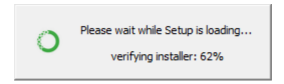
软件安装包的名字由软件名+版本号+架构+后缀组成顺序随机

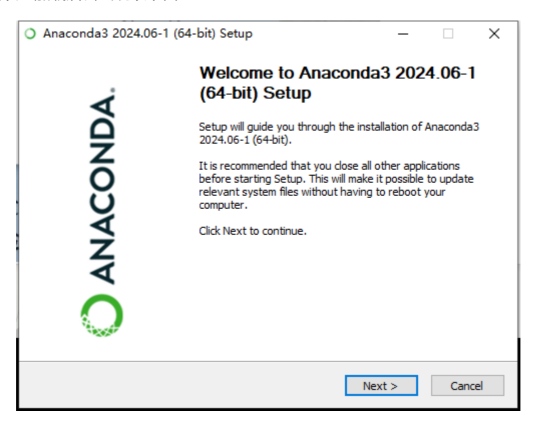
名称	修改日期	类型	大小
O Anaconda3-2024.06-1-Windows-x86_64.exe	2024/7/16 13:30	应用程序	934,230 KB
Git-2.45.2-64-bit.exe	2024/7/18 7:44	应用程序	66,535 KB
✓ VSCodeUserSetup-x64-1.91.1.exe	2024/7/17 9:33	应用程序	97,214 KB

Anaconda安装

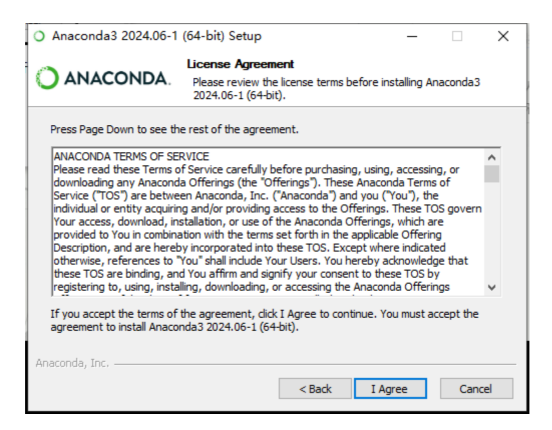
打开Anaconda3-2024.06-1-Windows-x86_64.exe



