## 作业补交:

## lab1:死锁

#### 缺交名单

15352046	15352058	15352068	15352078	15352090
15352097	15352100	15352289	15352296	15352312
15352313	15352349	15352377	15352380	15352387
15352392	15352418	15352428	15352435	15352449
15352245	15352253	15352266	15352284	15352111
15352115	15352116	15352122	15352130	15352224

### 提交失败 (0 bytes....)

15352291	15352299	15352327	15352345	15352381
15352383	15352398	15352448	15352462	15352011
15352021	15352025	15352034	15352035	15352039
15352249	15352257	15352265	15352186	15352192
4				

15352205

### 其它年级

## lab2: dol配置

#### 缺交

```
15352046, 15352058, 15352068, 15352078
15352092, 15352100, 15352289, 15352312
15352313, 15352336, 15352351, 15352349
15352362, 15352377, 15352380, 15352384
15352387, 15352391, 15352392, 15352400
15352403, 15352418, 15352428, 15352439
15352449, 15352455, 15352456, 15352111
15352115, 15352119, 15352122, 15352130
15352235, 15352252, 15352257, 15352261
15352275
```

#### 提交失败

15352093, 15352028, 15352022, 15352034 15352118, 15352123, 15352174, 15352188 15352243, 15352245, 15352253, 15352266 15352274, 15352284, 15352363, 15352414



lab1补交地址: http://xzc.cn/yMI6d5kkzR

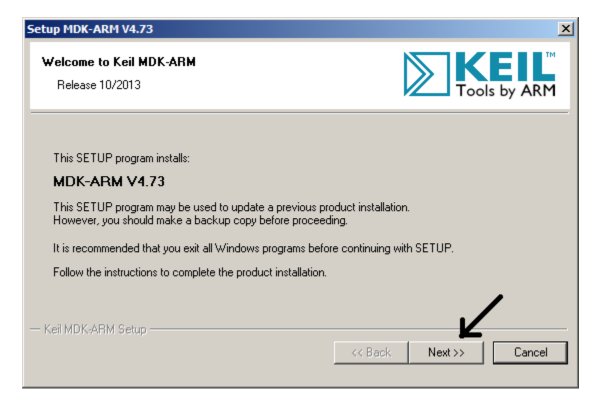
lab2补交地址: http://xzc.cn/Q7aeH2ae75

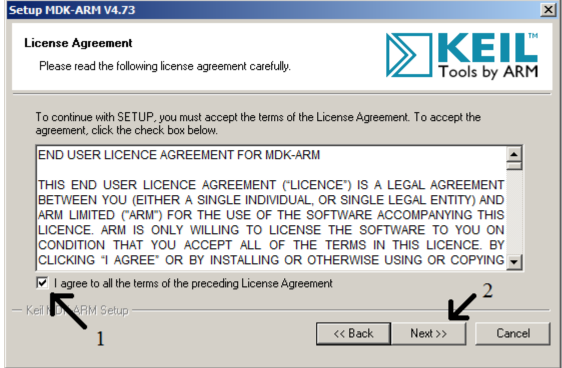
补交截止时间: 11月24号

lab7: keil安装和仿真

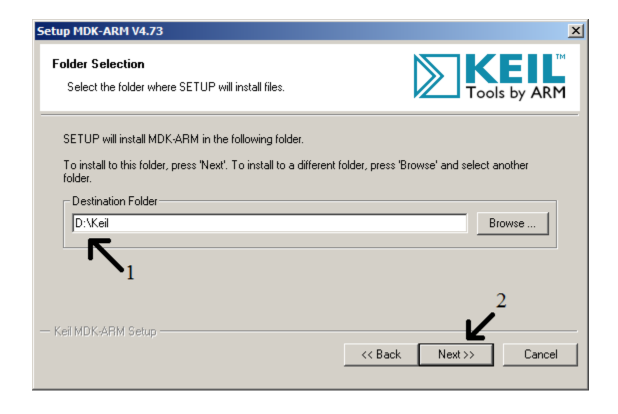
Keil版本,5.0以下,群里有4.74版本。

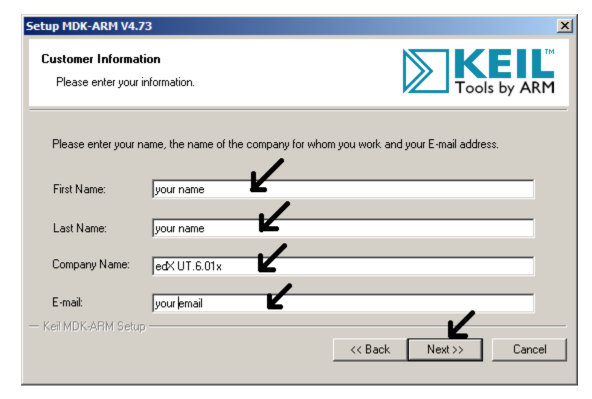
## 安装过程:





