

Introduction to the Conda Package Manager

Learn how to create and manage Python environments

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Outline

Today, we will learn how to:

1. Create conda environments
2. Install packages in conda environments
3. Share and reproduce conda environments
4. Run code from conda environments and review different development interface options.

Slides

Download a copy of these slides here:

https://github.com/ualibweb/UALIB_Workshops

What is Conda?

Quoting from the docs:

“Conda is an open source package management system and environment management system that runs on Windows, macOS, Linux and z/OS. Conda quickly installs, runs and updates packages and their dependencies. Conda easily creates, saves, loads and switches between environments on your local computer. It was created for Python programs, but it can package and distribute software for any language.” [1]

[1] <https://docs.conda.io/en/latest/>

Conda, Miniconda, and Anaconda

Conda is the package manager

Miniconda is conda + Python and a few dependent packages [1]

Anaconda is conda + Python/R + 200 or so packages with installer [2]

See also Anaconda or Miniconda [3,4]:

It is easier to get started with Anaconda; we are going to focus on Anaconda and Python today.

If you want to use Anaconda with R, much of today's lessons will transfer, see the R guide [5]

[1] <https://docs.conda.io/en/latest/miniconda.html>

[2] <https://docs.anaconda.com/anaconda/packages/pkg-docs/>

[3] <https://docs.conda.io/projects/conda/en/latest/user-guide/install/download.html#anaconda-or-miniconda>

[4] <https://stackoverflow.com/questions/45421163/anaconda-vs-miniconda>

[5] <https://docs.anaconda.com/anaconda/user-guide/tasks/using-r-language/>

What about Pip?

See “Understanding Conda and Pip” [1].

A few take-home messages from this reference:

1. Pip is generally for installing/managing Python software. If software is not all Python, you may need to manage some dependencies outside of python packages yourself.
2. Conda was designed to package and manage Python plus other software (e.g., can be common in some fields to have a mix of Python and shared C++ or other libraries)
3. Conda creates isolated environments
4. Pip can be used in isolated environments as well, but needs to be combined with other software like venv (virtual environments)
5. Pip can also be used within conda environments, so if a package is not available through anaconda, you can install via pip.

[1] <https://www.anaconda.com/blog/understanding-conda-and-pip>

Why should I use Conda?

1. It's great to be able to create separate non-dependent environments for projects (separate from your system Python installation too...)
2. Conda automatically manages dependencies for you (e.g., If you install the Python pandas package, conda automatically installs dependencies such as NumPy).
3. It's easy to re-create environments and share your environment settings.
4. Some software may only be packaged thorough anaconda, so it's convenient to use.
5. In addition to the main Anaconda repository "channel". There are several useful channels to install software from such as [R](#) and [conda-forge](#).

Note: Vin generally uses the conda-forge channel for everything.

How to Install Anaconda

Anaconda is already installed on Rodgers Library computers, but we are happy to help you get Anaconda installed on your own system after the workshop. See also the installation guide:

<https://docs.anaconda.com/anaconda/install/>

A few installation notes:

- Windows and Mac have graphical installers available. With Mac and Linux, you can use your terminal with Bash to install.
- For Mac/Linux, we like to configure the “auto activate base” to false. See the install docs.
- Anaconda Navigator (a GUI) interface is included, but we have found it more straightforward to use conda through either the terminal (mac/linux) or “Anaconda Prompt” on Windows.

Getting Help

Conda Managing Environments Docs:

<https://conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.html#>

Conda Managing Packages:

<https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-pkgs.html>

From within terminal or Anaconda prompt

```
conda --help
```

```
conda create --help
```

```
conda install --help
```

```
conda update --help
```

Creating Environments

After installing Anaconda, launch a terminal (mac/linux) or Anaconda Prompt (Windows).

Here is the general workflow:

first create an environment

```
conda create --name my_env
```

activate the environment

```
conda activate my_env
```

install some packages

```
conda install package1 package2 ...
```

Creating Environments

Let's create our first environment with Jupyter Lab, Pandas, and Matplotlib:

Tip: It's best to install everything you need at the same time [1]

```
conda create --name my_env1
conda activate my_env1
conda install jupyterlab pandas matplotlib
```

A convenient command is `list`, which shows all packages installed in the environment

```
conda list
```

To deactivate an environment: `conda deactivate`

[1] <https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-pkgs.html>

Creating Environments with More Specificity

Let's create a new environment with Jupyter Lab, Pandas, and Matplotlib, but now installed from conda-forge and a specific (older) version of pandas:

```
conda deactivate
```

```
conda create --name my_env2
```

```
conda activate my_env2
```

```
conda install -c conda-forge jupyterlab pandas=1.4.2 matplotlib
```

```
conda list
```