等待这个安装包加载后会出现以下窗口

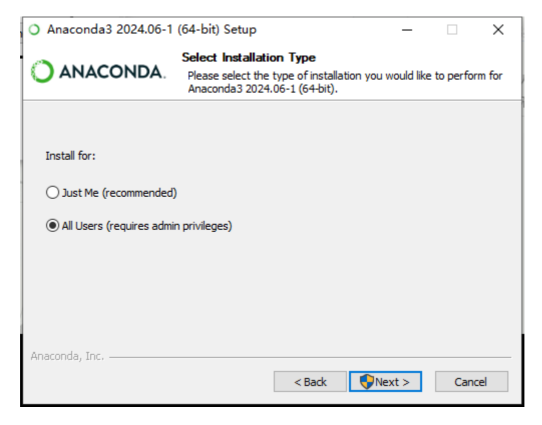


看到一堆英文,对于英文不好的同学真的很烦恼吧。利用OCR和有道词典进行翻译吧,Utools可以一键ocr转有道



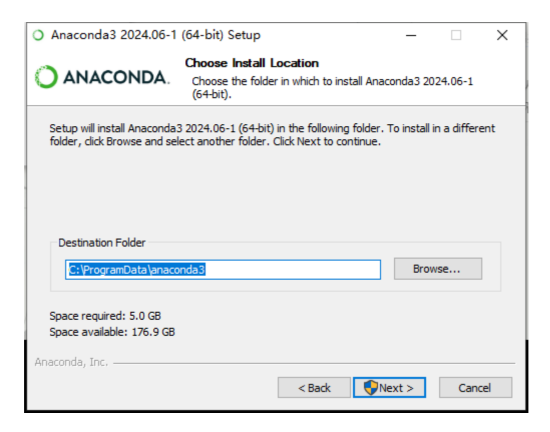
又一大串英文大概就是你需要同意我的协议,不同意你也别想用了。

点击I Agree

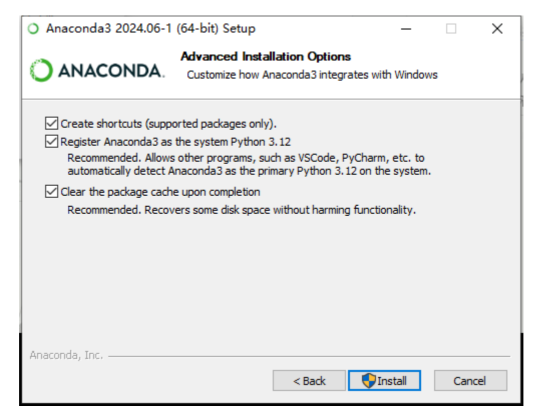


选择安装给系统的哪个用户? 当前账户Just Me 所有用户All Users

正常看需求安装,咱们这里选择所有用户Next



这里是选择安装的位置,这些国外的软件对中文识别都很差劲,选个全英文路径吧。 我这边默认路径,点击Next

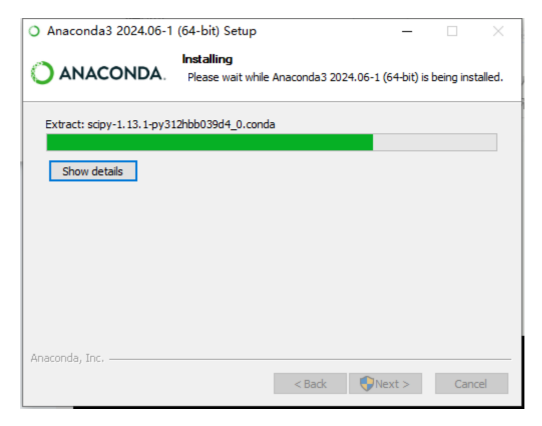


第一个是创建快捷方式

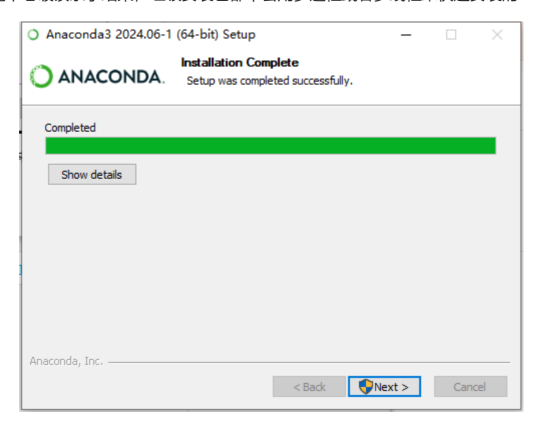
第二个是注册Anaconda3为系统上主Python 3.12版本

第三个是完成后清理包缓存

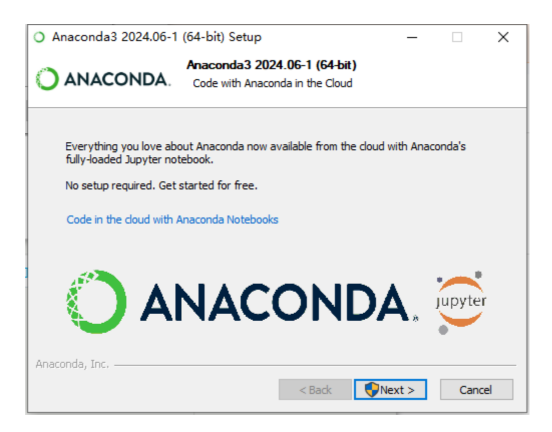
咱们全选然后点Install开始安装



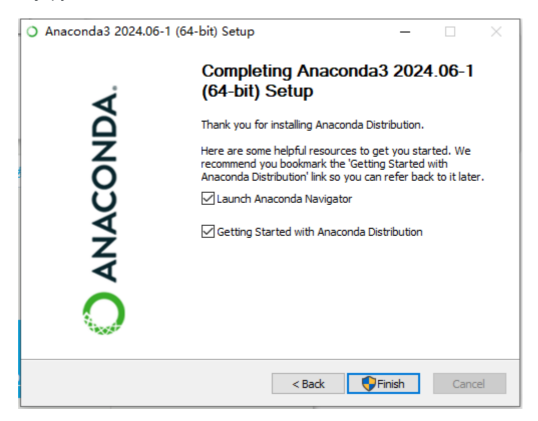
耐心等待这个老破读条子结束, 垃圾安装包都不会用多进程或者多线程来快速安装的



Completed完成了,可真他么的慢。点Next

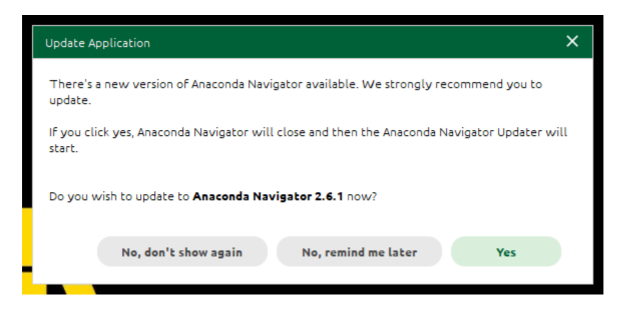


开始获取免费的jupyter开始吧,其实没啥卵用咱们用不上。点Next



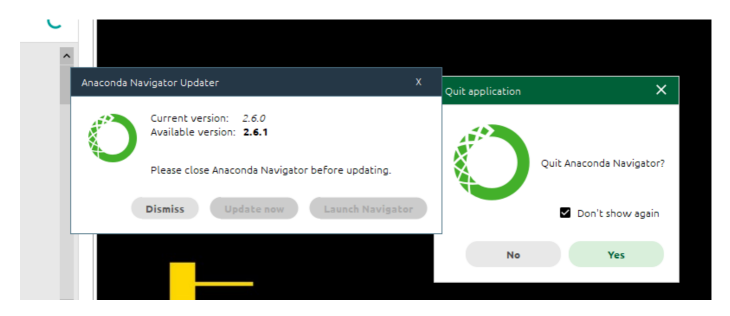
全勾选,它意思就是打开我的软件吧,好用还有入门建议。说的好像英文对我们这群不太会的人很友好一样。。。点Finish完成

以上呢就是Anaconda软件部分的安装,可能安装好打开软件后会提示以下内容

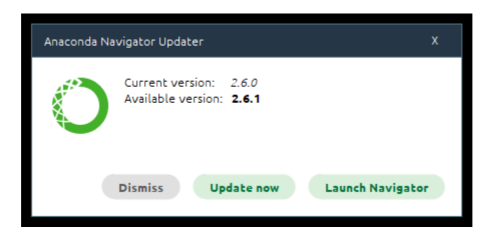


这里就是问你要不要更新到2.6.1版本, yes就是更新。don't show again就是不要再次提醒, remind me later就是稍后提醒我。

建议点更新点Yes

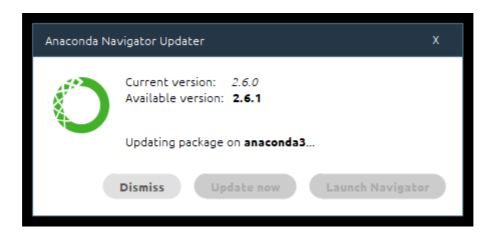


小方框窗口说关闭我点击yes,长方形窗口是更新进度先关闭Anaconda Navigator软件

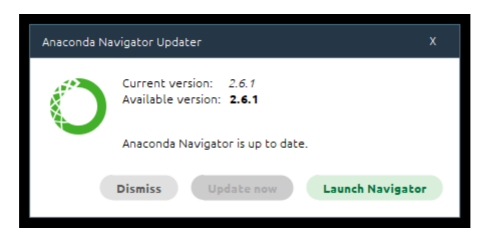


然后这个窗口另外两个按钮就亮了,点击Update now就是现在更新,Dismiss就是忽视,Launch Navigator就是现在运行回来刚刚关掉的程序

点击 Update now



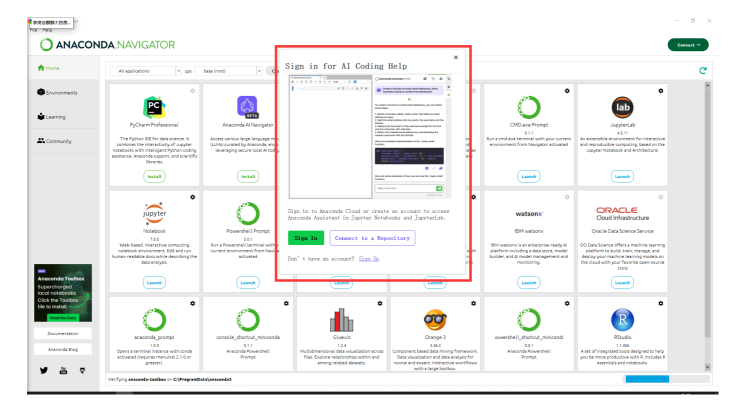
这回没有进度条就是硬等,等到界面变成以下的样子



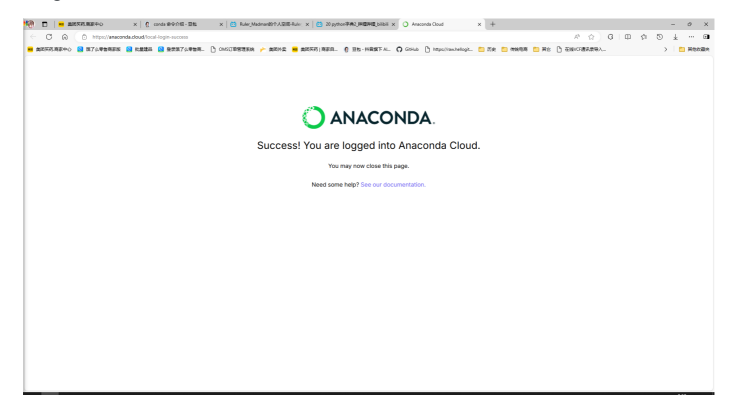
这回可以点击Launch Navigator重新启动这个程序了,因为上下的版本号都变成2.6.1了。上边的版本号是你当前版本号,下面是最新版本号

