10 awesome features of Python that you can't use because you refuse to upgrade to Python 3

There is also a pdf version of these slides

10 awesome features of Python that you can't use because you refuse to upgrade to Python 3

or

Turning it up to 11!

10 awesome features of Python that you can't use because you refuse to upgrade to Python 3

or
Turning it up to 11!



3 / 72

Prelude

- Last month (March) APUG: only three people use Python 3 (including me)
- Lots of new features of Python 3.
- Some have been backported to Python 2.7. (like dictionary/set comprehensions or set literals, __future__.print_function)
- But there's more than that.
- New features that you can't use unless you are in Python 3.
- New syntax. New interpreter behavior. Standard library fixes.
- And it's more than bytes/unicode...

Feature 0: Matrix Multiplication

- (feature 0 because you can't actually use it yet)
- PEP 465
- In Python 3.5, you'll be able to replace

with

• Any object can override __matmul__ to use @.

• You can already do this:

```
>>> a, b = range(2)
>>> a
0
>>> b
1
```

• You can already do this:

```
>>> a, b = range(2)
>>> a
0
>>> b
1
```

• Now you can do this:

```
>>> a, b, *rest = range(10)
>>> a
0
>>> b
1
>>> rest
[2, 3, 4, 5, 6, 7, 8, 9]
```

• You can already do this:

```
>>> a, b = range(2)
>>> a
0
>>> b
1
```

• Now you can do this:

```
>>> a, b, *rest = range(10)
>>> a
0
>>> b
1
>>> rest
[2, 3, 4, 5, 6, 7, 8, 9]
```

• *rest can go anywhere:

```
>>> a, *rest, b = range(10)
>>> a
0
>>> b
9
>>> rest
[1, 2, 3, 4, 5, 6, 7, 8]
>>> *rest, b = range(10)
>> rest
[0, 1, 2, 3, 4, 5, 6, 7, 8]
>>> b
0
```

8 / 72

Get the first and last lines of a file

```
>>> with open("using_python_to_profit") as f:
... first, *_, last = f.readlines()
>>> first
'Step 1: Use Python 3\n'
>>> last
'Step 10: Profit!\n'
```

Get the first and last lines of a file

```
>>> with open("using_python_to_profit") as f:
... first, *_, last = f.readlines()
>>> first
'Step 1: Use Python 3\n'
>>> last
'Step 10: Profit!\n'
```

Refactor your functions

```
def f(a, b, *args):
    stuff

def f(*args):
    a, b, *args = args
    stuff
```

def f(a, b, *args, option=True):
 ...

```
def f(a, b, *args, option=True):
    ...
```

• option comes after *args.

```
def f(a, b, *args, option=True):
   ...
```

- option comes after *args.
- ullet The only way to access it is to explicitly call f(a, b, option=True)

```
def f(a, b, *args, option=True):
   ...
```

- option comes after *args.
- The only way to access it is to explicitly call f(a, b, option=True)
- You can write just a * if you don't want to collect *args.

```
def f(a, b, *, option=True):
...
```

• No more, "Oops, I accidentally passed too many arguments to the function, and one of them was swalled by a keyword argument".

```
def sum(a, b, biteme=False):
    if biteme:
        shutil.rmtree('/')
    else:
        return a + b

>>> sum(1, 2)
3
```

• No more, "Oops, I accidentally passed too many arguments to the function, and one of them was swalled by a keyword argument".

```
def sum(a, b, biteme=False):
    if biteme:
        shutil.rmtree(' /')
    else:
        return a + b

>>> sum(1, 2)
3
```



16 / 72

• Instead write

```
def sum(a, b, *, biteme=False):
    if biteme:
        shutil.rmtree('/')
    else:
        return a + b

>>> sum(1, 2, 3)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: sum() takes 2 positional arguments but 3 were given
```

