

# Type Checking

## Type Checking

Verify that the rules for using data types are obeyed, and that the correct types are used in function calls, assignments, and other program elements.

#### **Examples:**

```
lst = ["cat", "dog", "rat"]
sum( lst ) # type error

for x in range(1.0,4.0): # type error:
    print(x) # int required
```

#### **Static**

static - fixed, unchanging, immobile

In computer programming:

anything that is done or known before run-time.

"static content" - fixed content in a web application, such as images, fonts, CSS files, fixed web pages.

- "static type checking" type checking done before the program is run.
  - done by a compiler or static type checking tool.

### Dynamic

dynamic - characterized by change or activity

In computer programming:

anything that is done, created, or known only when the code is run.

"dynamic content" - web pages generated at run-time from a template. Content that changes over time.

"dynamic type checking" - verify type rules while the program is running.

# Java is Statically Typed

The types of all variables are known to the compiler. The compiler catches type errors.

```
List<String> names = new ArrayList<>();
names.add("John");
names.add( 3.0 ); // error. wrong type
// type inference: first is a String var
var first = names.get(1); // must be String
int sum = 1;
sum += Math.sqrt(3); // type error
```

# Benefits of Static Typing

- 1. Compiler finds syntax errors
- 2. Also finds semantic (usage) and some logic errors
- 3. Promotes better refactoring -- refactoring tools can find *every instance* of a thing that is being refactored

# Does Python do Static Type Checking?

#### Meaning:

does the Python interpreter check the types of variables and expressions <u>before</u> executing the code?

# Does Python do Dynamic Type Checking?

Answer is not obvious.

#### Consider this:

```
# what type is required for x and y?
def add(x, y):
    return x + y
# add accepts many different types
add(2, 3)
add("hi", "bye")
add(Fraction(1,2), Fraction(2,3))
# but this fails
add(2, "hi")
```

#### What People Say

Python does dynamic type checking.

Python associates types with *values* rather than *variables*.

Type checking is done on values.

## Static versus Dynamic Binding

- "Binding" refers to association of names with particular pieces of code.
- binding of function names to function implementation
- binding of variable references to memory locations

Static Binding - a name is "bound" to particular code in an unchanging (static) way.

Dynamic Binding - a name is "bound" to code in a dynamic, changing way (at run-time).

#### @staticmethod

```
class Fraction:
    @staticmethod
    def gcd( m, n):
        """greatest common divisor"""
        # use Euclid's algorithm
```

gcd can be <u>statically bound</u>. We know <u>exactly</u> what code will be invoked even before the program is run!

```
x = Fraction.gcd(60, 75)
```

#### Dynamic binding

```
lst = [Fraction(2,3), "hello", date.today()]
for x in lst:
     print(str(x))
2/3
hello
2021 - 11 - 01
str(x) is dynamically bound to the str () method of a
  particular class (Fraction, string, datetime).
We don't know until run-time what kind of object x refers to,
  or which class's str () method will be invoked.
```

## Dynamic Binding and Polymorphism

Dynamic binding is needed to enable polymorphism.

The example from previous slide uses polymorphism.

#### Static Checking & Software Correctness

We want our software to be correct.

Static type checking finds many programming errors before the program is run.

Some type errors may also indicate *logic errors*.

# Simple Static Type Checking

Specify that "add" only accepts string parameters:

```
def add(x: str, y: str) -> str:
       return x + y
   if ___name___ == '___main___':
       a = 2
       b = "hello"
       print( add(a,b) )
"mypy" is a static type checking tool. Run it:
cmd> mypy add.py
Line 7: error: Argument 1 to "join" has
incompatible type "int"; expected "str"
```

## Example: Type Hints & IDE

```
def print_full_name(first, last):
    full name = first + " " + last
    print(full_name)
We want to convert the first char to uppercase, so that
print_full_name("joe", "biden") will print:
'Joe Biden'
You type "." after "first":
     full name = first.
then press CTRL + SPACEBAR.
What methods does the IDE suggest?
Nothing!
```

### Simple Example with Type Hints

```
def print_full_name(first: str, last: str):
    full name = first + " " + last
    print(full_name)
Now type "." after "first":
    full name = first.
then press CTRL + SPACEBAR.
```

Now the IDE suggests string methods.

