

- Step1:安装Anaconda
 - Next
 - 同意协议
 - 最好选择为所有用户安装，这样Anaconda有管理员权限，会避免一些权限错误
 - 这里的安装位置即%CONDA_HOME%
 - 若已安装Python则不需要勾选二，三可选可不选
 - 这一步等待时间较长
 - 安装完成Next
 - 打开Anaconda prompt
 - Step2 配置国内源（在安装完成的Anaconda prompt中执行，若安装的是miniconda，则需要使用conda init初始化conda终端，在终端中执行）
- Step3 配置环境变量（有版本的anaconda还需要配置Library\mingw-w64\bin）
- Step4 验证是否配置成功
- Step5 修改包的保存路径并验证



下载安装包[Anaconda安装包下载（清华镜像）](#)

Step1:安装Anaconda

Next

Welcome to Anaconda3 2025.06-1 (64-bit) Setup

Setup will guide you through the installation of Anaconda3 2025.06-1 (64-bit).

It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.

Click Next to continue.



[Next >](#)

[Cancel](#)

同意协议



License Agreement

Please review the license terms before installing Anaconda3 2025.06-1 (64-bit).

Press Page Down to see the rest of the agreement.

By continuing installation, you hereby consent to the Anaconda Terms of Service available at <https://anaconda.com/legal>.

If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install Anaconda3 2025.06-1 (64-bit).

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I Agree

Cancel

最好选择为所有用户安装，这样Anaconda有管理员权限，会避免一些权限错误



Select Installation Type

Please select the type of installation you would like to perform for Anaconda3 2025.06-1 (64-bit).

Install for:

Just Me (recommended)

All Users (requires admin privileges)

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Cancel

这里的安装位置即%CONDA_HOME%



Choose Install Location

Choose the folder in which to install Anaconda3 2025.06-1 (64-bit).

Setup will install Anaconda3 2025.06-1 (64-bit) in the following folder. To install in a different folder, click Browse and select another folder. Click Next to continue.

选择合适位置，最好不要装在C盘，记住该位置，装环境变量要用

Destination Folder

C:\ProgramData\anaconda3

[Browse...](#)

Space required: 5.2 GB

Space available: 108.9 GB

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Cancel

若已安装Python则不需要勾选二，三可选
可不选

**Advanced Installation Options**

Customize how Anaconda3 integrates with Windows

 Create shortcuts (supported packages only). Register Anaconda3 as the system Python 3.13

Recommended. Allows other programs, such as VSCode, PyCharm, etc. to automatically detect Anaconda3 as the primary Python 3.13 on the system.

 Clear the package cache upon completion

Recommended. Recovers some disk space without harming functionality.

创建快捷方式 ✓

将Anaconda注册为系统Python

完成之后清楚包缓存

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Install

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这一步等待时间较长



Installing

Please wait while Anaconda3 2025.06-1 (64-bit) is being installed.

Extract: partd-1.4.2-py313haa95532_0.conda



[Show details](#)

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安装完成Next



Installation Complete

Setup was completed successfully.

Completed

```
Output folder: C:\ProgramData\anaconda3
Delete file: C:\ProgramData\anaconda3\pkgs\env.txt
Output folder: C:\ProgramData\anaconda3\conda-meta
Extract: history
Initializing conda directories...
Running post install...
Created uninstaller: C:\ProgramData\anaconda3\Uninstall-Anaconda3.exe
Setting installation directory permissions...
Done!
Completed
```

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Anaconda3 2025.06-1 (64-bit)

Code with Anaconda in the Cloud

Everything you love about Anaconda now available from the cloud with Anaconda's fully-loaded Jupyter notebook.

No setup required. Get started for free.

[Code in the cloud with Anaconda Notebooks](#)



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Completing Anaconda3 2025.06-1 (64-bit) Setup



Thank you for installing Anaconda Distribution.

Here are some helpful resources to get you started. We recommend you bookmark the 'Getting Started with Anaconda Distribution' link so you can refer back to it later.