• Instead write

```
def sum(a, b, *, biteme=False):
    if biteme:
        shutil.rmtree('/')
    else:
        return a + b

>>> sum(1, 2, 3)
Traceback (most recent call last):
File "(stdin)", line 1, in (module)
TypeError: sum() takes 2 positional arguments but 3 were given
```



- Or, "I reordered the keyword arguments of a function, but something was implicitly passing in arguments expecting the order"
- Example:

• The max builtin supports max(a, b, c). We should allow that too.

```
def maxall(*args, key=None):
    """
A list of all max items from the iterable
    if len(args) == 1:
        iterable = args[0]
else:
    iterable = args
key = key or (lambda x: x)
m = max(iterable, key=key)
return [i for i in iterable if key(i) == key(m)]
```

• We just broke any code that passed in the key as a second argument without using the keyword.

```
>>> maxall(['a', 'ab', 'ac'], len)
Traceback (most recent call last):
File "(stdin)", line 1, in \(\)(module\)
File "(stdin)", line 10, in maxall
TypeError: unorderable types: builtin_function_or_method() > list()
```

- (Actually in Python 2 it would just return ['a', 'ab', 'ac'], see feature 6).
- By the way, max shows that this is already possible in Python 2, but only if you write your function in C.
- Obviously, we should have used maxall(iterable, *, key=None) to begin with.

- You can make your APIs "future change proof".
- Stupid example:

```
def extendto(value, shorter, longer):
    """

Extend list `shorter` to the length of list `longer` with `value`
    """

if len(shorter) > len(longer):
    raise ValueError('The `shorter` list is longer than the `longer` list')
a. extend([value]*(len(longer) - len(shorter)))
```

```
>>> a = [1, 2]
>>> b = [1, 2, 3, 4, 5]
>>> extendto(10, a, b)
>>> a
[1, 2, 10, 10, 10]
```

- You can make your APIs "future change proof".
- Stupid example:

- Hmm, maybe it makes more sense for longer to come before shorter...
- Too bad, you'll break the code.

• In Python 3, you can use

```
def extendto(value, *, shorter=None, longer=None):
    """

Extend list `shorter` to the length of list `longer` with `value`
    """

if shorter is None or longer is None:
    raise TypeError('`shorter` and `longer` must be specified')

if len(shorter) > len(longer):
    raise ValueError('The `shorter` list is longer than the `longer` list')
a. extend([value]*(len(longer) - len(shorter)))
```

• Now, a and b have to be passed in as extendto(10, shorter=a, longer=b).

• In Python 3, you can use

```
def extendto(value, *, shorter=None, longer=None):
    """

Extend list `shorter` to the length of list `longer` with `value`
    """

if shorter is None or longer is None:
    raise TypeError('`shorter` and `longer` must be specified')
    if len(shorter) > len(longer):
        raise ValueError('The `shorter` list is longer than the `longer` list')
a. extend([value]*(len(longer) - len(shorter)))
```

- Now, a and b have to be passed in as extendto(10, shorter=a, longer=b).
- Or if you prefer, extendto(10, longer=b, shorter=a).

- Add new keyword arguments without breaking API.
- Python 3 did this in the standard library.

- Add new keyword arguments without breaking API.
- Python 3 did this in the standard library.
- For example, functions in os have follow_symlinks option.

- Add new keyword arguments without breaking API.
- Python 3 did this in the standard library.
- For example, functions in os have follow_symlinks option.
- So you can just use os. stat(file, follow symlinks=False) instead of os. lstat.

- Add new keyword arguments without breaking API.
- Python 3 did this in the standard library.
- For example, functions in os have follow_symlinks option.
- So you can just use os. stat(file, follow symlinks=False) instead of os. 1stat.
- In case that sounds more verbose, it lets you do

```
s = os.stat(file, follow_symlinks=some_condition)
instead of

if some_condition:
    s = os.stat(file)
else:
    s = os.lstat(file)
```

- Add new keyword arguments without breaking API.
- Python 3 did this in the standard library.
- For example, functions in os have follow symlinks option.
- So you can just use os. stat(file, follow symlinks=False) instead of os. 1stat.
- In case that sounds more verbose, it lets you do

```
s = os.stat(file, follow_symlinks=some_condition)
instead of

if some_condition:
    s = os.stat(file)
else:
    s = os.lstat(file)
```

- But os.stat(file, some_condition) doesn't work.
- Keeps you from thinking it's a two-argument function.

