



ICS 214 IT Workshop III (Python)

IIIT Kottayam

Session 2 - The Development Toolkit

Project Dependencies, Virtual Environments, and Git

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Agenda

- An Introduction to *pip* Package Management
 - Listing
 - Installing
 - Removing
 - Upgrading
 - Searching
 - Inspecting
 - Version Pinning
- Handling Multiple Packages
- Virtual Environments
- Development Hygiene and IDE
- Other Tools
- Git Basics



Understanding the Need for Package Management

- Programs for solving real-world problems often require Third-Party Libraries/Modules/Packages
 - *How to reference Third-Party Libraries/Modules/Packages?*
 - *Third-Party Module's Source Code Injection/Loading/Reference?*
- The concept of ***Distribution Packages*** makes it easy to solve the problem
 - Bundle the Python code
 - Publish it in form of a distributable (*a release; a **versioned** archive*)
 - ***Why versioned?***
 - New features, patches, bug fixes may have to be introduced to the Distribution Package
 - End-users / consumers of the Distribution Package should be able to decide on which version to use



Enter *pip*

- Standard Package Manager for Python
- Helps *install* and *manage* Distribution Packages that aren't part of the [Python Standard Library](#) (*Batteries Included Philosophy*)
- Comes pre-installed with the latest Python distributions/versions
 - If *pip* is not already installed on the machine, the recommended way is to use the Operating System's Package Manager (like *apt* for Ubuntu and *brew* for macOS)
 - Alternatively, pip-installer.org (PYPA) can be used to install *pip*
- Notes for Anaconda users
 - Anaconda uses *conda* as the main package manager
 - *pip* also is packaged along and is supported well
 - *conda* is able to manage non-Python Distribution Packages as well



Example 1: BeautifulSoup Package Import



```
from bs4 import BeautifulSoup
soup = BeautifulSoup("<p>Some<b>bad<i>HTML")
print(soup.prettify())
```

Example 1: ModuleNotFoundError



```
from bs4 import BeautifulSoup
soup = BeautifulSoup("<p>Some<b>bad<i>HTML")
print(soup.prettify())
```



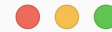
```
from bs4 import BeautifulSoup
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ModuleNotFoundError: No module named 'bs4'
```

Common *pip* Commands

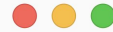
- Listing Packages: `python -m pip list`
- Searching Packages: [The Python Package Index \(PYPI\)](#)
- Installing Packages: `python -m pip install requests`
- Installing Specific Version of a Package: `python -m pip install requests==1.x.x`
- Uninstalling Packages: `python -m pip uninstall requests`
- Inspecting Packages: `python -m pip show requests`
- Listing Outdated Packages: `python -m pip list -o`
- Upgrading Packages: `python -m pip install -U requests`

Handling Multiple Packages

- Installing Multiple Packages: `python -m pip install requests bs4``
- Uninstalling Multiple Packages: `python -m pip uninstall -y requests bs4``
 - **Note:** Installation of a Package takes care of installing its dependencies but uninstallation doesn't take care of dependencies
- Use `sys` package for getting information on the import paths/directories for the packages



```
import sys  
sys.path
```



```
import requests  
request.__version__
```

Understanding the Need for Virtual Environments

- *What if multiple Python versions are present on the machine?*
- *What happens if multiple Python Programs (essentially Projects in real-world) are there?*
 - *Should all use the globally defined Distribution Packages?*
- *What if some Distribution Packages are to be restricted to specific Python Projects?*
- *What happens if these multiple Python Projects want to utilize N different Distribution Packages?*
 - *What if some Python Projects have requirement for common Distribution Packages but of different versions?*
- *What if there are X people who want to collaboratively build some Python Project?*
 - *Developers may be running different Operating Systems*
 - *There may be different Python versions installed on everyone's machines*
 - *Some developers may have old Distribution Package versions running*
- *What happens if multiple users are using the same machine for development?*
- *What if a Python Project needs to be tested against different package versions?*