Launch Anaconda Navigator

[Welcome to Anaconda](#)

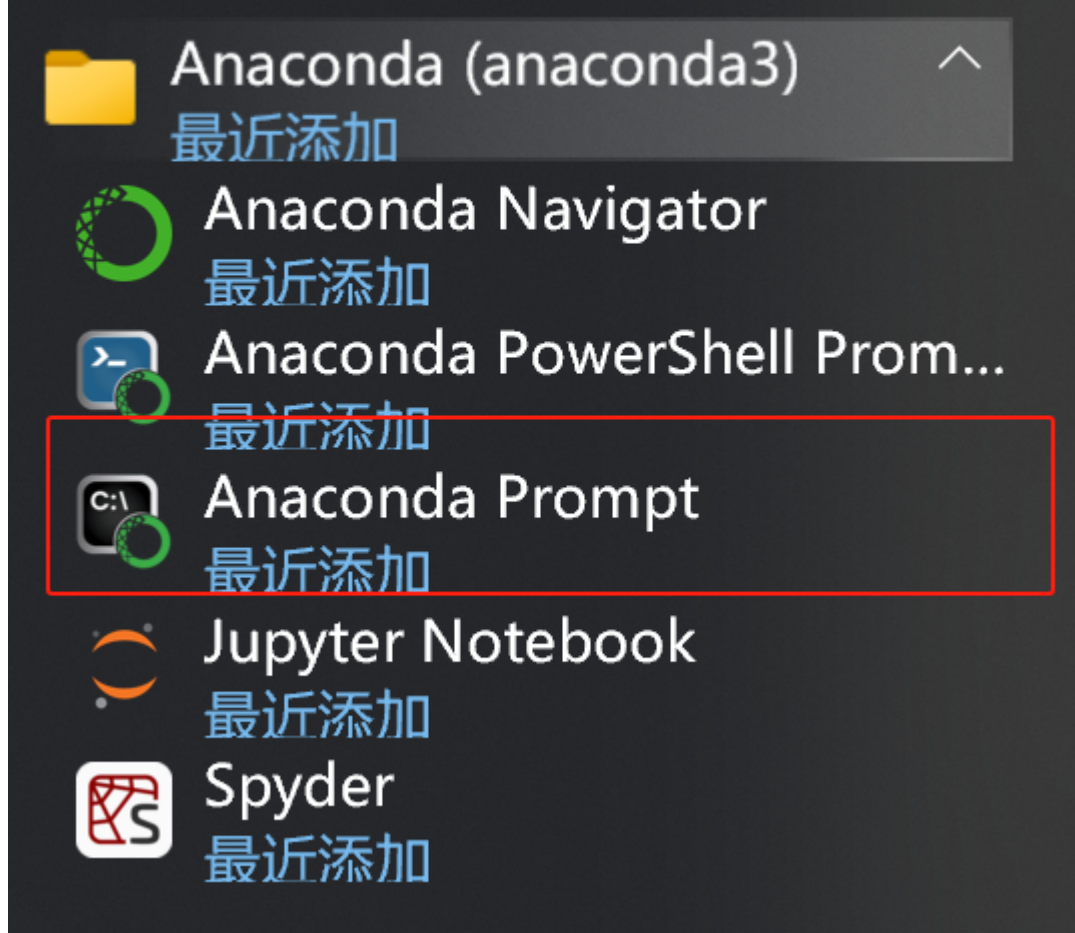
< Back

Finish

Cancel

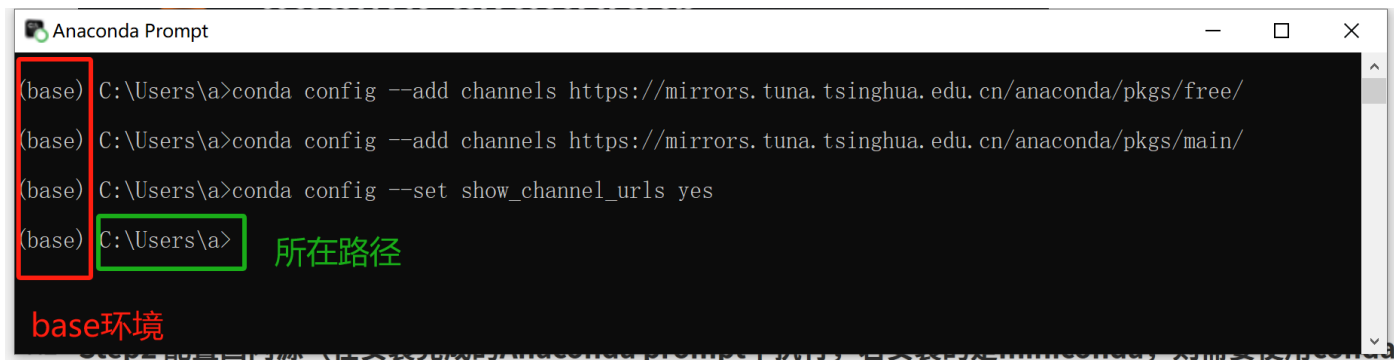
打开Anaconda prompt

A



**Step2 配置国内源（在安装完成的
Anaconda prompt中执行，若安装的是
miniconda，则需要使用conda init初始化
conda终端，在终端中执行）**

```
conda config --add channels  
https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free/  
conda config --add channels  
https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main/  
conda config --set show_channel_urls yes
```

