

defaultdict tutorial

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Common pattern

```
# frequency count for words in some text

text = "baa baa black sheep".split()

freqcount = dict()
for word in text:
    if word not in freqcount:
        freqcount[word] = 0
    freqcount[word] += 1

print freqcount

# {'sheep': 1, 'black': 1, 'baa': 2}
```

...made Pythonic

```
# frequency count for words in some text

text = "baa baa black sheep".split()

from collections import defaultdict
freqcount = defaultdict(int)
for word in text:
    freqcount[word] += 1

print freqcount
# defaultdict(<type 'int'>, {'sheep': 1, '
    black': 1, 'baa': 2})
```

Behind the scenes

- ▶ `defaultdict` is a subclass of `dict`.
- ▶ Additional instance variable: `default_factory` (instantiated with `int` in our example).
- ▶ Additional function: `__missing__(key)`, returns `default_factory()`.

Behind the scenes

- ▶ When calling `defaultdict[key]`:
 - ▶ Call `dict.__getitem__(key)`. This returns the existing value if the key exists.
 - ▶ If the key doesn't exist in the dictionary, normally this raises a `KeyError`.
 - ▶ In a `defaultdict`, however, the function `__missing__(key)` is called instead.
 - ▶ This returns `default_factory()`, in our example `int()`, which is just 0.

Other possibilities for default_factory

	Default value	
<code>d = defaultdict(int)</code>	<code>0</code>	<code>d[key] += 1</code>
<code>d = defaultdict(list)</code>	<code>[]</code>	<code>d[key].append(listitem)</code>
<code>d = defaultdict(set)</code>	<code>set([])</code>	<code>d[key].add(setitem)</code>
<code>d = defaultdict(dict)</code>	<code>{}</code>	<code>d[key][secondkey] = val</code>

Beyond just types

`int`, `list`, `set` and `dict` are just functions that can take zero arguments.

```
int() = 0, list() = [], set() = set([]), dict() = {}.
```

If we supply `defaultdict` with a function `func` that takes no arguments, it will initialize any unseen key with `func()`!

Beyond just types

```
text = "baa baa black sheep".split()

def startatten():
    return 10

# frequency count for words in some text
from collections import defaultdict
freqcount = defaultdict(startatten)
for word in text:
    freqcount[word] += 1

print freqcount

# defaultdict(<function startatten at 0
# x127d140>, {'sheep': 11, 'black': 11, '
# baa': 12})
```


Using anonymous functions

Instead of defining `startatten`, we can also define an anonymous function using `lambda`.

`lambda: 10` is an anonymous function that does the same work as `startatten`.

`(lambda: 10)()` returns 10.

Beyond just types

```
text = "baa baa black sheep".split()

# frequency count for words in some text
from collections import defaultdict
freqcount = defaultdict(lambda: 10)
for word in text:
    freqcount[word] += 1

print freqcount
```

Going deeper...

Defaultdict of a defaultdict

```
from collections import defaultdict

# count bigrams in text
bigram_count = defaultdict(lambda:
    defaultdict(int))

for word1, word2 in bigrams:
    bigram_count[word1][word2] += 1
```

Another variation

What if I want to make the default value dependent on the key?

Answer: subclass defaultdict

```
from collections import defaultdict

class ReflexiveDict(defaultdict):
    def __missing__(self, key):
        return key

mydict = ReflexiveDict(str)

mydict["baa"]
# "baa"
```

Going infinitely deep...

Infinitely-nested defaultdict

```
from collections import defaultdict

class recursivedefaultdict(defaultdict):
    def __init__(self):
        self.default_factory = type(self)

mydict = recursivedefaultdict(int):
mydict["To"]["infinity"]["and"]["beyond"]
```

Credit: Carsten Haese (comp.lang.python)

Thank you!

Resources used:

- ▶ <http://docs.python.org/2/library/collections.html>
- ▶ http://www.itmaybeahack.com/homepage/books/nonprog/html/p10_set_map/p10_c04_defaultdict.html
- ▶ <https://groups.google.com/forum/#!topic/comp.lang.python/1RnIhaJKZeo>