iOS Application Code Integrity

An application anti-tampering solution

- Apps from the App Store are encrypted and re-signed by Apple
- When launching an App, iOS performs validations to ensure that the code is intact
- iOS guarantees integrity and isolation of your application
 - Sandboxed
 - Must use APIs to communicate with system/other apps
 - The code that runs is the code you provided

- But when the environment is compromised all the iOS protections are circumvented
- In Jailbroken or affected by an exploit (Insomnia exploit*)
 - Your app has no protections
 - No one will validate that you application code/data has not been tampered with

^{*} https://googleprojectzero.blogspot.com/2019/08/a-very-deep-dive-into-ios-exploit.html

Technical Impact

- If can attacker can tamper with your app and modify how you code works then, usually:
 - Add/Remove features (Remove adds, by-pass code that detect successfully in-app purchases, re-package and re-distribute app)
 - Steal User's personal information

Business Impact

Revenue loss due to piracy

Damage to reputation

How can an attacher modify an App

- An attacker can inject/modify code with 3 ways
 - method hooking/swizzling
 - binary patching
 - dynamic memory modification

Solutions?

But I will not allow my app to run on jailbroken devices!

```
if github_library.isJailbroken() {
    //crash!
}
```

But...

 The problem is if someone can tamper with our app's code, he can remove the protections

So...

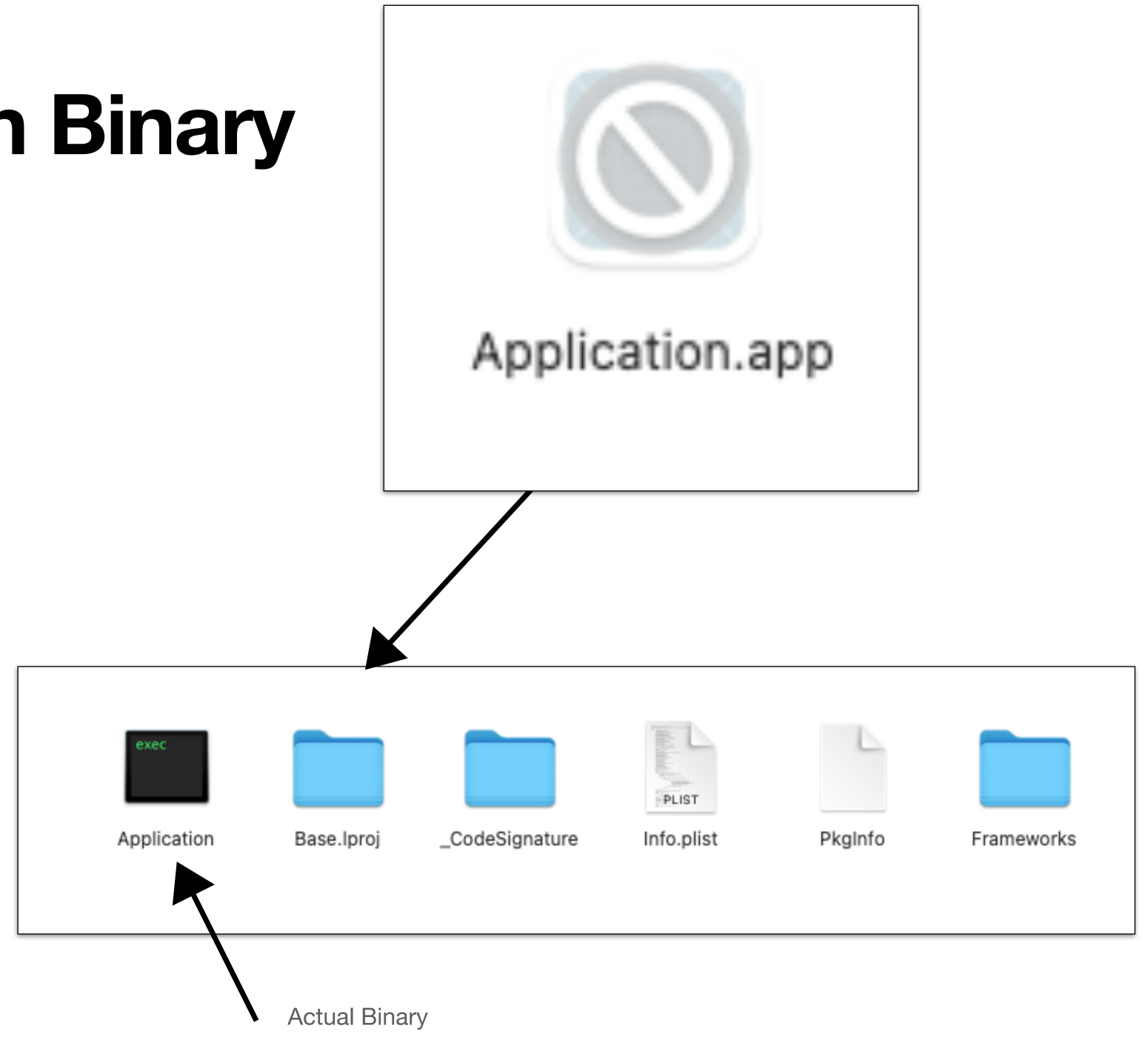
- Relying on off-the-shelf Open Source libraries for protection can give false sense of security
 - The more well-known & popular are the solutions the greater the possibility the attacker has made code to by-pass them
- That is why in this presentation we will focus on the basic build blocks and methodology in order to implement you own solution