• In Python 2, you have to use **kwargs and do the handling yourself.

- In Python 2, you have to use **kwargs and do the handling yourself.
- Lot's of ugly option = kwargs.pop(True) at the top of your functions.

- In Python 2, you have to use **kwargs and do the handling yourself.
- Lot's of ugly option = kwargs.pop(True) at the top of your functions.
- No longer self documenting.

- In Python 2, you have to use **kwargs and do the handling yourself.
- Lot's of ugly option = kwargs.pop(True) at the top of your functions.
- No longer self documenting.
- If you somehow are writing for a Python 3 only codebase, I highly recommend making all your keyword arguments keyword only, especially keyword arguments that represent "options".

Feature 3: Chained exceptions

• Situation: you catch an exception with except, do something, and then raise a different exception.

```
def mycopy(source, dest):
    try:
        shutil.copy2(source, dest)
except OSError: # We don't have permissions. More on this later
    raise NotImplementedError("automatic sudo injection")
```

• Problem: You lose the original traceback

```
>>> mycopy('noway', 'noway2')
>>> mycopy(1, 2)
Traceback (most recent call last):
File "\stdin\", line 1, in \smodule\)
File "\stdin\", line 5, in mycopy
NotImplementedError: automatic sudo injection
```

Feature 3: Chained exceptions

• Situation: you catch an exception with except, do something, and then raise a different exception.

```
def mycopy(source, dest):
    try:
        shutil.copy2(source, dest)
except OSError: # We don't have permissions. More on this later
    raise NotImplementedError("automatic sudo injection")
```

• Problem: You lose the original traceback

```
>>> mycopy('noway', 'noway2')
>>> mycopy(1, 2)
Traceback (most recent call last):
File "\stdin\", line 1, in \smodule\)
File "\stdin\", line 5, in mycopy
NotImplementedError: automatic sudo injection
```

• What happened with the OSError?

Feature 3: Chained exceptions

• Python 3 shows you the whole chain of exceptions:

```
mycopy('noway', 'noway2')
Traceback (most recent call last):
File "<stdin>", line 3, in mycopy
File "/Users/aaronmeurer/anaconda3/lib/python3.3/shutil.py", line 243, in copy2
copyfile(src, dst, follow_symlinks=follow_symlinks)
File "/Users/aaronmeurer/anaconda3/lib/python3.3/shutil.py", line 109, in copyfile
with open(src, 'rb') as fsrc:
PermissionError: [Errno 13] Permission denied: 'noway'

During handling of the above exception, another exception occurred:

Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "<stdin>", line 5, in mycopy
NotImplementedError: automatic sudo injection
```

Feature 3: Chained exceptions

• Python 3 shows you the whole chain of exceptions:

```
mycopy('noway', 'noway2')
Traceback (most recent call last):
File "(stdin)", line 3, in mycopy
File "/Users/aaronmeurer/anaconda3/lib/python3.3/shutil.py", line 243, in copy2
copyfile(src, dst, follow_symlinks=follow_symlinks)
File "/Users/aaronmeurer/anaconda3/lib/python3.3/shutil.py", line 109, in copyfile
with open(src, 'rb') as fsrc:
PermissionError: [Errno 13] Permission denied: 'noway'

During handling of the above exception, another exception occurred:

Traceback (most recent call last):
File "(stdin)", line 1, in (module)
File "(stdin)", line 5, in mycopy
NotImplementedError: automatic sudo injection
```

