

# Python Data Structures implementation

list, dict: how does CPython actually implement them?

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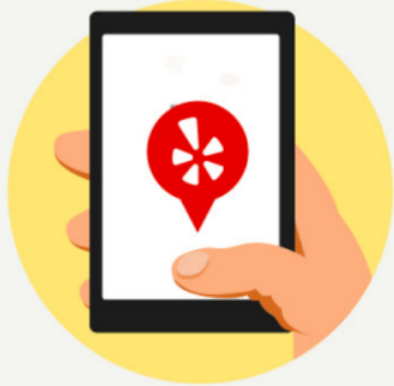
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# Yelp's Mission

Connecting people with great  
local businesses.



# list & dict

- ▶ Almost constant-time insertion

```
>>> repeat('l.append(42)', 'l = []')
2.1469707062351516e-07
>>> repeat('l.append(42)', 'l = [1]')
2.2675518121104688e-07
>>> repeat('l.append(42)', 'l = [i for i in range(1000)]')
2.475244084052974e-07
```

```
>>> repeat('d["year"] = 2017', 'd = {}')
1.5317109500756487e-07
>>> repeat('d["year"] = 2017', 'd = {"one": 1}')
1.5375611219496933e-07
>>> repeat('d["year"] = 2017', 'd = {str(i): i for i in range(1000)}')
2.46819700623746e-07
```



# list & dict

- ▶ Focus on CPython 3.6
- ▶ A lot of hidden (and really cool) ideas
- ▶ A lot of lines of code (comments included)
  - ▶ ~3500 for lists
  - ▶ ~4500 for dicts
- ▶ (Almost) everyone knows (at least roughly) how they work



# list

- ▶ A sequence of values (read: objects), 0-indexed
- ▶  $\mathcal{O}(1)$  amortized insert,  $\mathcal{O}(1)$  random access,  $\mathcal{O}(n)$  deletion



# list

- ▶ A sequence of values (read: objects), 0-indexed
- ▶  $\mathcal{O}(1)$  amortized insert,  $\mathcal{O}(1)$  random access,  $\mathcal{O}(n)$  deletion
- ▶ Vector
  - ▶ Over-allocated array
  - ▶ Invariant:  $0 \leq \text{len}(\text{list}) \leq \text{capacity}$



## creating a new list

```
list()  # please avoid :-)  
[]  
[0, 1, 2, 3, 4]  
list((0, 1, 2, 3, 4))  
[i for i in range(5)]
```

- ▶ [], list() → size = 0, capacity = 0
- ▶ [0, 1, 2, 3, 4] → size = 5, capacity = 5



## appending to a list

```
categories = []
categories.append('food')
```



## appending to a list

```
categories = []
categories.append('food')
```

What is really happening?

- ▶ `resize(size+1)`
- ▶ set last value to 'food'



## resize

```
# resize the vector if necessary
resize(new_size):
    if capacity/2 <= new_size <= capacity:
        return

    capacity = (new_size / 8) + new_size
    capacity += (3 if new_size < 9 else 6)
    # realloc
    size = new_size
```



# resize

```
# resize the vector if necessary
resize(new_size):
    if capacity/2 <= new_size <= capacity:
        return

    capacity = (new_size / 8) + new_size
    capacity += (3 if new_size < 9 else 6)
    # realloc
    size = new_size
```

- ▶ 0, 4, 8, 16, 25, 35, 46, 58, 72, 88, ...
- ▶ Growth rate: ~12.5%



## special cases

```
>>> categories = [  
    'food', 'tacos', 'bar', 'dentist', 'scuba diving'  
>>> size_capacity(categories)  
SizeCapacity(size=5, capacity=5)
```



## special cases

```
>>> categories = [  
    'food', 'tacos', 'bar', 'dentist', 'scuba diving'  
]  
>>> size_capacity(categories)  
SizeCapacity(size=5, capacity=5)
```

```
>>> categories = []  
>>> categories.append('food')  
>>> categories.append('tacos')  
>>> categories.append('bar')  
>>> categories.append('dentist')  
>>> categories.append('scuba diving')  
>>> size_capacity(categories)  
SizeCapacity(size=5, capacity=8)
```



## special cases

```
>>> ints = [0, 1, 2, 3, 4]
>>> size_capacity(ints)
SizeCapacity(size=5, capacity=5)
```

```
>>> ints = [i for i in range(5)]
# Comprehensions act as for-loops, .append
>>> size_capacity(ints)
SizeCapacity(size=5, capacity=8)
```



