《天文统计学》计算环境

章博

bozhang@nao.cas.cn

Linux操作系统

- 为什么要使用linux而不是windows?
- 《天文统计学》课程将使用中国虚拟天文台提供的 MADARA虚拟机(VM, Fedora/32bit)
- VM的创建和使用
 - 登录http://astrocloud.china-vo.org按照教程创建VM,创建成功后会收到邮件提醒,包含端口号和root用户的密码
 - 远程访问VM
 - ssh
 - rdesktop (for linux)
 - Windows远程桌面 (for win/mac)
 - 以普通用户身份登录VM(student/naoc123)

Python

- 天文中常见的几种编程语言
 - Fortran, C/C++, java, python, MATLAB, IDL, R, ...
- 为什么要使用python
 - 高级、解释性语言,简单易学
 - 面向对象
 - 易于测试、排错
 - 开源、可扩展,"胶水语言"
 - Astropy等天文工具包的支持
- Python2 or 3?
 - Python3是趋势

Anaconda集成环境

- Package管理、升级
- 集成大部分常用package
- 计算加速 (accelerate, numba, mkl ...)
- ·不需要root权限,安装方便
- •安装
 - 登录https://www.continuum.io/downloads
 - 下载Anaconda3-4.3.o-Linux-x86.sh
 - \$ bash Anaconda3-4.3.o-Linux-x86.sh
 - 安装过程中按Enter, q, yes, Enter

[student@Fedora21-32 ~]\$ bash ~/Downloads/Anaconda3-4.3.0-Linux-x86.sh

• 修改环境变量, (用gedit/vim)在~/.bashrc 末尾添加

You may wish to edit your .bashrc or prepend the Anaconda3 install location:

\$ export PATH=/home/student/anaconda3/bin:\$PATH

修改后的.bashrc文件

```
.bashrc
           F
                                                                          ≣
  Open ▼
                                                                   Save
                                                                                ×
                                         N
fi
# Uncomment the following line if you don't like systemctl's auto-paging
feature:
# export SYSTEMD PAGER=
# User specific aliases and functions
ur setup() {
    eval `/home/student/.ureka/ur setup -sh $*`
ur forget() {
    eval `/home/student/.ureka/ur forget -sh $*`
ur setup
alias sswidl="tcsh /usr/local/ssw/sswidl.sh"
# Anaconda3
export PATH=/home/student/anaconda3/bin:$PATH
                                        Tab Width: 8 ▼
                                                           Ln 26, Col 1
                                  sh ▼
                                                                              INS
[student@Fedora21-32 ~]$ which python
/usr/local/Ureka/Ureka/variants/common/bin/python
[student@Fedora21-32 ~]$ source ~/.bashrc
[student@Fedora21-32 ~]$ which python
~/anaconda3/bin/python
[student@Fedora21-32 ~]$
```

安装/升级python package

- •安装
 - pip install XXX
- 升级
 - pip install XXX –U

```
[student@Fedora21-32 ~]$ pip install emcee
Collecting emcee
Downloading emcee-2.2.1.tar.gz
Requirement already satisfied: numpy in ./anaconda3/lib/python3.6/site-packages
(from emcee)
Building wheels for collected packages: emcee
Running setup.py bdist_wheel for emcee ... done
Stored in directory: /home/student/.cache/pip/wheels/4e/29/27/417d1cb44565c479
884d659a93edb24ff031d470db2be3b9dd
Successfully built emcee
Installing collected packages: emcee
Successfully installed emcee-2.2.1
[student@Fedora21-32 ~]$ ■
```

Python IDES

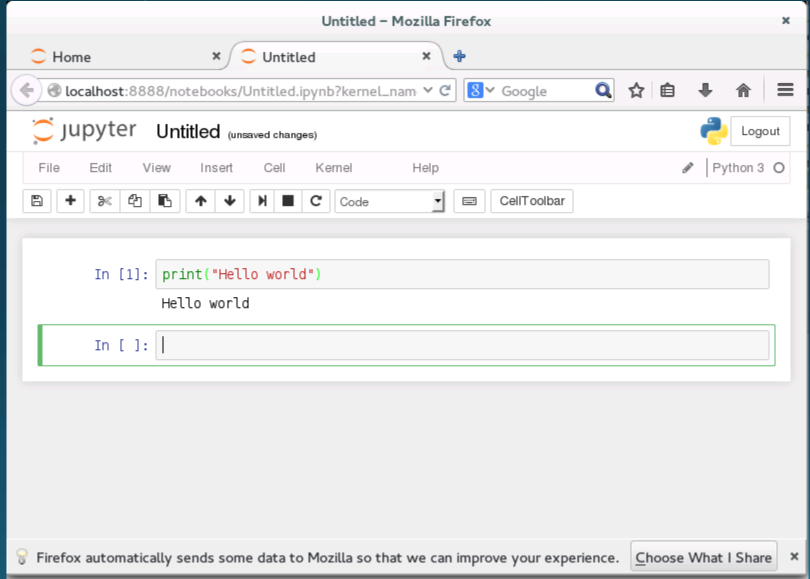
- Jupyter
 - Jupyter-console
 - Jupyter-qtconsole
 - Jupyter-notebook
- Spyder
- Pycharm/jetbrain
- ...

IDE – jupyter-console

IDE – jupyter-qtconsole

```
Jupyter QtConsole
                                                                                               ×
File Edit View Kernel Window Help
Jupyter OtConsole 4.2.1
Python 3.6.0 |Anaconda 4.3.0 (32-bit)| (default, Dec 23 2016, 12:22:10)
Type "copyright", "credits" or "license" for more information.
IPython 5.1.0 -- An enhanced Interactive Python.
         -> Introduction and overview of IPvthon's features.
%quickref -> Quick reference.
help
        -> Python's own help system.
object? -> Détails about 'object', use 'object??' for extra details.
In [1]: print("Hello world")
Hello world
In [2]:
[student@Fedora21-32 ~]$ jupyter-qtconsole
```

IDE – jupyter-notebook



Python中几个常用的package

- Numpy
 - 提供科学计算的数据类型支持, numpy.ndarray
- Scipy
 - 提供基本的数值计算工具,如积分,插值,最优化,等等
- Matplotlib
 - 画图 (散点图, 曲线图, 等高线图, ...)
- Astropy
 - 天文工具包,fits读写,天文时间,等等
- Emcee
 - MCMC sampler (马尔科夫链-蒙特卡洛采样器)
 - 贝叶斯估计

Python elements

- Python的几个基本命令
- Python built-in 数据类型
 - Int, float, bool, str
 - List, tuple, set, dictionary
- Python控制流命令
 - for
 - if elif else
 - while
 - *try catch
- numpy.ndarray VS list
- matplotlib