



# Using Type Annotations in Python

by Philippe Fremy / IDEMIA

# Python code can be obscure

```
def validate(form, data):  
    """Validates the input data"""  
    return form.validate(data)
```

- You do not know the types of the arguments
- The function may accept multiple types and you don't know it
- Docstrings (when present) may not be accurate or useful
- You may break production code just by providing an unexpected type and you will only notice it at run-time.

# Very brief history of type annotations



- Function argument annotations introduced for Python 3.0 in 2006 by Guido van Rossum
- Type annotations introduced in Python 3.5 (2015)
- Further improved in Python 3.6 (2016) and Python 3.7 (2018)

# Syntax for type annotation

```
# a function
def my_func(a : int, b : str = "") -> bool:
    # ...

# a method
class A:
    def my_method(self, a : bool, b : int = 0) -> None:
        # ...
```

# Syntax for type annotation

```
# Variables (only with python 3.6 and later)
a: int = 0
b: str

class MyClass:

    c: float # type of the instance variable
              # (only with python 3.6 and later)

    def __init__(self) -> None:
        self.c = 33.17
        self.d: str = "I am a string"
```

# Available types for annotations

```
# List defines a general content type
my_list_int: List[int] = [1,2,3]

# multiple types content requires Union
my_multi_type_list: List[ Union[bool, int] ] = [ True, 33 ]

# Tuple usually define precisely all their members
my_tuple: Tuple[int, str, float] = (1, "abc", 3.14)

# Tuple can also declare a general content type
my_float_tuple: Tuple[float, ...] = (11.14, 20.18, 0.1)
```

# Available types for annotations

```
# Dict defines keys and content type
my_dict: Dict[str, int] = { "33": 17 }

# Containers may be combined
school_coords: Dict[ str, Tuple[int, int] ]
school_coords = {"Epita": (10, 20)}
```

# Available types for annotations

```
# None is a valid type annotation
def f(a: None) -> int:
    ...
```

```
# None is always used in a Union:
def f(a: Union[None, int]) -> int:
    ...
```

```
# Union[None, int] may be spelled as Optional[int]
def f(a: Optional[int] = None) -> int:
    ...
```

# And there is more...



The *typing* module also offers :

- Duck typing with types such as *Sequence*, *Mapping*, *Iterable*, *Sized*, ...
- Type aliasing, type generics, subtyping, typing joker with *Any*, ...
- Conversion between types with *cast*

Please check the *typing* module documentation and the *Mypy* tool

# How does Python handle type annotations ?



- Annotations are valid expressions evaluated during module loading
- Result is stored in the function object
- And then ... they are totally ignored by Python

Type annotations are verified by external tools : *Mypy*, *Pyre*, ...

# Type Annotations verification tools



Tools to verify static type information:

- *PyCharm* IDE along with inspection mode
- *Mypy* : Open Source, written in Python, maintained by Dropbox team on GitHub
- *Pyre* : Open Source, written in OCaml, maintained by Facebook team on GitHub, only for Linux and MacOs X

# How to get started with annotations



- On a new codebase set the rule of having annotations and be strict about it.
- On an existing codebase, start small, one module at a time.  
Then improve gradually.  
All the annotation tools are designed for gradual improvements.
- Put static type verification in your Continuous Integration / Nightly builds / non regression tests.

# Proceed one module at a time

**Step 1:** add annotations to *my\_module.py* and verify them

```
$ mypy --strict my_module.py
my_module.py:11: error: Function is missing a return type annotation
```

*Mypy* in strict mode complains about every missing annotation.

# Proceed one module at a time

**Step 1:** add annotations to *my\_module.py* and verify them

```
$ mypy --strict my_module.py  
my_module.py:11: error: Function is missing a return type annotation
```

*Mypy* in strict mode complains about every missing annotation.

**Step 2:** when the module is fully annotated, check the whole codebase.

```
$ mypy *.py  
mod2.py:5: error: Argument 1 to "my_func" has incompatible type  
"float"; expected "int"
```

*Mypy* reports every misuse of *my\_module* (only in annotated code).

# Proceed one module at a time

**Step 1:** add annotations to *my\_module.py* and verify them

```
$ mypy --strict my_module.py  
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**Step 2:** when the module is fully annotated, check the whole codebase.

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$ mypy *.py  
mod2.py:5: error: Argument 1 to "my_func" has incompatible type  
"float"; expected "int"
```

*Mypy* reports every misuse of *my\_module* (only in annotated code).

