# nested\_dict Documentation

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#### **Note:**

- Source code at https://github.com/bunbun/nested-dict
- Documentation at http://nested-dict.readthedocs.org

 $\verb|nested_dict| extends | \ default \\ dict| to | \ support| python| \ dict| with| \ multiple| levels| of| nested-ness:$ 

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**CHAPTER** 

**ONE** 

# DROP IN REPLACEMENT FOR DICT

**CHAPTER** 

**TWO** 

## **SPECIFYING THE CONTAINED TYPE**

#### If you want the nested dictionary to hold

- a collection (like the set in the first example) or
- a scalar with useful default values such as int or str.

## 2.1 dict of lists

```
# nested dict of lists
nd = nested_dict(2, list)
nd["mouse"]["2"].append(12)
nd["human"]["1"].append(12)
```

### 2.2 dict of sets

```
# nested dict of sets
nd = nested_dict(2, set)
nd["mouse"]["2"].add("a")
nd["human"]["1"].add("b")
```

### 2.3 dict of ints

```
# nested_dict of ints
nd = nested_dict(2, int)
nd["mouse"]["2"] += 4
nd["human"]["1"] += 5
nd["human"]["1"] += 6

nd.to_dict()
#{'human': {'1': 11}, 'mouse': {'2': 4}}
```

### 2.4 dict of strs

```
# nested_dict of strings
nd = nested_dict(2, str)
nd["mouse"]["2"] += "a" * 4
nd["human"]["1"] += "b" * 5
nd["human"]["1"] += "c" * 6

nd.to_dict()
#{'human': {'1': 'bbbbbccccc'}, 'mouse': {'2': 'aaaa'}}
```

# ITERATING THROUGH NESTED\_DICT

Iterating through deep or unevenly nested dictionaries is a bit of a pain without recursion. nested dict allows you to **flatten** the nested levels into tuples before iteration.

You do not need to know beforehand how many levels of nesting you have:

#### nested\_dict provides

- items\_flat()
- *keys\_flat()*
- values\_flat()

(iteritems\_flat(), iterkeys\_flat(), and itervalues\_flat() are python 2.7-style synonyms.)

### **CONVERTING TO / FROM DICTIONARIES**

The magic of nested\_dict sometimes gets in the way (of pickleing for example).

We can convert to and from a vanilla python dict using

- nested\_dict.to\_dict()
- nested\_dict constructor

**CHAPTER** 

**FIVE** 

#### DEFAULTDICT

nested\_dict extends collections.defaultdict

You can get arbitrarily-nested "auto-vivifying" dictionaries using defaultdict.

```
from collections import defaultdict
nested_dict = lambda: defaultdict(nested_dict)
nd = nested_dict()
nd[1][2]["three"][4] = 5
nd["one"]["two"]["three"][4] = 5
```

However, only nested\_dict supports a dict of dict of sets etc.

# 5.1 nested\_dict

#### 5.1.1 Class documentation

```
class nested_dict.nested_dict
nested_dict.__init___([existing_dict | nested_level, value_type])
```

#### **Parameters**

- existing\_dict an existing dict to be converted into a nested\_dict
- nested\_level the level of nestedness in the dictionary
- collection\_type the type of the values held in the dictionary

For example,

```
a = nested_dict(3, list)
a['level 1']['level 2']['level 3'].append(1)

b = nested_dict(2, int)
b['level 1']['level 2']+=3
```

If nested\_level and value\_type are not defined, the degree of nested-ness is not fixed. For example,

```
a = nested_dict()
a['1']['2']['3'] = 3
a['A']['B'] = 15
```

```
nested_dict.iteritems_flat()
    python 2.7 style synonym for items_flat()
```

```
nested_dict.items_flat()
```

iterate through values with nested keys flattened into a tuple

For example,

```
from nested_dict import nested_dict
a = nested_dict()
a['1']['2']['3'] = 3
a['A']['B'] = 15
```

print list(a.items\_flat())

Produces:

```
[ (('1', '2', '3'), 3), (('A', 'B'), 15)
```

```
nested_dict.iterkeys_flat()
```

python 2.7 style synonym for keys\_flat ()

```
nested_dict.keys_flat()
```

iterate through values with nested keys flattened into a tuple

For example,

```
from nested_dict import nested_dict
a = nested_dict()
a['1']['2']['3'] = 3
a['A']['B'] = 15

print list(a.keys_flat())
```

Produces:

```
[('1', '2', '3'), ('A', 'B')]
```

```
nested_dict.itervalues_flat()
```

python 2.7 style synonym for values\_flat()

```
nested_dict.values_flat()
```

iterate through values as a single list, without considering the degree of nesting

For example,

```
from nested_dict import nested_dict
a = nested_dict()
a['1']['2']['3'] = 3
a['A']['B'] = 15

print list(a.values_flat())
```

Produces:

```
[3, 15]
```

```
nested_dict.to_dict()
```

Converts the nested dictionary to a nested series of standard dict objects

For example,

```
from nested_dict import nested_dict
a = nested_dict()
a['1']['2']['3'] = 3
a['A']['B'] = 15

print a.to_dict()
```

#### **Produces:**

```
{'1': {'2': {'3': 3}}, 'A': {'B': 15}}
```

```
nested_dict.__str__([indent])
```

The dictionary formatted as a string

Parameters indent - The level of indentation for each nested level

For example,

```
from nested_dict import nested_dict
a = nested_dict()
a['1']['2']['3'] = 3
a['A']['B'] = 15

print a
print a.__str__(4)
```

#### **Produces:**

### 5.1.2 Acknowledgements

Inspired in part from ideas in: http://stackoverflow.com/questions/635483/what-is-the-best-way-to-implement-nested-dictionaries-in-python contributed by nosklo

Many thanks

### 5.1.3 Copyright

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