点击Launch Navigator





这里是让你注册登录这个软件,可以获得AI编码帮助。建议登录反正可以用GitHub账号登录点Sign In等待浏览器打开,没登陆也无所谓。啥时候都可以登录,不会有什么影响

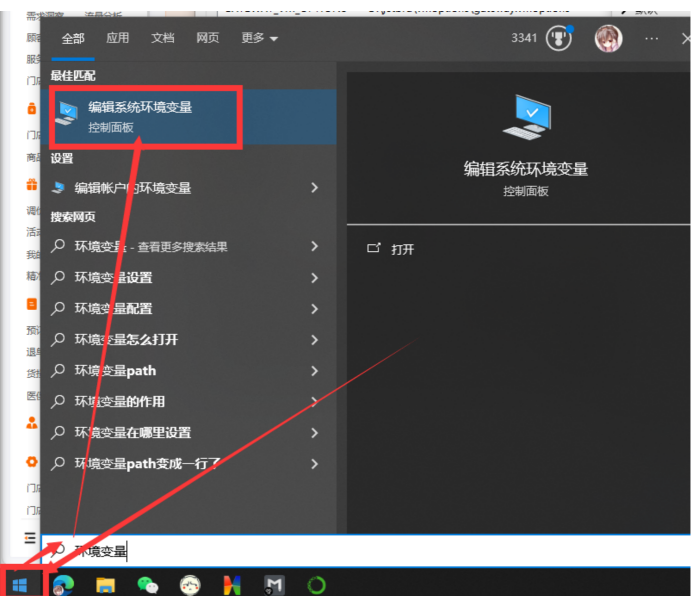


我登陆过有记录自动登录了

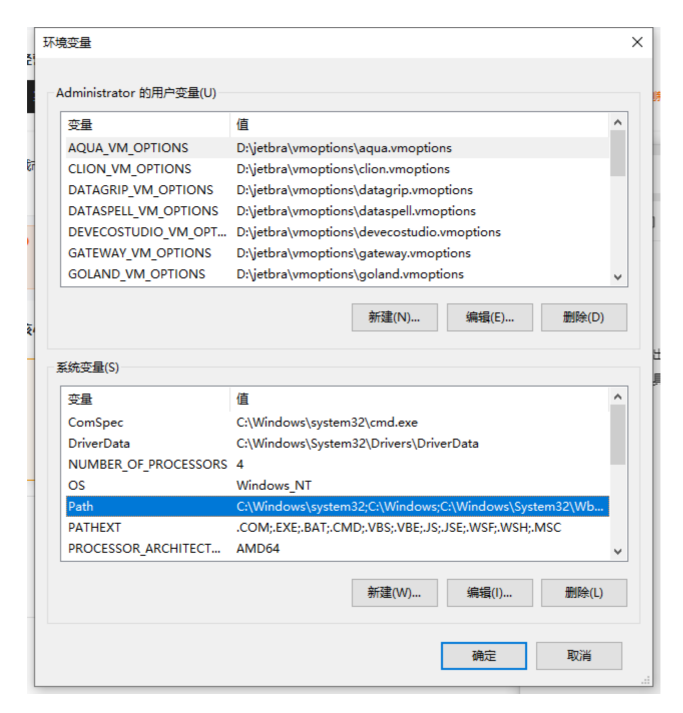
以上Anaconda的软件部分就安装完成了。开始设置Anaconda的系统环境变量吧

系统环境变量

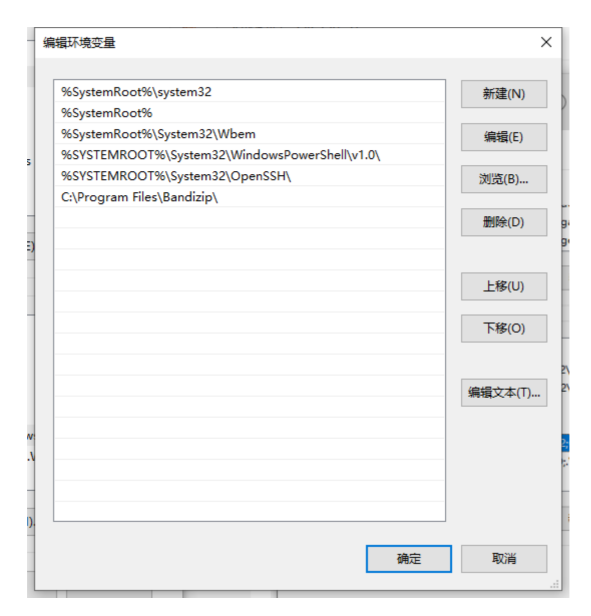




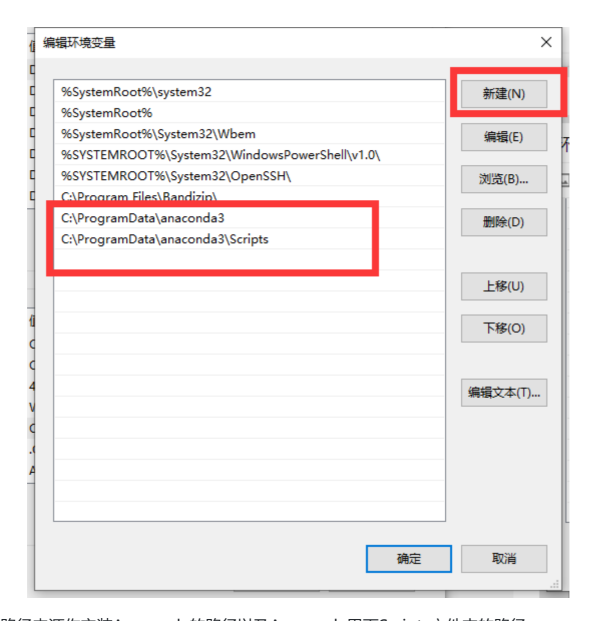
很多种方式都可以打开



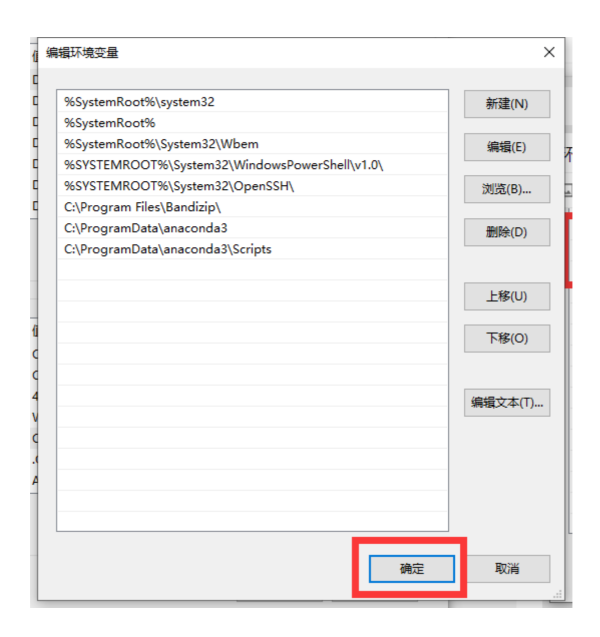
找到下方系统变量里的path,点击编辑或者双击

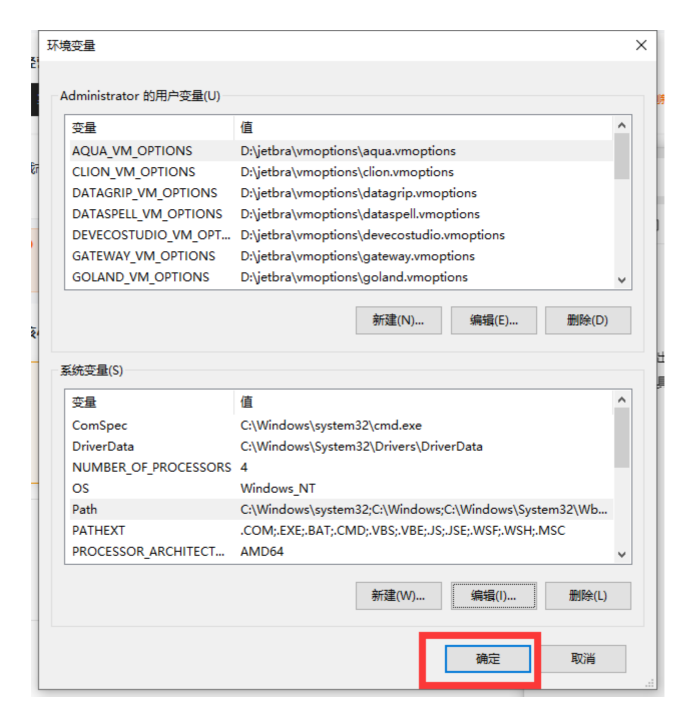


点击新建



这两个路径来源你安装Anaconda的路径以及Anaconda里面Scripts文件夹的路径 点击确定

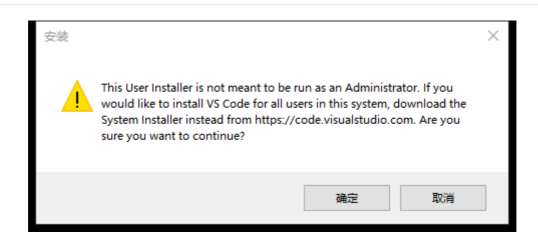




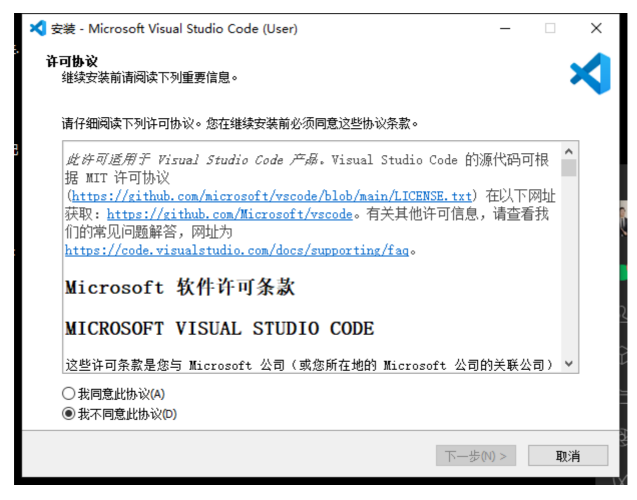
你的Anaconda就正式安装配置完成了。

下面开始VS Code的安装

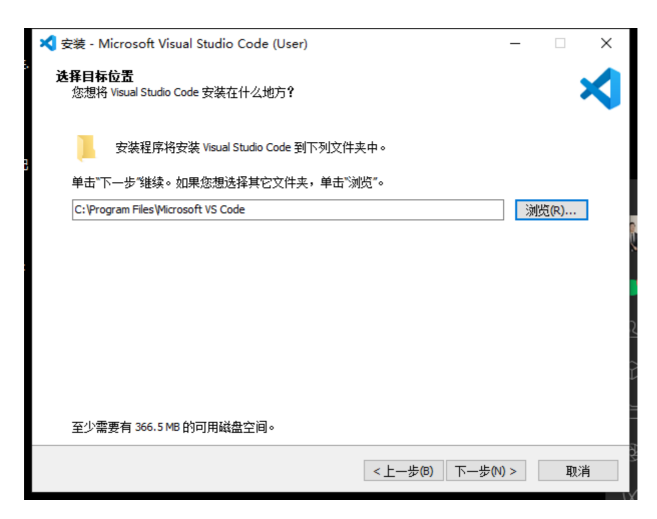
VS Code安装



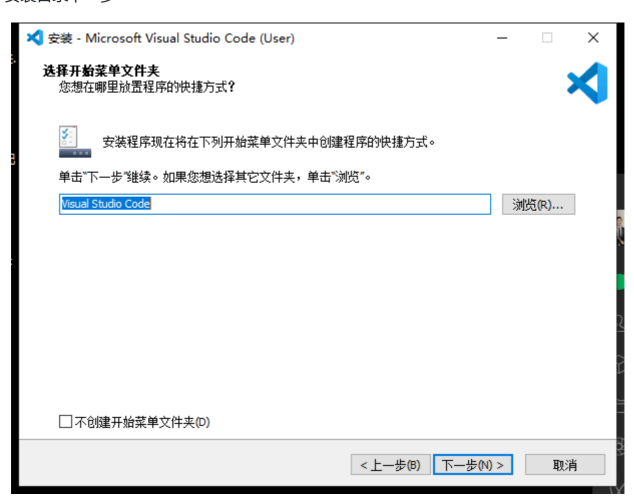
这个提示框就是说你下载的是用户版本确定使用嘛,确定就可以啊,建议这个版本,这个版本有注册表,以后你们再去自行了解注册表

