

Core Data Performance

Core Data implementation in many projects.

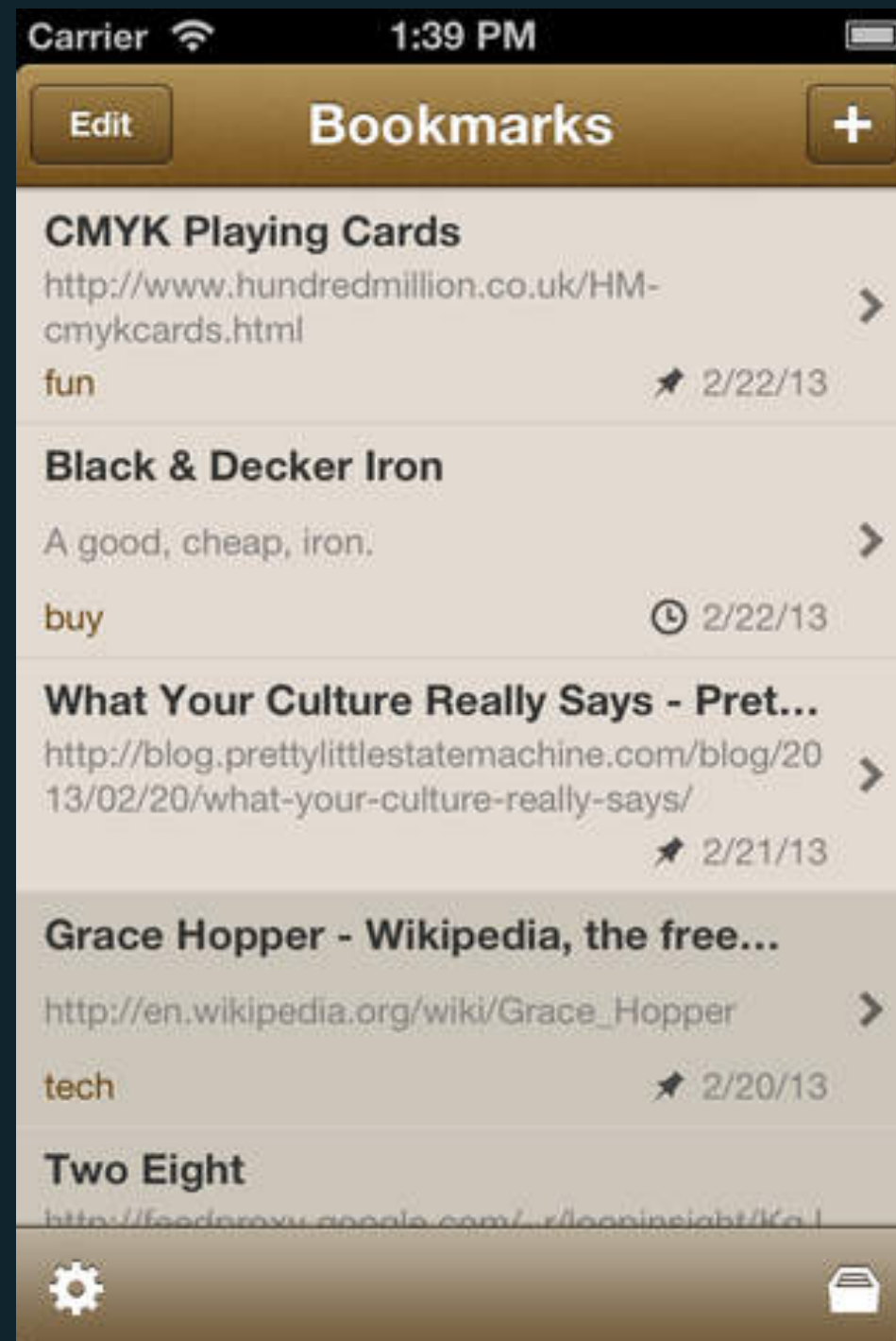


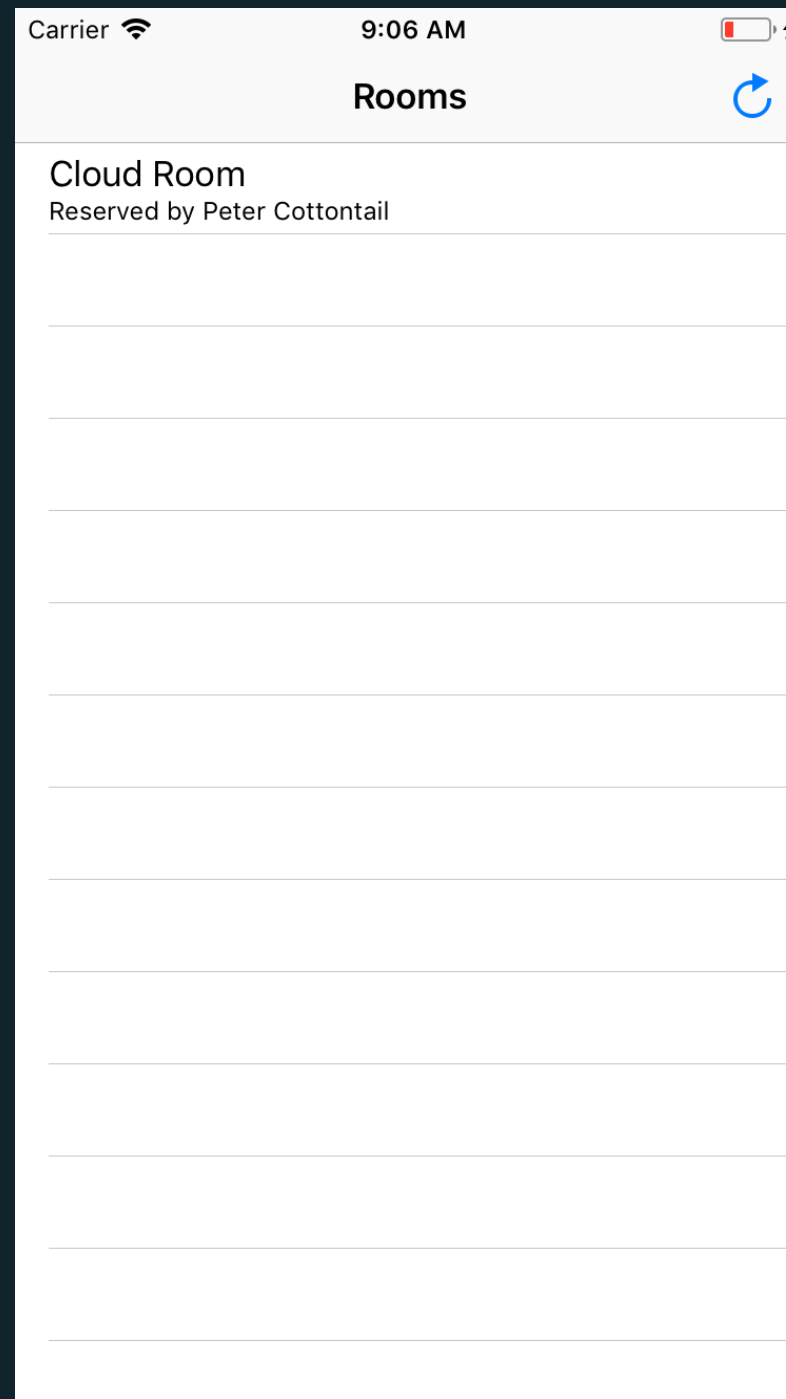
image from Flickr



We're not building for this anymore.

