Type Hints in Real-World **Projects: Practical Steps for Continuous Maintenance** and Improvement

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Goal

- Typing as a maintenance tool, not a one time task
- Incremental workflow anyone can adopt
- Leave with a ready checklist

About Me

- OSS developer at Mirascope
- My OSS projects:
 - Developing PyCharm plugins for Pydantic and Ruff, "datamodel-code-generator"
- PEP 750 co-author
 - Template strings Python3.14
- Speaker @ PyCon US 2024 / EuroPython 2024

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How I Came Up With This Talk

- 2024 decorator talk → many questions on keeping types healthy
- Real projects drift: typing. Any, legacy syntax, blanket # type: ignore
- Need practical, incremental workflow

1. Intro Example

Intro Example — We work at a SaaS Company

- 1. Create new product with type-hint
- 2. v1.0 0 × typing. Any, 0 × # type: ignore 🔽
- 3. Sales persons requests a lot of new features.
- 4. We don't have the time to resolve type-pazzle
- 5. v2.0 200 × typing. Any, 50 × # type: ignore 😱
- 6. Static checker stays silent
 - → bugs slip into prod

v1.0 Strict Code (Good) 🔽

```
from typing import TypedDict
class Item(TypedDict):
   id: int
                         PASSED 🔽
   id: int
   price: int
def total(items: list[Item]) → int | float:
   # some logic...
```

\$ pyright v1.py

v2.0 Any Festival 🤡

```
from typing import Any
def total(items: dict) → Any:
      PASSED U
unseen bugs *
```

\$ pyright v2.py

- 1. Recap: Intro Example
- Typing is like tests—if you tape over warnings, you have no tests.
- We should NOT ignore the type-warning

Agenda

- 1. Intro Example
- 2. Newer feature ideas
- 3. pyupgrade for modernizing
- 4. Partial ignores & `pre-commit`/CI
- 5. Real Mirascope case
- 6. Gradual adoption

7. Conclusion



Code repo URL of Talk

https://github.com/koxudaxi/pyconus_2025

2. Newer feature ideas

New Typing Features

- typing.TypeGuard[T]
 user-defined narrowing predicate (PEP 647 / Py 3.10)
- typing.TypeIs[T]
 checker-only "it is T" predicate (PEP 742 / Py 3.13)
- typing_extensions
 Both ship today via typing_extensions (works on 3.9+)

typing.TypeGuard can't narrow the else branch

```
from typing import TypeGuard
def is_int(x: str | int) → TypeGuard[int]:
   return isinstance(x, int)
def use(x: str | int) → str | int:
   if is_int(x):
        return x + 1
                           # 🗸
                                int
   else:
        return x.upper() # \( \text{may still be int} \)
```

typing.TypeIs narrows both branches

```
from typing import TypeIs
def is_int(x: str | int) → TypeIs[int]:
   return isinstance(x, int)
def use(x: str | int) \rightarrow str | int:
   if is_int(x):
       return x + 1 # V
                               int
   else:
       return x.upper() #
```

"Upgrade-Wait" Syndrome 🤔

"TypeIs looks great, but our codebase is still on Python 3.12.

We can't use the feature until we bump to 3.13..."

New Python versions drop every 12 months (PEP 602)

Why it Hurts

- Upgrading Python is costly ⇒ teams keep postponing
- Every release needs compat-check across libs & CI before rollout
- Consequences:
 - X slow adoption
 - X stale hints
 - X higher maintenance cost

Solution: typing_extensions

```
pip install --upgrade typing_extensions
```

```
# runs on 3.9+
from typing_extensions import TypeIs
```

- Official back-port package (maintained by the CPython team)
- \bullet Pin once in CI \rightarrow whole team gets the same feature set

- 2. Recap: Intro Example
- Ship tomorrow's typing features today (e.g. typing.TypeIs on 3.9+).