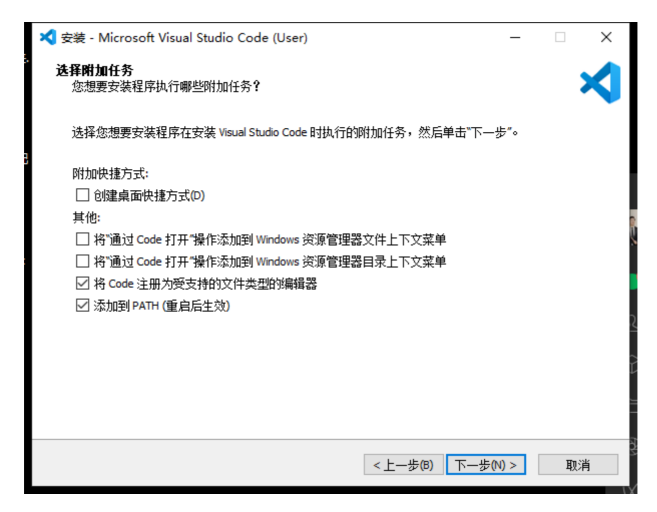


都中文能看到吧,同意协议,下一步

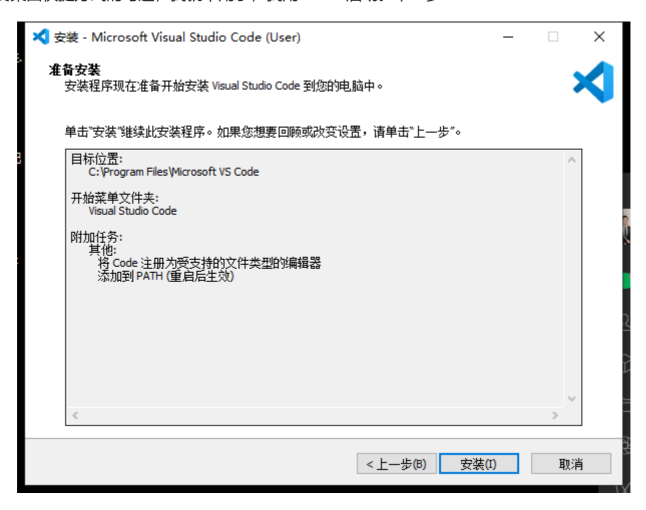


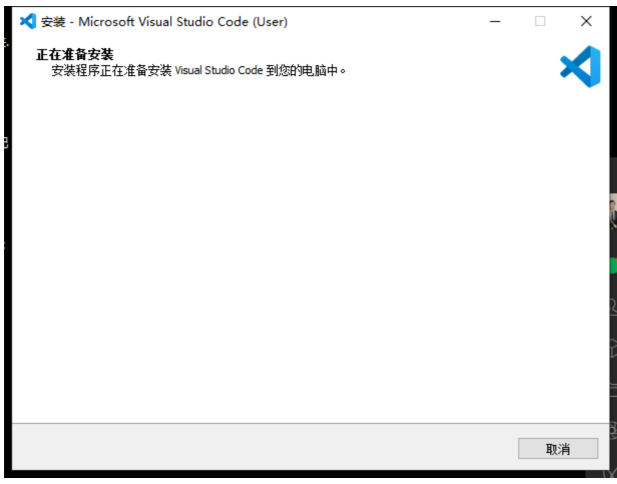
选择安装目录下一步

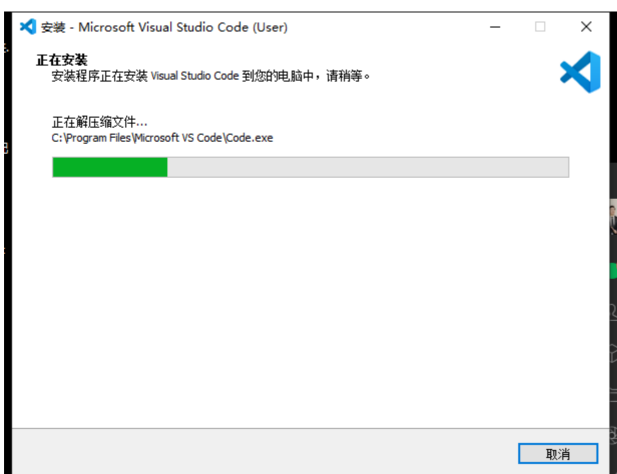


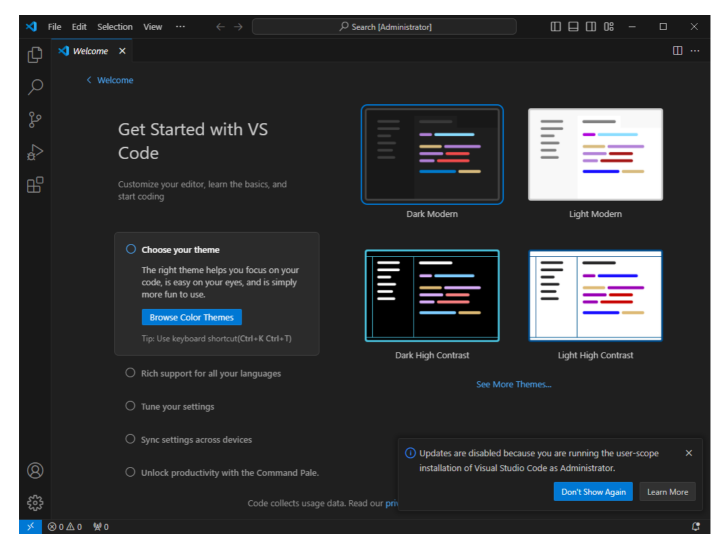


想要桌面快捷方式的勾选,我就不用了,我用utools启动。下一步

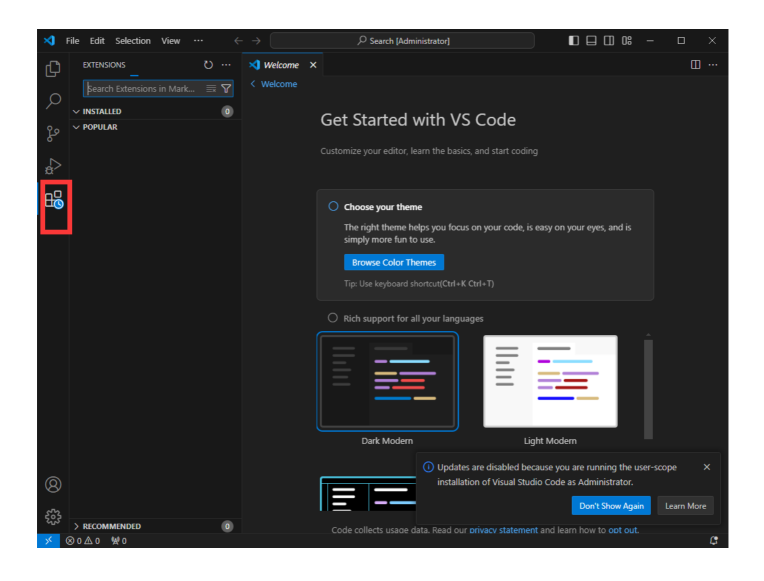


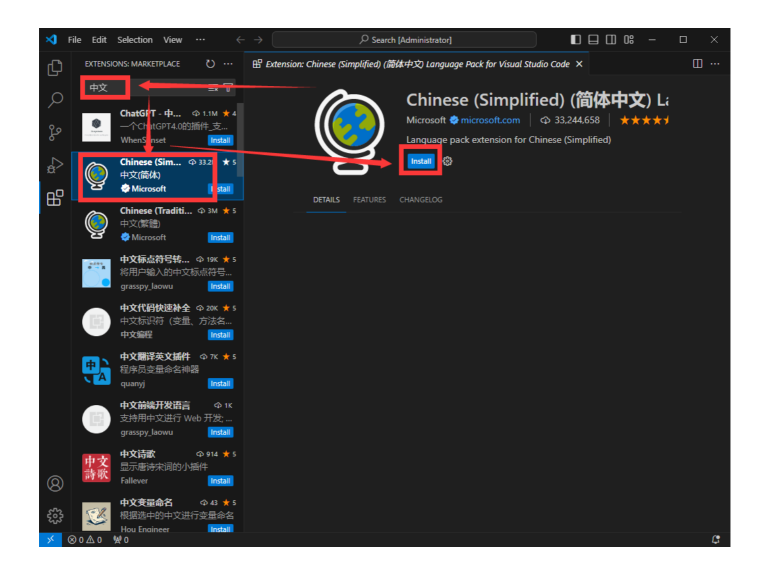


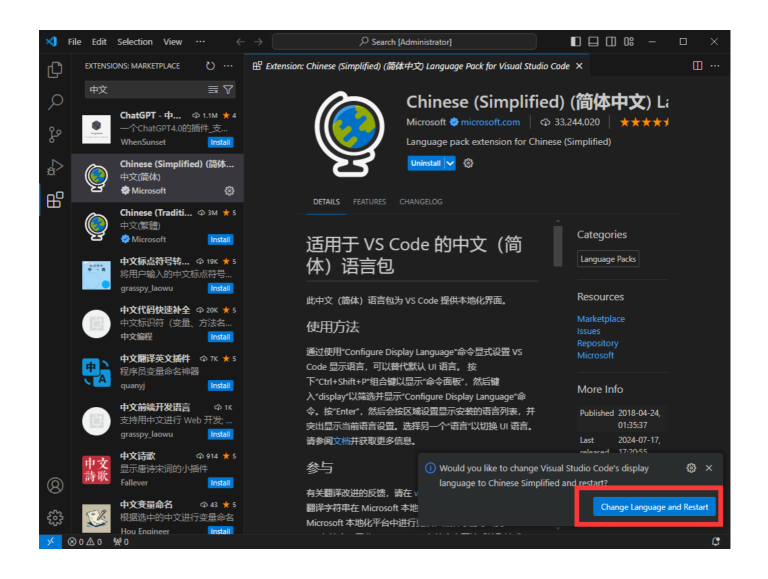


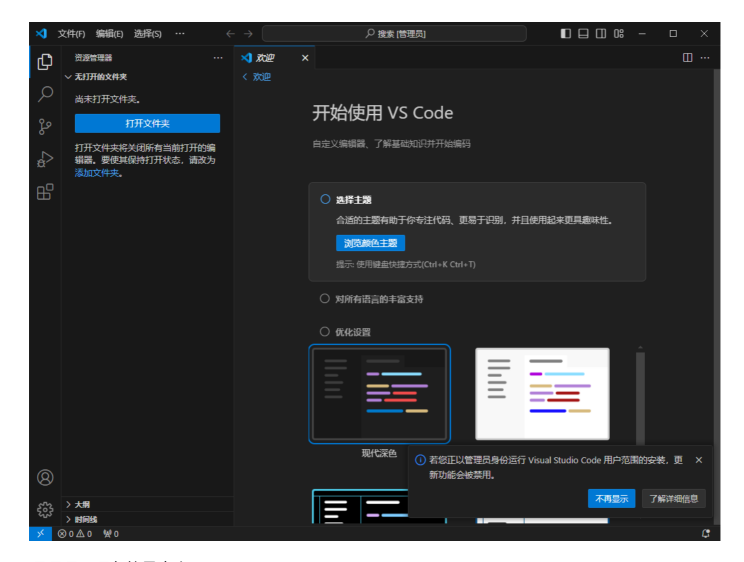


我擦,怎么全是鸟语看不懂。没关系跟着我点







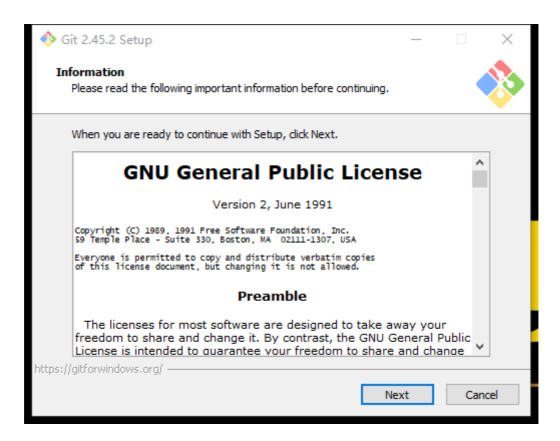


嘿嘿嘿,现在就是中文了。

Vs Code安装完成了

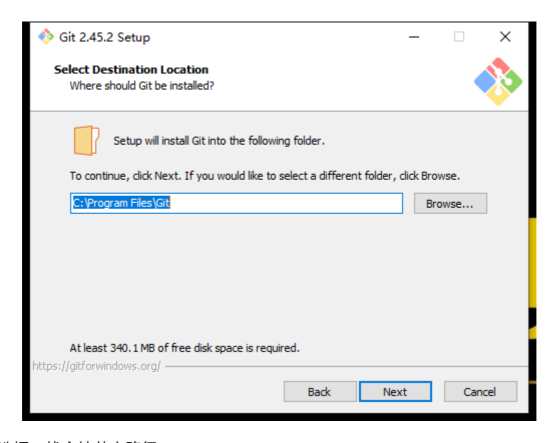
下面开始git的安装

Git安装



懒得详细解释了,想了解的自行去翻译软件查下

点Next

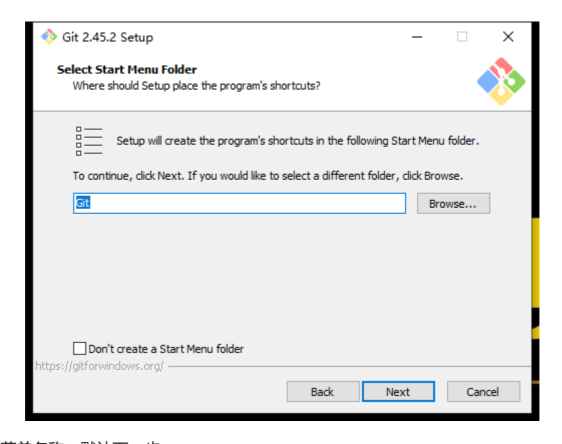


安装位置选择, 找个纯英文路径

♦ Git 2.45.2 Setup	_		×
Select Components Which components should be installed?			
Select the components you want to install; clear the components yo install. Click Next when you are ready to continue.	u do not	t want to	
Additional icons		^	
On the Desktop			
✓ Windows Explorer integration			
☑ Open Git GUI here ☑ Git LFS (Large File Support)			
Associate .git* configuration files with the default text editor			
Associate .sh files to be run with Bash			
Check daily for Git for Windows updates			
(NEW!) Add a Git Bash Profile to Windows Terminal		·	,
Current selection requires at least 340.0 MB of disk space.			
https://gitforwindows.org/	xt	Car	ncel