## removing from a list

```
categories = ['food', 'tacos', 'bar', 'dentist']
categories.pop()
categories.pop(i)
```

- ▶ `i == size - 1`
  - ▶ `resize(size - 1)`
- ▶ `i < size - 1`
  - ▶ `categories[i:] = categories[i+1:]`
  - ▶ `memmove, resize(size - 1)`



removing from a list -  $i == \text{size} - 1$

```
categories = ['food', 'tacos', 'bar', 'dentist']
categories.pop()
```

food	tacos	bar	dentist
------	-------	-----	---------

$\text{size} = 4, \text{capacity} = 4$



removing from a list -  $i == \text{size} - 1$

```
categories = ['food', 'tacos', 'bar', 'dentist']
categories.pop()
```



$\text{size} = 4, \text{capacity} = 4$



removing from a list -  $i == \text{size} - 1$

```
categories = ['food', 'tacos', 'bar', 'dentist']  
categories.pop()
```

food	tacos	bar	
------	-------	-----	--

$\text{size} = 3, \text{capacity} = 4$



removing from a list -  $i < \text{size} - 1$

```
categories = ['food', 'tacos', 'bar', 'dentist']
categories.pop(1) # no more tacos :-(
```

food	tacos	bar	dentist
------	-------	-----	---------

$\text{size} = 4, \text{capacity} = 4$



removing from a list -  $i < \text{size} - 1$

```
categories = ['food', 'tacos', 'bar', 'dentist']
categories.pop(1) # no more tacos :-(
```



$\text{size} = 4, \text{capacity} = 4$



removing from a list -  $i < \text{size} - 1$

```
categories = ['food', 'tacos', 'bar', 'dentist']
categories.pop(1) # no more tacos :-(
```

food	bar	dentist	dentist
------	-----	---------	---------

$\text{size} = 4, \text{capacity} = 4$



removing from a list -  $i < \text{size} - 1$

```
categories = ['food', 'tacos', 'bar', 'dentist']
categories.pop(1) # no more tacos :-(
```

food	bar	dentist	
------	-----	---------	--

$\text{size} = 3, \text{capacity} = 4$



## list misc.

- ▶ list as a queue (.append(), .pop(0)) is bad → deque



## list misc.

- ▶ list as a queue (.append(), .pop(0)) is bad → deque
- ▶ slicing is really powerful!

```
ints = [0, 1, 2, 3, 4]
```

```
ints[1:4] = [42] -> [0, 42, 4]
```

```
ints[1:1] = [42, 43] -> [0, 42, 43, 1, 2, 3, 4]
```



## list misc.

- ▶ list as a queue (.append(), .pop(0)) is bad → deque
- ▶ slicing is really powerful!

```
ints = [0, 1, 2, 3, 4]
ints[1:4] = [42] -> [0, 42, 4]
ints[1:1] = [42, 43] -> [0, 42, 43, 1, 2, 3, 4]
```

- ▶ reference reuse scheme

```
>>> a, b, c = [0, 1], [2, 3], [4, 5]
>>> id(a), id(b), id(c)
(140512822066120, 140512822065864, 140512822065928)
>>> del b
>>> d = [6, 7]
>>> id(d)
140512822065864
```

# dict

- ▶ dict = dictionary
- ▶ Store (*key, value*) pairs



## creating a new dict

```
dict()  # please avoid :-)  
{}  
{str(i): i for i in range(5)}  
dict([(1, 1), (2, 2)])  
{  
    'name': 'flavr',  
    'nationality': 'french',  
    'language': 'python',  
    'age': 42,  
}
```



# dict usecases

- ▶ **kwargs**
  - ▶ ~1 write, ~1 read, small length



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- ▶ **kwargs**
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- ▶ **class methods (MyClass.\_\_dict\_\_)**
  - ▶ ~1 write, many reads, any length but all share 8-16 elements



# dict usecases

- ▶ **kwargs**
  - ▶ ~1 write, ~1 read, small length
- ▶ **class methods (MyClass.\_\_dict\_\_)**
  - ▶ ~1 write, many reads, any length but all share 8-16 elements
- ▶ **attributes, global vars (obj.\_\_dict\_\_, globals())**
  - ▶ many writes, many reads, any length but often < 10



# dict usecases

- ▶ `kwargs`
  - ▶ ~1 write, ~1 read, small length
- ▶ `class methods (MyClass.__dict__)`
  - ▶ ~1 write, many reads, any length but all share 8-16 elements
- ▶ `attributes, global vars (obj.__dict__, globals())`
  - ▶ many writes, many reads, any length but often < 10
- ▶ `builtins (__builtins__.__dict__)`
  - ▶ ~0 writes, many reads, length ~150