• You can also do this manually using raise from

```
raise exception from e

>>> raise NotImplementedError from OSError
OSError

The above exception was the direct cause of the following exception:

Traceback (most recent call last):
File "(stdin)", line 1, in (module)
NotImplementedError
```

- The code I just showed you is wrong.
- It catches OSError and assumes it is a permission error.
- But OSError can be a lot of things (file not found, is a directory, is not a directory, broken pipe, ...)
- You really have to do

```
import errno
def mycopy(source, dest):
    try:
        shutil.copy2(source, dest)
    except OSError as e:
        if e.errno in [errno.EPERM, errno.EACCES]:
            raise NotImplementedError("automatic sudo injection")
    else:
            raise
```

- The code I just showed you is wrong.
- It catches OSError and assumes it is a permission error.
- But OSError can be a lot of things (file not found, is a directory, is not a directory, broken pipe, ...)
- You really have to do

```
import errno
def mycopy(source, dest):
    try:
        shutil.copy2(source, dest)
    except OSError as e:
        if e.errno in [errno.EPERM, errno.EACCES]:
            raise NotImplementedError("automatic sudo injection")
    else:
        raise
```

• Wow. That sucks.

- The code I just showed you is wrong.
- It catches OSError and assumes it is a permission error.
- But OSError can be a lot of things (file not found, is a directory, is not a directory, broken pipe, ...)
- You really have to do

```
import errno
def mycopy(source, dest):
    try:
        shutil.copy2(source, dest)
    except OSError as e:
        if e.errno in [errno.EPERM, errno.EACCES]:
            raise NotImplementedError("automatic sudo injection")
    else:
        raise
```

• Wow. That sucks.



40 / 72

- Python 3 fixes this by adding a ton of new exceptions.
- You can just do

```
def mycopy(source, dest):
    try:
        shutil.copy2(source, dest)
    except PermissionError:
        raise NotImplementedError("automatic sudo injection")
```

• (Don't worry, PermissionError subclasses from OSError and still has .errno. Old code will still work).

- This is the hardest one to sell.
- Iterators exist in Python 2 as well.
- But you have to use them. Don't write range or zip or dict.values or

```
def naivesum(N):
    Naively sum the first N integers
    A = 0
    for i in range(N + 1):
        A += i
    return A
```

```
def naivesum(N):
    Naively sum the first N integers
    A = 0
    for i in range(N + 1):
        A += i
    return A
In [3]: timeit naivesum(1000000)
10 loops, best of 3: 61.4 ms per loop
```

```
def naivesum(N):
    Naively sum the first N integers
    A = 0
    for i in range(N + 1):
        A += i
    return A

In [3]: timeit naivesum(1000000)
10 loops, best of 3: 61.4 ms per loop

In [4]: timeit naivesum(10000000)
1 loops, best of 3: 622 ms per loop
In [5]: timeit naivesum(100000000)
```

• If you do...

```
def naivesum(N):
    """
    Naively sum the first N integers
    A = 0
    for i in range(N + 1):
        A += i
    return A

In [3]: timeit naivesum(1000000)
10 loops, best of 3: 61.4 ms per loop

In [4]: timeit naivesum(10000000)
1 loops, best of 3: 622 ms per loop

In [5]: timeit naivesum(100000000)
```



48 / 72

Feature 5: Everything is an iterator



- Instead write some variant (xrange, itertools.izip, dict.itervalues, ...).
- Inconsistant API anyone?

- In Python 3, range, zip, map, dict.values, etc. are all iterators.
- If you want a list, just wrap the result with list.
- Explicit is better than implicit.
- Harder to write code that accidentally uses too much memory, because the input was bigger than you expected.