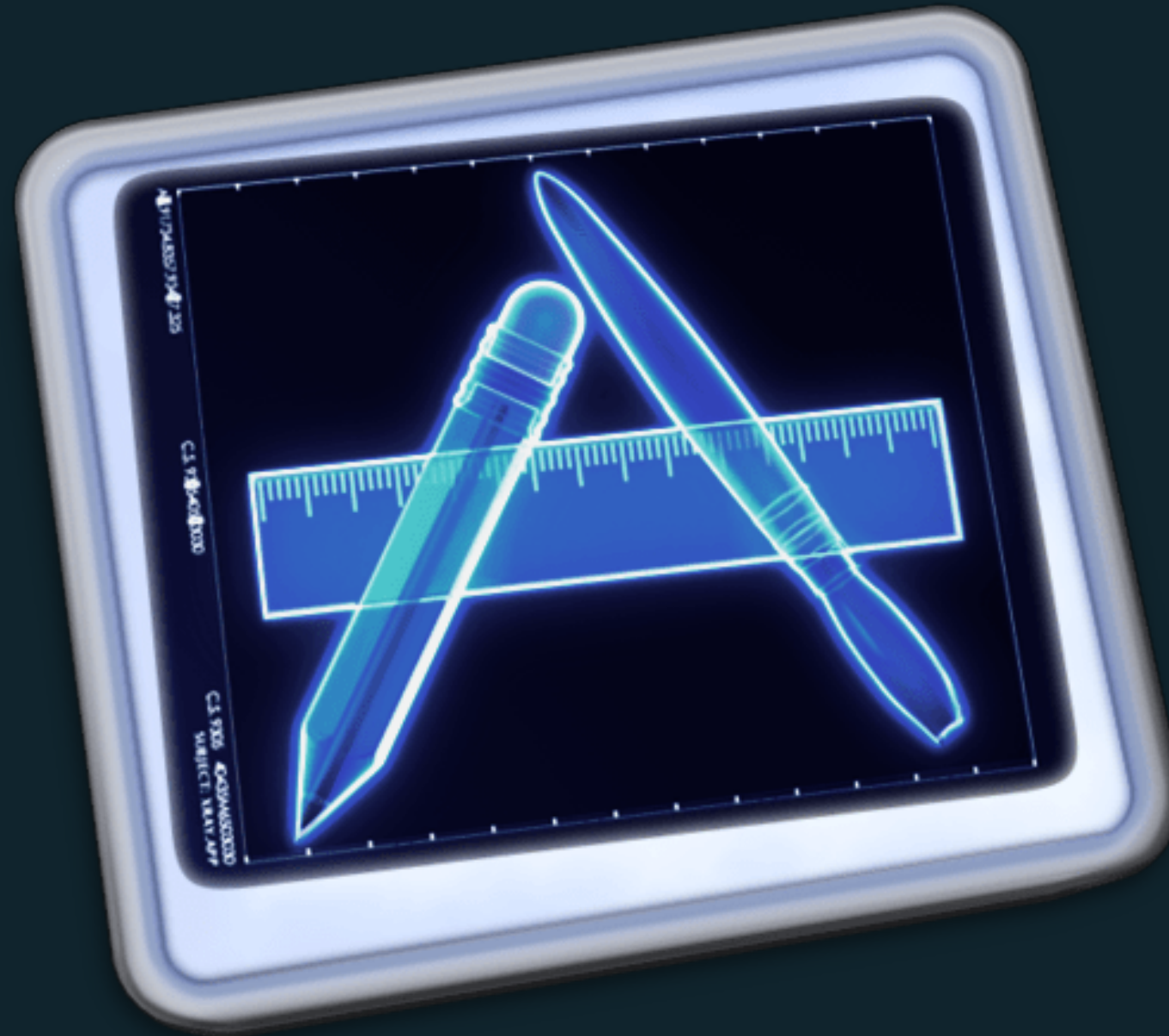
Pinbook

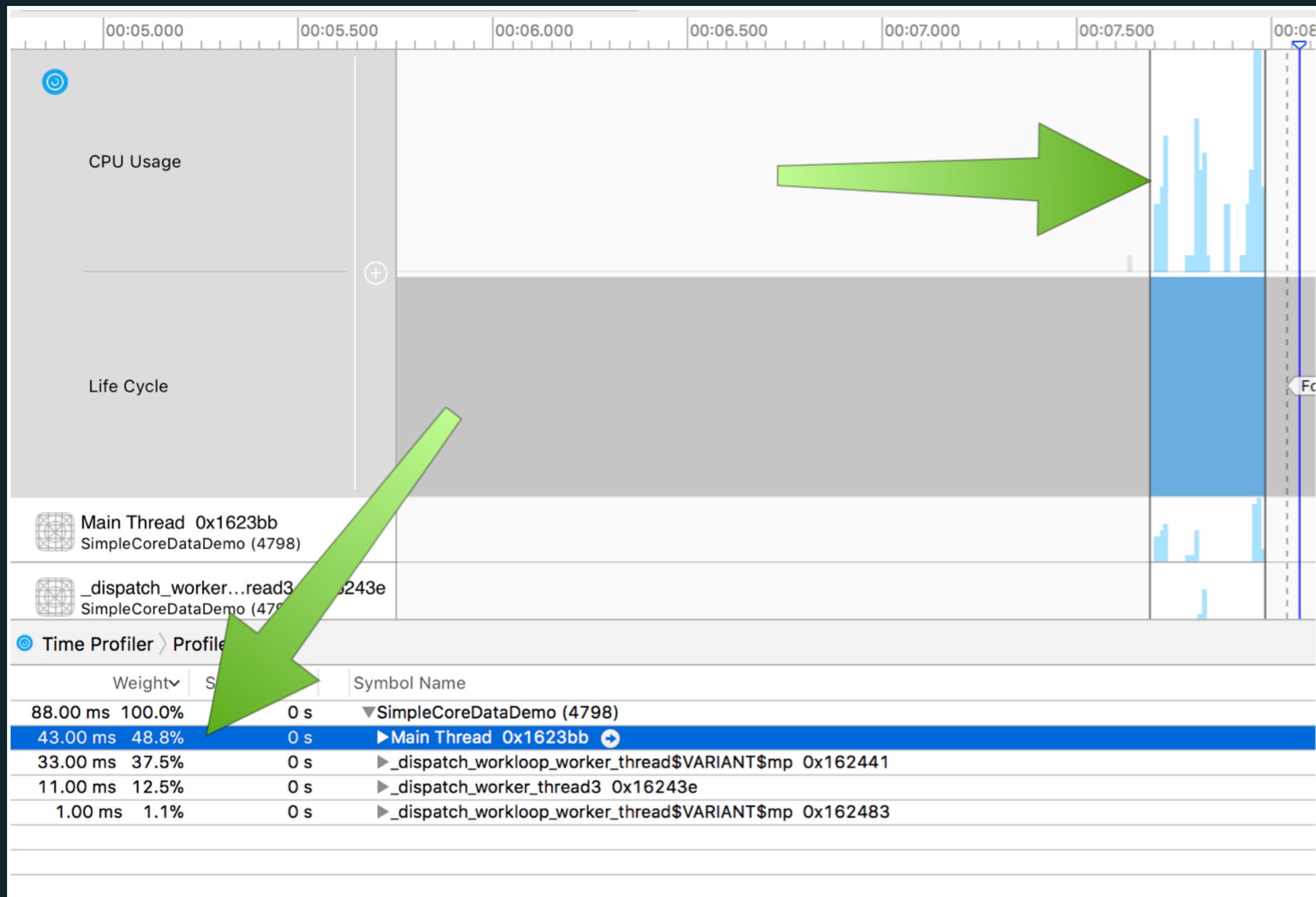


