

# What (not) to do when type hinting Python?

16.01.2025

PyWaw #117

<div class="to-right">

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# Check-in

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# Special thanks

Shoutout to:

- Carl Meyer, for helping me understand the type theory
- a user named `decorator-factory`, for helping me understand the true purpose of this presentation
- Jelle Zijlstra, for participating in the discussion about my talk
- everyone else involved who encouraged me in this endeavor

# Who is this talk for?

Everyone!

And *especially* for you, if you:

- are interested in using typing and have no prior practice (`class="beginner">`  
`</code>)`
- occasionally use typing, but not a lot (`class="intermediate">`  
`</code>)`
- already use typing extensively and maybe like it (`class="advanced">`  
`</code>)`

## What is typing in Python all about?

<div class="labels"> <code class="beginner"></code> </div>

It's about describing what sets of runtime values can reside in particular variables.

# What is type hinting in Python all about?

<div class="labels"> <code class="beginner"></code> </div>

Type hinting is as simple as turning

<div class="flex">

```
def cube_area(e):  
    return f"Cube area: {6 * e ** 2}."
```

into

```
def cube_area(e: float) -> str:  
    return f"Cube area: {6 * e ** 2}."
```

</div>

## If you're starting out

```
<div class="labels"> <code class="beginner"></code> </div>
```

Let's learn about two main kinds of types really quickly.

## Don't forget about these useful *go-tos*

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> <code class="advanced"></code> </div>
```

- [Python type system specification](#)
- `typing` [standard library docs](#)
- [relevant PEPs](#)
- [typeshed](#)
- docs of particular type checkers ([mypy](#), [pyright](#), et alia)
- [Python docs](#)
- YouTube videos from [Anthony Sottile](#), [James Murphy](#), [me](#) et alia



## Check out various different type checkers

<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> <code class="advanced"></code> </div>

- [mypy](#) (esp. recommended for <code class="beginner"></code>s)
- [pyright](#) (esp. recommended for <code class="beginner"></code>s)
- [pyre](#)
- [pytype](#)

## When would you use mypy?

<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> <code class="advanced"></code> </div>

- You want to stick with the most popular option
- You want to compile your code with `mypyc` to C extensions (~2.5x speedup)

Docs: <https://mypy.readthedocs.io/en/stable/>

## When would you use pyright?

<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> <code class="advanced"></code> </div>

- You use Pylance in VS Code
- You like pyright's approach, design decisions and behaviors that differ from mypy's

Docs: <https://microsoft.github.io/pyright/>, comparison with mypy

## When would you use Pyre?

```
<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>
```

- You want to check out the type checker used for linting Instagram
- You've heard about [Pysa](#) and want to test it too

Docs: <https://github.com/facebook/pyre-check>

Some background: <https://news.ycombinator.com/item?id=17048682>

## When would you use pytype?

<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>

- You prefer lenient type checking
- You want to rely more on type inference than on explicit annotations  
(no *gradual typing*)

Docs: <https://google.github.io/pytype/>, comparison with mypy

**It's not everything...**

<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> <code class="advanced"></code> </div> <div class="small">

From Astral, the team behind Ruff and uv

</div> <center>

[red-knot] type & ~Literal[True] & bool should simplify to Never #15508

Open



AlexWaygood opened 6 hours ago · edited by AlexWaygood

Edits ▾ ...

...but we currently don't do that.

We currently do the following simplifications:

1. `type & bool & ~Literal[True]` -> `Never`
2. `bool & type & ~Literal[True]` -> `Never`
3. `bool & ~Literal[True] & type` -> `Never`
4. `~Literal[True] & bool & type` -> `Never`
5. `type & ~Literal[True] & bool` -> `type & bool` !!
6. `~Literal[True] & type & bool` -> `type & bool` !!

After much puzzling, I figured out that this is what currently happens for each intersection:

1. `type & bool & ~Literal[True]` -> `(type & bool) & ~Literal[True]` -> `type & Literal[False]` -> `Never`
2. `bool & type & ~Literal[True]` -> `(bool & type) & ~Literal[True]` -> `type & Literal[False]` -> `Never`
3. `bool & ~Literal[True] & type` -> `(bool & ~Literal[True]) & type` -> `Literal[False] & type` -> `Never`
4. `~Literal[True] & bool & type` -> `(~Literal[True] & bool) & type` -> `Literal[False] & type` -> `Never`
5. `type & ~Literal[True] & bool` -> `(type & ~Literal[True]) & bool` -> `type & bool`
6. `~Literal[True] & type & bool` -> `(~Literal[True] & type) & bool` -> `type & bool`

Assignees

No one assigned

Labels

bug red-knot

Type

No type

Projects

No projects

Milestone

No milestone

Relationships

None yet

Development

**...and if you like rabbit holes,**

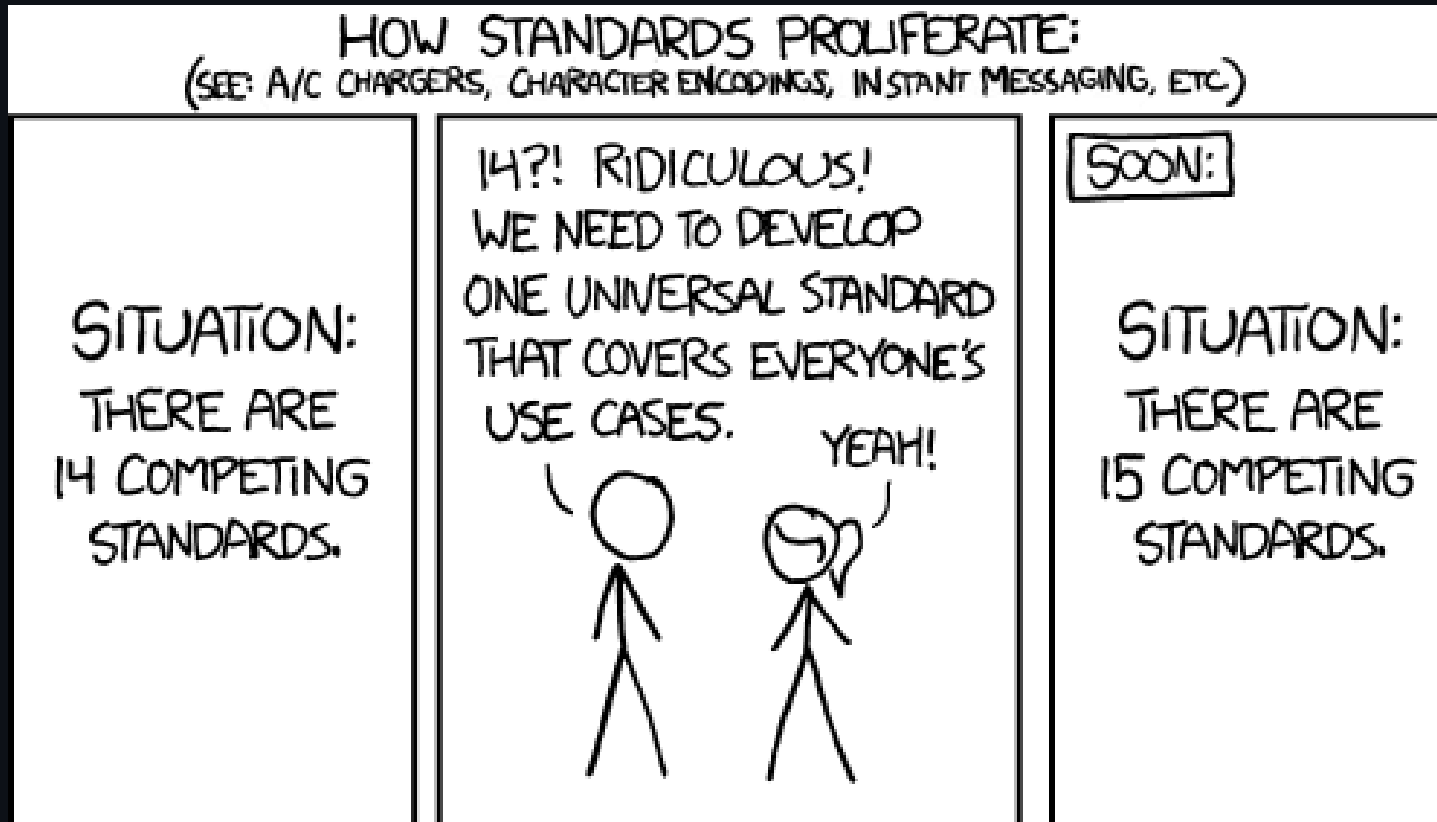
`<div class="labels"> <code class="advanced"></code> </div>`

check out those: [basedmypy](#), [basedpyright](#), [pyanalyze](#)



To conclude,

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# Typing: a strategy that works

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> </div>
```