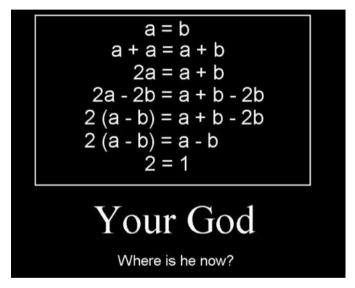
• In Python 2, you can do

```
>>> max(['one', 2]) # One *is* the lonliest number
'one'
```

• In Python 2, you can do

```
>>> max(['one', 2]) # One *is* the lonliest number
'one'
```

• Hurray. I just disproved math!



53 / 72

• It's because in Python 2, you can < compare anything to anything.

```
>>> 'abc' > 123
True
>>> None > all
False
```

• It's because in Python 2, you can < compare anything to anything.

```
>>> 'abc' > 123
True
>>> None > all
False
```

• In Python 3, you can't do this:

```
>>> 'one' > 2
Traceback (most recent call last):
File "(stdin)", line 1, in (module)
TypeError: unorderable types: str() > int()
```

- This avoids subtle bugs, e.g., from not coercing all types from int to str or visa versa.
- Especially when you use > implicitly, like with max or sorted.
- In Python 2:

```
>>> sorted(['1', 2, '3'])
[2, '1', '3']
```

Feature 7: yield from

- Pretty great if you use generators
- Instead of writing

```
for i in gen():
  yield i

Just write

yield from gen()
```

• Easily refactor generators into subgenerators.

Feature 7: yield from

- Makes it easier to turn everything into a generator. See "Feature 5: Everything is an iterator" above for why you should do this.
- Instead of accumulating a list, just yield or yield from.
- Bad

```
def dup(n):
    A = []
    for i in range(n):
        A.extend([i, i])
    return A
```

Good

```
def dup(n):
  for i in range(n):
    yield i
    yield i
```

Better

```
def dup(n):
  for i in range(n):
    yield from [i, i]
```

Feature 7: yield from

In case you don't know, generators are awesome because:

- Only one value is computed at a time. Low memory impact (see range example above).
- Can break in the middle. Don't have to compute everything just to find out you needed none of it. Compute just what you need. If you often don't need it all, you can gain a lot of performance here.
- If you need a list (e.g., for slicing), just call <code>list()</code> on the generator.
- Function state is "saved" between yields.
- This leads to interesting possibilities, a. la. coroutines...

Feature 8: asyncio

• Uses new coroutines features and saved state of generators to do asynchronous IO.

```
# Taken from Guido's slides from "Tulip: Async I/O for Python 3" by Guido
# van Rossum, at LinkedIn, Mountain View, Jan 23, 2014
@coroutine
def fetch (host, port):
    r,w = yield from open_connection (host, port)
    w.write(b'GET /HTTP/1.0\r\n\r\n')
    while (yield from r.readline()).decode('latin-1').strip():
        pass
body=yield from r.read()
    return body

@coroutine
def start():
    data = yield from fetch('python.org', 80)
    print(data.decode('utf-8'))
```

Feature 8: asyncio

• Uses new coroutines features and saved state of generators to do asynchronous IO.

```
# Taken from Guido's slides from "Tulip: Async I/O for Python 3" by Guido
# van Rossum, at LinkedIn, Mountain View, Jan 23, 2014
@coroutine
def fetch (host, port):
    r,w = yield from open_connection(host, port)
    w.write(b'GET /HTTP/1.0\r\n\r\n')
    while (yield from r.readline()).decode('latin-1').strip():
        pass
    body=yield from r.read()
    return body

@coroutine
def start():
    data = yield from fetch('python.org', 80)
    print(data.decode('utf-8'))
```

• Not going to lie to you. I still don't get this.

