

Effective Programming Practices for Economists

Basic Python

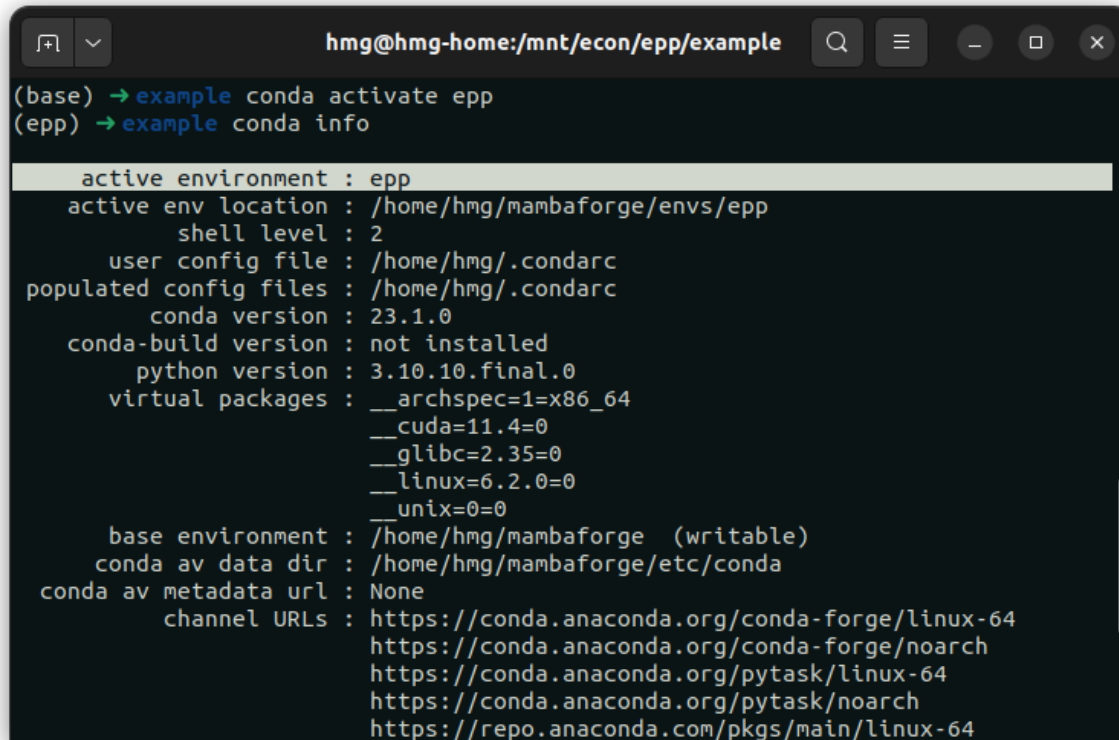
Running Python code via pytask

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Preparation

- We assume you have installed anaconda and created the course environment
- Open a shell in the root directory of your project
 - On Windows, use the anaconda prompt or the powershell
 - If conda is not recognized in the powershell, check out this [stackoverflow post](#)
- Activate the environment using `conda activate epp`
- Confirm the activation worked using `conda info`

0: Activate and Info



```
hmg@hmg-home:/mnt/econ/epp/example
(base) → example conda activate epp
(epp) → example conda info

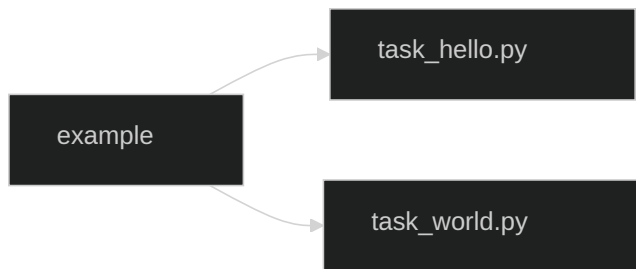
active environment : epp
active env location : /home/hmg/mambaforge/envs/epp
shell level : 2
user config file : /home/hmg/.condarc
populated config files : /home/hmg/.condarc
conda version : 23.1.0
conda-build version : not installed
python version : 3.10.10.final.0
virtual packages : __archspec=1=x86_64
                  __cuda=11.4=0
                  __glibc=2.35=0
                  __linux=6.2.0=0
                  __unix=0=0
base environment : /home/hmg/mambaforge (writable)
conda av data dir : /home/hmg/mambaforge/etc/conda
conda av metadata url : None
channel URLs : https://conda.anaconda.org/conda-forge/linux-64
              https://conda.anaconda.org/conda-forge/noarch
              https://conda.anaconda.org/pytask/linux-64
              https://conda.anaconda.org/pytask/noarch
              https://repo.anaconda.com/pkg/main/linux-64
```