## Typing: a strategy that works\*

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> </div>
```

# Typing: a strategy that works\*

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> </div>
```

\*on my machine

# Typing: a strategy that works

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> </div>
```

For every typing feature, do the following:

0. Learn about it
1. Gradual introduction (remember about [chunking and aliasing](#))
2. Troubleshooting (optionally, *trouble-shouting*) / Getting it right
3. Staying up to date (but not up late)

## Learn about it

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> </div>
```

Example: From a linter

## Gradual introduction

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> </div>
```

Example: Adding types to my code from 4 years ago

## Troubleshooting / Getting it right

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">
</code> </div>
```

- Work through the errors reported by your type checker
- Don't be afraid to google things
- Suggest improvements to type checkers / File bug reports
- Ask questions in [Python Discord's](#) `#type-hinting`



## Staying up to date

```
<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> <code class="advanced"></code> </div>
```

- Follow the changelogs (or [videos about them](#))
- Subscribe to Codezarre (<https://codezarre.com>—try to print this website)

## Want to dabble even more?

```
<div class="labels"> <code class="intermediate"></code> <code class="advanced">
</code> </div>
```

- Read the new typing PEPs
- Participate in typing discussions!
- Contribute to typing-related projects or create them!
  - <https://github.com/bswck/class singledispatch>
  - [https://github.com/bswck/runtime\\_generics](https://github.com/bswck/runtime_generics)
  - [https://github.com/alexmojaki/eval\\_type\\_backport](https://github.com/alexmojaki/eval_type_backport)

## To avoid common pitfalls...

```
<div class="labels"> <code class="intermediate"></code> </div>
```

In the end, it's the runtime that matters.

```
<div class="examples">
```

```
# passes type checking
x: complex = True

# fails at runtime
assert isinstance(x, complex)

# passes type checking
message: str = NotImplemented

# fails at runtime
assert isinstance(message, str)
```

```
from typing import TYPE_CHECKING

if TYPE_CHECKING:
    # analyzed by type checkers
    # never executed at runtime
    from circular import something
    from costly import just_for_types
else:
```

# Think about types, not classes

<div class="labels"> <code class="intermediate"></code> </div>

In Python, classes are object factories defined by the `class` statement, and returned by the `type(obj)` built-in function. Class is a dynamic, runtime concept.

Classes are commonly used to create:

- Nominal types (e.g. `str`)
- Structural types (`TypedDict` constructs, `Protocol`s)

Besides that, there are...

- Special forms (e.g. `Never`, `Literal`, `Generic`, `TypedDict`)
- *Weird* types (e.g. `None`, `NotImplemented`, `NewType`)

## Understand the subtyping relation

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<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>
```

The Liskov substitution principle.

We have a function `compute_salary(e: Employee)`.

It accepts an argument of type `Employee`.

Does it also accept an argument of type `Manager`,  
given that `Manager` is a subtype of `Employee`?

## Practice the S from SOLID

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<div class="labels"> <code class="advanced"></code> </div>
```

Don't make others narrow down your types.