A solution

- · We need to validate that: the code that is executing is the one we compiled
 - i.e. validate the application integrity
- Create a build phase script that after the compilation (and before the signing)
 - Calculates the hash(sha1) of your code
 - Then adds this hash to your App's binary
 - Create a method in the App that will calculate the hash of current running code and compare the original

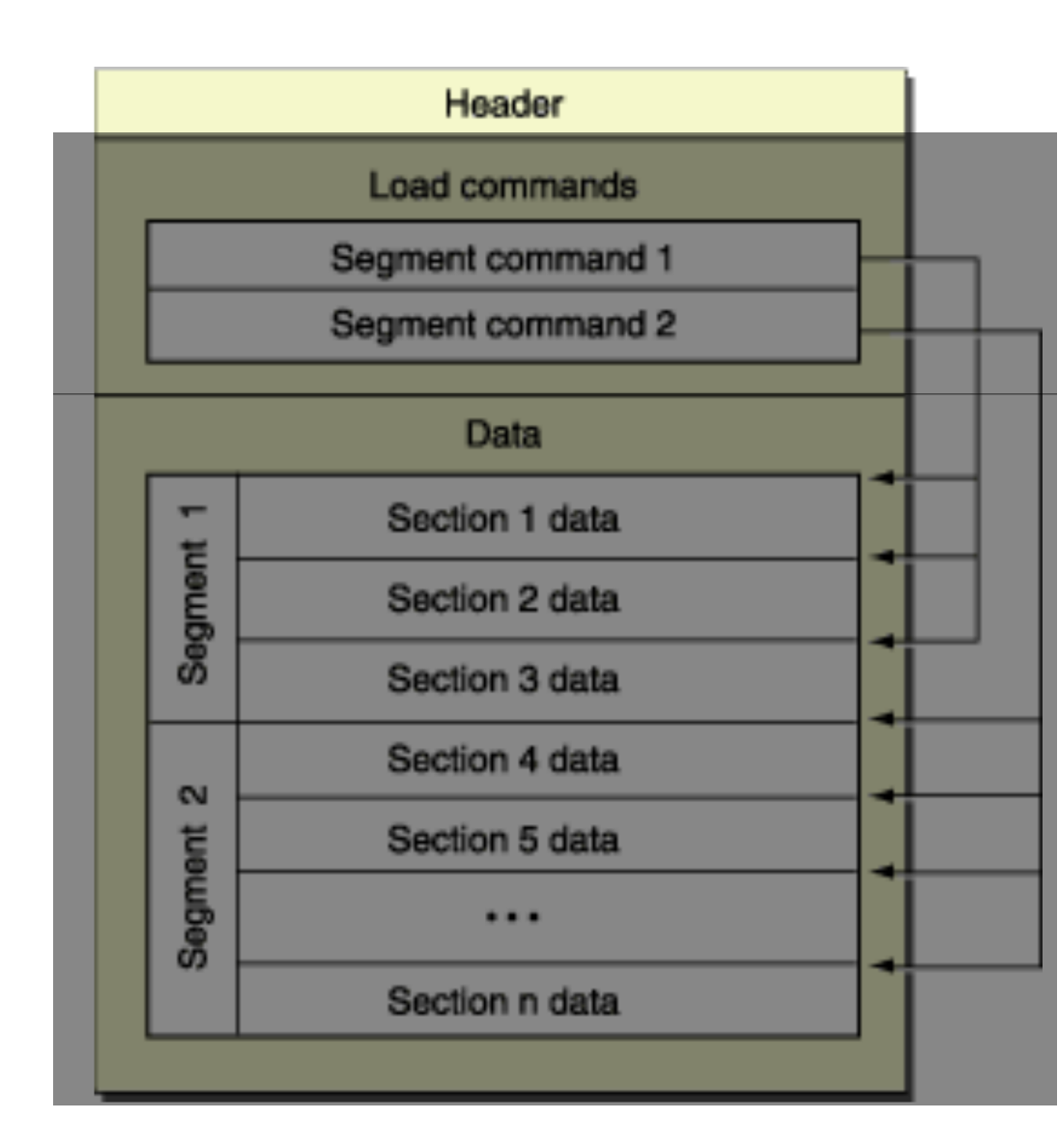
The Application Binary

- The .app is a bundle
- Inside is the Application binary
- The binary format is
 Mach-O
- This is the format for macOS and iOS



