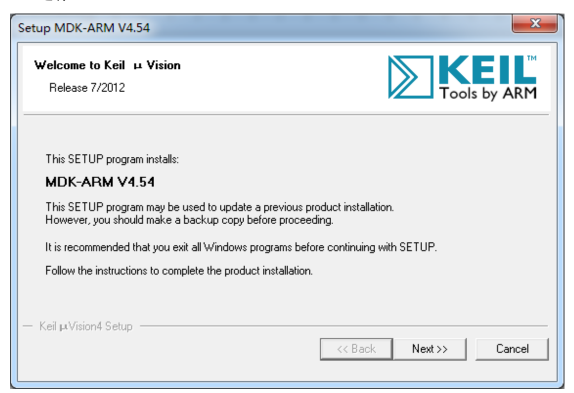
ARM 接口编程实验

一、 安装 MDK

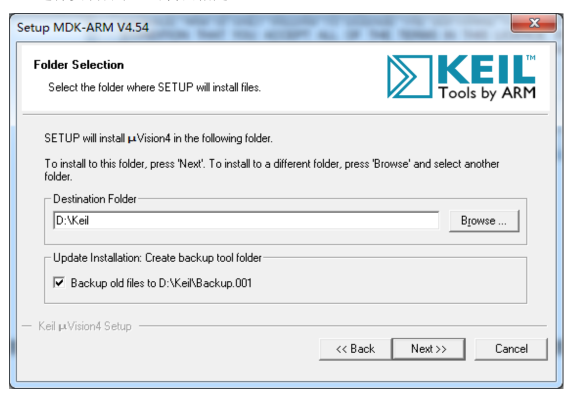
1. 运行 MDK454.exe



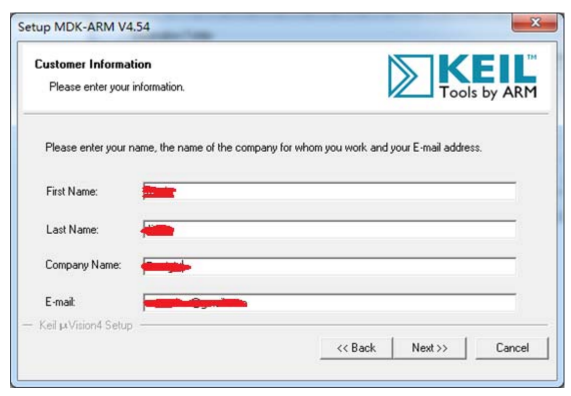
2. License Agreement



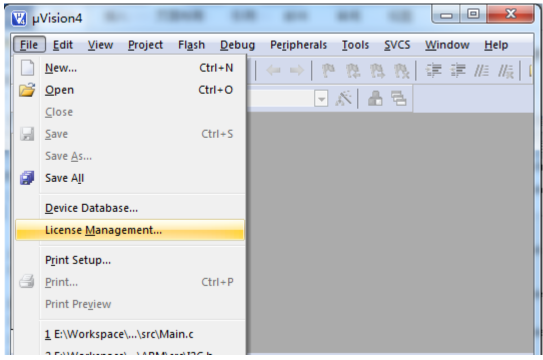
3. 选择安装目录,可自由指定



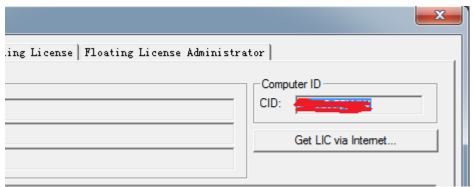
4. 填写相关信息,即可开始安装



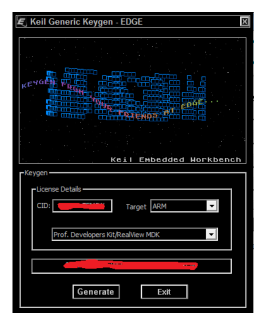
5. 安装完成后,打开程序,如是 Win7 系统,请以管理员身份运行,选择如下菜单



