UV introduction

Tomasz Kłak

Febuary 7, 2025

What's UV?

Small and fast, all-in-one solution for managing python projects big and small - cargo for python.

Running scripts

```
import sys
print("Hello from python:", sys.version)

$ python 01.py
Hello from python: 3.10.14 (main, May 8 2024, 13:05:03) [0]
To run a script with uv replace python with uv run:

$ uv run 01.py
Hello from python: 3.13.1 (main, Dec 19 2024, 14:22:59) [C]
```

Managing dependencies

Managing dependencies (--with)

It's easy to use dependencies to with any script using --with:

```
$ uv run --with requests 02.py
requests: 2.32.3 status: 200
```

And to experiment with different versions:

```
$ uv run --with 'requests<2.30' 02.py
Installed 5 packages in 13ms
requests: 2.29.0 status: 200
$ uv run --with 'requests<2.30' 02.py
requests: 2.29.0 status: 200</pre>
```

Managing dependencies inline

It's possible to encode dependencies in python scripts directly (see PEP-723):

```
# /// script
# dependencies = [
# "requests<2.30",
# 7
# ///
import requests
r = requests.get('https://nordvpn.com')
print("requests:", requests.__version__,
    "status:", r.status code)
$ uv run 03.py
Reading inline script metadata from `03.py`
requests: 2.29.0 status: 200
```

Managing dependencies inline

It's still easy to override versions:

```
$ uv run --with 'requests==2.30' 03.py
Reading inline script metadata from `03.py`
requests: 2.30.0 status: 200
```

Managing dependencies - reproducibility

```
# /// script
# dependencies = [
# "requests",
# 7
# [tool.uv]
# exclude-newer = "2023-04-27T00:00:00Z"
# ///
import requests
r = requests.get('https://nordvpn.com')
print("requests:", requests. version ,
    "status:", r.status code)
$ uv run 04.py
Reading inline script metadata from `04.py`
requests: 2.29.0 status: 200
```

Managing dependencies with lock files

Adding a lockfile is a as simple as uv lock --script: \$ uv lock --script 05.py \$ head 05.py.lock version = 1requires-python = ">=3.13" [manifest] requirements = [{ name = "requests" }] [[package]] name = "certifi" version = "2025.1.31"source = { registry = "https://pypi.org/simple" }

Managing python

```
$ uv python list
cpython-3.13.1+freethreaded-macos-aarch64-none
cpython-3.13.1-macos-aarch64-none
cpython-3.12.8-macos-aarch64-none
cpython-3.12.6-macos-aarch64-none
cpython-3.11.11-macos-aarch64-none
cpython-3.11.9-macos-aarch64-none
cpython-3.10.16-macos-aarch64-none
cpython-3.10.16-macos-aarch64-none
cpython-3.10.14-macos-aarch64-none
cpython-3.10.14-macos-aarch64-none
cpython-3.10.14-macos-aarch64-none
cpython-3.9.21-macos-aarch64-none
cpython-3.9.6-macos-aarch64-none
cpython-3.8.20-macos-aarch64-none
pypy-3.10.14-macos-aarch64-none
pypy-3.9.19-macos-aarch64-none
```

<download
/Users/to</pre>

<download
/opt/home
<download</pre>

/opt/home/ /Users/to /Users/to

/Users/to /Users/to

/Users/to <download

/Applica

<download /Users/to

/Users/to <download

Managing python

```
$ uv run --python cpython-3.13 python --version
Python 3.13.1
$ uv run --python cpython-3.13 which python
/Users/tomaszklak/.local/share/uv/python/cpython-3.13.1-mag
$ uv run --python pypy-3.10 python --version
Python 3.10.14 (39dc8d3c85a7, Aug 27 2024, 20:40:24)
[PyPy 7.3.17 with GCC Apple LLVM 15.0.0 (clang-1500.3.9.4)]
$ uv run --python pypy-3.10 which python
```

/Users/tomaszklak/.local/share/uv/python/pypy-3.10.14-maco:

Managing python - requires-python

```
# /// script
# requires-python = ">=3.11"
# dependencies = [
# "requests",
# 7
# ///
import requests
import sys
r = requests.get('https://nordvpn.com')
print("python:", sys.version,
    "version:", requests.__version__,
    "status:", r.status code)
$ uv run 06.py
python: 3.13.1 (main, Dec 19 2024, 14:22:59)\
    [Clang 18.1.8] version: 2.32.3 status: 200
```

Managing python - --python

```
$ uv run --python cpython-3.12 06.py
python: 3.12.6 (main, Sep 6 2024, 19:03:47)\
    [Clang 15.0.0 (clang-1500.1.0.2.5)] version: 2.32.3\
    status: 200
$ uv run --python pypy-3.10 06.py
python: 3.10.14 (39dc8d3c85a7, Aug 27 2024, 20:40:24)
[PyPy 7.3.17 with GCC Apple LLVM 15.0.0\
    (clang-1500.3.9.4 )] requests: 2.32.3 status: 200
```

UV shebang

```
#!/usr/bin/env -S uv run --script
# /// script
# requires-python = ">=3.10"
# dependencies = [
# "requests",
# 7
# ///
import requests
import sys
r = requests.get('https://nordvpn.com')
print("python:", sys.version, "requests:", requests.__vers:
$ chmod +x 07.py
$ ./07.pv
python: 3.13.1 (main, Dec 19 2024, 14:22:59)\
    [Clang 18.1.8] requests: 2.32.3 status: 200
```

```
$ uv init hello
Initialized project `hello` at `/Users/tomaszklak/Developmo
$ cat hello/pyproject.toml
[project]
name = "hello"
version = "0.1.0"
description = "Add your description here"
readme = "README.md"
requires-python = ">=3.13"
dependencies = []
$ cat hello/.python-version
3.13
```

```
$ cat hello.py
import requests
import sys
r = requests.get('https://nordvpn.com')
print("python:", sys.version,
    "requests:", requests. version ,
    "status:", r.status code)
$ uv add requests
Using CPython 3.13.1
Creating virtual environment at: .venv
Resolved 6 packages in 0.64ms
Installed 5 packages in 9ms
 + certifi==2025.1.31
 + charset-normalizer==3.4.1
 + idna == 3.10
 + requests==2.32.3
 + urllib3==2.3.0
```

```
$ cat hello/pyproject.toml
[project]
name = "hello"
version = "0.1.0"
description = "Add your description here"
readme = "README.md"
requires-python = ">=3.13"
dependencies = [
    "requests>=2.32.3",
$ head hello/uv.lock
version = 1
requires-python = ">=3.13"
[[package]]
name = "certifi"
version = "2025.1.31"
```

```
$ uv run hello.py
python: 3.13.1 (main, Dec 19 2024, 14:22:59)\
    [Clang 18.1.8] requests: 2.32.3 status: 200
$ source .venv/bin/activate.fish
(hello) $ python3 hello.py
python: 3.13.1 (main, Dec 19 2024, 14:22:59)\
    [Clang 18.1.8] requests: 2.32.3 status: 200
(hello) $ which python3
~/Development/uv-tutorial/hello/.venv/bin/python3
```