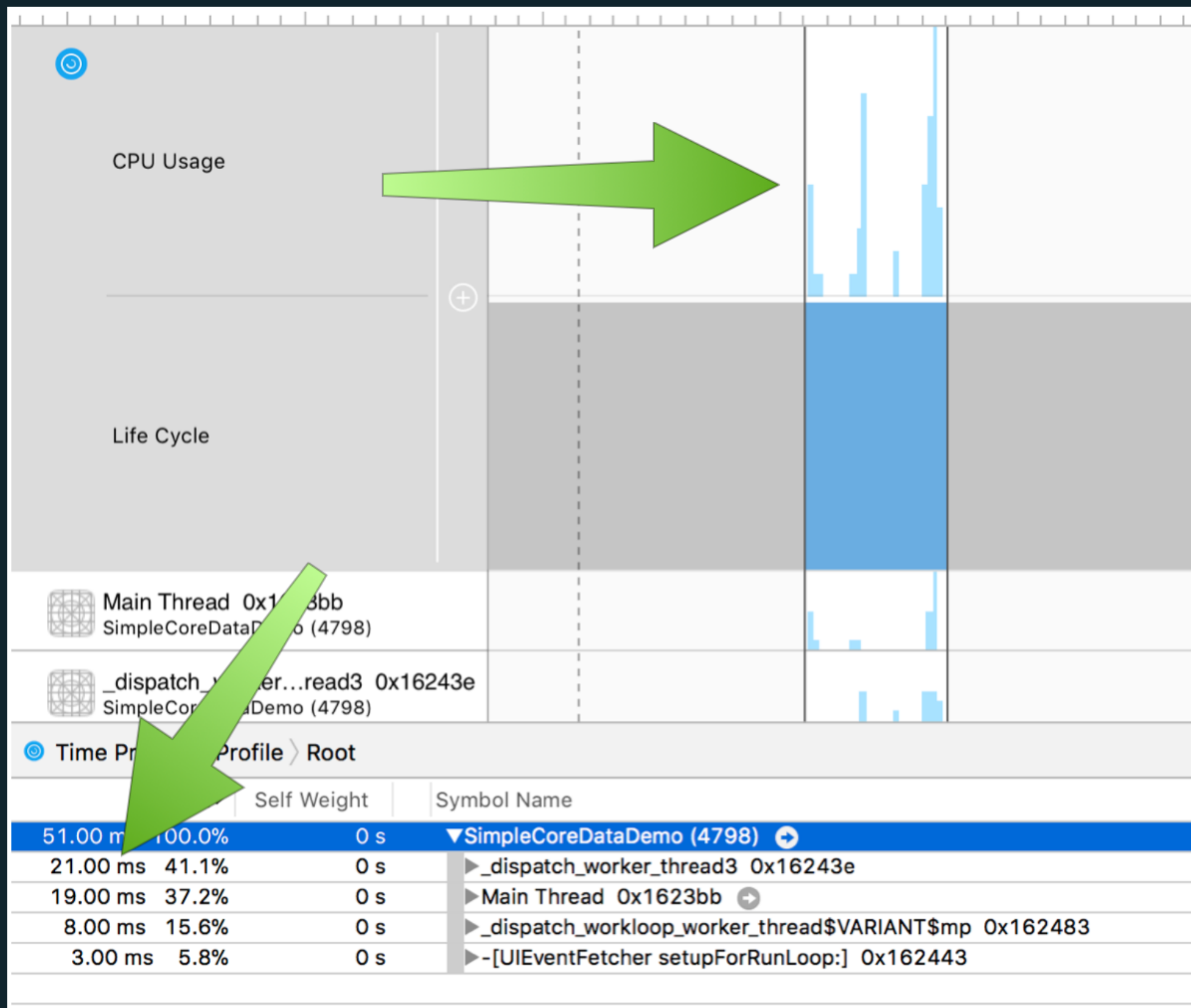


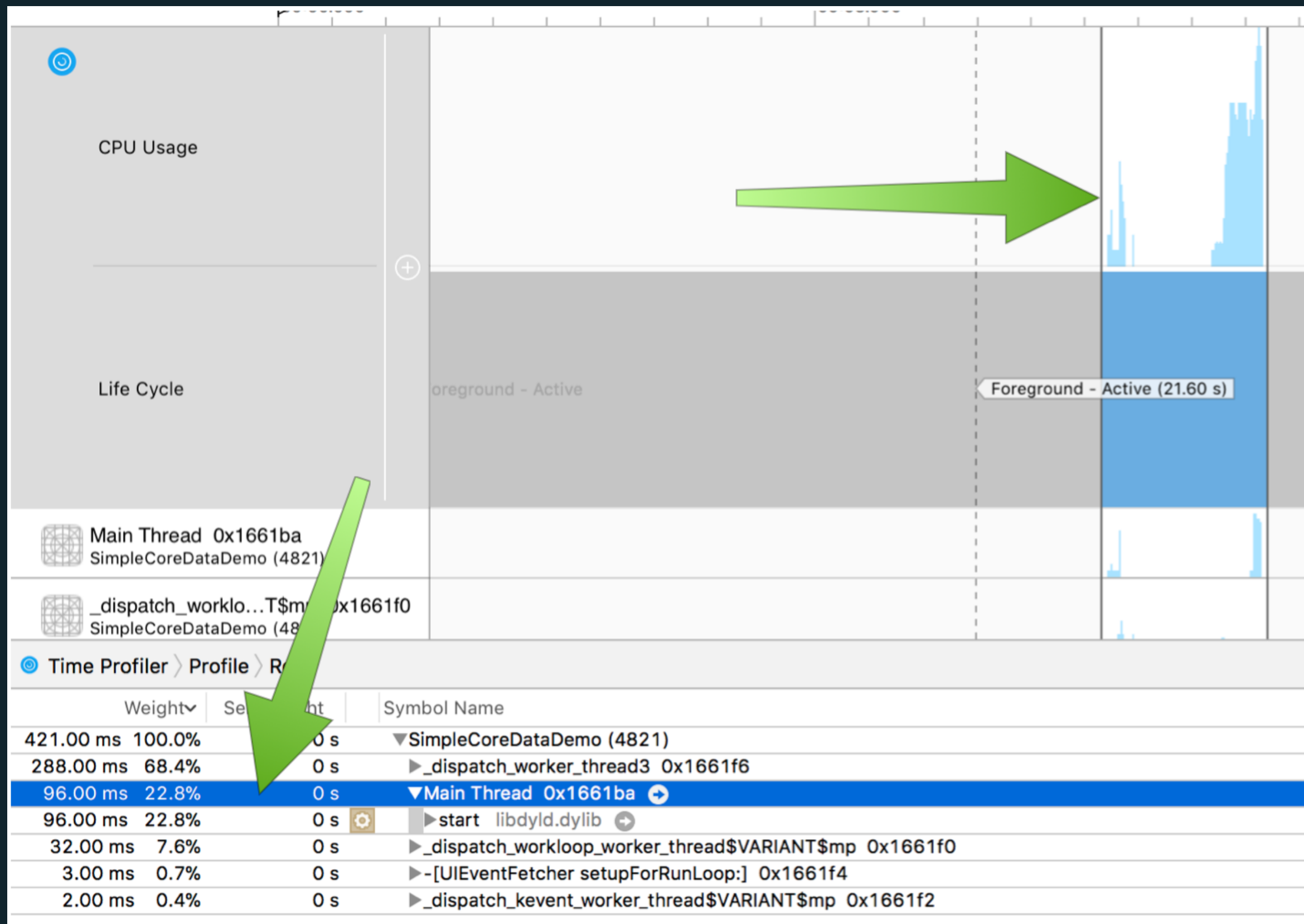
Most projects aren't a problem.