Conda and Pip [1]

Let's create a new environment with Jupyter Lab, pandas, matplotlib, and then a package, rxn4chemistry, installed via pip.

install pip and any conda packages first, then install pip packages

```
conda deactivate
```

```
conda create --name my_env3
```

```
conda activate my_env3
```

```
conda install -c conda-forge jupyterlab pandas=1.4.2 matplotlib pip
```

```
pip install rxn4chemistry
```

```
conda list
```

[1] <https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-pkgs.html>

Updating Packages in Environments

Use conda update (e.g.):

```
conda activate my_env2  
conda update -c conda-forge pandas
```

or for all installed packages in the environment:

```
conda activate my_env2  
conda update -c conda-forge --all
```

Note: Not sure if there is an official best practice, but Vin typically creates a new environment with the updated packages, rather than updating an existing environment. This way, if something breaks, at least we have the old working environment!

Saving Conda Environments

One approach is to export your environment as a .yaml file.

```
conda activate my_env3  
cd Desktop  
conda env export > my_env3_packages.yaml
```

For compatibility across operating systems, use the `--from-history` flag [1]:

```
conda env export --from-history > my_env3_packages_hist.yaml
```

Good idea to export both ways to make sure you capture version numbers.

[1] <https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.html#sharing-an-environment>

Re-Create the Saved Conda Environment

If you have an active environment, first:

```
conda deactivate
```

Then...

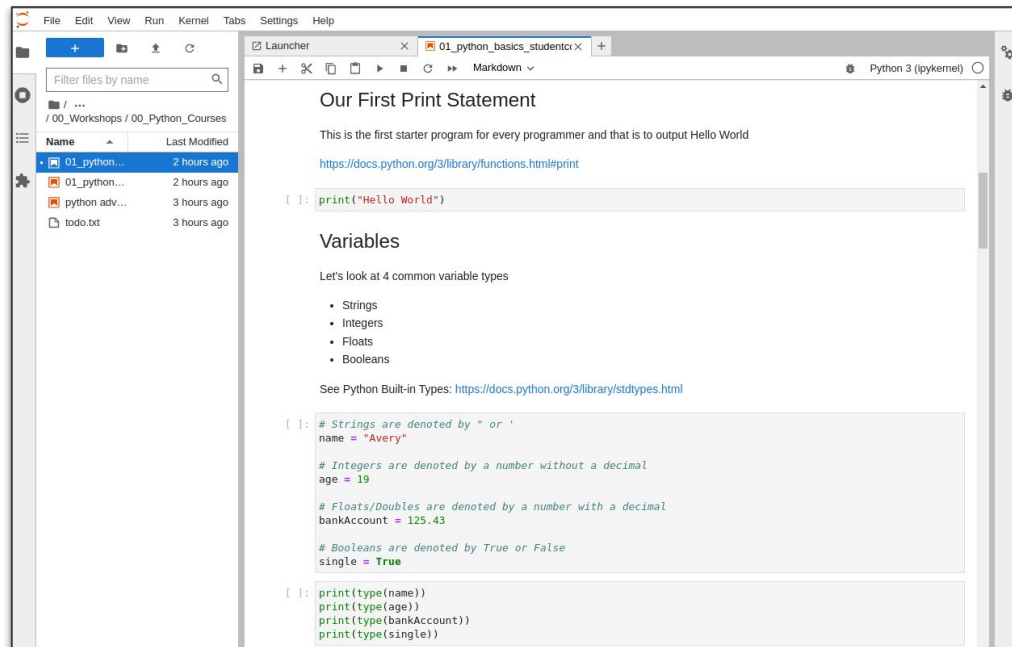
```
conda env create --file my_env3_packages.yml --name my_env3_new  
conda info --envs  
conda activate my_env3_new  
conda list
```


