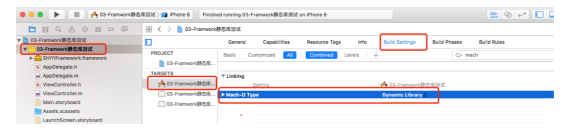
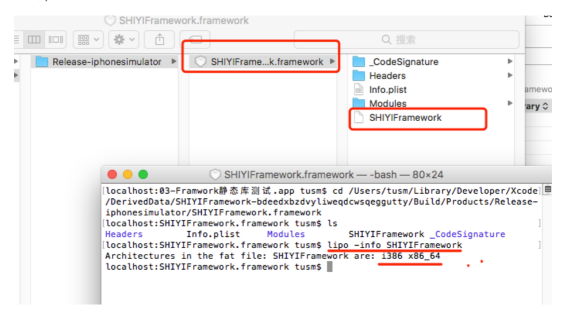
一: 制作动态库

# 在**04 - 1 - 制作framework(静态库)**,将mact-O Type 改成Dynamic Library

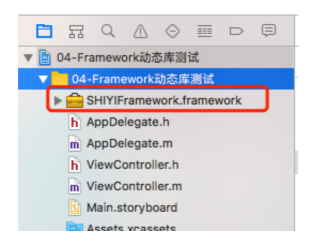


#### 编译,并且查看编译出来的framework支持的架构:

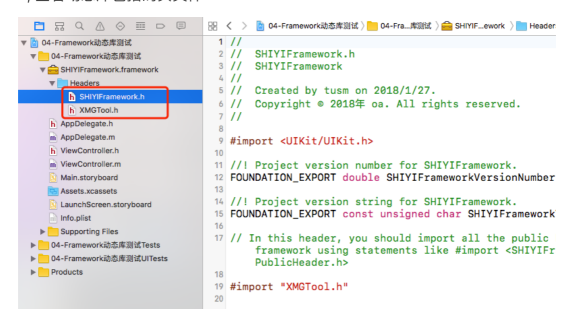


二: 动态库测试

1, 创建测试项目,并且直接拖进去.framework



### 2, 查看动态库包括的头文件:



#### 3, 引用

```
9 #import "ViewController.h"
10 #import <SHIYIFramework/SHIYIFramework.h>
11
12 @interface ViewController ()
13
14 @end
15
16 @implementation ViewController
17
18 - (void)viewDidLoad {
19
       [super viewDidLoad];
20
21
       [XMGTool log];
22 }
23
24
25 @end
26
```

#### 4, 运行测试项目的时候报错:

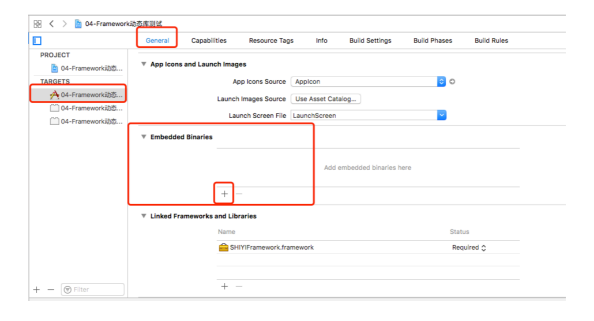
```
図 ● D ◇ は 1 回 谷 ✓ 回 04-Frameworkが态度測试〉 Thread 1) 0 _abort_with_payload

dyld: Library not loaded: @rpath/SHIYIFramework.framework/SHIYIFramework

Referenced from: /Users/tusm/Library/Developer/CoreSimulator/Devices/DC4E2508-A089-4023-B323-BD88D3A89962/data/
Containers/Bundle/Application/E48EB8EE-C261-43BB-A284-B7684522A3C0/04-Framework动态库测试。
Reason: image not found
(1100)
```

#### 5, 解决办法:

在Embedded Binaries 中添加进入动态库:



#### **▼ Embedded Binaries**



## 运行成功



2018-01-27 22:41:21.413 04-Framework动态库测试[51874:1716840] 静态库打印