Bing

Yes, the typing module is part of the standard Python library. It was introduced in Python 3.5 and does not need to be installed separately.

As for combining typing with collections.abc, it's important to note that since Python 3.9, the collections.abc module supports subscripting and should be recognized correctly by static type checkers. This means you can use collections.abc for type hinting in a similar way as you would use typing. For example:

```
from collections.abc import Sequence

def average(sequence: Sequence[float]) -> float:
    return sum(sequence) / len(sequence)
```

In this example, Sequence is an abstract base class from collections.abc and [float] is a type hint indicating that the sequence should contain floats. This is similar to how you would use typing. Sequence.

However, it's worth noting that the typing module is more comprehensive and precise for type hinting compared to collections.abc. Therefore, the choice between typing and collections.abc depends on your specific needs and the Python version you are using.