**Step 3:** run your non-regression tests

# Where to add type annotation

```
# annotate all your functions and methods

# variable with value do not need type annotation
vat_rate = 20      # OK, vat_rate is an int

# unless the value type is not correct...
if reduced_vat:
    vat_rate = 5.5 # Error from mypy, vat_rate does not accept float

vat_rate: float = 20 # OK for float and int values
```

# Where to add type annotations

```
# All empty containers need annotations  
  
names = []      # Mypy can not figure out the content type  
  
names: List[str] = [] # OK  
  
# Dict and other empty containers need annotations  
birth_dates: Dict[str, Date]  
birth_dates = {}
```

# Let's practice

Example 1

```
class A:  
    def use_another_a(self, a: A) -> None:  
        pass
```

```
    def use_b(self, b: Optional[B]) -> None:  
        pass
```

```
class B:  
    pass
```

```
class A:  
    def use_another_a(self, a: A) -> None:  
        pass
```

```
def use_b(self, b: Optional[_B]) -> None:  
    pass
```

```
class B:  
    pass
```

```
$ mypy --strict ab.py  
$  
$ python ab.py  
File "ab.py", line 4, in A  
    def use_another_a( self, a: A ) -> None:  
NameError: name 'A' is not defined  
File "ab.py", line 7, in A  
    def use_b( self, b: Optional[B] ) -> None:  
NameError: name 'B' is not defined
```

```
from __future__ import annotations # python 3.7 only
```



```
class A:
```

```
    def use_another_a(self, a: A) -> None:  
        pass
```

```
    def use_b(self, b: Optional[B]) -> None:  
        pass
```

```
class B:
```

```
    pass
```

```
$ mypy --strict ab.py  
$  
$ python ab.py  
$
```

```
# Other solution: put annotations inside quotes
```



```
class A:  
    def use_another_a(self, a: "A") -> None:  
        pass  
  
    def use_b(self, b: Optional["B"]) -> None:  
        pass  
  
class B:  
    pass
```

```
$ mypy --strict ab.py  
$  
$ python ab.py  
$
```

# Let's practice

## Example 2

```
class A:  
    def __init__(self, step_init: Optional[int] = None) -> None:  
        self.step = step_init  
  
    def get_step(self) -> int:  
        return self.step + 1
```

```
class A:  
    def __init__(self, step_init: Optional[int] = None) -> None:  
        self.step = step_init  
  
    def get_step(self) -> int:  
        return self.step + 1
```

```
$ mypy --strict a.py  
a.py:6: error: Unsupported operand types for + ("Optional[int]" and  
"int")
```

```
class A:  
    def __init__(self, step_init: Optional[int] = None) -> None:  
        self.step = step_init  
  
    def get_step(self) -> int:  
        return self.step + 1
```

Mypy found a bug !

```
$ mypy --strict a.py  
a.py:6: error: Unsupported operand types for + ("Optional[int]" and  
"int")
```

```
# Solution 1: prepend a check for None
```



```
class A:  
    def __init__(self, step_init: Optional[int] = None) -> None:  
        self.step = step_init  
  
    def get_step(self) -> int:  
        # deal with self.step being None  
        if self.step is None: return 0  
  
        # now we can proceed  
        return self.step + 1
```

```
$ mypy --strict a.py  
$
```

```
# Solution 2: default initialise with the right type
```



```
class A:  
    def __init__(self, step_init: Optional[int] = None) -> None:  
        self.step = step_init or 0 # self.step type is always int  
  
    def use_step(self) -> int:  
        return self.step + 1
```

```
$ mypy --strict a.py  
$
```

# Solution 3: do not use *Optional*, have better default



```
class A:  
    def __init__(self, step_init: int = 0) -> None:  
        self.step = step_init  
  
    def get_step(self) -> int:  
        return self.step + 1
```

```
$ mypy --strict a.py  
$
```

```
# Solution 4: disable None checking in Mypy
```



```
class A:  
    def __init__(self, step_init: Optional[int] = None) -> None:  
        self.step = step_init  
  
    def get_step(self) -> int:  
        return self.step + 1
```

```
$ mypy --strict --no-strict-optional a.py  
$
```

```
# Solution 5: silence the error (not a good practice)
```



```
class A:  
    def __init__(self, step_init: Optional[int] = None) -> None:  
        self.step = step_init  
  
    def get_step(self) -> int:  
        return self.step + 1 # type: ignore
```

```
$ mypy --strict a.py  
$
```

# Let's practice

## Example 3

## # Dealing with multiple types



```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if type(thing) == list:  
        thing = "".join(thing)  
  
return thing.upper()
```

```
$ mypy --strict upper.py  
upper.py:5: error: Argument 1 to "join" of "str" has incompatible  
type "Union[str, bytes, List[str]]"; expected "Iterable[str]"  
upper.py:8: error: Incompatible return value type (got "Union[str,  
bytes, List[str]]", expected "str")
```

## # Dealing with multiple types

```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if type(thing) == list:  
        thing = "".join(thing)  
  
    return thing.upper()
```

