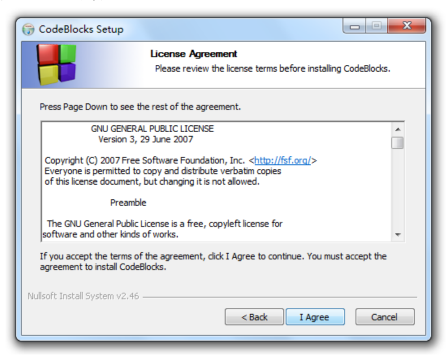
Code::Blocks 使用说明

在 http://www.codeblocks.org/downloads/binaries 选择合适的平台并下载相应的安装文件。对于 Windows 平台,需要下载 codeblocks-10.05mingw-setup.exe 文件,其对应的下载地址:

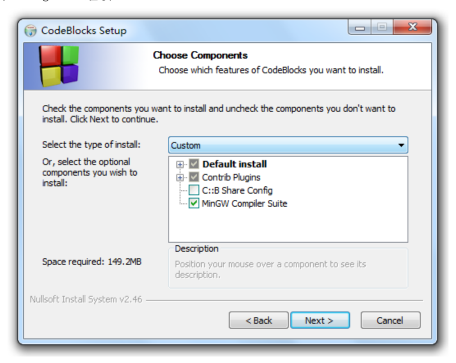
http://download.berlios.de/codeblocks/codeblocks-10.05mingw-setup.exe下载完成后,双击该文件进行安装。



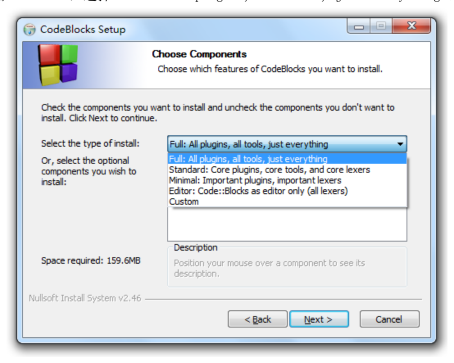
点击 "Next >" 继续。



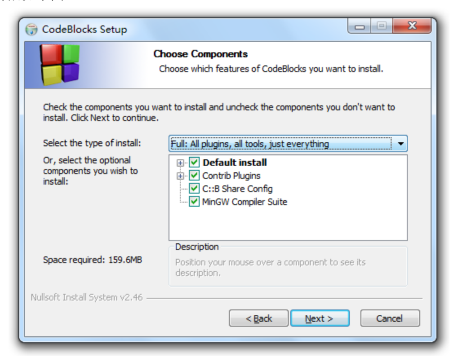
点击"I Agree"继续。



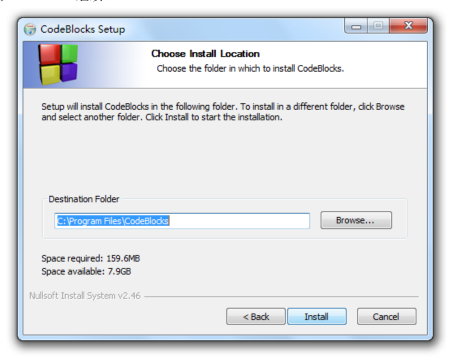
点击 "Custom", 选择 "Full: All plugins, all tools, just everything"。



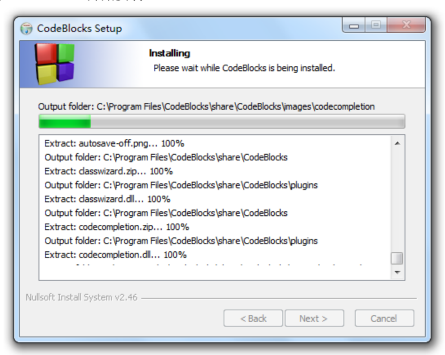
选择后如下图:



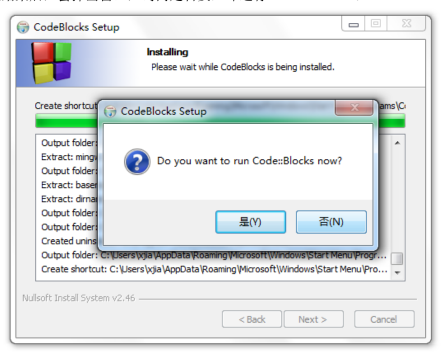
点击"Next >"继续。



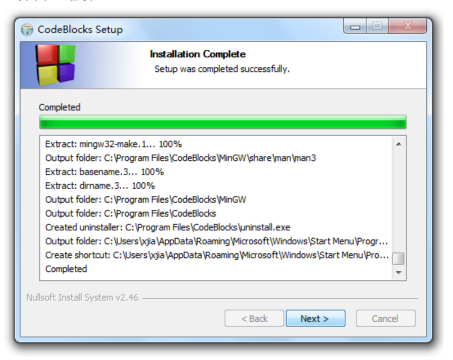
点击"Install", 开始安装:



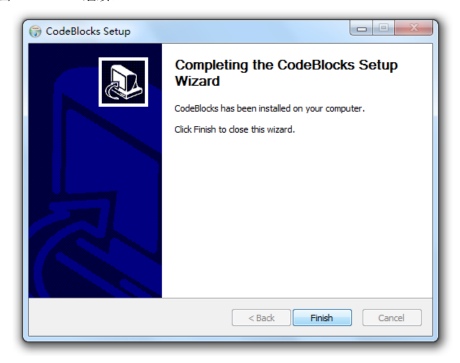
安装结束后,会弹出窗口,询问是否要立即运行 Code::Blocks:



选择"否(N)"继续。



点击 "Next >" 继续。



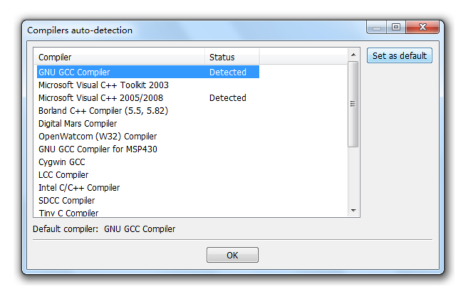
点击 "Finish"结束安装过程。

"Hello, world!"程序

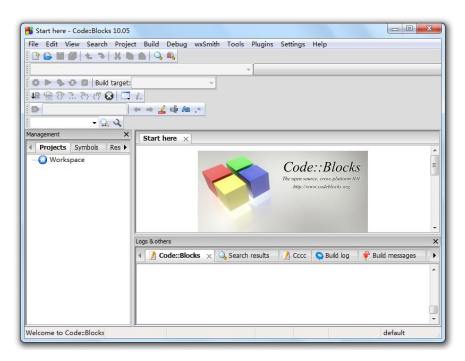
安装完成后, Code::Blocks 会在桌面建立快捷方式:



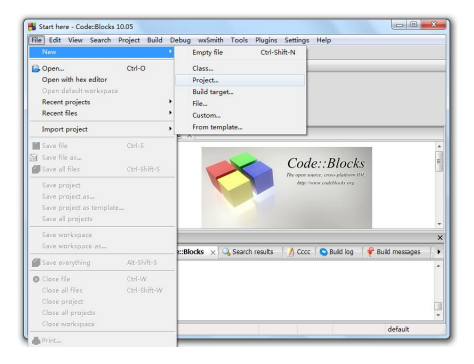
双击图标打开 Code::Blocks,第一次启动会出现如下界面:



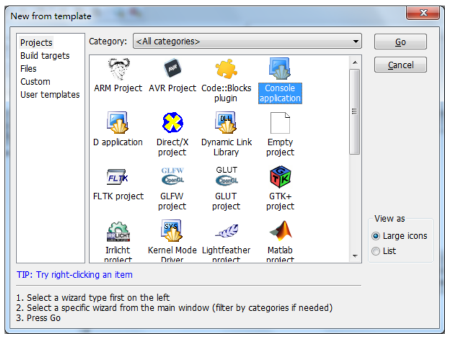
点击列表中的 "GNU GCC Compiler", 再点击右侧的 "Set as default", 然后点击 "OK" 继续。



Code::Blocks 启动后如上图所示,下面将编写"Hello, world!"程序。



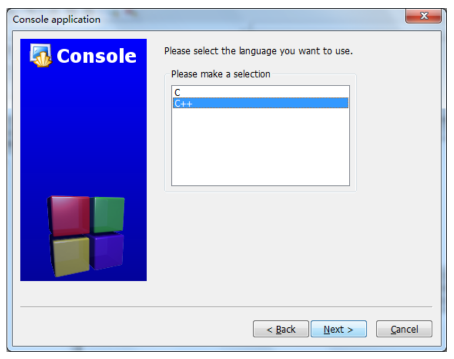
菜单栏: File => New => Project…



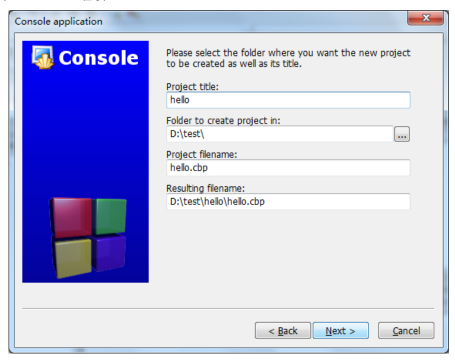
弹出的窗口中选择 "Console application", 然后点击右侧的 "Go"继续。



