Transforming Code into Beautiful, Idiomatic Python

Raymond Hettinger

@raymondh

When you see this, do that instead!

 Replace traditional index manipulation with Python's core looping idioms

 Learn advanced techniques with for-else clauses and the two argument form of iter()

 Improve your craftmanship and aim for clean, fast, idiomatic Python code

Looping over a range of numbers

```
for i in [0, 1, 2, 3, 4, 5]:
    print i**2

for i in range(6):
    print i**2

for i in xrange(6):
    print i**2
```

Looping over a collection

```
colors = ['red', 'green', 'blue', 'yellow']
for i in range(len(colors)):
    print colors[i]

for color in colors:
    print color
```

Looping backwards

```
colors = ['red', 'green', 'blue', 'yellow']

for i in range(len(colors)-1, -1, -1):
    print colors[i]

for color in reversed(colors):
    print color
```

Looping over a collection and indicies

```
colors = ['red', 'green', 'blue', 'yellow']

for i in range(len(colors)):
    print i, '-->', colors[i]

for i, color in enumerate(colors):
    print i, '-->', color
```

Looping over two collections

```
names = ['raymond', 'rachel', 'matthew']
colors = ['red', 'green', 'blue', 'yellow']
n = min(len(names), len(colors))
for i in range(n):
   print names[i], '-->', colors[i]
for name, color in zip(names, colors):
   print name, '-->', color
for name, color in izip(names, colors):
   print name, '-->', color
```

Looping in sorted order

```
colors = ['red', 'green', 'blue', 'yellow']
for color in sorted(colors):
    print color

for color in sorted(colors, reverse=True):
    print color
```

Custom sort order

```
colors = ['red', 'green', 'blue', 'yellow']
def compare length(c1, c2):
    if len(c1) < len(c2): return -1
    if len(c1) > len(c2): return 1
    return 0
print sorted(colors, cmp=compare length)
print sorted(colors, key=len)
```

Call a function until a sentinel value

```
blocks = []
while True:
    block = f.read(32)
    if block == '':
        break
    blocks.append(block)

blocks = []
for block in iter(partial(f.read, 32), ''):
    blocks.append(block)
```

Distinguishing multiple exit points in loops

```
def find(seq, target):
    found = False
    for i, value in enumerate(seq):
        if value == tqt:
            found = True
            break
    if not found:
        return -1
    return i
def find(seq, target):
    for i, value in enumerate(seq):
        if value == tgt:
            break
    else:
        return -1
    return i
```

Dictionary Skills

 Mastering dictionaries is a fundamental Python skill

 They are fundamental for expressing relationships, linking, counting, and grouping

Looping over dictionary keys

```
d = {'matthew': 'blue', 'rachel': 'green', 'raymond':
'red'}
for k in d:
    print k
for k in d.keys():
     if k.startswith('r'):
         del d[k]
d = \{k : d[k] \text{ for } k \text{ in } d \text{ if } not \text{ k.startswith}('r')\}
```

Looping over a dictionary keys and values

```
for k in d:
    print k, '-->', d[k]

for k, v in d.items():
    print k, '-->', v

for k, v in d.iteritems():
    print k, '-->', v
```

Construct a dictionary from pairs

```
names = ['raymond', 'rachel', 'matthew']
colors = ['red', 'green', 'blue']
d = dict(izip(names, colors))
{ 'matthew': 'blue', 'rachel': 'green', 'raymond': 'red'}
d = dict(enumerate(names))
{0: 'raymond', 1: 'rachel', 2: 'matthew'}
```

Counting with dictionaries

```
colors = ['red', 'green', 'red', 'blue', 'green', 'red']
d = \{ \}
for color in colors:
    if color not in d:
       d[color] = 0
    d[color] += 1
{'blue': 1, 'green': 2, 'red': 3}
d = \{\}
for color in colors:
    d[color] = d.get(color, 0) + 1
d = defaultdict(int)
for color in colors:
    d[color] += 1
```

Grouping with dictionaries -- Part I

```
names = ['raymond', 'rachel', 'matthew', 'roger',
         'betty', 'melissa', 'judith', 'charlie']
d = \{\}
for name in names:
    key = len(name)
    if key not in d:
        d[key] = []
    d[key].append(name)
{5: ['roger', 'betty'], 6: ['rachel', 'judith'],
 7: ['raymond', 'matthew', 'melissa', 'charlie']}
```

Grouping with dictionaries -- Part II

```
d = {}
for name in names:
    key = len(name)
    d.setdefault(key, []).append(name)

d = defaultdict(list)
for name in names:
    key = len(name)
    d[key].append(name)
```

Is a dictionary popitem() atomic?

```
d = {'matthew': 'blue', 'rachel': 'green', 'raymond':
    'red'}

while d:
    key, value = d.popitem()
    print key, '-->', value
```

Linking dictionaries

```
defaults = {'color': 'red', 'user': 'quest'}
parser = argparse.ArgumentParser()
parser.add argument('-u', '--user')
parser.add argument('-c', '--color')
namespace = parser.parse args([])
command line args = {k:v for k, v in
                     vars(namespace).items() if v}
d = defaults.copy()
d.update(os.environ)
d.update(command line args)
d = ChainMap(command line args, os.environ, defaults)
```