# dict usecases

- ▶ **kwargs**
  - ▶ ~1 write, ~1 read, small length
- ▶ **class methods (MyClass.\_\_dict\_\_)**
  - ▶ ~1 write, many reads, any length but all share 8-16 elements
- ▶ **attributes, global vars (obj.\_\_dict\_\_, globals())**
  - ▶ many writes, many reads, any length but often < 10
- ▶ **builtins (\_\_builtins\_\_.\_\_dict\_\_)**
  - ▶ ~0 writes, many reads, length ~150
- ▶ **uniquification (remove duplicates, counters)**
  - ▶ many writes, ~1 read, any length



# dict usecases

- ▶ **kwargs**
  - ▶ ~1 write, ~1 read, small length
- ▶ **class methods (MyClass.\_\_dict\_\_)**
  - ▶ ~1 write, many reads, any length but all share 8-16 elements
- ▶ **attributes, global vars (obj.\_\_dict\_\_, globals())**
  - ▶ many writes, many reads, any length but often < 10
- ▶ **builtins (\_\_builtins\_\_.\_\_dict\_\_)**
  - ▶ ~0 writes, many reads, length ~150
- ▶ **uniquification (remove duplicates, counters)**
  - ▶ many writes, ~1 read, any length
- ▶ **other use**
  - ▶ any writes, any reads, any length, any deletions



# dict history

- ▶ many implementation changes (3.6, 3.3, 2.1)
- ▶ dict in CPython 3.6
  - ▶ inspired from Pypy
  - ▶ ordered (.keys(), .values(), .items())
  - ▶ memory-efficient (re-use keys when possible)
    - ▶ PEP412 - Key-Sharing dictionary
    - ▶ Split table, **Combined table**



# dict

- ▶  $\mathcal{O}(1)$  average insert,  $\mathcal{O}(1)$  average lookup,  $\mathcal{O}(1)$  average deletion
- ▶ fast access? arrays.
- ▶ dict key  $\leftrightarrow$  array index



# dict

- ▶  $\mathcal{O}(1)$  average insert,  $\mathcal{O}(1)$  average lookup,  $\mathcal{O}(1)$  average deletion
- ▶ fast access? arrays.
- ▶ dict key  $\leftrightarrow$  array index
- ▶ hashing.



# hashing

*Hash function: function used to map data from arbitrary size to data of (almost always) fixed size.*

- ▶ CPython: {32,64}-bit integers



## hashing

*Hash function: function used to map data from arbitrary size to data of (almost always) fixed size.*

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## hashing

*Hash function: function used to map data from arbitrary size to data of (almost always) fixed size.*

- CPython: {32,64}-bit integers



# hashing

- ▶ Similar values often have dissimilar hashes

```
>>> bits(hash("hello"))
'0011010000111000011101000100111101000111100111110101001101000000'
>>> bits(hash("hallo"))
'111010010010001100111111101011101100111100001100011110011101011'
```



# hashing

- ▶ Similar values often have dissimilar hashes

```
>>> bits(hash("hello"))
'0011010000111000011101000100111101000111100111110101001101000000'
>>> bits(hash("hallo"))
'1110100100100011001111111010111011001111000011000111100111010111'
```

- ▶ Same value ⇒ same hash

```
>>> bits(hash("hello"))
'0011010000111000011101000100111101000111100111110101001101000000'
>>> bits(hash("hello"))
'0011010000111000011101000100111101000111100111110101001101000000'
>>> bits(hash("hello"))
'0011010000111000011101000100111101000111100111110101001101000000'
```



dict

- ▶ dict key → key hash → array index



# dict

- ▶ dict key → key hash → array index
- ▶ Can we actually represent a dict using arrays?



# dict

- ▶ dict key → key hash → array index
- ▶ Can we actually represent a dict using arrays?
  - ▶ Yes.
  - ▶ dict = 2 arrays (indices, entries)



## dict as arrays

```
# categories: dict(key=name, value=#businesses)
categories = {}
```



## dict as arrays

```
# categories: dict(key=name, value=#businesses)
categories = {}
```

		entry index
0	000	
1	001	
2	010	
3	011	
4	100	
5	101	
6	110	
7	111	

	hash	key	value

- ▶ initial size = 8



# dict & hash

- ▶ index of key x
  - ▶ last bits of hash(x)

```
>>> categories['food'] = 4000
>>> bits(hash('food'))
'0111100011101101110010011011100110110110110000001011001001001000'
>>> bits(hash('food'))[-3:]
'000'
```



# dict & hash

- ▶ index of key x
  - ▶ last bits of hash(x)

```
>>> categories['food'] = 4000
>>> bits(hash('food'))
'011110001110110111001001101100110110110110000001011001001001000'
>>> bits(hash('food'))[-3:]
'000'
```

		entry index
0	000	0
1	001	
2	010	
3	011	
4	100	
5	101	
6	110	
7	111	

	hash	key	value
0	01...000	'food'	4000



# inserting in a dict

```
>>> categories['tacos'] = 31
>>> bits(hash('tacos'))[-3:]
'001'
>>> categories['bar'] = 127
>>> bits(hash('bar'))[-3:]
'101'
```



# inserting in a dict

```
>>> categories['tacos'] = 31
>>> bits(hash('tacos'))[-3:]
'001'
>>> categories['bar'] = 127
>>> bits(hash('bar'))[-3:]
'101'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	
6	110	
7	111	

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31



# inserting in a dict

```
>>> categories['tacos'] = 31
>>> bits(hash('tacos'))[-3:]
'001'
>>> categories['bar'] = 127
>>> bits(hash('bar'))[-3:]
'101'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127



# inserting in a dict

```
>>> categories['dentist'] = 17
>>> bits(hash('dentist'))[-3:]
'001'
```



# inserting in a dict

```
>>> categories['dentist'] = 17
>>> bits(hash('dentist'))[-3:]
'001'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127



# collision resolution

- ▶ Hash collision resolution: Open Addressing
  - ▶  $index = (5 * index + 1) \% size$



# collision resolution

- ▶ Hash collision resolution: Open Addressing
  - ▶  $index = (5 * index + 1) \% size$
  - ▶ traverses each integer in  $\{0, \dots, size - 1\}$
  - ▶ (actually a bit more sophisticated)



# inserting in a dict

- ▶  $\text{index} = 001_2 = 1$



## inserting in a dict

- ▶  $\text{index} = 001_2 = 1$
- ▶  $\text{index} = (5 \times 1 + 1) \% 8 = 6 = 110_2$



# inserting in a dict

- ▶  $index = 001_2 = 1$
- ▶  $index = (5 \times 1 + 1) \% 8 = 6 = 110_2$

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



## lookup in a dict

```
>>> categories['food']
4000
>>> bits(hash('food'))[-3:]
'000'
```



# lookup in a dict

```
>>> categories['food']
4000
>>> bits(hash('food'))[-3:]
'000'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



## lookup in a dict

```
>>> categories['dentist']
17
>>> bits(hash('dentist'))[-3:]
'001'
```



# lookup in a dict

```
>>> categories['dentist']
17
>>> bits(hash('dentist'))[-3:]
'001'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



# lookup in a dict

```
>>> categories['dentist']
17
>>> bits(hash('dentist'))[-3:]
'001'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



## lookup in a dict

```
>>> categories['music']
Traceback (most recent call last):
...
KeyError: 'music'
>>> bits(hash('music'))[-3:]
'000'
```



# lookup in a dict

```
>>> categories['music']
Traceback (most recent call last):
...
KeyError: 'music'
>>> bits(hash('music'))[-3:]
'000'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



# lookup in a dict

```
>>> categories['music']
Traceback (most recent call last):
...
KeyError: 'music'
>>> bits(hash('music'))[-3:]
'000'
```

next\_index('000') = '001'

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



# lookup in a dict

```
>>> categories['music']
Traceback (most recent call last):
...
KeyError: 'music'
>>> bits(hash('music'))[-3:]
'000'
```

next\_index('001') = '110'

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



# lookup in a dict

```
>>> categories['music']
Traceback (most recent call last):
...
KeyError: 'music'
>>> bits(hash('music'))[-3:]
'000'
```

next\_index('110') = '111'

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	10...001	'tacos'	31
2	00...101	'bar'	127
3	11...001	'dentist'	17



## deleting from a dict

```
>>> del categories['tacos']
>>> bits(hash('tacos'))[-3:]
'001'
```



## deleting from a dict

```
>>> del categories['tacos']
>>> bits(hash('tacos'))[-3:]
'001'
```

		entry index
0	000	0
1	001	
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1			
2	00...101	'bar'	127
3	11...001	'dentist'	17



## deleting from a dict

```
>>> del categories['tacos']
>>> bits(hash('tacos'))[-3:]
'001'
```

		entry index
0	000	0
1	001	
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1			
2	00...101	'bar'	127
3	11...001	'dentist'	17

- ▶ 'dentist' is not accessible anymore!



# deleting from a dict

```
>>> del categories['tacos']
>>> bits(hash('tacos'))[-3:]
'001'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1		<dummy>	
2	00...101	'bar'	127
3	11...001	'dentist'	17



## deleting from a dict

```
>>> del categories['tacos']
>>> bits(hash('tacos'))[-3:]
'001'
```

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	
7	111	3

	hash	key	value
0	01...000	'food'	4000
1		<dummy>	
2	00...101	'bar'	127
3	11...001	'dentist'	17

- ▶ 'dentist' is still accessible!



## caveats

- ▶ 8 slots is rarely enough
- ▶ full indices array → slower lookups
- ▶ *< dummy >* keys → even slower



## resizing a dict

- ▶ invariant: at least one empty slot
- ▶  $\text{usable} = \frac{2}{3} \text{ size}$  (= 5 initially)



## resizing a dict

- invariant: at least one empty slot
- $\text{usable} = \frac{2}{3} \text{ size}$  (= 5 initially)

		entry index
0	000	0
1	001	1
2	010	
3	011	
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	<dummy>		
2	00...101	'bar'	127
3	11...001	'dentist'	17

- $\text{len} = 3, \text{size} = 8, \text{usable} = 1$



## resizing a dict

```
>>> categories['dinner'] = 1024  
>>> del categories['dentist']
```



# resizing a dict

```
>>> categories['dinner'] = 1024  
>>> del categories['dentist']
```

		entry index
0	000	0
1	001	1
2	010	
3	011	4
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	<dummy>		
2	00...101	'bar'	127
3	<dummy>		
4	00...011	'dinner'	1024

- len = 3, size = 8, usable = 0



## resizing a dict

```
>>> categories['vegan'] = 1024
```



## resizing a dict

```
>>> categories['vegan'] = 1024
```

- ▶  $\text{growth\_rate} = 2 \times \text{len} + \frac{\text{size}}{2}$
- ▶ `resize(growth_rate)`

```
resize(min_size):  
    new_size = NEXT_POWER_OF_TWO(min_size) # to truncate hashes  
    create_new_dict(new_size)  
    for (hash, key, value) in entries:  
        insert_new(hash, key, value)  
    delete_old_dict()
```

- ▶ `len = 3, size = 8 → growth_rate = 10, new_size = 16`



## resizing a dict

```
>>> categories['vegan'] = 1024
```

- ▶  $\text{growth\_rate} = 2 \times \text{len} + \frac{\text{size}}{2}$
- ▶ `resize(growth_rate)`

```
resize(min_size):  
    new_size = NEXT_POWER_OF_TWO(min_size) # to truncate hashes  
    create_new_dict(new_size)  
    for (hash, key, value) in entries:  
        insert_new(hash, key, value)  
    delete_old_dict()
```

- ▶  $\text{len} = 3, \text{size} = 8 \rightarrow \text{growth\_rate} = 10, \text{new\_size} = 16$
- ▶ larger arrays → more items can fit
- ▶ larger arrays → more free slots → faster lookups
- ▶ no more *< dummy >* keys



# ordering

```
>>> categories.keys(), categories.values()  
(['food', 'bar', 'dinner'], [4000, 127, 1024])
```

		entry index
0	000	0
1	001	1
2	010	
3	011	4
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	<dummy>		
2	00...101	'bar'	127
3	<dummy>		
4	00...011	'dinner'	1024



# ordering

```
>>> categories.keys(), categories.values()  
(['food', 'bar', 'dinner'], [4000, 127, 1024])
```

		entry index
0	000	0
1	001	1
2	010	
3	011	4
4	100	
5	101	2
6	110	3
7	111	

	hash	key	value
0	01...000	'food'	4000
1	<dummy>		
2	00...101	'bar'	127
3	<dummy>		
4	00...011	'dinner'	1024

\o/



## dict misc.

- ▶ reference reuse scheme
- ▶ split table
  - ▶ 3 arrays (indices, entries, values)
  - ▶ share (indices, entries), own values



# references

## References/Resources:

- ▶ [github.com/flavray/fosdem-python-data-structures](https://github.com/flavray/fosdem-python-data-structures)
- ▶ CPython 3.6
- ▶ PEP412 - Key-Sharing Dictionary
- ▶ Faster, more memory efficient and more ordered dictionaries on PyPy
- ▶ The Mighty Dictionary (2010) - Brandon Craig Rhodes