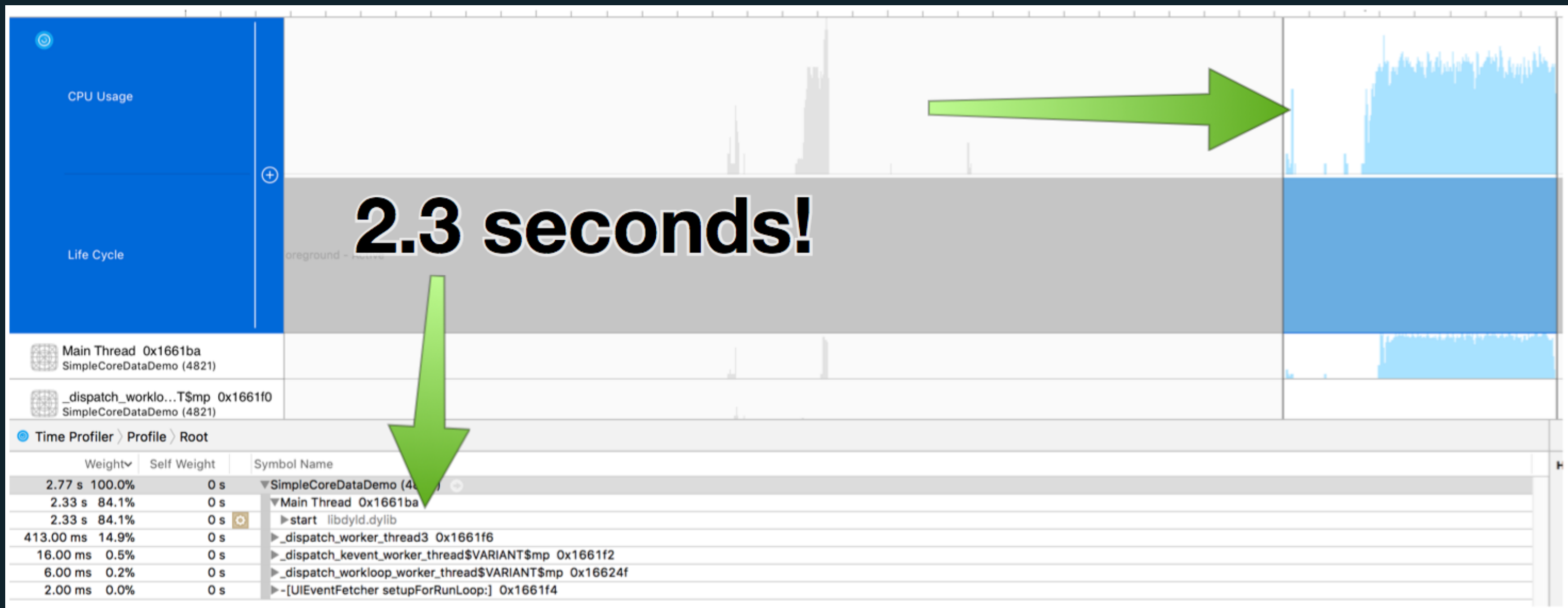
All hail the source of truth!