选择扩展,和桌面快捷方式,我懒得搞,直接下一步

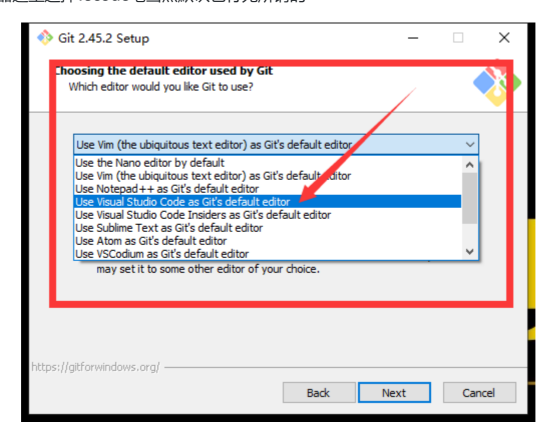
点Next



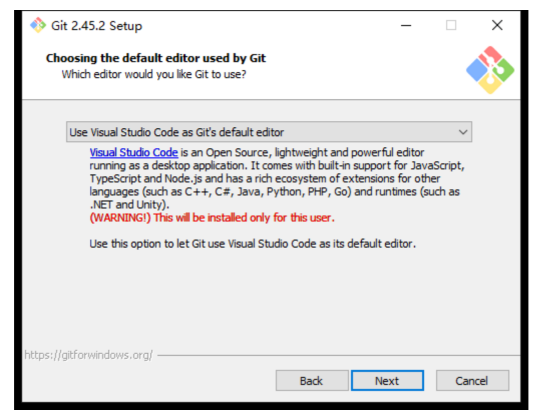
选择开始菜单名称,默认下一步

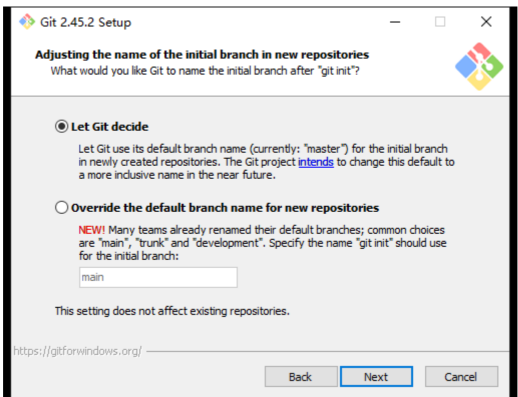


选择编辑器这里选择vscode吧当然默认也行无所谓的

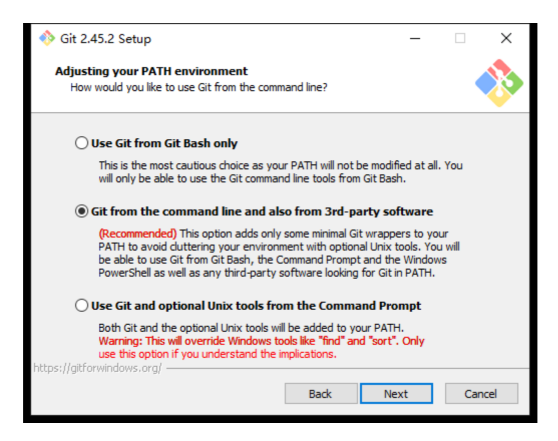


有两个Visual Studio Code, 选第一个

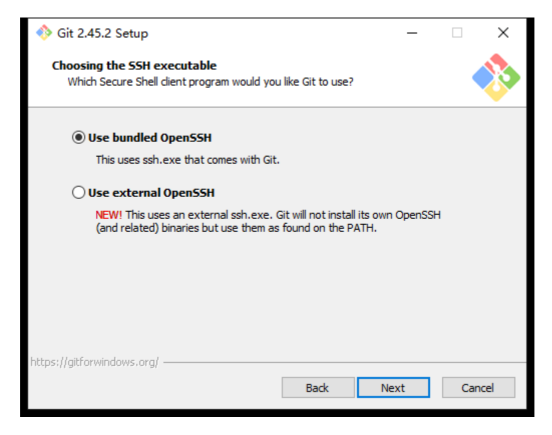




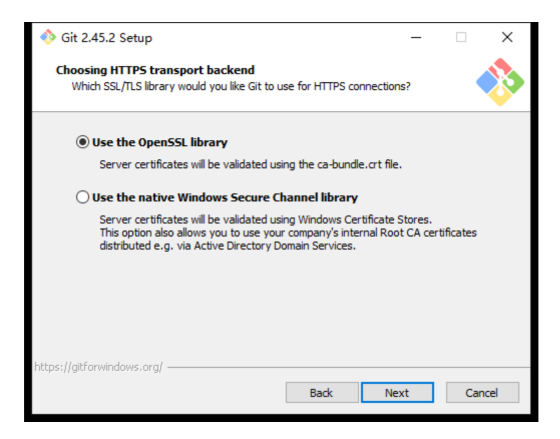
储存库初始化名称自行决定,默认直接Next



又是鸟语,真烦人哈。这是问你在哪里使用git。默认中间的选项三方软件 点Next

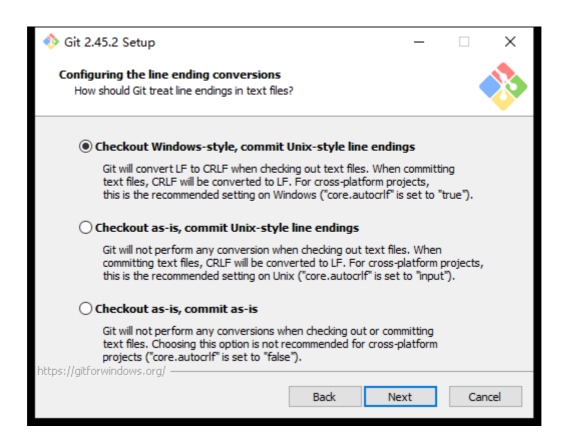


使用自带的SSH还是自行安装的SSH。默认自带的第一个选项

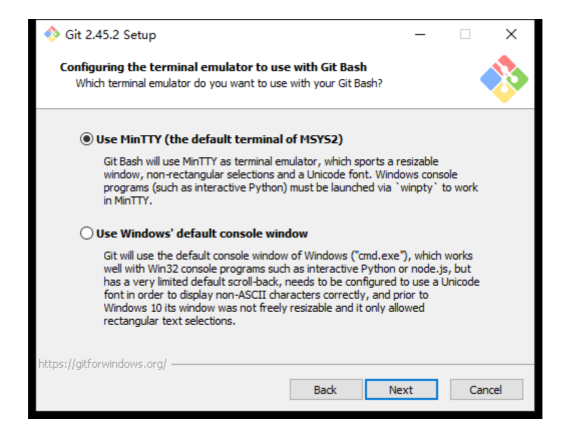


使用什么传输, 默认第一个下一步

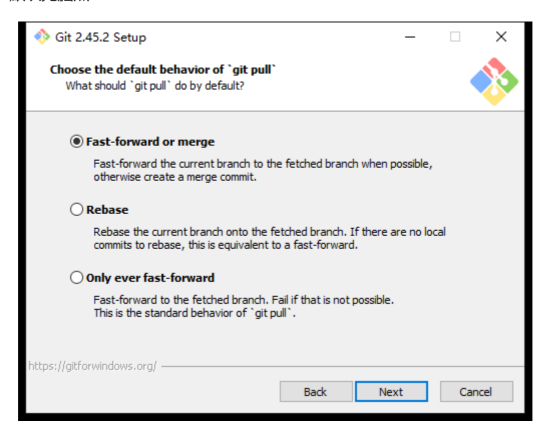
点Next



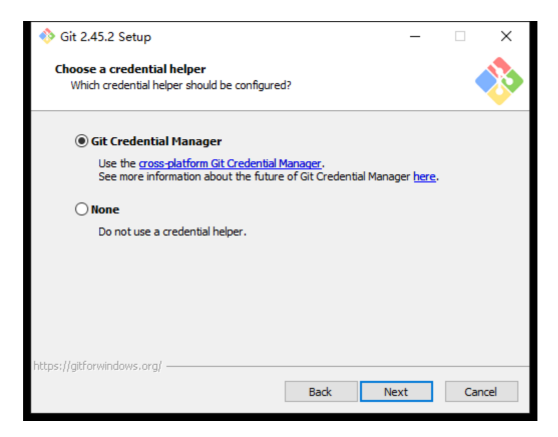
这个软件真的很烦人, 总是选择, 选什么选我全要好吧。。默认第一个



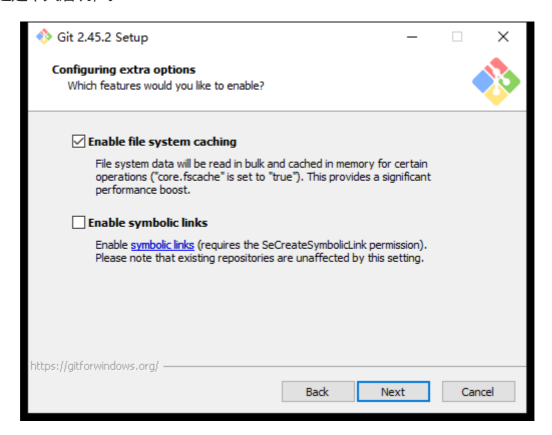