The method you want is .title()

### Example

```
class Scorecard:
    """Accumulate scores and compute their average."""
    def __init__(self):
                                            This code contains 2
        self.scores = []
                                            distinct errors. Most
    def add_score(self, score):
                                            IDE won't detect them.
        self.scores.append(score)
    def average(self):
        """return average of all scores"""
        return sum(self.scores)/max(1,len(self.scores))
if __name__ == "__main__":
    scores = Scorecard()
    n = input("input a score: ")
    scores.add_score(n)
    n = input("input another score: ")
    scores.add_score(n)
    print("The average is " + scores.average())
```

#### Exercise - part 1

- 1. Download scorecard.py to an empty directory.
- 2. Open it in your favorite IDE.
- 3. Does the IDE show any errors?
- 4. Add *type hints* -- **one at a time** so you can see the effect.
- Hint 1: "hint" the parameter: add\_score(self, score: float)
  - What happens?
  - Does the IDE suggest there is an error in \_\_main\_\_?

#### Exercise - part 2

```
Hint 2: "hint" the return type:
    def average(self) -> float:
```

- What happens?
- Does IDE detect an error in code?

#### Exercise - part 3

```
Hint 3: Hint the type of items in the list
    from typing import List
    ...
    self.scores: List[float] = []
```

Does the IDE detect another error?

When you add a List[float] hint to self.scores, the IDE detects errors even without Hint 2 (return type)!

## **Tools for Static Type Checking**

- mypy https://mypy.readthedocs.io/
  - installation: pip install mypy
  - check a file: mypy filename.py
  - strict checking: mypy --strict filename.py
  - Getting Started Guide has many examples:
     https://mypy.readthedocs.io/en/latest/getting\_started.
     html
- 2. PyCharm has built-in static type checking
- 3. VS Code Pylance extension does static type checking

## Typing and Encapsulation

In Scorecard, the scores are assumed to be numbers.

#### Can we allow scores to be objects?

score = Score("Quiz 1", 10.0)

In Scorecard we could write:

```
def average(self):
    # add the <u>values</u> of the score objects
    total = sum(float(x) for x in self.scores)
    # don't divide by zero if no scores
    return total/max(1, len(self.scores))
```

## Typing and Encapsulation

What is the *required behavior* of a Score object, so that Scorecard can call float(score) for any score?

def add\_score(self, score: \_\_\_\_?\_\_\_):

What "type" specifies:
"this object has a float
value, and you can call
float(x) to get it"?

See: typing package.

Pas a float value

#### Score

name: string

score: float

### Float-able Type?

Answer:

```
from typing import SupportsFloat
class Score(SupportsFloat):
```

#### Revised Score class

```
from typing import SupportsFloat
class Score(SupportsFloat):
    def __init__(self, name: str,
                        value: float)
        self.name = name
        self.value = value
    def ___float___(self) -> float:
         return self.value
```

```
quiz1 = Score("Quiz 1", 9.0)
```

# Typing and Behavior

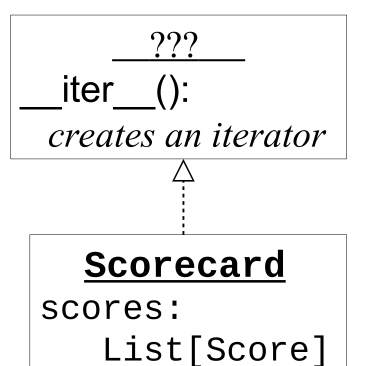
What is the *required behavior* of a Scorecard so that we can use Scorecard as data source in a for loop?

```
# add some scores

# can this possibly work?

for score in scorecard:
    print(score)
```

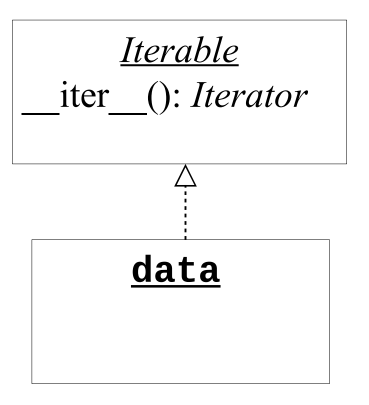
scorecard = Scorecard()



#### for loop

What kind of objects can be used as data in a "for" loop?

