libdispatch.dylib
425.00 ms 1	15.0%) s	9	▼developerSubmittedBlockToNSManagedObjectContextPerform CoreData
423.00 ms 1	14.9% C	s	9	▶-[NSManagedObjectContext mergeChangesFromContextDidSaveNotification:] CoreData →
2.00 ms	0.0%) s	9	▶-[NSManagedObjectContext(_NSInternalChangeProcessing) _processRecentChanges:] CoreData
7.00 ms	0.2%) s [▶CFRunLoopDoSourcesO CoreFoundation
4.00 ms	0.1%	s [▶_CFRunLoopDoObservers CoreFoundation









For more information:

- What's New In Core Data 2017
- What's New In Core Data 2016
- Instruments User Guide
- Using Time Profiler in Instruments

Thank You!



@samuelgoodwin samuel@roundwallsoftware.com roundwallsoftware.com