## # Dealing with multiple types



```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if type(thing) == list:  
        thing = "".join(thing)  
  
return thing.upper()
```

```
$ mypy --strict upper.py  
upper.py:5: error: Argument 1 to "join" of "str" has incompatible  
type "Union[str, bytes, List[str]]"; expected "Iterable[str]"  
upper.py:8: error: Incompatible return value type (got "Union[str,  
bytes, List[str]]", expected "str")
```

```
# Solution: use isinstance()
```

```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if isinstance(thing, list): # mypy understand isinstance()  
        thing = "".join(thing) # so now, join() passes fine  
  
    return thing.upper()
```

```
# Solution: use isinstance()
```

```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if isinstance(thing, list): # mypy understand isinstance()  
        thing = "".join(thing) # so now, join() passes fine  
  
return thing.upper()
```

Mypy found a bug !  
I forgot to deal with bytes

```
$ mypy --strict upper.py  
upper.py:7: error: Incompatible return value type (got "Union[str,  
bytes]", expected "str")
```

```
# Solution: use isinstance()
```

```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if isinstance(thing, list): # mypy understand isinstance()  
        thing = "".join(thing) # so now, join() passes fine  
  
return thing.upper()
```

Mypy found a bug !  
I forgot to deal with bytes

```
$ mypy --strict upper.py  
upper.py:7: error: Incompatible return value type (got "Union[str,  
bytes]", expected "str")
```

```
# Solution: use isinstance() and catch all types
```



```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if isinstance(thing, list):  
        thing = "".join(thing)  
  
    elif isinstance(thing, bytes): # we also check for bytes  
        thing = thing.decode("UTF8")  
  
    # now, all paths make thing a string  
    return thing.upper() # OK, returning a str
```

```
$ mypy --strict upper.py  
$
```

```
# Solution: use cast and catch all types
```



```
def upper(thing: Union[str, bytes, List[str]]) -> str:  
    if type(thing) == list:  
        thing = cast(List[str], thing)  
        thing = "".join(thing)  
  
    elif type(thing) == bytes:  
        thing = cast(bytes, thing)  
        thing = thing.decode("UTF8")  
  
    thing = cast(str, thing)  
    return thing.upper()
```

```
$ mypy --strict upper.py  
$
```

# Let's practice

## Example 4

```
# file form_validator.py

def validate(form, data):
    # ... (do some pre-validation stuff)
    return form.validate(data)

class UserForm:
    def validate(self, data):
        """Validates the data. Data must be a list of int"""
        data[4] = data[1] * data[2] % data[3]
        return data[4] > 21
```

```
# file production_code.py

def production_code():
    userForm = UserForm()
    data = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

    # ...
    return validate(userForm, data)
```

```
# file production_code.py

def production_code():
    userForm = UserForm()
    # data = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
data = range(10)
    # ...
    return validate(userForm, data)
```

```
# file production_code.py

def production_code():
    userForm = UserForm()
    # data = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
data = range(10)
    # ...
    return validate(userForm, data)
```

```
$ python production_code.py
Traceback (most recent call last):
  File "production_code.py", line 7, in <module>
    production_code()
  File "form_validator.py", line 4, in validate
    return form.validate(data)
  File "form_validator.py", line 9, in validate
    data[4] = data[1] * data[2] % data[3]
TypeError: 'range' object does not support item assignment
```

```
# file form_validator.py

def validate(form: UserForm, data: List[int]):
    # ... (do some pre-validation stuff)
    return form.validate(data)

class UserForm:
    def validate(self, data: List[int]):
        """Validates the data. Data must be a list of int"""
        data[4] = data[1] * data[2] % data[3]
        return data[4] > 21
```

```
# file production_code.py
```

```
def production_code() -> bool:  
    userForm = UserForm()  
    # data = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]  
    data = range(10)  
    # ...  
    return validate(userForm, data)
```

```
# file production_code.py
```

```
def production_code() -> bool:  
    userForm = UserForm()  
    # data = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]  
    data = range(10)  
    # ...  
    return validate(userForm, data)
```

```
$ mypy production_code.py  
production_code.py:7: error: Argument 1 to "validate" has  
incompatible type "range"; expected "List[int]"
```

```
# file production_code.py

def some_production_code() -> bool:
    userForm = UserForm()
    # data = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
    data = list(range(10))
    # ...
    return validate(userForm, data)
```

```
$ mypy production_code.py
$ python production_code.py
...
```

Let's practice

Monkeytype

# Let the monkey find the types for you



```
def validate(form, data):
    """Validates the input data"""
    return form.validate(data)
```

# Let the monkey find the types for you



```
def validate(form, data):
    """Validates the input data"""
    return form.validate(data)
```

```
$ monkeytype run all_unit_tests.py
$ monkeytype run end_to_end_tests.py
$ monkeytype run production_code.py
$ monkeytype apply validate
```

# Let the monkey find the types for you



```
def validate(form, data):
    """Validates the input data"""
    return form.validate(data)
```

```
$ monkeytype run all_unit_tests.py
$ monkeytype run end_to_end_tests.py
$ monkeytype run production_code.py
$ monkeytype apply validate
```

```
def validate(form: Union[UserForm, AdminForm],
            data: List[int]) -> bool:
    """Validates the input data"""
    return form.validate(data)
```

You can also use *PyAnnotate* which does the same thing.