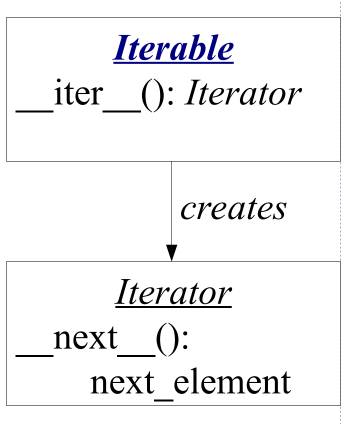
```
for x in data:
    print(x)
<u>data</u> can be:
string (str)
list
dict
range
File
tuple
```



#### **Iterable**

**Iterable** - a type of object (usually a collection) that provides a method for <u>creating</u> an *Iterator*.

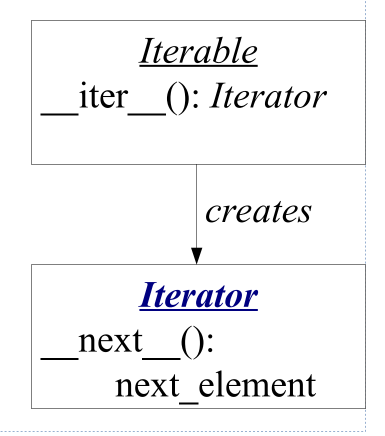
```
Example:
# stuff is an Iterable collection
stuff = ("first", "second", "third")
iterator = iter(stuff)
next(iterator) # "first"
next(iterator) # "second"
next(iterator) # "third"
```



#### **Iterator**

**Iterator** - an object that lets you sequentially access elements from some source by calling next(iterator).

```
Example:
# stuff is an Iterable collection
stuff = ("first", "second", "third")
myiter = iter(stuff)
# iterate over elements
print( next(myiter) )
print( next(myiter) )
print( next(myiter) )
```



## Declare a Class "has" a Type

A Type specifies some behavior (methods).

To declare that your class <u>provides</u> this behavior, write the Type name as a parent type.

#### Example:

Declare that Scorecard can create an **Iterator** that returns Scores.

```
class Scorecard( Iterable[Score] )
    """scorecard creates an iterator for scores"""
    def __iter__(self):
        return iter(self.scores)
```

### Types You Should Know

These types specify that a class provides some behavior.

What behavior (methods) does each one guarantee?

Container

Collection

Iterable

Iterator

Dict

Mapping

List

Set

Sequence

Start by reading the collections.abc document page.

#### Very specific Types

Some types specify a single behavior.

```
x: Sized
  - can call len(x) or x.__len__()
y: SupportsFloat
  - can call float(y) or y.__float__()
```

#### Example:

Declare that Scorecard supports len(scorecard):

```
class Scorecard( Sized )
  def __len__(self) -> int:
    """the size is just the number of scores"""
    return len(self.scores)
```

## Class Can Provide Many Behaviors

A class can declare that it provides many different kinds of behavior, using types.

#### Example:

Scorecard creates Iterators and has a length.

```
class Scorecard( Iterable[Score], Sized )
  def __len__(self) -> int:
    """the size is just the number of scores"""
    return len(self.scores)

def __iter__(self) -> Iterator[Score]:
    """return an iterator for scores"""
    return iter( self.scores )
```

#### Resources

Mai's write-up on "type hinting" in ISP19/problems https://github.com/ISP19/problems/tree/master/type-hints

Python typing package - defines types https://docs.python.org/3/library/typing.html

Python abstract base collections (abc) package https://docs.python.org/3/library/collections.abc.html
This page explains the behavior and methods each collection type provides.

Helps you understand "types" in the typing package.

#### **Another Resource**

Mypy Getting Started Guide many short examples of adding type hints to code.

https://mypy.readthedocs.io/en/latest/getting\_started.html

Python Type Checking Guide on RealPython https://realpython.com/python-type-checking/

Describes dynamic typing, duck typing, and how to use type hinting.

#### **Iterators**

Python Iterators explains difference between Iterable and Iterator, with examples

https://www.w3schools.com/python/python\_iterators.asp

Iterators, Generators, Containers, and itertools has more detailed explanation, with code examples.

https://www.datacamp.com/community/tutorials/python-iterator-tutorial