3. pyupgrade

Out-of-Date Hints 🕰

- Legacy typing.List, typing.Dict,Optional[int] clutter code
- Manual cleanup is slow & error-prone
- Result:
 - X mixed styles
 - X extra review time

Meet pyupgrade (stand-alone CLI) 🔧

```
pip install pyupgrade
pyupgrade --py311-plus **/*.py
```

- One-shot converter by @asottile
- Rewrites:
 - List[int] → list[int]
 - Optional[T] → T | None, etc.
- Zero config: run once, commit the diff, done

pyupgrade in Action \neq

Before

```
from typing import List,
Dict, Optional, Union
def load(
  data: Union[str,
bytes]
Optional[List[int]]:
```

After

```
from typing import List,
Dict, Optional, Union
def load(
  data: str | bytes
  → list[int] | None:
```

pyupgrade in Action +

Before

After

```
from typing import List,
                         from typing import List,
Dict, Optional, Union
                         Dict, Optional, Union
def load(
  data: Union[str,
                         def load(
bytes]
                            data: str | bytes
                         ) → list[int] | None:
    Unused types stay here 😧
```

One-Command Cleanup with Ruff 🚀

ruff check --fix --select UP,F401 .

- UP → all pyupgrade transforms (modernizes types & syntax)
- F401 → removes unused imports
- Adds auto-fixes, runs fast ⇒ cleaner codebase in seconds

Before → After — Ruff UP Cleanup

Before After

```
from typing import List,
Dict, Optional, Union
def load(
  data: Union[str,
bytes]
Optional[List[int]]:
```

```
def load(
  data: str | bytes
) → list[int] | None:
  ...
```

3. Recap: pyupgrade + Ruff 🔽

- pyupgrade: one-shot legacy cleanup
- Ruff UP,F401: auto-modern on every commit
- Result: consistent, future-proof typing with near-zero effort

4. Partial ignores & pre-commit/CI

"Magic" is not illegal in Python

```
class AppClient: ...
client = AppClient()
def get_name(user_id: str) → str: ...
client.name = get_name("123")
```

```
$ mypy .
... error: "AppClient" has no attribute "name"
[attr-defined]
```

"Quick Fix with # type: ignore"

```
class AppClient: ...
client = AppClient()
def get_name(user_id: str) → str:
client.name = get_name("123") # type: ignore
```



Only goal: silence the attr-defined error

"Quick Fix with # type: ignore" → Blanket Ignore 🥯

```
class AppClient: ...
client = AppClient()
def get_name(user_id: uuid.UUID) → str: ...
client.name = get_name("123") # type: ignore
```





- CI turns green... but the line now hides all future issues

"Quick Fix with specific error"

```
def get_name(user_id: UUID) → str: ...
client.name=get_name("123")#type:ignore[attr-defined]
    Failed🗙 - Found bugs 🐛 💥
$ mypy.
... error: Argument 1 to "get_name" has
incompatible type "str"; expected "UUID" [arg-type]
```

"Quick Fix with specific error"

```
def get_name(user_id: UUID) → str: ...
user_id: uuid.UUID = ...
client.name=get_name(user_id)#type:ignore[attr-defined]
PASSED
```

- Only attr-defined is muted; arg-type remains checked
- Future signature changes surface in CI, preventing hidden crashes

Pre-commit: pyright Instant Check 🔅

```
# .pre-commit-config.yaml
- repo: https://github.com/pre-commit/mirrors-pyright
rev: v1.1.400
hooks:
   - id: pyright
   args: ["--python-version", "3.13"]
```

- Reads pyproject.toml → no duplicate config
- Runs on every commit

Same Check in CI

- name: Type checkrun: pyright --python-version 3.12
- # pyproject.toml (single source of truth)
 [tool.pyright]
 typeCheckingMode = "strict"
 reportUnusedTypeIgnoreComment = "error"
- Same pyproject in local & CI → always in sync
- Single file → consistent results, zero drift

4. Recap: Precise Ignores + Automated Checks 🔽



- Use specific error codes (attr-defined, arg-type, ...)
 - → one bug silenced, others still visible
- Store Pyright settings in one pyproject.toml
 - → same rules in pre-commit and CI
- Result: early detection, no hidden drift, safer merges