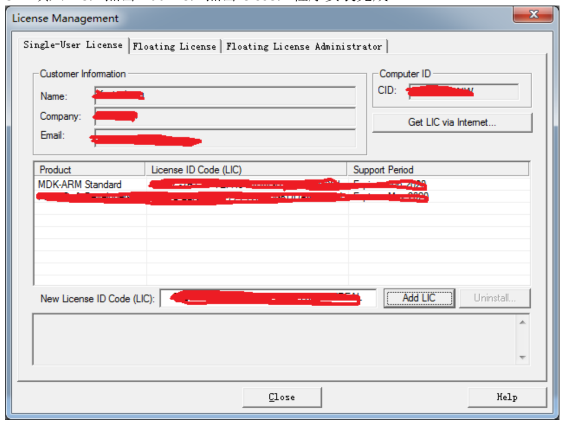
6. 拷贝 CID



7. 运行 arm keygen.exe,粘贴 CID,选 ARM,点 Generate,将生成的 LIC 拷贝下来

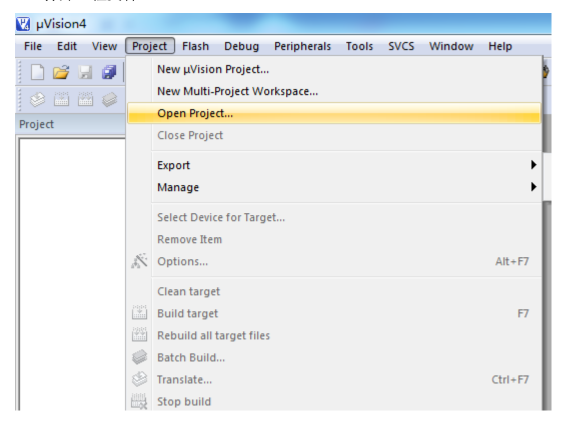


8. 填入 LIC,点击 Add LIC,点击 Close,程序安装完成

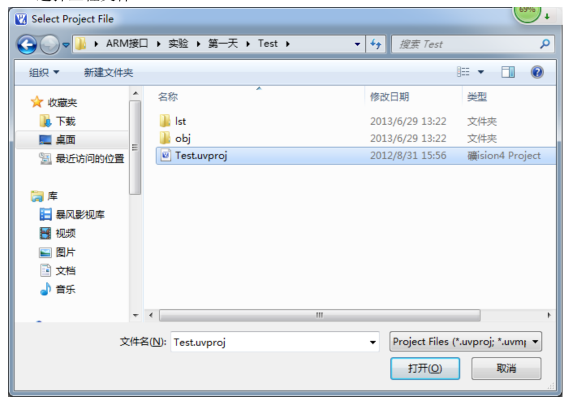


二、 使用 MDK 编译工程

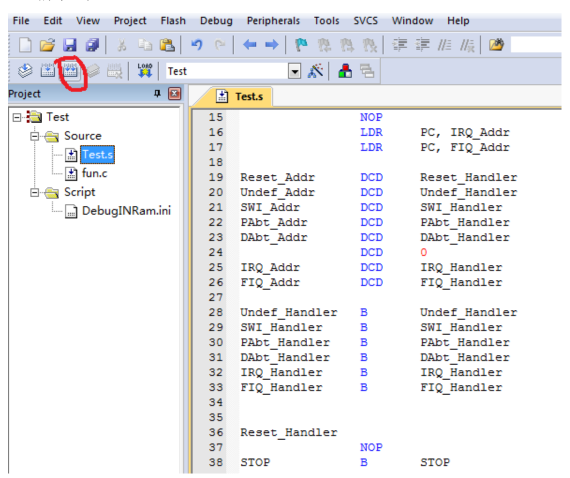
1. 打开工程文件



2. 选择工程文件

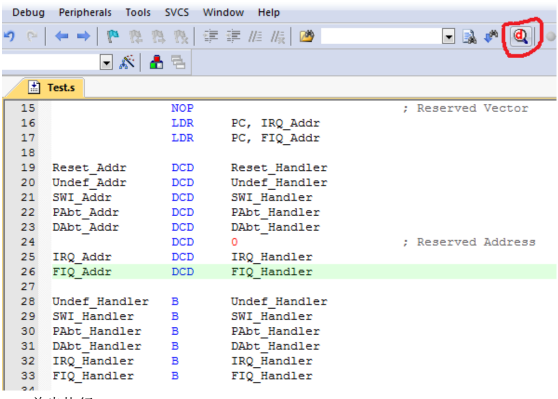


3. 编译工程

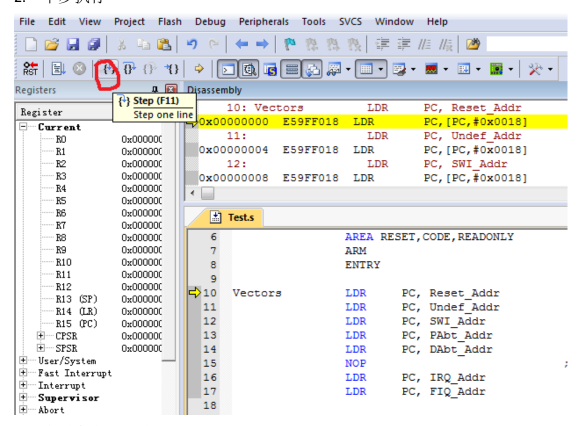


三、 使用 MDK 进行仿真调试

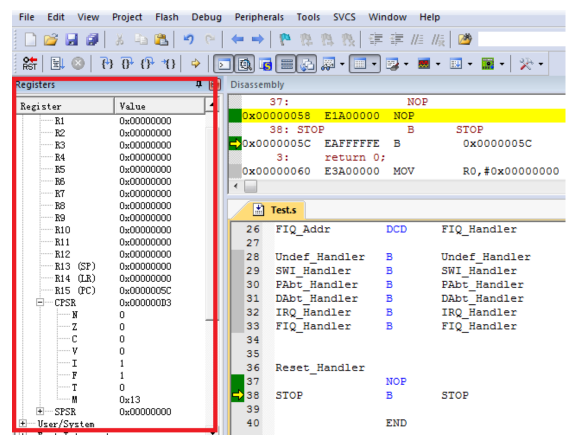
1. 点击调试按钮



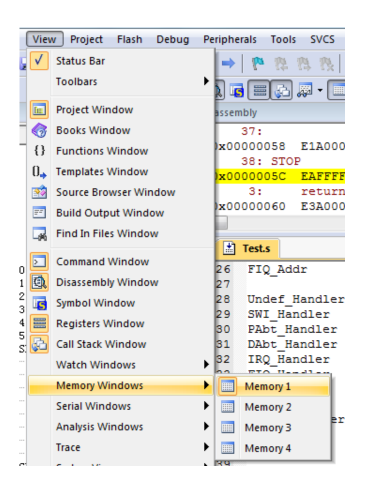
2. 单步执行



3. 查看寄存器的值



4. 查看内存



5. 输入内存地址值,可查看内存的内容