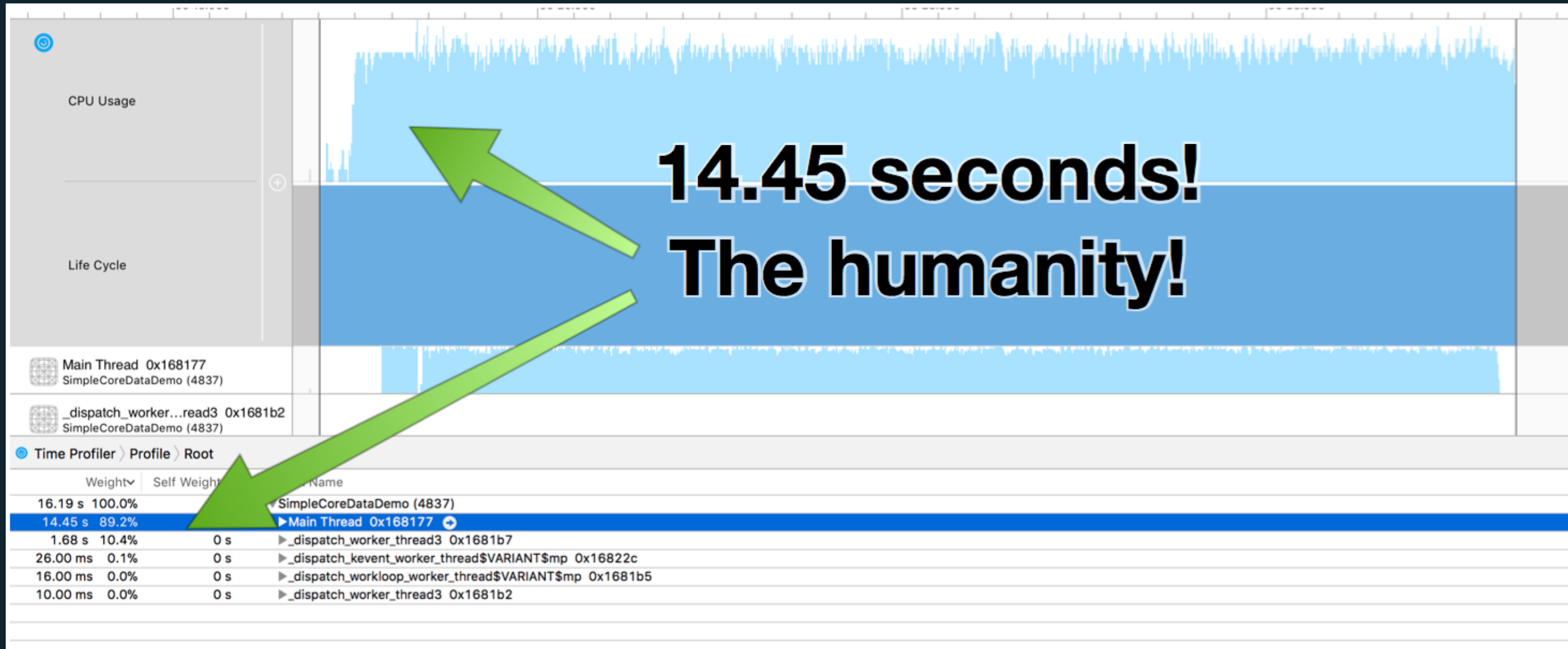


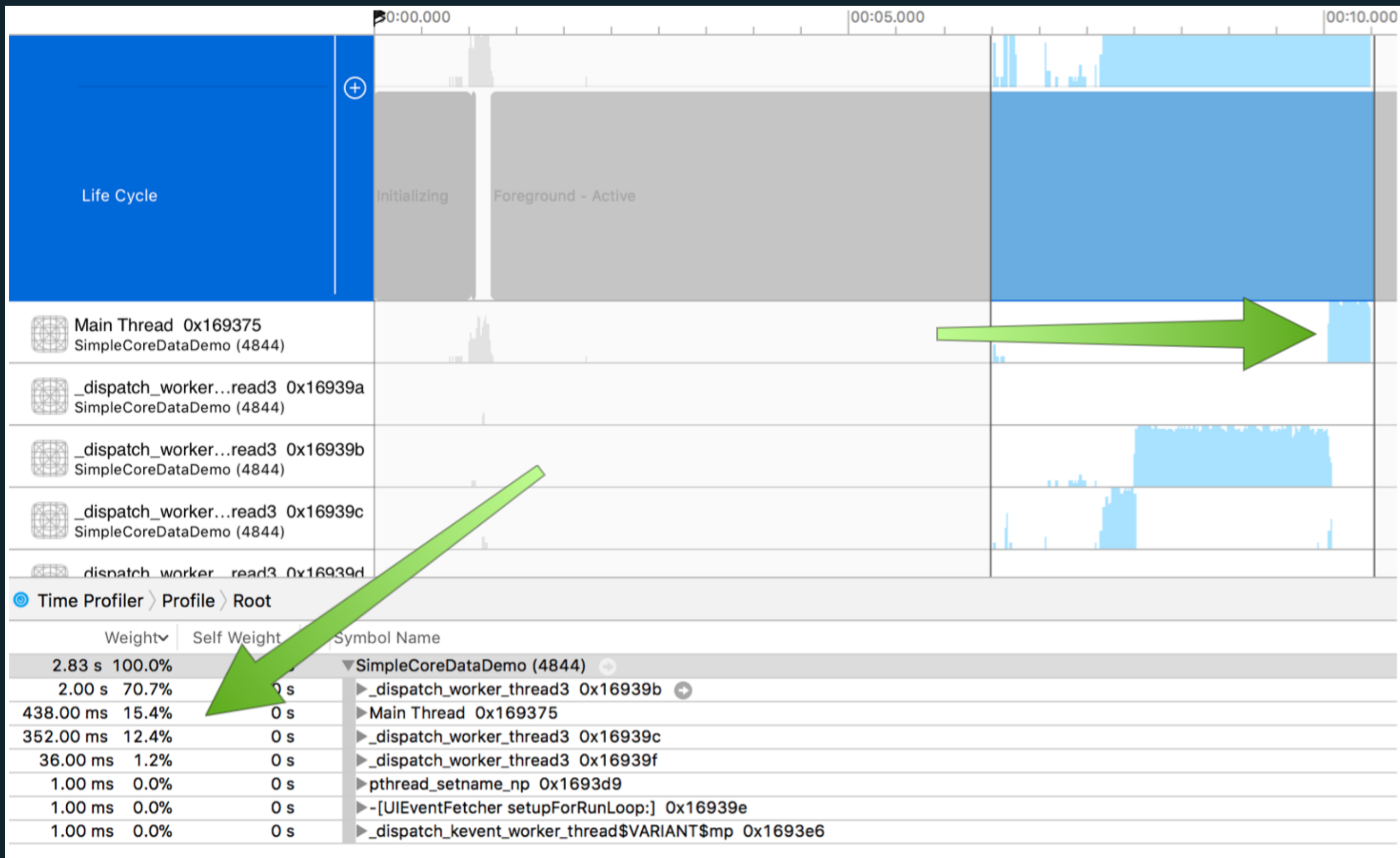