IT WORKS
~_ (ツ) _ / ~
ON MY MACHINE



Enter Virtual Environments

- Provides independent and isolated Python interpreter for your Python Project
- Isolated **Python** and **pip** versions can be maintained, helping maintain development hygiene by not polluting the global packages



Virtual Environment Creation

- ``mkdir ~/<preferred_directory>/venvs``
- ``cd ~/<preferred_directory>/venvs``
- ``python -m venv <virtual_env_name>``
- ``source <virtual_env_name>/bin/activate``
- ``python -m pip install <package_name>``
- ``deactivate` # For getting out of the Virtual Environment's scope`



Working with Real-World Projects

- Pin the package versions when committing the code
``python -m pip freeze > requirements.txt``
- Install the packages by referring to the requirements when collaborating on projects
``python -m pip install -r requirements.txt``



Beyond *pip* and *venv*

- Unified package management and virtual environment concept
 - [Poetry](#)
 - [Pipenv](#)
- Capable of handling sub-dependencies for different packages requesting the same dependent package but having different versions

Git Basics: Version Control System (VCS)

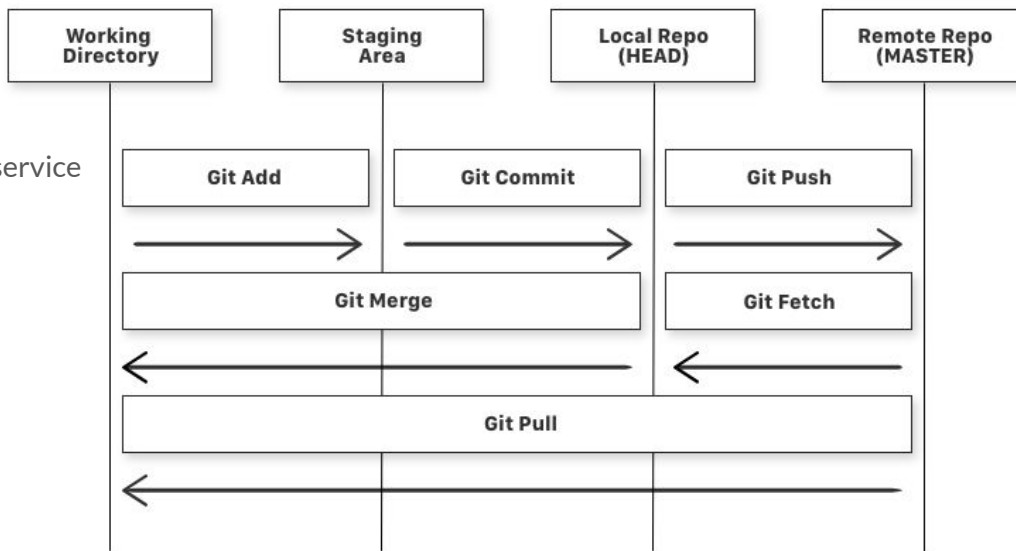
In case of fire



1. git commit
2. git push
3. leave building

Simple Git Workflow

- Git \neq GitHub
 - Git: Version Control System
 - GitHub: Cloud-based hosting service for Git repositories
- [Git Cheat Sheet](#)





Summary and Key Takeaways

- Have a proper Development Environment
- Use Virtual Environments for managing project dependencies
 - Have a Virtual Environment for each Python Project
 - Maintain Virtual Environments in a dedicated directory
 - Keep Virtual Environments separate from Python Projects
- Use ***pip*** as a Python module i.e. `python -m pip`
- Make use of `pip freeze` and always maintain a `requirements.txt` file
- Git is essential; understand the Git Workflow



References

- [\[Real Python\] Introduction to *pip*](#)
- [\[Real Python\] Introduction to Virtual Environments](#)
- [Setting up Python in Visual Studio Code](#)
- [\[FreeCodeCamp\] Git under 10 minutes](#)