5. Real Mirascope case

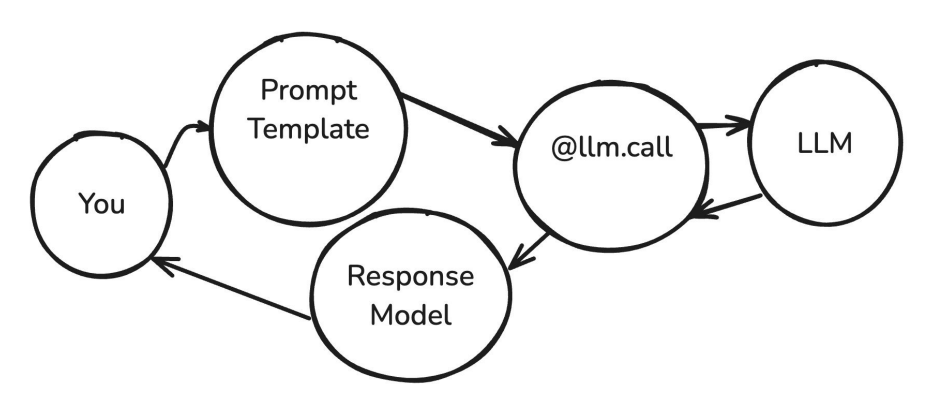
What is Mirascope? 🐸

- A single Python SDK that talks to many LLMs (OpenAI, Anthropic, Gemini, ...)
- Simple @llm.call(...) decorator, sync & async, with strong type hints
- Install + key → start generating in seconds (pip install "mirascope[openai]")

2024 PyCon US Talk Recap — Typed Decorators

- typing.ParamSpec / typing.Concatenate
 - → decorator can rewrite a function's signature without losing type safety
- The same trick powers today's @llm.call (adds response_model, etc.)

How to work @llm.call(...) decorator



```
from mirascope import llm
from pydantic import BaseModel
class Book(BaseModel):
   title: str
   author: str
@llm.call(provider="openai", model="gpt-4o-mini",
   response_model=Book,)
def extract_book(text: str) → str:
   return f"Extract the book: {text}"
text = "The Name of the Wind by Patrick Rothfuss"
book: Book = extract_book(text)
```

Examples Are Type-Checked 🔽

- examples/ directory: multiple real-usage scripts committed with the repo
- pyright runs on src + examples in both pre-commit and CI
 - → type errors caught before any live API call

Pyright Caught My Bug During call_params Refactor 🏋

- I was adding a new call_params path inside the @llm.call decorator
- An example script failed pyright, showing my mistake before merge
- The code on this slide is a greatly simplified excerpt of that real (and messy) task

Call Params Bug X (real my mistake, greatly simplified)

```
from mirascope import llm
@llm.call(
   provider="openai",
   model="gpt-40-mini"
   call_params={"temperature": 0.7}
def recommend_book(genre: str) → str:
   return f"Recommend a {genre} book"
```

The definition of CallParam type

```
from typing import TypedDict, NotRequired
class BaseCallParams(TypedDict, total=False):
class OpenAICallParams(BaseCallParams):
   temperature: NotRequired[float | None]
```

I made mistake Change existing type to incorrect type

from typing import TypedDict, NotRequired class BaseCallParams(TypedDict, total=False): float → str ¾ class OpenAICallParams(BaseCallParams): temperature: NotRequired[str | None]

pre-commit/CI Flags It Immediately 🚨

```
"temperature" has incompatible type "float";
expected "str | None" [typeddict-item]
```

```
# quick fix in the same PR
temperature: NotRequired[float | None] #
```

 Type-checked example script caught the issue—no live API calls required.

Recap: Why Typed Examples Matter 🌍

- Example scripts + TypedDict / Pydantic =
 lightweight interface tests
- CI type-checks catch API mismatches before runtime
- Scales across many external SDKs & services — fast, no heavy mocks

Gradual Adoption Roadmap 🕍

- 1. Ruff UP,F401 auto-fix + hook
- 2. mypy / pyright (strict) modern type check
- 3. Precise ignores drop blanket tags
- 4. typing_extensions new types on old Python
- 5. Typed examples fast interface tests
- 6. Gradual rollout (one module at a time)

Conclusion

- Typing = reliable foundation
 - fewer bugs
 - safer refactors
 - smoother upgrades
- Maintain hints little-by-little → big pay-off over time

Thank you very much!!

Here is the URL of Repository in the Talk



https://github.com/koxudaxi/pyconus_2025