# Conclusion

- Type annotation is powerful to bug finder. Use it !
- Type annotation is also good way of documenting your code
- Feedback from developers using type annotation: “It rocks !”
- Some Python dynamic constructs are difficult to verify statically  
That's why you should go step-by-step when adding annotations  
*Mypy* has excellent documentation to complement this presentation
- Tools like *MonkeyType* or *PyAnnotate* can really help.

Philippe Fremy / IDEMIA in Bordeaux  
*(IDEMIA is recruiting)*

*philippe.fremy@idemia.com*

Slides are online at PyParis website  
and at:

<https://github.com/bluebird75/whoiam>

# Time for questions

# Let's practice - extra track

Example 5

It did not fit into the 40 minutes track

```
# file a.py
```

```
class A:
```

```
    # ...
```

---

```
# file b.py
```

```
from a import A
```

```
class B(A):
```

```
    pass
```

```
# file a.py
```

```
class A:  
    def use_some_b(self, b):  
        pass
```

---

```
# file b.py
```

```
from a import A
```

```
class B(A):  
    pass
```

```
# file a.py
```

```
class A:  
    def use_some_b(self, b: B) -> None:  
        pass
```

---

```
# file b.py
```

```
from a import A
```

```
class B(A):  
    pass
```

```
# file a.py
```

```
class A:  
    def use_some_b(self, b: B) -> None:  
        pass
```

```
$ mypy --strict a.py b.py  
a.py:6: error: Name 'B' is not defined
```

```
# file b.py
```

```
from a import A
```

```
class B(A):  
    pass
```

```
# file a.py  
from b import B
```

```
class A:  
    def use_some_b(self, b: B) -> None:  
        pass
```

---

```
# file b.py  
from a import A  
  
class B(A):  
    pass
```

```
# file a.py  
from b import B
```

```
class A:  
    def use_some_b(self, b: B) -> None:  
        pass
```

```
# file b.py  
from a import A  
  
class B(A):  
    pass
```

```
$ mypy --strict a.py b.py  
$
```

```
# file a.py  
from b import B
```

```
class A:  
    def use_some_b(self, b: B) -> None:  
        pass
```

```
# file b.py  
from a import A  
  
class B(A):  
    pass
```

```
$ mypy --strict a.py b.py  
$  
$ python a.py  
File "b.py", line 2, in <module>  
    from a import A  
      File "a.py", line 2, in <module>  
        from b import B  
      File "b.py", line 2, in <module>  
        from a import A  
ImportError: cannot import name 'A' from
```

```
# file a.py
```

```
from b import B
```

Ouch, import cycle !

```
class A:
```

```
    def use_some_b(self, b: B) -> None:  
        pass
```

```
# file b.py
```

```
from a import A
```

```
class B(A):  
    pass
```

```
$ mypy --strict a.py b.py  
$  
$ python a.py  
File "b.py", line 2, in <module>  
    from a import A  
      File "a.py", line 2, in <module>  
        from b import B  
          File "b.py", line 2, in <module>  
            from a import A  
              ImportError: cannot import name 'A' from
```

```
# file a.py
# we do not import B and use quotes
# like in forward references

class A:
    def use_some_b(self, b: "B") -> None:
        pass
```

---

```
# file b.py
from a import A

class B(A):
    pass
```

```
# file a.py
# we do not import B and use quotes
# like in forward references

class A:
    def use_some_b(self, b: "B") -> None:
        pass
```

```
# file b.py
from a import A

class B(A):
    pass
```

```
$ python a.py
$
$ mypy --strict a.py b.py
a.py:6: error: Name 'B' is not defined
```

```
# file a.py
from typing import TYPE_CHECKING
if TYPE_CHECKING:
    from b import B

class A:
    def use_some_b(self, b: "B") -> None:
        pass
```

---

```
# file b.py
from a import A

class B(A):
    pass
```

```
# file a.py
from typing import TYPE_CHECKING
if TYPE_CHECKING:
    from b import B

class A:
    def use_some_b(self, b: "B") -> None:
        pass
```

```
# file b.py
from a import A

class B(A):
    pass
```

```
$ python a.py
$
$ mypy --strict a.py b.py
$
```