## 安装位置自己选择





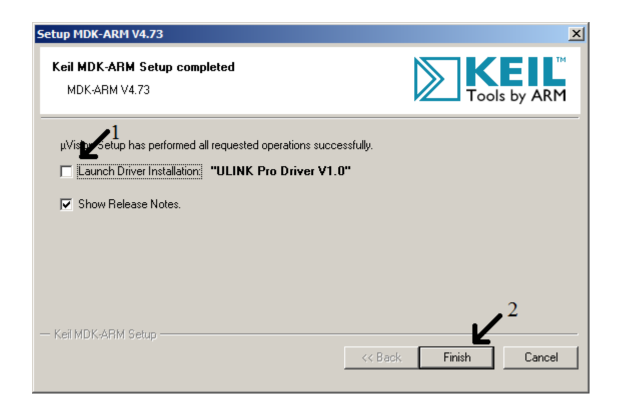


Setup MDK-ARM V4.73	X
Setup Status	Tools by ARM
MDK-ARM Setup is performing the requested operations.	
Install Files	
Installing arm_cos_q31.c.	
- Keil MDK-ARM Setup	
1313	<pre></pre>



第二个选项不打勾

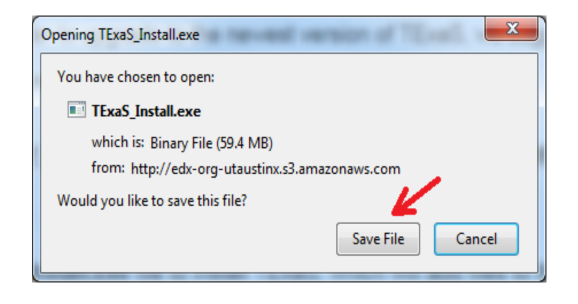


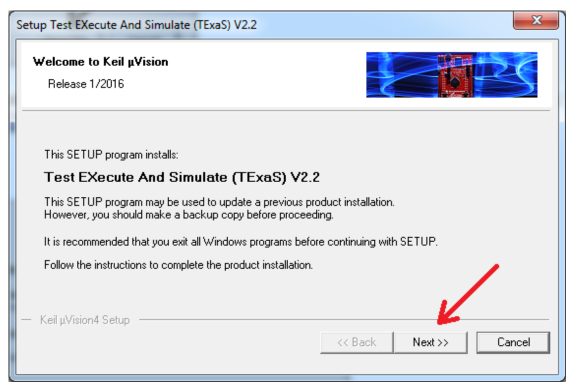


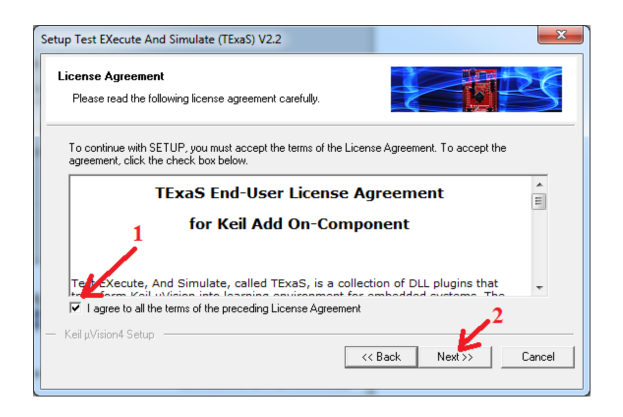
第一个选项不打勾,finish结束Keil安装

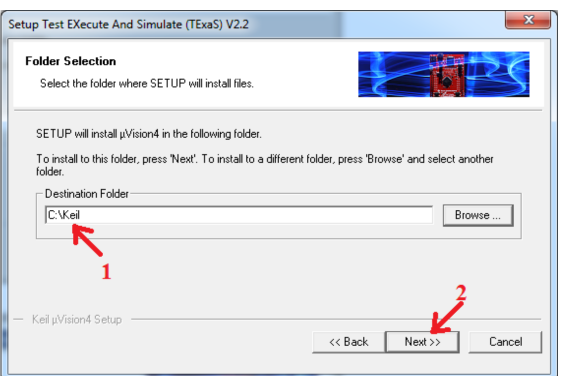
## TExaS安装

给了两个exe,一个是TExaS\_Install,一个是EE319K\_InstallSpring2016,安装后者就行。





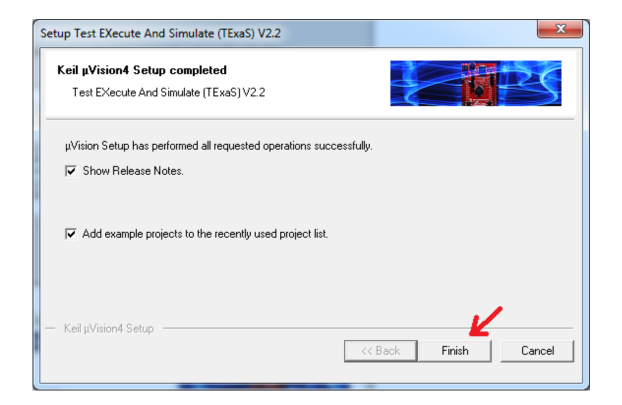




这个安装地址是会匹配到刚才所安装的Keil的安装目录下



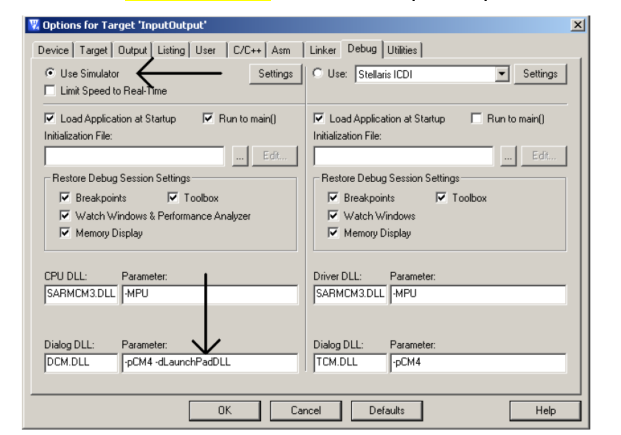
Setup Test EXecute And Simulate (TExaS) V2.2				
Customer Information  Please enter your information.				