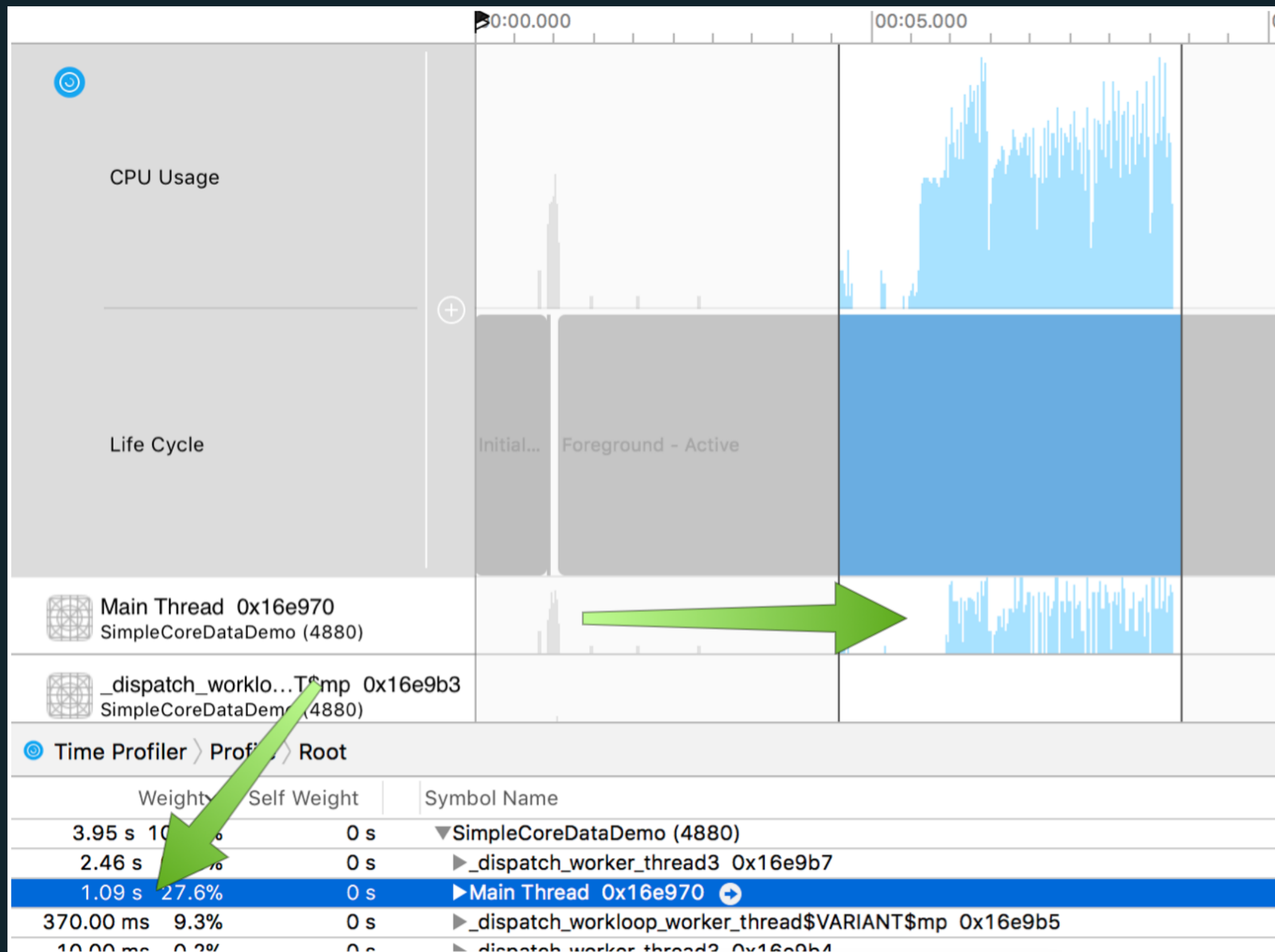