Improving Clarity

Positional arguments and indicies are nice

Keywords and names are better

The first way is convenient for the computer

The second corresponds to how human's think

Clarify function calls with keyword arguments

```
twitter_search('@obama', False, 20, True)

twitter_search('@obama', retweets=False, numtweets=20,
popular=True)
```

Clarify multiple return values with named tuples

```
doctest.testmod()
(0, 4)

doctest.testmod()
TestResults(failed=0, attempted=4)

TestResults = namedtuple('TestResults', ['failed', 'attempted'])
```

Unpacking sequences

```
p = 'Raymond', 'Hettinger', 0x30, 'python@example.com'
fname = p[0]
lname = p[1]
age = p[2]
email = p[3]

fname, lname, age, email = p
```

Updating multiple state variables

```
def fibonacci(n):
    x = 0
    y = 1
    for i in range(n):
       print x
       t = y
        y = x + y
        x = t
def fibonacci(n):
    x, y = 0, 1
    for i in range(n):
       print x
        x, y = y, x+y
```

Tuple packing and unpacking

 Don't under-estimate the advantages of updating state variables at the same time

 It eliminates an entire class of errors due to out-of-order updates

It allows high level thinking: "chunking"

Simultaneous state updates

```
tmp x = x + dx * t
tmp y = y + dy * t
tmp dx = influence(m, x, y, dx, dy, partial='x')
tmp dy = influence(m, x, y, dx, dy, partial='y')
x = tmp x
y = tmp y
dx = tmp dx
dy = tmp dy
x, y, dx, dy = (x + dx * t,
                y + dy * t
                influence(m, x, y, dx, dy, partial='x'),
                influence(m, x, y, dx, dy, partial='y'))
```

Efficiency

An optimization fundamental rule

 Don't cause data to move around unnecessarily

 It takes only a little care to avoid O(n**2) behavior instead of linear behavior

Concatenating strings

Updating sequences

```
names = ['raymond', 'rachel', 'matthew', 'roger',
         'betty', 'melissa', 'judith', 'charlie']
del names[0]
names.pop(0)
names.insert(0, 'mark')
names = deque(['raymond', 'rachel', 'matthew', 'roger',
               'betty', 'melissa', 'judith', 'charlie'])
del names[0]
names.popleft()
names.appendleft('mark')
```

Decorators and Context Managers

- Helps separate business logic from administrative logic
- Clean, beautiful tools for factoring code and improving code reuse
- Good naming is essential.
- Remember the Spiderman rule: With great power, comes great respsonsibility!

Using decorators to factor-out administrative logic

```
def web_lookup(url, saved={}):
    if url in saved:
        return saved[url]
    page = urllib.urlopen(url).read()
    saved[url] = page
    return page

@cache
def web_lookup(url):
    return urllib.urlopen(url).read()
```

Caching decorator

```
def cache(func):
    saved = {}
    @wraps(func)
    def newfunc(*args):
        if args in saved:
            return newfunc(*args)
        result = func(*args)
        saved[args] = result
        return result
    return newfunc
```

Factor-out temporary contexts

```
old_context = getcontext().copy()
getcontext().prec = 50
print Decimal(355) / Decimal(113)
setcontext(old_context)

with localcontext(Context(prec=50)):
    print Decimal(355) / Decimal(113)
```

How to open and close files

```
f = open('data.txt')
try:
    data = f.read()
finally:
    f.close()

with open('data.txt') as f:
    data = f.read()
```

How to use locks

```
# Make a lock
lock = threading.Lock()
# Old-way to use a lock
lock.acquire()
try:
    print 'Critical section 1'
    print 'Critical section 2'
finally:
    lock.release()
# New-way to use a lock
with lock:
    print 'Critical section 1'
    print 'Critical section 2'
```

Factor-out temporary contexts

```
try:
    os.remove('somefile.tmp')
except OSError:
    pass

with ignored(OSError):
    os.remove('somefile.tmp')
```

Context manager: ignored()

```
@contextmanager
def ignored(*exceptions):
    try:
        yield
    except exceptions:
        pass
```

Factor-out temporary contexts

```
with open('help.txt', 'w') as f:
    oldstdout = sys.stdout
    sys.stdout = f
    try:
        help(pow)
    finally:
        sys.stdout = oldstdout

with open('help.txt', 'w') as f:
    with redirect_stdout(f):
        help(pow)
```

Context manager: redirect_stdout()

```
@contextmanager
def redirect_stdout(fileobj):
    oldstdout = sys.stdout
    sys.stdout = fileobj
    try:
        yield fieldobj
    finally:
        sys.stdout = oldstdout
```

Concise Expressive One-Liners

Two conflicting rules:

- 1. Don't put too much on one line
- 2. Don't break atoms of thought into subatomic particles

Raymond's rule:

One logical line of code equals one sentence in English

List Comprehensions and Generator Expressions

```
result = []
for i in range(10):
    s = i ** 2
    result.append(s)
print sum(result)

print sum([i**2 for i in xrange(10)])

print sum(i**2 for i in xrange(10))
```

Q & A