How does pytask execute code?

- Executing .py files: Run the entire file
- Executing notebooks: Run individual cells
- Pytask: Run individual functions in multiple .py files

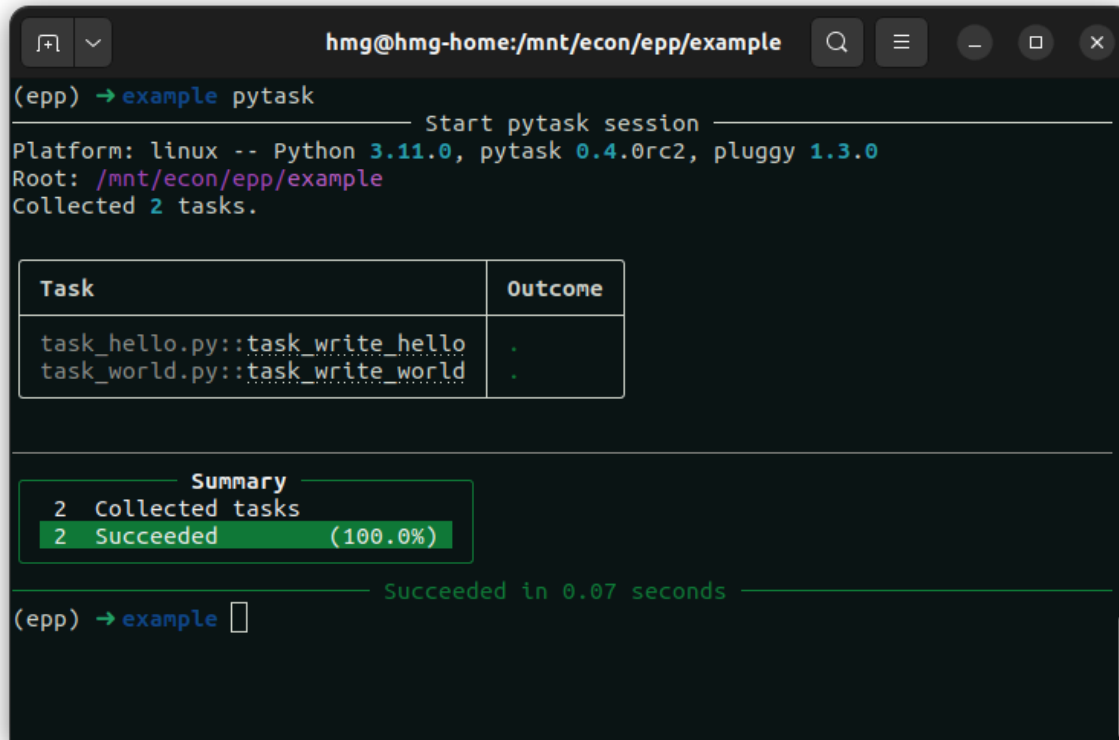
Very useful for automating research pipelines

Example Project Structure



- Our shell is in the `example` directory
- We want to run all functions that start with `task_` in both `.py` files
- Command is `pytask`

1: Execute



A terminal window titled 'hmg@hmg-home:/mnt/econ/epp/example' showing the execution of a pytask session. The user enters '(epp) → example pytask'. The terminal displays the start of a pytask session, including the platform (linux), Python version (3.11.0), pytask version (0.4.0rc2), and pluggy version (1.3.0). It also shows the root directory and that 2 tasks were collected. A table lists the tasks and their outcomes, both of which succeeded. A summary box shows that 2 tasks were collected and 2 succeeded (100.0%). The session concluded with the message 'Succeeded in 0.07 seconds'.

```
(epp) → example pytask
```

Start pytask session

Platform: linux -- Python 3.11.0, pytask 0.4.0rc2, pluggy 1.3.0
Root: /mnt/econ/epp/example
Collected 2 tasks.