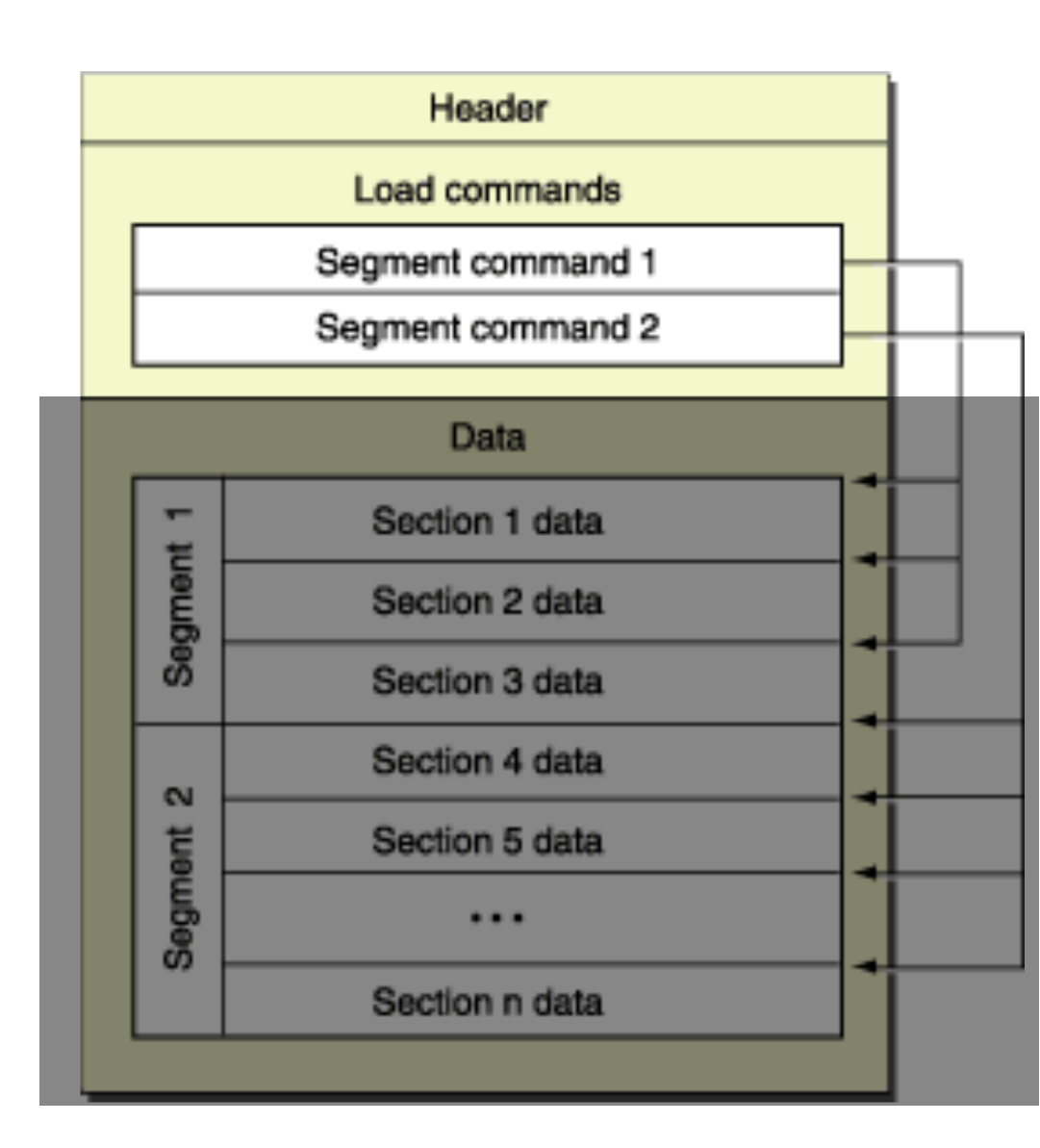
The Mach-O binary structure - Header

- Contains general information about file
- Target architecture / cpu
- And the number of load commands that follow



