## Python3 Builtins

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### Personal productivity tool

- Python is a tool
  - Munging
  - Cleaning
  - Counting
  - Organising
- Secret weapons
  - tuple, list, set, dict
  - collections module
  - builtin operations

### Everywhere

- The builtin types are always available:
  - All versions of Python
  - All operating systems
  - All distributions of Python
- You don't have to install anything

## Flexibility

- Dynamic typing
  - You can make data structures out of anything (almost)
  - You barely need to think about it
  - It just "works"
- If it walks like a duck and it quacks like a duck, then it must be a duck.

#### Performance

- Builtin types are fast for coding
  - Memory is cheap
  - CPU cycles are cheap
  - Your time is expensive

- They provide a basic foundation for exploring ideas
- Optimise later (if needed)

#### Easiness

- Abstract away "annoying" details (memory)
- You still have to think
- Personal productivity
- The Zen of Python
  - import this

# Builtin types

# Tuple ()

- Record, Structure
- Packing and unpacking
- A row in a database

```
record = (val1, val2, val3)
a, b, c = record
val = record[0]
```

collections.namedtuple

## List []

- Mutable sequence, Array
- Enforcing order

```
items = [val1, val2, val3]
x = items[2]
items[0] = x
del items[1]
items.append(value)
items.sort()
new_items = sorted(items)
```

## Set {}

- Set
- · Uniqueness, membership tests

### Dict {:}

- Mapping, Associative array
- · Lookup tables, indices

```
d = {key1: val1, key2:val2, key3:val3}
val = d[key]
d[key] = val
del d[key]
key in d
```

#### defaultdict

- · collections.defaultdict
- Multidicts, one-to-many relationships
- Grouping

```
d = defaultdict(list)
d[key].append(value)
values = d[key]

d = defaultdict(set)
d[key].add(value)
unique_values = d[key]
```

- Preserve order of keys
- Avoid KeyError

#### Counter

- · collections.Counter
- Counting, histograms, tabulations

```
c = Counter(sequence)
c[key] += n
c.most_common(n)
```

### Iterations & Co.

Iterations

```
for item in sequence:
```

Variants

```
for pos, item in enumerate(sequence):
    ...
for x, y in zip(sequence1, sequence2):
    ...
```

Reductions

```
sum(sequence)
min(sequence)
max(sequence)
any(sequence)
all(sequence)
```

## [list,set,dict]-comprehension

List comprehension

```
[ expr for x in iterable if condition ]
```

Set comprehension

```
{ expr for x in iterable if condition }
```

Dict comprehension

```
{ k:v for k,v in iterable if condition}
```

### Generators

Generator expression

```
( expr for x in iterable if condition )
```

Combined with reduction

```
sum(expr for x in iterable if condition)
```

- This allows you to process HUGE amounts of data incrementally saving tons of memory!
  - feed loops...