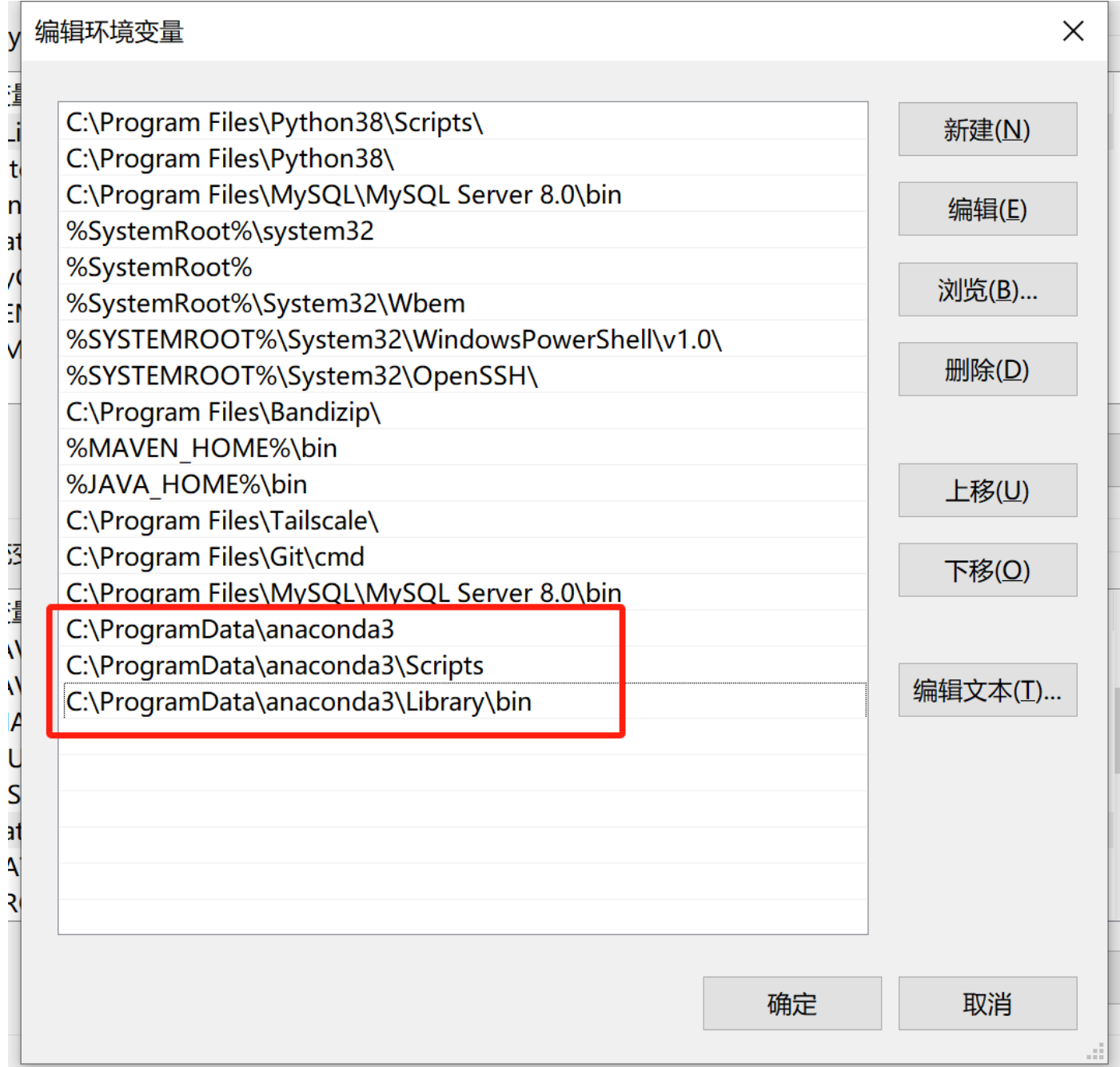


(base) C:\Users\ a> conda config --add channels https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free/
(base) C:\Users\ a> conda config --add channels https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main/
(base) C:\Users\ a> conda config --set show_channel_urls yes
(base) C:\Users\ a> 所在路径
base环境

The screenshot shows a Windows terminal window titled "Anaconda Prompt". It contains several command-line entries. The first three lines are standard configuration commands for Conda. The fourth line, "所在路径", is highlighted with a green box and has the text "所在路径" written next to it in green. The fifth line, "base环境", is highlighted with a red box and has the text "base环境" written next to it in red.

Step3 配置环境变量（有版本的anaconda还需要配置Library\mingw-w64\bin）

```
%CONDA_HOME%  
%CONDA_HOME%\Scripts  
%CONDA_HOME%\Library\bin
```



Step4 验证是否配置成功

```
conda --version
```

```
C:\Windows\system32\cmd.exe  
Microsoft Windows [版本 10.0.19045.6466]  
(c) Microsoft Corporation。保留所有权利。  
C:\Users\a>conda --version  
conda 25.5.1  
C:\Users\a>
```

Step5 修改包的保存路径并验证

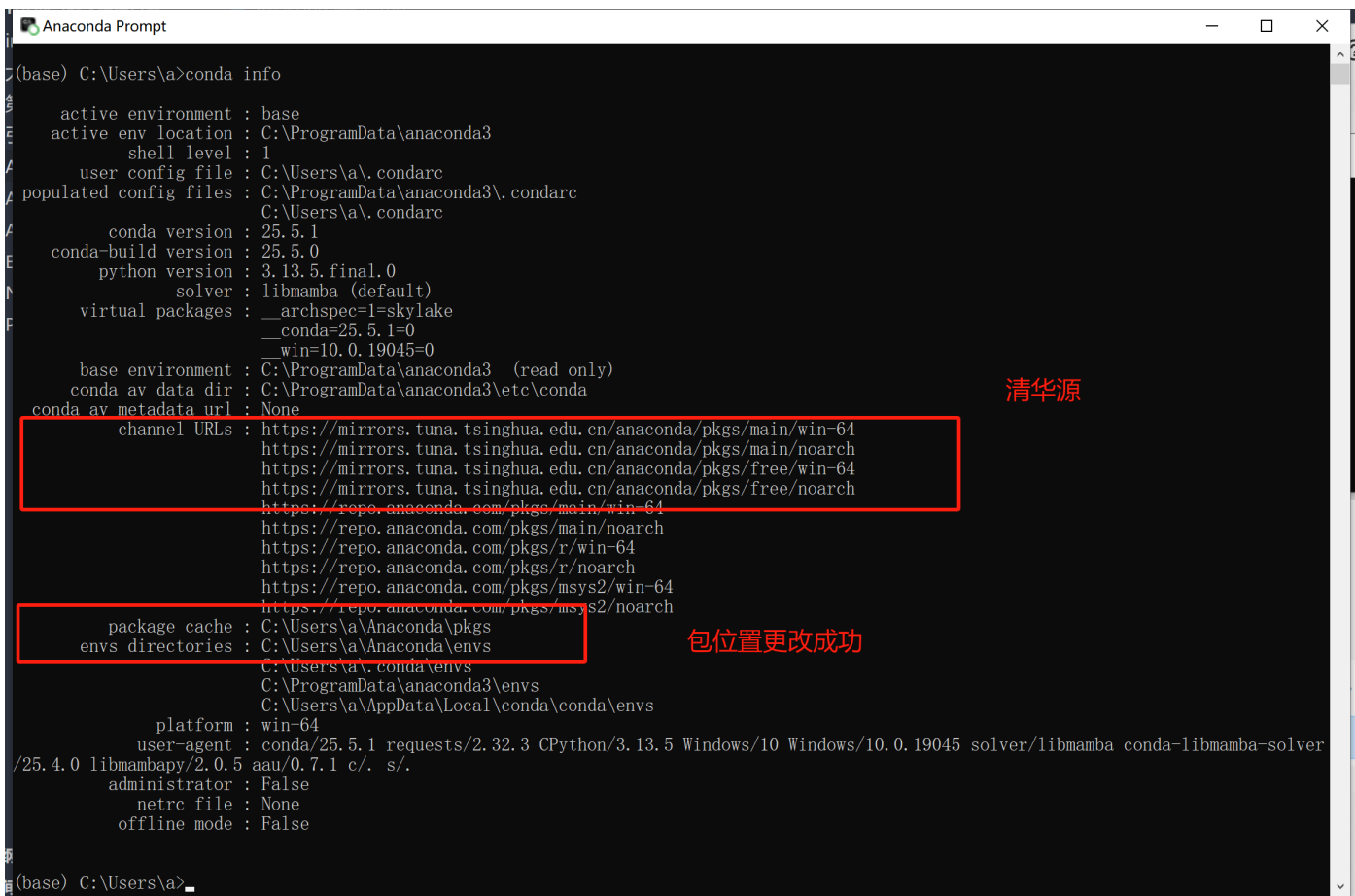
默认情况下，Anaconda 下载的包会保存在 C:\Users\用户名\目录下，这可能会占用大量C盘空间，建议将其修改到其他磁盘路径，例如E:\anaconda