Demo: Coding in a Conda Environment - Jupyter Lab

In a terminal/prompt:

```
conda activate my_env3_new  
jupyter lab
```

To close/stop server, press ctrl+c in terminal
or Anaconda Prompt

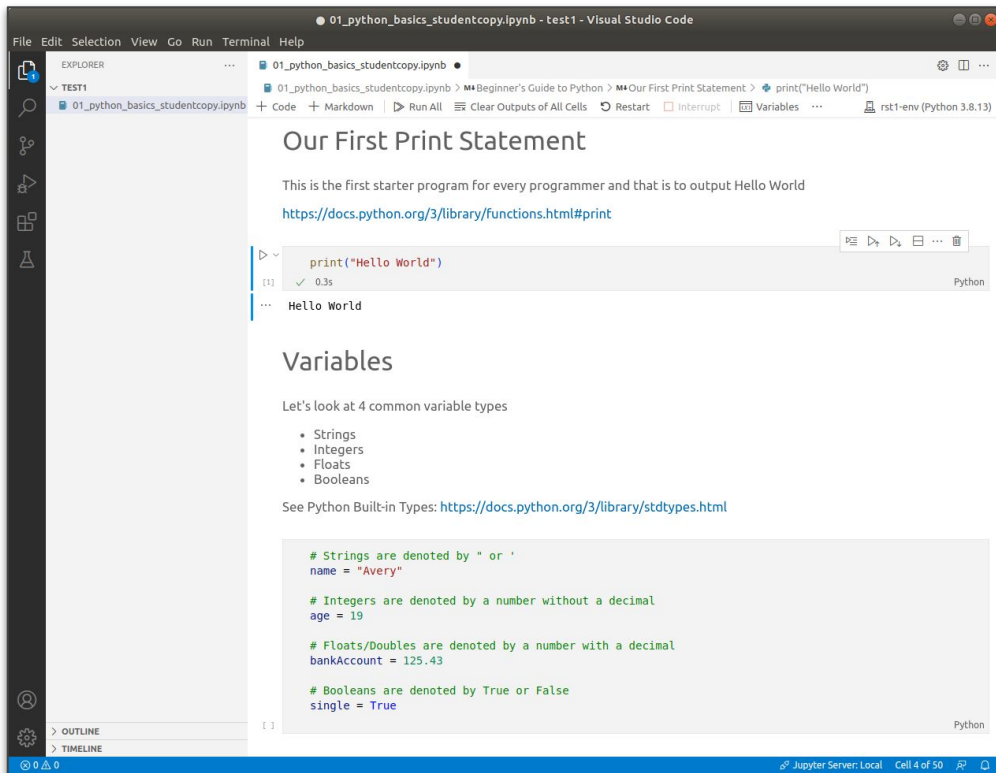


Demo: Coding in a Conda Environment - VS code

<https://code.visualstudio.com/>

Also need to Install Microsoft Python Extension from the builtin Marketplace

1. Open terminal and CD to folder location
2. Activate your conda environment (e.g., `conda activate my_env3_new`)
3. Launch vscode with: `code .`
4. Open python/jupyter notebooks
5. Select the specific conda environment (upper right corner)



Demo: Coding in a Conda Environment - Pycharm

Pycharm install

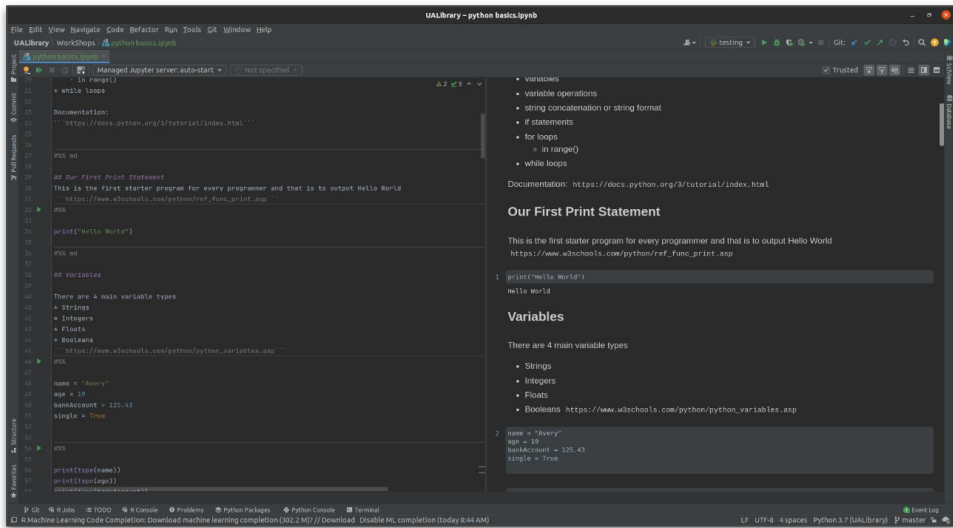
See: <https://www.jetbrains.com/pycharm/download/>

Pycharm Setup

1. Open Pycharm
2. Go to Projects
3. Click New Project
4. Click on Python Interpreter
5. Change New environment
 - a. using ... to Conda
6. Select Python Version
7. Click Create

Using Pycharm

1. Press Alt + Insert to create a new file
2. Click either Python File or Jupyter Notebook



Thanks!

Questions?

Additional reading of interest:

Conda: Myths and Misconceptions by Jake VanderPlas

<https://jakevdp.github.io/blog/2016/08/25/conda-myths-and-misconceptions/>

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