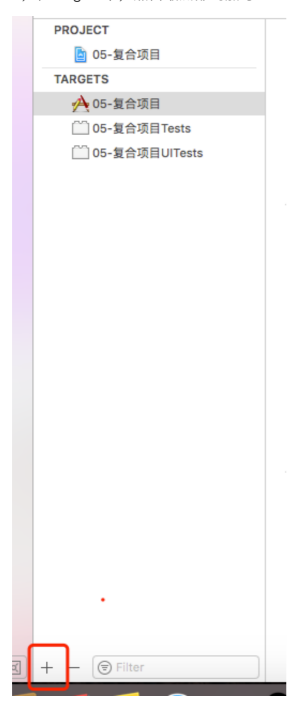
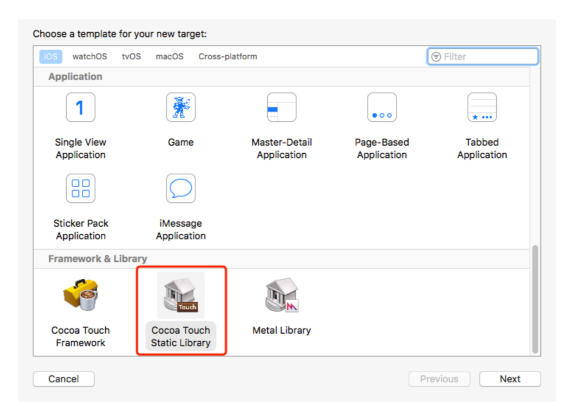
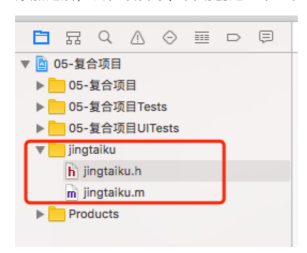
- 1, 创建普通项目, 05-复合项目。
- 2,在Targets中,点击最底部的加号:



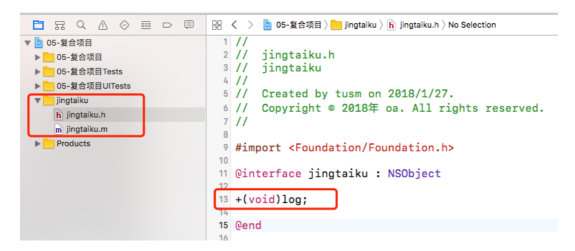
选择静态库:



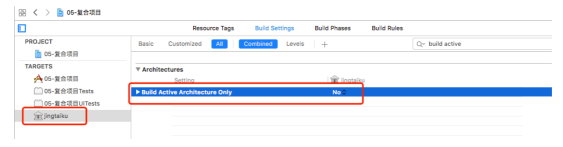
添加之后, 会在项目中, 自动创建一个工程



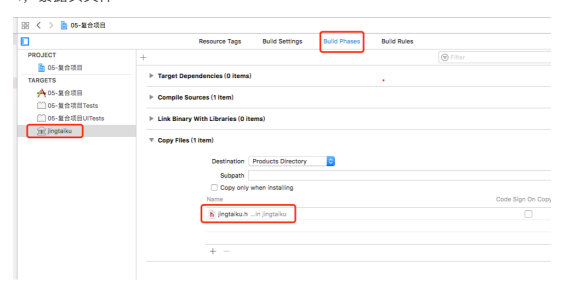
现在,添加一个测试方法:



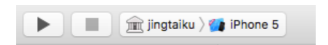
3, 将静态库在编译时设置为不活跃, 禁止只编译当前选中的机型。



4, 暴露头文件:



5, 编译头文件, 成功



6, 查看 .a文件支持的架构:



7. 在项目源代码中,引入头文件,并且应用测试:

```
9 #import "ViewController.h"
10
  #import "jingtaiku.h"
11
13 @interface ViewController ()
14
15 @end
16
  @implementation ViewController
17
18
19 - (void)viewDidLoad {
       [super viewDidLoad];
20
21
       [jingtaiku log];
22
23
24
25
26
27
  @end
20
```

8,编译报错:

```
Undefined symbols for architecture x86_64:

"_OBJC_CLASS_$_jingtaiku", referenced from:
    objc-class-ref in ViewController.o

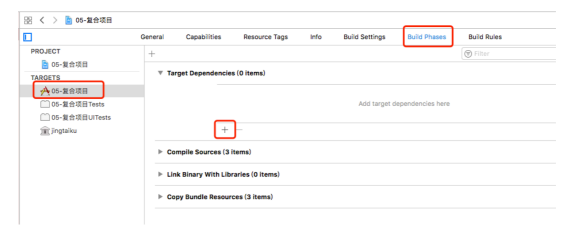
ld: symbol(s) not found for architecture x86_64
clang: error: linker command failed with exit code 1 (use -v to see invocation)

1 "_OBJC_CLASS_$_jingtaiku", referenced from:
Objc-class-ref in ViewController.o
Symbol(s) not found for architecture x86_64

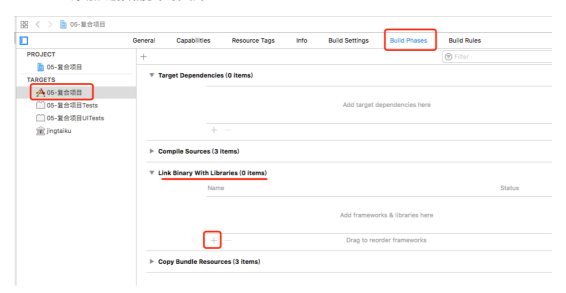
1 Linker command failed with exit code 1 (use -v to see invocation)
```

## 解决办法:

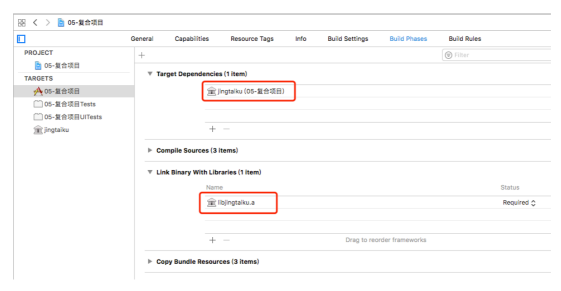
>1:添加工程依赖:



## >2: 添加链接需要的类库:



## 添加之后:



9, 再次运行该项目, 成功, 并且可以直接调试到该静态库文件中:

