
collections.defaultdict equivalent implementation of list

Release 0.1.0

c0fec0de

Apr 27, 2017

Contents

1 Usage	1
2 Installation	3
Python Module Index	5

CHAPTER 1

Usage

List extending automatically to the maximum requested length.

Added indicies are filled with *None* by default.

```
>>> l = defaultdict()
>>> l
[]
>>> l[2] = "C"
>>> l
[None, None, 'C']
>>> l[4]
>>> l
[None, None, 'C', None, None]
```

Simple factory functions can be created via *lambda*.

```
>>> l = defaultdict(lambda: 'empty')
>>> l[2] = "C"
>>> l[4]
'empty'
>>> l
['empty', 'empty', 'C', 'empty', 'empty']
```

It is also possible to implement advanced factory functions:

```
>>> def inc():
...     inc.counter += 1
...     return inc.counter
>>> inc.counter = -1
>>> l = defaultdict(inc)
>>> l[2] = "C"
>>> l
[0, 1, 'C']
>>> l[4]
4
```

```
>>> l  
[0, 1, 'C', 3, 4]
```

Please be aware that these functions are shared between shallow copies of the list.

```
>>> c = l[1:-1]  
>>> c  
[1, 'C', 3]  
>>> c[5]  
7  
>>> c  
[1, 'C', 3, 5, 6, 7]  
>>> l[6]  
9  
>>> l  
[0, 1, 'C', 3, 4, 8, 9]
```

class `defaultlist.defaultlist(factory=None)`

Bases: list

List extending automatically to the maximum requested length.

Keyword Arguments `factory` – Function called for every missing index.

copy()

Return a shallow copy of the list. Equivalent to `a[:]`.

CHAPTER 2

Installation

To install the *defaultlist* module run:

```
pip install defaultlist
```

If you do not have write-permissions to the python installation, try:

```
pip install defaultlist --user
```

Python Module Index

d

defaultlist, [1](#)

Index

C

copy() (defaultlist.defaultlist method), [2](#)

D

defaultlist (class in defaultlist), [2](#)

defaultlist (module), [1](#)