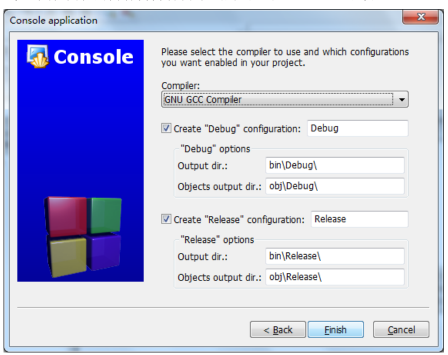
点击"Next >"继续。



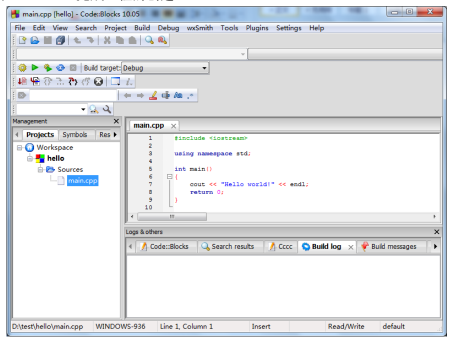
点击 "Next >" 继续。



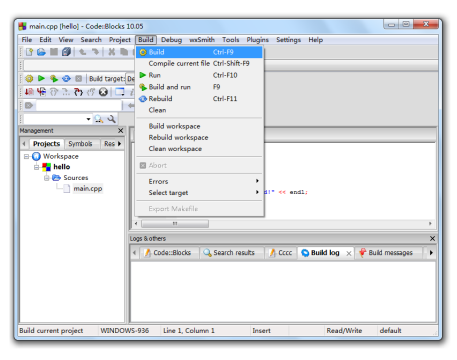
在 "Project title" 里填入 "hello", 在 "Folder to create project in" 里填入 "D:\test\", 其他两栏的内容会自动填写, 然后点击 "Next >" 继续。



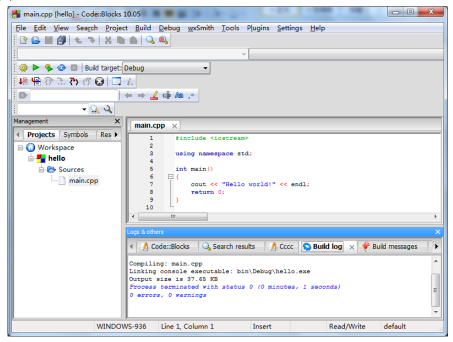
点击 "Finish" 完成工程的创建。



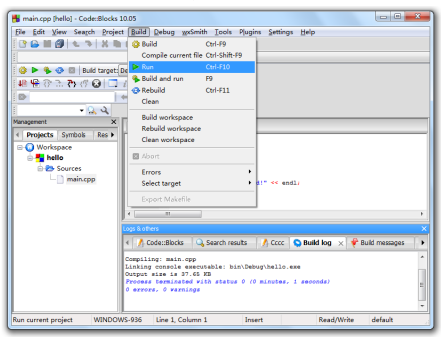
在左侧的 Projects 视图中,展开 "Sources" 文件夹,双击 "main. cpp",在右侧的编辑器视图中就能够看到它的代码,也能在这里进行编辑。下面将编译并运行这个程序:



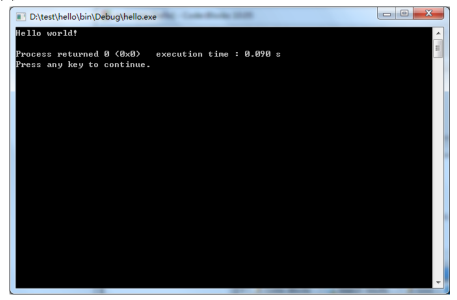
菜单栏: Build => Build



此时会在下方的"Build log"中显示编译日志,如果编译成功,会有蓝色字样提示"Process terminated with status 0"。



菜单栏: Build => Run



按任意键可以关闭此窗口,返回 Code::Blocks 界面。