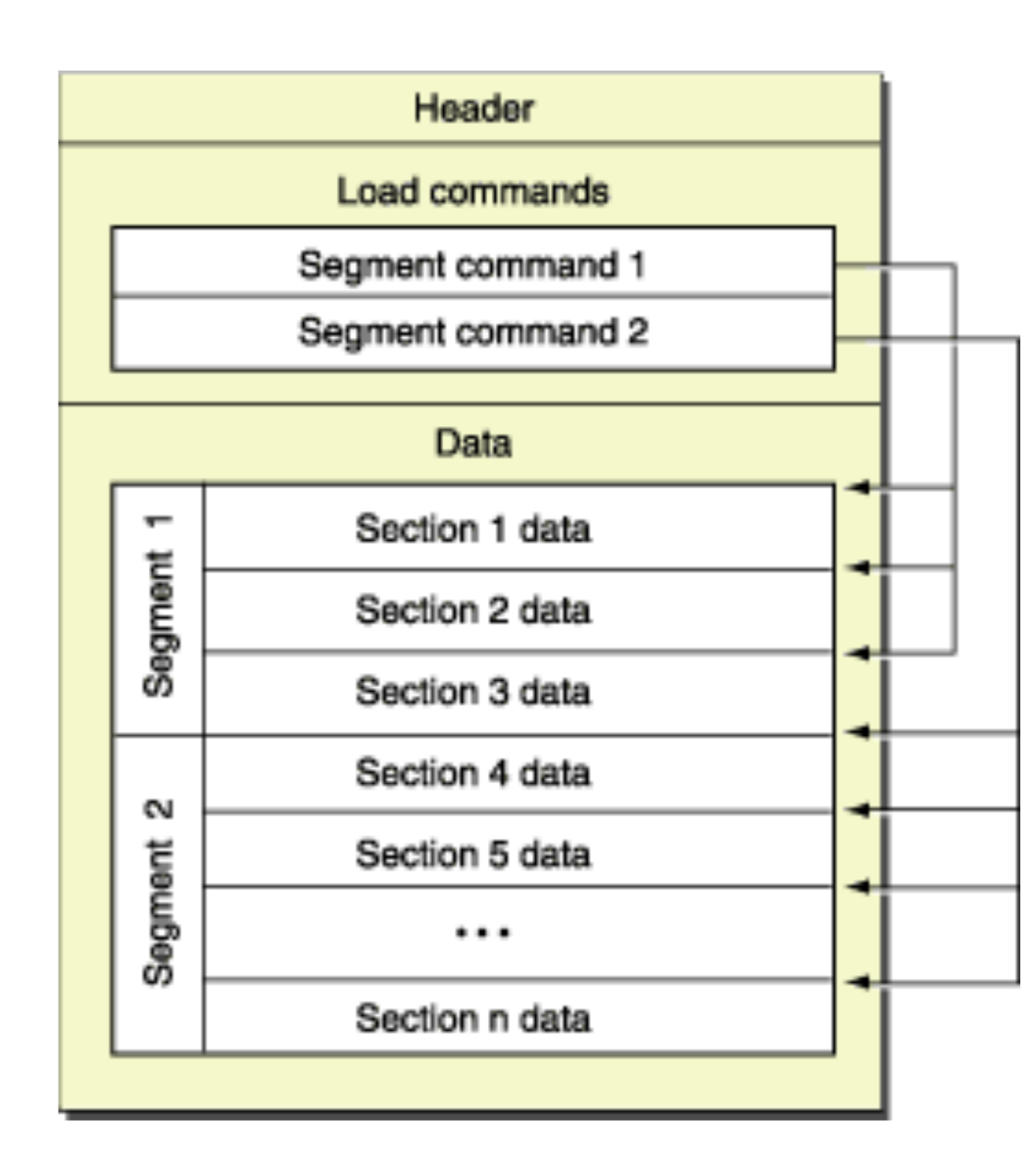
The Mach-O binary structure - Load Commands

- Specify important data that needs to be loaded, where to find them and how to map them to memory
 - e.g.: LC_LOAD_DYLIB: Load a dynamically linked shared library. e.g. / System/Library/Frameworks/UlKit.framework/ UlKit or /usr/lib/swift/libswiftCore.dylib



The Mach-O binary structure - Data

- The rest of the binary is organised in Segments
- Each Segment can have one or more Sections
- TEXT: A segment for executable code and other read-only data
 - <u>text</u>: A section for executable machine code
 - __cstring: A section for constant C-style strings (like "Hello, world!\n\0").



 Lets try to tamper with the binary again but now with our code integrity checks enabled

Are we safe now?

- What prevents the attacker from removing the integrity checks methods?
- Nothing, we just made it a little more costly for the attacker that needs to spend more time
- What you "buy" with ALL security solutions is always
 TIME



Make it more difficult for the attacker

- Try re-implementing your solutions and add the similar checks in multiple parts of the app
- Obfuscate your code(e.g. swiftshield)
- There are commercial products that work at the compiler level to add overlapping checks at multiple locations, that differ at every build

Limitations of the solution

- Must disable bitcode
- Missing support for fat binaries

References & Resources

- POC code sample in github: https://github.com/csknns/iOSAppIntegrityCheck
- Hopper disassembler: https://www.hopperapp.com
- Mach-O executables: https://www.objc.io/issues/6-build-tools/mach-o-executables/
- Mach-O structure reference: https://github.com/aidansteele/osx-abi-macho-file-format-reference, https://www.reinterpretcast.com/hello-world-mach-o
- OWASP: https://wiki.owasp.org/index.php/
 OWASP_Reverse_Engineering_and_Code_Modification_Prevention_Project
- iOS Security suite: https://github.com/securing/IOSSecuritySuite
- Injecting dynamic libraries: https://blog.timac.org/2012/1218-simple-code-injection-using-dyld-insert_libraries/