
mergedeep Documentation

Release 1.3.1

Travis Clarke

Jan 07, 2021

Contents

1	Installation	3
2	Usage	5
2.1	Merge strategies:	5
3	License	9

Version 1.3.1

A deep merge function for .

CHAPTER 1

Installation

```
$ pip install mergedeep
```


CHAPTER 2

Usage

```
merge(destination: Map[KT, VT], *sources: Map[KT, VT], strategy: Strategy = Strategy.  
↳ REPLACE) -> Map[KT, VT]
```

Deep merge without mutating the source dicts.

```
from mergedeep import merge  
  
a = {"keyA": 1}  
b = {"keyB": {"sub1": 10}}  
c = {"keyB": {"sub2": 20}}  
  
merged = merge({}, a, b, c)  
  
print(merged)  
# {"keyA": 1, "keyB": {"sub1": 10, "sub2": 20}}
```

Deep merge into an existing dict.

```
from mergedeep import merge  
  
a = {"keyA": 1}  
b = {"keyB": {"sub1": 10}}  
c = {"keyB": {"sub2": 20}}  
  
merge(a, b, c)  
  
print(a)  
# {"keyA": 1, "keyB": {"sub1": 10, "sub2": 20}}
```

2.1 Merge strategies:

- Replace (*default*)

Strategy.REPLACE

```
# When `destination` and `source` keys are the same, replace the `destination` value
↳with one from `source` (default).

# Note: with multiple sources, the `last` (i.e. rightmost) source value will be what
↳appears in the merged result.

from mergedeep import merge, Strategy

dst = {"key": [1, 2]}
src = {"key": [3, 4]}

merge(dst, src, strategy=Strategy.REPLACE)
# same as: merge(dst, src)

print(dst)
# {"key": [3, 4]}
```

- Additive

Strategy.ADDITIVE

```
# When `destination` and `source` values are both the same additive collection type,
↳extend `destination` by adding values from `source`.
# Additive collection types include: `list`, `tuple`, `set`, and `Counter`

# Note: if the values are not additive collections of the same type, then fallback to
↳a `REPLACE` merge.

from mergedeep import merge, Strategy

dst = {"key": [1, 2], "count": Counter({"a": 1, "b": 1})}
src = {"key": [3, 4], "count": Counter({"a": 1, "c": 1})}

merge(dst, src, strategy=Strategy.ADDITIVE)

print(dst)
# {"key": [1, 2, 3, 4], "count": Counter({"a": 2, "b": 1, "c": 1})}
```

- Typesafe replace

Strategy.TYPESAFE_REPLACE or Strategy.TYPESAFE

```
# When `destination` and `source` values are of different types, raise `TypeError`.
↳Otherwise, perform a `REPLACE` merge.

from mergedeep import merge, Strategy

dst = {"key": [1, 2]}
src = {"key": {3, 4}}

merge(dst, src, strategy=Strategy.TYPESAFE_REPLACE) # same as: `Strategy.TYPESAFE`
# TypeError: destination type: <class 'list'> differs from source type: <class 'set'>
↳for key: "key"
```

- Typesafe additive

Strategy.TYPESAFE_ADDITIVE

```
# When `destination` and `source` values are of different types, raise `TypeError`.  
↳ Otherwise, perform a `ADDITIVE` merge.  
  
from mergedeep import merge, Strategy  
  
dst = {"key": [1, 2]}  
src = {"key": {3, 4}}  
  
merge(dst, src, strategy=Strategy.TYPESAFE_ADDITIVE)  
# TypeError: destination type: <class 'list'> differs from source type: <class 'set'>  
↳ for key: "key"
```


CHAPTER 3

License

MIT © Travis Clarke