# Introduction to Advanced Python

Charles-Axel Dein - June 2014, revised June 2016

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## Checkout my Github for the source of this presentation and more resources:

github.com/charlax/python-education

## What's the goal of this presentation?



## G0a11: Discover cool & underused Python features

### G03 2: Improve your code's readability

## Write code that explains to a human what we want the computer to do.

- D. Knuth

# Do not use those patterns just when you feel like it

### Readability can be achieved through conciseness...

# ... but it can also be hindered by overuse of magic

# Let's talk about a concrete example

```
def toast(bread):
    if bread == "brioche":
        raise ValueError("Are you crazy?")
    toaster = Toaster()
    if toaster.has_bread("bagel"):
        raise ToasterNotEmptyError("Toaster already has some bagel")
    try:
        toaster.set_thermostat(5)
        for slot in [toaster.slot1, toaster.slot2]:
            slot.insert(bread)
    except BreadBurnedError:
        print("zut")
    finally:
        toaster.eject()
```

#### Betore

## Let's make it more expressive!

```
def toast(bread):
    if bread == "brioche":
        raise ValueError("Are you crazy?")
                                                    @nobrioche
   toaster = Toaster()
                                                     def toast(bread):
    if toaster.has_bread("bagel"):
                                                         toaster = Toaster()
        raise ToasterNotEmptyError(
            "Toaster already has some bagel")
                                                         if "bagel" in toaster:
                                                             raise ToasterNotEmptyError(
    try:
                                                                 "Toaster already has some bagel")
        toaster.set_thermostat(5)
                                                         with handle_burn():
        for slot in [toaster.slot1, toaster.slot2]:
                                                             toaster.set_thermostat(5)
            slot.insert(bread)
                                                             for slot in toaster:
    except BreadBurnedError:
                                                                 slot.insert(bread)
        print("zut")
    finally:
       toaster.eject()
```

## It almost reads like English. (only with a French accent)

### Note: this is just an example!

## In practice you'd want to be a bit more explicit about TININGS.

## MOTE: examples were run with Python 3.4

#### Decorators

## Attach additional responsibilities to an Object

# In Python, almost everything is an object

```
In [1]: def toast(): pass
In [2]: toast
Out[2]: <function __main__.toast>
In [3]: type(toast)
Out[3]: function
```

# Python's decorators (@) are just syntactic sugar

```
def function():
    pass

function = decorate(function)

# is exactly equivalent to:

@decorate
def function():
    pass
```

#### Betore

```
def toast(bread):
    if bread == 'brioche':
        raise ValueError("Are you crazy?")
...

def burn(bread):
    if bread == 'brioche':
        raise ValueError("Are you crazy?")
...
```

#### After

```
def no_brioche(function):
    def wrapped(bread):
        if bread == 'brioche':
            raise ValueError("Are you crazy?")
        return function(bread)
    return wrapped
@no_brioche
```

```
@no_brioche
def burn(bread): pass
```

def toast(bread): pass

#### USE Cases

### Caching

import functools

```
@functools.lru_cache(maxsize=32)
def get_pep(num):
    """Retrieve text of Python Enhancement Proposal."""
    resource = 'http://www.python.org/dev/peps/pep-%04d/' % num
    try:
        with urllib.request.urlopen(resource) as s:
            return s.read()
    except urllib.error.HTTPError:
        return 'Not Found'

pep = get_pep(8)
pep = get_pep(8)
```

#### Other use cases

- Annotating/registering (e.g. Flask's app.route)
- Wrapping in a context (e.g. mock's mock.patch)

### To go further

- Parametrized decorators
- Class decorators
- ContextDecorator

### Context manager

## Originally meant to provide try... finally blocks

```
with open("/etc/resolv.conf") as f:
    print(f.read())

# Is **roughly** equivalent to:

try:
    f = open("/etc/resolv.conf")
    print(f.read())

finally:
    f.close()
```

## Context managers wrap execution in a context

```
class Timer(object):
    def __enter__(self):
        self.start = time.clock()
        return self
    def __exit__(self, exception_type, exception_value, traceback):
        self.end = time.clock()
        self.duration = self.end - self.start
        self.duration_ms = self.duration * 1000
with Timer() as timer:
    time.sleep(.1)
assert 0.01 < timer.duration_ms < 0.3</pre>
```

#### Betore

```
try:
    os.remove('whatever.tmp')
except FileNotFoundError:
    pass
```

#### After

```
from contextlib import suppress
with suppress(FileNotFoundError):
    os.remove('somefile.tmp')
```

#### USE Cases

### redis pipeline

```
with redis_client.pipeline() as pipe:
    pipe.set('toaster:1', 'brioche')
    bread = pipe.get('toaster:2')
    pipe.set('toaster:3', bread)
```

from contextlib import contextmanager

### SQL transaction

```
@contextmanager
def session scope():
    """Provide a transactional scope around a series of operations."""
    session = Session()
    try:
        yield session
        session.commit()
    except:
        session.rollback()
        raise
    finally:
        session.close()
def run_my_program():
    with session_scope() as session:
        ThingOne().go(session)
        ThingTwo().go(session)
```