D:\Anaconda.更改保存路径在.condarc文件中修改，该文件在C盘/用户/用户名下，找到该文件后用记事本打开，输入以下内容：

文件名	修改时间	类型
.bash_history	10/14/2025 10:55 AM	BASH_HISTORY 文件
<input checked="" type="checkbox"/> .condarc	12/10/2025 7:31 PM	CONDARC 文件

```
envs_dirs:  
  - E:\Anaconda\envs  
pkgs_dirs:  
  - E:\Anaconda\pkgs
```

验证配置：打开 Anaconda Prompt，输入conda info 验证配置是否成功。



```
(base) C:\Users\aa>conda info  
      active environment : base  
      active env location : C:\ProgramData\anaconda3  
      shell level : 1  
      user config file : C:\Users\aa\.condarc  
      populated config files : C:\ProgramData\anaconda3\.condarc  
                                C:\Users\aa\.condarc  
      conda version : 25.5.1  
      conda-build version : 25.5.0  
      python version : 3.13.5.final.0  
      solver : libmamba (default)  
      virtual packages : __archspec=1=skylake  
                        __conda=25.5.1=0  
                        __win=10.0.19045=0  
      base environment : C:\ProgramData\anaconda3 (read only)  
      conda av data dir : C:\ProgramData\anaconda3\etc\conda  
      conda av metadata url : None  
      channel URLs : https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main/win-64  
                      https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main/noarch  
                      https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free/win-64  
                      https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free/noarch  
                      https://repo.anaconda.com/pkgs/main/win-64  
                      https://repo.anaconda.com/pkgs/main/noarch  
                      https://repo.anaconda.com/pkgs/r/win-64  
                      https://repo.anaconda.com/pkgs/r/noarch  
                      https://repo.anaconda.com/pkgs/msys2/win-64  
                      https://repo.anaconda.com/pkgs/msys2/noarch  
      package cache : C:\Users\aa\Anaconda\pkgs  
      envs directories : C:\Users\aa\Anaconda\envs  
                         C:\Users\aa\conda\envs  
                         C:\ProgramData\anaconda3\envs  
                         C:\Users\aa\AppData\Local\conda\conda\envs  
      platform : win-64  
      user-agent : conda/25.5.1 requests/2.32.3 CPython/3.13.5 Windows/10 Windows/10.0.19045 solver/libmamba conda-libmamba-solver  
/25.4.0 libmambapy/2.0.5 aau/0.7.1 c/. s/.  
      administrator : False  
      netrc file : None  
      offline mode : False  
  
(base) C:\Users\aa>
```