还选。。。默认无脑点Next



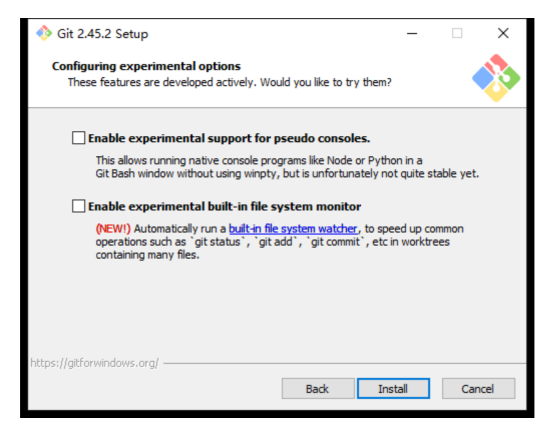
没完了这是。。无脑Next



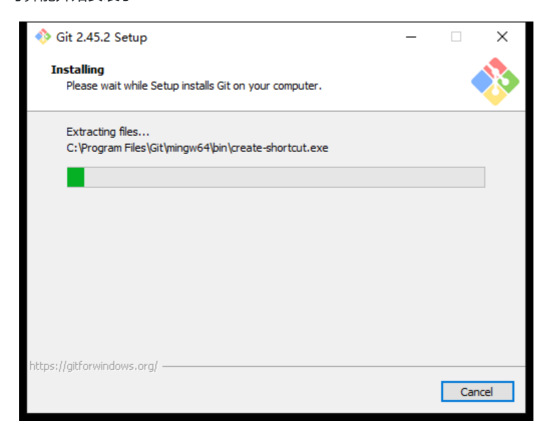
开发者一定是个大磨叽,。Next



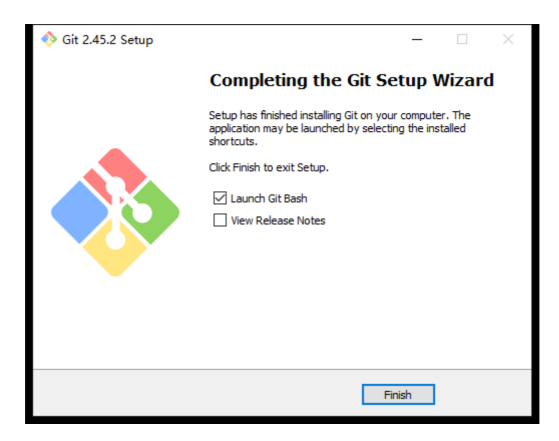
Next. .



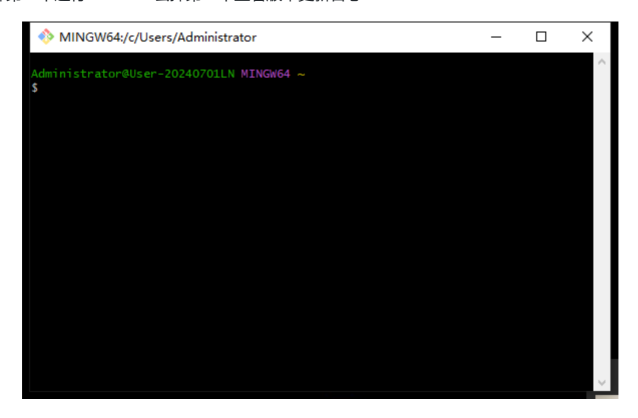
点Install,可算能开始安装了



等待读条ing......



选择第一个运行Git Bash 去掉第二个查看版本更新日志



用户信息配置:

设置用户名: git config --global user.name "Your Name" 设置用户邮箱: git config --global user.email "your.email@example.com"

```
MINGW64:/c/Users/Administrator

Administrator@User-20240701LN MINGW64 ~
$ git config --global user.name "RulerMadman"

Administrator@User-20240701LN MINGW64 ~
$ git config --global user.email "ruler_madman@sina.cn"

Administrator@User-20240701LN MINGW64 ~
$ |
```

到这里基本上就是全部完成了。