#### Other use cases

- Acquiring/releasing a lock
- Mocking

## To go further

- PEP 343
- contextlib module
  - @contextlib.contextmanager
  - contextlib.ExitStack
  - Single use, reusable and reentrant context managers

## Iterator/generator

## Iterators: what are they?

- An object that implements the iterator protocol
  - <u>\_\_iter\_\_()</u> returns the iterator (usually self)
  - next\_\_() returns the next item or raises StopIteration
- This method will be called for each iteration until it raises
   StopIteration

```
>>> import dis
>>> def over_list():
       for i in None: pass
>>> dis.dis(over_list)
              Ø SETUP_LOOP
                                        14 (to 17)
                                         0 (None)
              3 LOAD_CONST
              6 GET_ITER
             7 FOR_ITER
                                         6 (to 16)
        >>
                                         0 (i)
             10 STORE_FAST
             13 JUMP_ABSOLUTE
            16 POP_BLOCK
        >>
             17 LOAD_CONST
                                         0 (None)
        >>
             20 RETURN_VALUE
```

```
>>> class Toasters(object):
        """Loop through toasters."""
        def __init__(self):
            self.index = 0
• • •
        def __next__(self):
            resource = get_api_resource("/toasters/" + str(self.index))
            self.index += 1
            if resource:
• • •
                return resource
            raise StopIteration
• • •
        def __iter__(self):
            return self
>>> for resource in Toasters():
        print(resource)
found /toasters/0
found /toasters/1
```

#### Generators

```
>>> def get_toasters():
... while True:
... resource = get_api_resource("/toasters/" + str(index))
... if not resource:
... break
... yield resource
>>> for resource in get_resources():
... print(resource)
found /toasters/0
found /toasters/1
```

#### Use cases of iterators

- Lazy evaluation of results one (batch) at time
  - Lower memory footprint
  - Compute just what you needed can break in the middle (e.g. transparently page queries)
- Unbounded sets of results

## To go further

- Other uses of yield (e.g. coroutines)
- Exception handling

## Special methods

## Special methods

- Method that starts and ends with "\_\_\_"
- Allow operator overloading, in particular

## Examples

- \_\_eq\_\_\_, \_\_lt\_\_\_, ...: rich comparison (==, >...)
- \_\_len\_\_: called with len()
- \_\_add\_\_\_, \_\_sub\_\_\_, ...: numeric types emulation (+, -...)
- Attribute lookup, assignment and deletion
- Evaluation, assignment and deletion of self[key]

# Use case: operator overloading

```
@functools.total_ordering
class Card(object):
   \_order = (2, 3, 4, 5, 6, 7, 8, 9, 10, 'J', 'Q', 'K', 'A')
    def __init__(self, rank, suite):
        assert rank in self._order
        self.rank = rank
        self.suite = suite
    def lt (self, other):
        return self._order.index(self.rank) < self._order.index(other.rank)</pre>
    def __eq_ (self, other):
        return self.rank == other.rank
ace of spades = Card('A', 'spades')
eight of hearts = Card(8, 'hearts')
assert ace_of_spades < eight_of_hearts</pre>
```

## Why should they be used?

- Greater encapsulation of the logic,
   allowing objects to be manipulated without external function/methods
  - Allow uses of builtins that all Python developers know (len, repr, ...)
  - Allow objects to be manipulated via operators (low cognitive burden)
- Allow use of certain keywords and Python features
  - with (\_\_\_enter\_\_, \_\_exit\_\_\_)
  - in (\_\_contains\_\_)

#### Betore

#### After

```
if ace_of_spades > eight_of_hearts:
    pass
```

## To go further

- Google "A Guide to Python's Magic Methods"
- Check how SQLAlchemy uses it to allow session.query(Toaster.bread == 'croissant')

### Useful modules

#### collections

- namedtuple()
- Counter
- OrderedDict
- defaultdict

### 

- randrange(start, stop[, step])
- randint(a, b)
- choice(seq)
- shuffle(x[, random])
- sample(population, k)

#### functools

- @lru\_cache(maxsize=128, typed=False)
- partial(func, \*args, \*\*keywords)
- reduce(function, iterable[, initializer])

## operator

- operator.attrgetter(attr)
- operator.itemgetter(item)

```
import operator as op
class User(object): pass
class Toaster(object): pass
toaster = Toaster()
toaster.slot, toaster.color = 1, 'red'
user = User()
user.toaster = toaster
f = op.attrgetter('toaster.slot', 'toaster.color')
assert f(user) == (1, 'red')
```

## Profiling Python code

# It's extremely simple

```
import cProfile
import glob

cProfile.run("glob.glob('*')")
```

164 function calls (161 primitive calls) in 0.000 seconds
Ordered by: standard name

```
ncalls tottime percall cumtime percall filename:lineno(function)

1 0.000 0.000 0.000 0.000 <string>:1(<module>)

1 0.000 0.000 0.000 0.000 fnmatch.py:38(_compile_pattern)

1 0.000 0.000 0.000 0.000 fnmatch.py:48(filter)

1 0.000 0.000 0.000 0.000 fnmatch.py:74(translate)
```

## Conclusion

## Other topics

- Memory allocation trace
- Metaclasses
- Descriptors and properties
- List, dict, set comprehensions
- Other modules: itertools, csv, argparse, operator, etc.

# Thank you! Any question?



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