	name, the name of the company for whom you work and your E-mail address.			
First Name:	your first name			
Last Name:	your last name			
Company Name:	your school or UT6.03x			
E-mail:	your email			
— Keil μVision4 Setup				
	<< Back Next >> Cancel			

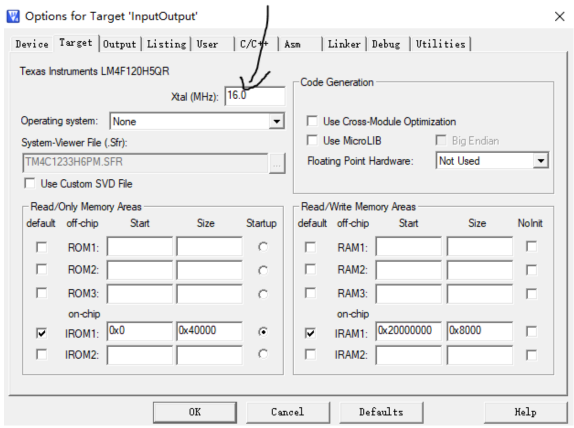


## 仿真实验

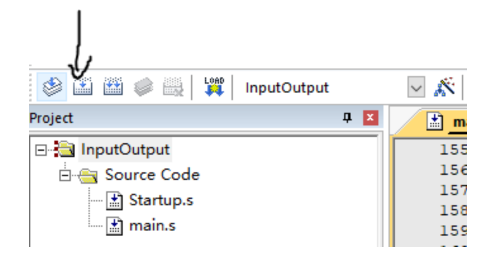
Build, rebuild, download, option for target这些基本操作都学过

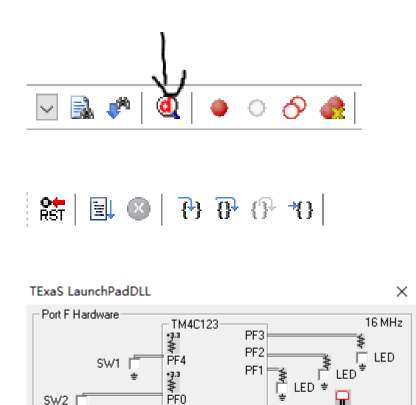
打开LaunchPadware文件夹中的InputOutput\_4C123asm工程中的LinearInterpolation





编译,开始debug,进行仿真,进行单步运行





PUR: ......

PDR: ------

RCGCGPIO: 0x00000000

LOCK: ......

Clock disabled

CR: -----

Port F Registers

DEN: ------

DATA:

# 作业:

- 1.build, debug,运行,观察PortF的0,1,2,3,4位的变化,分析它们的用处
- 2.三个LED是否能够同时打开,即PortF 3,2,1 是否能够同时为1,分析原因
- 3. single step,简单分析代码的流程

## 截止日期:

11.24晚23:59