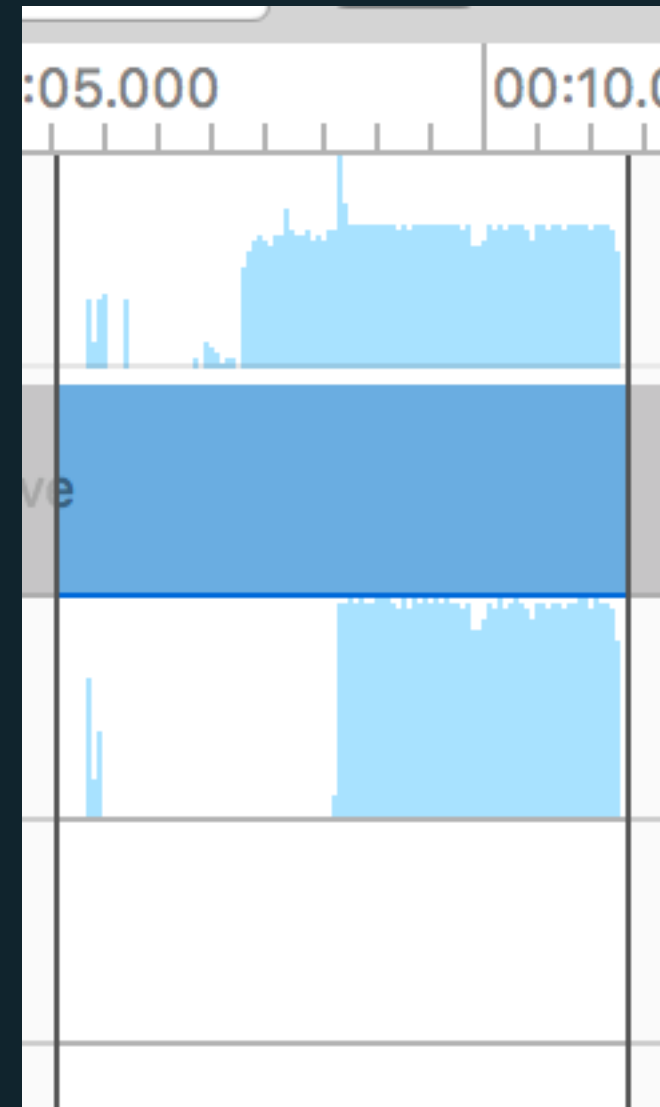
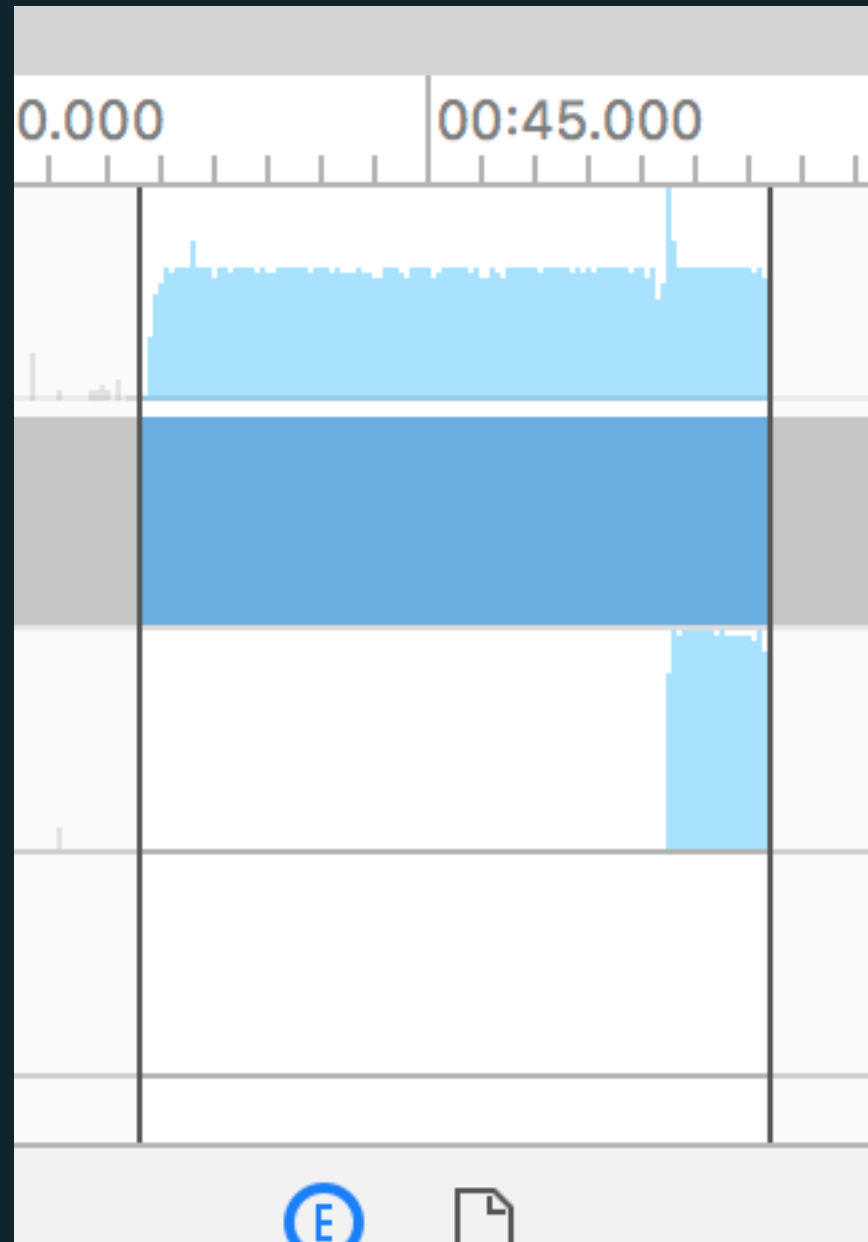


