Introduction to Anaconda

Stephen Weston Robert Bjornson

Yale Center for Research Computing Yale University

July 2016



<ロト <回ト < 注ト < 注ト = 注

What is Anaconda?

Anaconda is a Python distribution that is particularly popular for data analysis and scientific computing

- Open source project developed by Continuum Analytics, Inc.
- Available for Windows, Mac OS X and Linux
- Includes many popular packages: NumPy, SciPy, Matplotlib, Pandas, IPython, Cython
- Includes Spyder, a Python development environment
- Includes conda, a platform-independent package manager

Stephen Weston, Robert Bjornson (Yale)

イロト イポト イヨト イヨト

Installing Anaconda

Anaconda is easy to install

- Download installer from https://www.continuum.io/download
- Execute the installer and follow the instructions

Anaconda is installed on Yale clusters Omega and Grace

\$ module load Langs/Python/2.7-anaconda

Stephen Weston, Robert Bjornson (Yale)

Introduction to Anaconda

July 2016 3 / 8

Introduction to Conda

Simplifies installation of Python packages

- Platform-independent package manager
- Doesn't require administrative privileges
- Installs non-Python library dependencies (MKL, HDF5, Boost)
- Provides "virtual environment" capabilities
- Many channels exist that support additional packages
- Documentation at http://conda.pydata.org.docs/

(a)

Installing Python packages with Conda

It can be as easy as:

\$ conda install wxpython

Specific versions of packages can be requested:

```
$ conda install wxpython=3.0
```

Some packages are only available in special channels:

\$ conda install -c vpython vpython

Pip can also be used:

\$ pip install intervaltree

Virtual Environments

Environments allow different versions of packages on same machine

Create environment "test" and install numpy version 1.7

\$ conda create --name test numpy=1.7

Environments must be activated

On Mac OS X and Linux:

```
$ source activate test
$ python
```

\$ source deactivate

On Windows:

- > activate test
- > python
- . . .
- > deactivate

Stephen Weston, Robert Bjornson (Yale)

▶ ≣ ∽へへ July 2016 6/8

More Conda operations

Display help for conda command (and sub-commands):

```
$ conda --help
$ conda list --help
```

List packages in current conda environment:

```
$ conda list
```

Display all information about conda installation:

```
$ conda info -a
```

Search for available packages (using regular expressions):

\$ conda search '^doc' # packages that start with "doc"

Update package:

```
$ conda update wxpython
```

Uninstall package:

```
$ conda remove wxpython
```

イロト 不得 トイヨト イヨト

Warning about installing/updating packages

Installing packages into existing environment may cause problems

- best to install all necessary packages at same time
- **install** command may ask permission to update existing packages which may result in version conflicts
- install packages into new environments if possible to avoid conflicts

イロト イポト イヨト イヨト