Task	Outcome
task_hello.py::task_write_hello	.
task_world.py::task_write_world	.

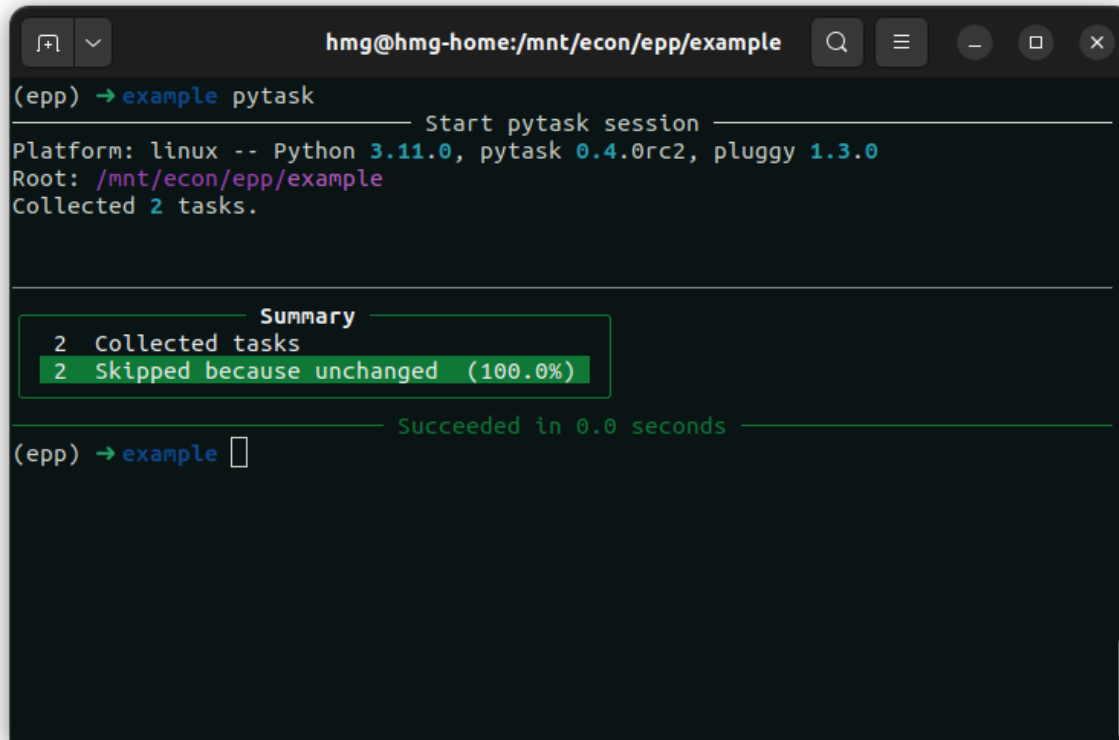
Summary

2 Collected tasks
2 Succeeded (100.0%)

Succeeded in 0.07 seconds

```
(epp) → example
```

1: Execute again



```
hmg@hmg-home:/mnt/econ/epp/example
(epp) → example pytask
Start pytask session
Platform: linux -- Python 3.11.0, pytask 0.4.0rc2, pluggy 1.3.0
Root: /mnt/econ/epp/example
Collected 2 tasks.

Summary
2 Collected tasks
2 Skipped because unchanged (100.0%)

Succeeded in 0.0 seconds
(epp) → example
```

The terminal window shows the execution of the 'pytask' command. It displays the platform (linux), Python version (3.11.0), pytask version (0.4.0rc2), and pluggy version (1.3.0). It also shows the root directory (/mnt/econ/epp/example) and that 2 tasks were collected. A summary box highlights that 2 tasks were collected and 2 tasks were skipped because they were unchanged (100.0%). The execution succeeded in 0.0 seconds.