Anaconda Prompt (DOS) - CMD

Reading Notes

- 1. 本篇整理针对 Anaconda3(version 2.0.0 ~ 2.5.3) 的 DOS(UI) 界面
- 2. 默认命令主体在 Windows 和 Ubuntu(Linux) 中通用, 有特殊情况会额外补充说明
- 3. 命令格式在不同 OS 环境中略有差别
- 4. 命令格式说明中, '()' 代表可选(可省略), '[]' 代表 "指定格式字符串替换", || 代表"多种格式选择"
- 5. 命令格式有两种指定方式: "--[command]", "-[command]" 前者替换为命令全称, 后 者为简称
- 6. anaconda 命令一般以 "conda" 开头
- 7. pip VS conda

Comparison Table

SoftWare Basic Operate

- cd -- 切换文件路径
- [Drive-Letter:] -- 切换硬盘分区
- version -- 查看 conda 的版本

conda --version

Help

SoftWare Config

Channel

add

conda config --add channels [URL]

PS: "URL" ummary can be found in Appendix 2 at the end of the article

• clean cache

conda clean -i

• generate configuration file

conda config --set show_channel_urls yes

The configuration file template (".condarc", 该文件位于用户目录当中):

channels:

- defaults

```
show_channel_urls: true

( channel_alias: [URL] )

default_channels:
  - [URL]
  ...

custom_channels:
  [type-name:URL]
  ...
```

PS: File examples can be found in Appendix 1 at the end of the article

- remove
- reset

Environment

activate

```
conda activate [env-name]
```

• backup / export

```
conda env export > [env-name].yaml
```

• creat

```
conda create -n [env-name] python=[version-number]
conda env create -f [env-name].yaml
```

deactivate

conda deactivate

• remove

```
conda remove -n [env-name] --all
```

Version Management

Package Management

Conda Operation

• install

```
conda install [package-name]
conda install [package-name]=[version-number]
conda install [package-name] --channel [URL]
conda install -f [requirements-filename].txt
```

• search

```
conda search [package-name]
```

• uninstall

conda uninstall [package-name]

- version
- update

```
conda update [package-name]
```

pip Operation

• install / update

```
pip install [package-name]
pip install -U [package-name]
pip install -i [URL]
pip install -f [requirements-filename].txt
```

• uninstall

```
pip install [package-name]
```

version

```
pip -V
```

Appendix

1

• Tsinghua University Open Source Software Mirror Station

```
channels:
- defaults

show_channel_urls: true

channel_alias: https://mirrors.tuna.tsinghua.edu.cn/anaconda

default_channels:
- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/main
- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free
- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/r
- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/pro
- https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/msys2

custom_channels:
conda-forge: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
```

```
msys2: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
bioconda: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
menpo: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
pytorch: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
simpleitk: https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud
```

• Beijing Foreign Studies University Open Source Software Mirror Station

```
channels:
- defaults
show_channel_urls: true
channel_alias: https://mirrors.bfsu.edu.cn/anaconda
default_channels:
- https://mirrors.bfsu.edu.cn/anaconda/pkgs/main
- https://mirrors.bfsu.edu.cn/anaconda/pkgs/free
- https://mirrors.bfsu.edu.cn/anaconda/pkgs/r
- https://mirrors.bfsu.edu.cn/anaconda/pkgs/pro
- https://mirrors.bfsu.edu.cn/anaconda/pkgs/msys2
custom_channels:
conda-forge: https://mirrors.bfsu.edu.cn/anaconda/cloud
msys2: https://mirrors.bfsu.edu.cn/anaconda/cloud
bioconda: https://mirrors.bfsu.edu.cn/anaconda/cloud
menpo: https://mirrors.bfsu.edu.cn/anaconda/cloud
pytorch: https://mirrors.bfsu.edu.cn/anaconda/cloud
simpleitk: https://mirrors.bfsu.edu.cn/anaconda/cloud
```

• Shanghai Jiao Tong University Open Source Software Mirror Station

```
channels:
- defaults

show_channel_urls: true

channel_alias: https://anaconda.mirrors.sjtug.sjtu.edu.cn/

default_channels:
- https://anaconda.mirrors.sjtug.sjtu.edu.cn/pkgs/main
- https://anaconda.mirrors.sjtug.sjtu.edu.cn/pkgs/free
- https://anaconda.mirrors.sjtug.sjtu.edu.cn/pkgs/mro
- https://anaconda.mirrors.sjtug.sjtu.edu.cn/pkgs/msys2
- https://anaconda.mirrors.sjtug.sjtu.edu.cn/pkgs/pro
- https://anaconda.mirrors.sjtug.sjtu.edu.cn/pkgs/r

custom_channels:
conda-forge: https://anaconda.mirrors.sjtug.sjtu.edu.cn/cloud/soumith
bioconda: https://anaconda.mirrors.sjtug.sjtu.edu.cn/cloud/bioconda
```

2

menpo: https://anaconda.mirrors.sjtug.sjtu.edu.cn/cloud/menpo
viscid-hub: https://anaconda.mirrors.sjtug.sjtu.edu.cn/cloud/viscid-hub
atztogo: https://anaconda.mirrors.sjtug.sjtu.edu.cn/cloud/atztogo

• Alibaba Open Source Software Mirror Station

```
channels:
- defaults

show_channel_urls: true

default_channels:
- http://mirrors.aliyun.com/anaconda/pkgs/main
- http://mirrors.aliyun.com/anaconda/pkgs/r
- http://mirrors.aliyun.com/anaconda/pkgs/msys2

custom_channels:
conda-forge: http://mirrors.aliyun.com/anaconda/cloud
msys2: http://mirrors.aliyun.com/anaconda/cloud
bioconda: http://mirrors.aliyun.com/anaconda/cloud
menpo: http://mirrors.aliyun.com/anaconda/cloud
pytorch: http://mirrors.aliyun.com/anaconda/cloud
simpleitk: http://mirrors.aliyun.com/anaconda/cloud
```

• Tsinghua University Open Source Software Mirror Station

```
https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/free
https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/r
https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/r
https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/pro
https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkgs/msys2
https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud/conda-forge
https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud/msys2
https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud/bioconda
https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud/menpo
https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud/pytorch
https://mirrors.tuna.tsinghua.edu.cn/anaconda/cloud/simpleitk
```