Have an async function? Create a separate coroutine function.

Have a sync function? Create a separate function.

Not both at the same time ;)

# What I like about strict static typing in Python

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<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>
```

Opinionated section.



## Autocompletions are very helpful

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<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
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```

- Easier learning of available functionality
- Thinking about developer experience => Faster development in the long run

## Explicit type hinting feels PEP 20-ish

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<div class="labels"> <code class="beginner"></code> <code class="intermediate">  
</code> <code class="advanced"></code> </div>
```

```
import this
```

```
def foo() -> int:  
    return 5
```

writing the `-> int` ensures you always return `int`,  
and not a supertype or other incompatible type.

## Hacking and golfing are costly

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<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>
```

- You are encouraged to rely on single-purpose and statically known constructs
- The code structure can be fairly simpler to be understood by the type checker

## You need a good reason to lie

```
<div class="labels"> <code class="advanced"></code> </div>
```

...otherwise don't.

Good reasons:

- the impossibility of expressing a type in the current type system
- lack of ergonomicity to specifying the correct type
- DX—see Werkzeug proxies! (`flask.g`, `flask.request`)

Some great projects do lie, so just be sure to have reasons if you need to.

# Things to study

```
<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>
```

That's your homework assignment!

<https://github.com/bswck> (pinned repo)

# New features

<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>

- Use `typing.Self` (3.11+) or `typing_extensions.Self` (3.9+) for methods returning `cls` / `self`.
- Leverage PEP 696 (`Generator[int, None, None]` -> `Generator[int]`) to reduce redundancy.
- Type hint using generic built-in types (3.9+, PEP 585). E.g. use `list[str]`, not `typing.List[str]`.
- Use `X | Y` instead of `typing.Union[X, Y]` in 3.10+ codebases (PEP 604). This applies to `typing.Optional`, too!
- Don't use `dict[str, Any]` for annotating fixed-structure data (use `TypedDict`, `dataclasses`, or other models instead).

## New features

<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>

- Review your `TypeGuard`s that could be `TypeIs`s. See ([Typels vs TypeGuard](#) and [PEP 742](#)).
- Don't bother using `TYPE_CHECKING` in a module where any of your types are evaluated at runtime (e.g. in Pydantic models).
- Be pragmatic about `TYPE_CHECKING`. Use it to optimize import times, avoid circular imports and import symbols from stubs.

# General

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</code> </div>
```

- Don't confuse `Any` with `object` (check [this](#)).
- Don't use `Any` as an easy way to type a hard-to-annotate interface. Read [how to move away from Any](#).
- Don't use the deprecated aliases from `typing`.
- Try not to have to use overloads, but use them to logically associate call conventions, especially when unions are involved.
- Use stub files for annotating extension modules.



# Opinionated

```
<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>
```

- DON'T use bare `# type: ignore` (this applies also to `# noqa`).
- DON'T skip annotating return values ([here's a writeup](#)).
- DO allow yourself to use PEP 563 despite future deprecation.
- DO prefer `typing.Never` to `typing.NoReturn` (no difference).
- Avoid `T | Awaitable[T]` (`T | Coroutine[T, None, None]`). Single responsibility and interface segregation.

## Opinionated (for libraries)

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<div class="labels"> <code class="intermediate"></code> <code class="advanced">  
</code> </div>
```

- DO type-check at tail (minimum supported version) or all supported versions (to cover `if sys.version_info` branches).
- DO use `__all__` to control re-exports.
- DO minimize runtime overhead if using inlined types. E.g. [this PR](#)

# Wrapping up

<https://github.com/bswck> (pinned repo)

# Share your feedback

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