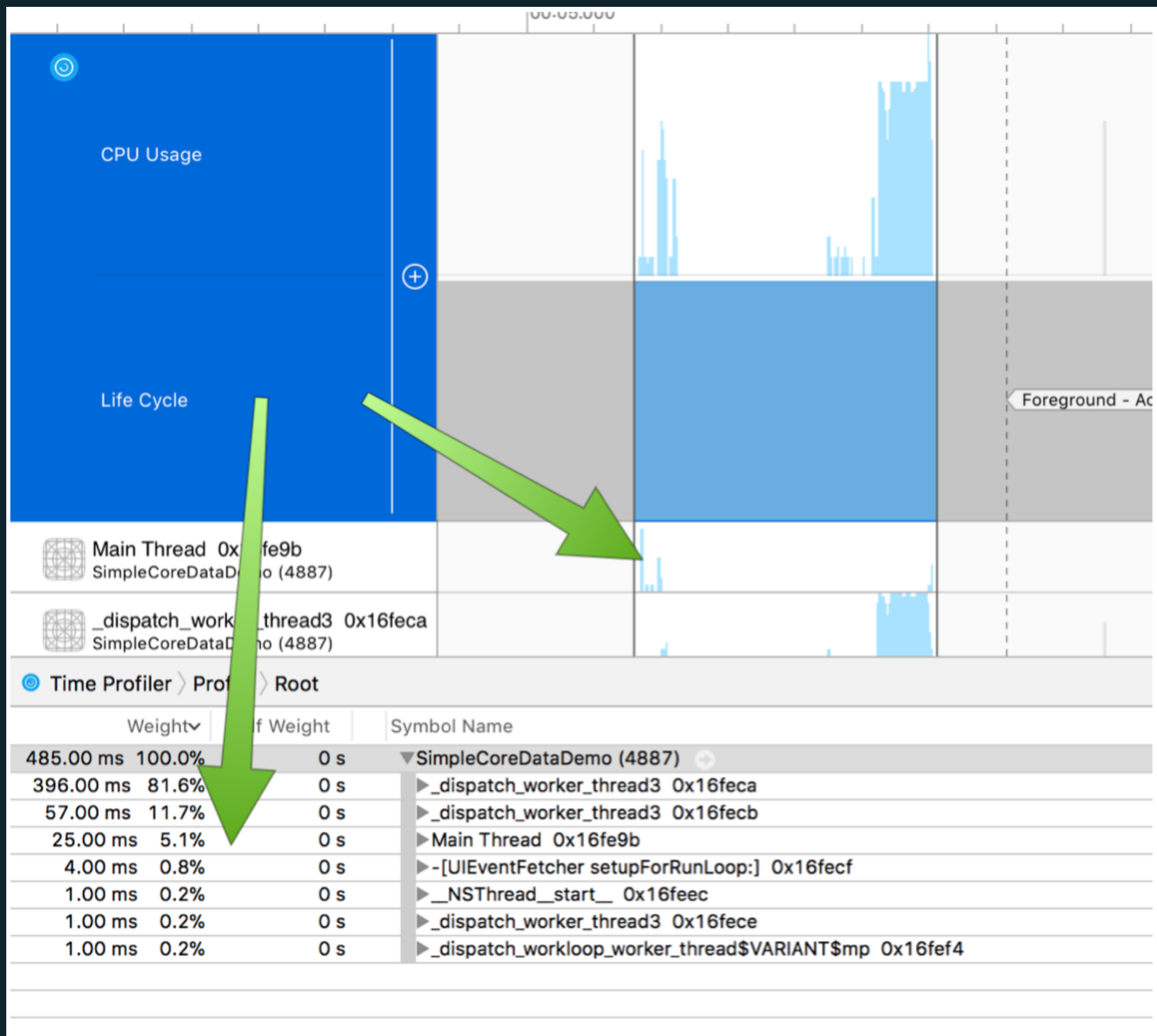




| | | | | | |
|-----------|-------|-----|---|--|--|
| 438.00 ms | 15.4% | 0 s |  | | ▼CFRunLoopRunSpecific CoreFoundation |
| 438.00 ms | 15.4% | 0 s |  | | ▼__CFRunLoopRun CoreFoundation |
| 425.00 ms | 15.0% | 0 s |  | | ▼__CFRUNLOOP_IS_SERVICING_THE_MAIN_DISPATCH_QUEUE__ CoreFoundation |
| 425.00 ms | 15.0% | 0 s |  | | ▼_dispatch_main_queue_callback_4CF\$VARIANT\$mp libdispatch.dylib |
| 425.00 ms | 15.0% | 0 s |  | | ▼_dispatch_client_callout libdispatch.dylib |
| 425.00 ms | 15.0% | 0 s |  | | ▼developerSubmittedBlockToNSManagedObjectContextPerform CoreData |
| 423.00 ms | 14.9% | 0 s |  | | ►-[NSManagedObjectContext mergeChangesFromContextDidSaveNotification:] CoreData  |
| 2.00 ms | 0.0% | 0 s |  | | ►-[NSManagedObjectContext(_NSInternalChangeProcessing) _processRecentChanges:] CoreData |
| 7.00 ms | 0.2% | 0 s |  | | ►__CFRunLoopDoSources0 CoreFoundation |
| 4.00 ms | 0.1% | 0 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