## **Carthage Dependency Manager**

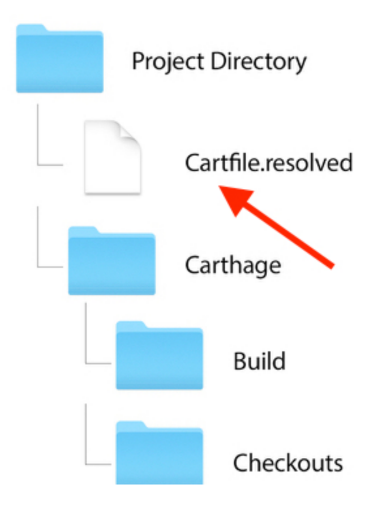
1. cd to the project root

touch Cartfile

3. Add this sort of thing to the Cartfile depending on the dependency:

github "parse-community/Parse-SDK-iOS-OSX"

4. Run: carthage update --platform iOS 5.



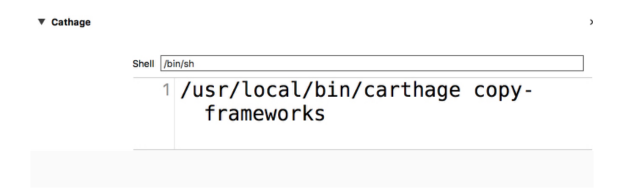
- 5. make sure you commit the Cartfile.resolved artifact. Don't have to commit the Build and Checkouts folder
- 6. If you don't commit the Build and Checkouts folder just run to bring in the dependencies:

carthage bootstrap

- 7. Add frameworks:
- a. select project in xcode project navigator

- b. select the main target in the document outline
- c. pick **General** tab and scroll down to **Linked Frameworks and Libraries**
- d. navigate to the **Build/iOS** folder in Finder and drag any **.framework** folders into Linked Frameworks and Libraries section of xcode.
- e. Switch to **Build Phases** tab and add a new **Run Script** with:

/usr/local/bin/carthage copy-frameworks



In the input area hit + and add the following 2 lines:

\$(SRCROOT)/Carthage/Build/iOS/ Parse.framework \$(SRCROOT)/Carthage/Build/iOS/Bolts.framework

Shell /bin/sh	
1	/usr/local/bin/carthage copy- frameworks
✓ Show	environment variables in build log
Run s	script only when installing
Input Fil	es
\$(SRCR	OOT)/Carthage/Build/iOS/Parse.framework
\$(SRCR	OOT)/Carthage/Build/iOS/Bolts.framework
+ -	
Output F	iles
	Add output files here
+ -	