```
[![logo](../../assets/logo-letter.svg)](../.. "uv")
u٧
Benchmarks
Initializing search
[ uv ](https://github.com/astral-sh/uv "Go to repository")
[![logo](../../assets/logo-letter.svg)](../.. "uv") uv
[ uv ](https://github.com/astral-sh/uv "Go to repository")
 * [Introduction ](../..)
 * [ Getting started ](../../getting-started/)
Getting started
  * [ Installation ](../../getting-started/installation/)
  * [ First steps ](../../getting-started/first-steps/)
  * [ Features ](../../getting-started/features/)
  * [ Getting help ](../../getting-started/help/)
 * [ Guides ](../../guides/)
```

Skip to content

## Guides

```
* [Installing Python ](../../guides/install-python/)
  * [ Running scripts ](../../guides/scripts/)
  * [ Using tools ](../../guides/tools/)
  * [ Working on projects ](../../guides/projects/)
  * [ Publishing packages ](../../guides/package/)
  * [ Integrations ](../../guides/integration/)
Integrations
   * [ Docker ](../../guides/integration/docker/)
   * [ Jupyter ](../../guides/integration/jupyter/)
   * [ GitHub Actions ](../../guides/integration/github/)
   * [ GitLab CI/CD ](../../guides/integration/gitlab/)
   * [ Pre-commit ](../../guides/integration/pre-commit/)
   * [ PyTorch ](../../guides/integration/pytorch/)
   * [ FastAPI ](../../guides/integration/fastapi/)
   * [ Alternative indexes ](../../guides/integration/alternative-indexes/)
   * [ Dependency bots ](../../guides/integration/dependency-bots/)
   * [ AWS Lambda ](../../guides/integration/aws-lambda/)
 * [ Concepts ](../../concepts/)
```

## Concepts

\* [ Projects ](../../concepts/projects/)

- \* [ Structure and files ](../../concepts/projects/layout/)
- \* [ Creating projects ](../../concepts/projects/init/)
- \* [ Managing dependencies ](../../concepts/projects/dependencies/)
- \* [ Running commands ](../../concepts/projects/run/)
- \* [ Locking and syncing ](../../concepts/projects/sync/)
- \* [ Configuring projects ](../../concepts/projects/config/)
- \* [ Building distributions ](../../concepts/projects/build/)
- \* [ Using workspaces ](../../concepts/projects/workspaces/)
- \* [ Tools ](../../concepts/tools/)
- \* [ Python versions ](../../concepts/python-versions/)
- \* [ Resolution ](../../concepts/resolution/)
- \* [ Caching ](../../concepts/cache/)
- \* [ Configuration ](../../configuration/)

## Configuration

- \* [ Configuration files ](../../configuration/files/)
- \* [ Environment variables ](../../configuration/environment/)
- \* [ Authentication ](../../configuration/authentication/)
- \* [ Package indexes ](../../configuration/indexes/)
- \* [ Installer ](../../configuration/installer/)
- \* [ The pip interface ](../../pip/)

## The pip interface

```
* [ Using environments ](../../pip/environments/)
  * [ Managing packages ](../../pip/packages/)
  * [ Inspecting packages ](../../pip/inspection/)
  * [ Declaring dependencies ](../../pip/dependencies/)
  * [ Locking environments ](../../pip/compile/)
  * [ Compatibility with pip ](../../pip/compatibility/)
 * [ Reference ](../)
Reference
  * [ Commands ](../cli/)
  * [ Settings ](../settings/)
  * [ Troubleshooting ](../troubleshooting/)
Troubleshooting
    * [ Build failures ](../troubleshooting/build-failures/)
    * [ Reproducible examples ](../troubleshooting/reproducible-examples/)
  * [ Resolver ](../resolver-internals/)
  * [ Benchmarks ](./)
  * [ Policies ](../policies/)
Policies
   * [ Versioning ](../policies/versioning/)
```

\* [ Platform support ](../policies/platforms/)

\* [ License ](../policies/license/)

```
1. [ Introduction ](../..)
 2. [ Reference ](../)
# Benchmarks
uv's performance is continually benchmarked against previous releases, and
regularly compared to other tools in the space, like pip and Poetry.
The latest benchmarks and details on the benchmarking process can be found in
the [GitHub repository](https://github.com/astral-
sh/uv/blob/main/BENCHMARKS.md).
August 20, 2024
Back to top [ Previous Resolver ](../resolver-internals/) [ Next Index
](../policies/)
Made with [ Material for MkDocs Insiders ](https://squidfunk.github.io/mkdocs-
material/)
[](https://github.com/astral-sh/uv "github.com") [
](https://discord.com/invite/astral-sh "discord.com") [
](https://pypi.org/project/uv/ "pypi.org") [ ](https://x.com/astral_sh
"x.com")
```