Feature 8: asyncio

• Uses new coroutines features and saved state of generators to do asynchronous IO.

```
# Taken from Guido's slides from "Tulip: Async I/O for Python 3" by Guido
# van Rossum, at LinkedIn, Mountain View, Jan 23, 2014
@coroutine
def fetch(host, port):
    r,w = yield from open_connection(host, port)
    w.write(b'GET /HTTP/1.0\r\n\r\n')
    while (yield from r.readline()).decode('latin-1').strip():
        pass
    body=yield from r.read()
    return body

@coroutine
def start():
    data = yield from fetch('python.org', 80)
    print(data.decode('utf-8'))
```

- Not going to lie to you. I still don't get this.
- It's OK, though. Even David Beazley had a hard time with it:



61 / 72

faulthandler

- Display (limited) tracebacks, even when Python dies the hard way.
- Won't work with kill -9, but does work with, e.g., segfaults.

```
import faulthandler
faulthandler.enable()
def killme():
 # Taken from http://nbviewer.ipython.org/github/ipython/ipython/blob/1.x/examples/notebooks/Part%201%20-%20Runni
  import sys
  from ctypes import CDLL
  # This will crash a Linux or Mac system; equivalent calls can be made on
  dll = 'dylib' if sys.platform == 'darwin' else 'so.6'
  libc = CDLL("libc, %s" % dll)
  libc. time (-1) # BOOM!!
killme()
$python test.py
Fatal Python error: Segmentation fault
Current thread 0x00007fff781b6310:
File "test.py", line 11 in killme
File "test.py", line 13 in <module>
Segmentation fault: 11
```

- Or kill -6 (SIGABRT)
- Can also enable with python -X faulthandler

62 / 72

ipaddress

• Exactly that. IP addresses.

```
>>> ipaddress.ip_address('192.168.0.1')
IPv4Address('192.168.0.1')
>>> ipaddress.ip_address('2001:db8::')
IPv6Address('2001:db8::')
```

• Just another thing you don't want to roll yourself.

functools.lru cache

- A LRU cache decorator for your functions.
- From docs.

```
@lru_cache(maxsize=32)
def get_pep(num):
    'Retrieve text of a 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'

>>> for n in 8, 290, 308, 320, 8, 218, 320, 279, 289, 320, 9991:
            pep = get_pep(n)
            print(n, len(pep))

>>> get_pep.cache_info()
CacheInfo(hits=3, misses=8, maxsize=32, currsize=8)
```

enum

- Finally, an enumerated type in the standard library.
- Python 3.4 only.

• Uses some magic that is only possible in Python 3 (due to metaclass changes):

Feature 10: Fun

Unicode variable names

```
>>> résumé = "knows Python" >>> \pi = math.pi
```

Feature 10: Fun

Unicode variable names

```
>>> résumé = "knows Python" >>> \pi = math.pi
```

- Sorry, letter-like characters only.
- 🗓 = "beer" does not work.

Feature 10: Fun

Unicode variable names

```
>>> résumé = "knows Python"
>>> π = math.pi
```

- Sorry, letter-like characters only.
- 🗓 = "beer" does not work.

Function annotations

```
def f(a: stuff, b: stuff = 2) -> result:
...
```

- Annotations can be arbitrary Python objects.
- Python doesn't do anything with the annotations other than put them in an __annotations__ dictionary.

- \bullet But it leaves open the possiblity for library authors to do fun things.
- Example, IPython 2.0 widgets.
- Run IPython notebook (in Python 3) from IPython git checkout and open http://127.0.0.1:8888/notebooks/examples/Interactive%20Widgets/Image%20Processing.ipynb 68 / 72

Feature 11: Unicode and bytes

- In Python 2, str acts like bytes of data.
- There is also unicode type to represent Unicode strings.

Feature 11: Unicode and bytes

- In Python 2, str acts like bytes of data.
- There is also unicode type to represent Unicode strings.
- In Python 3, str is a string.
- bytes are bytes.
- There is no unicode. str strings are Unicode.

Discuss



Slides were made with http://remarkjs.com/

All images have been blatenly stolen from the internet.

Source for slides can be found at https://github.com/asmeurer/python3-presentation.

I am Aaron Meurer (@asmeurer).

I gave this presentation on April 9, 2014 at APUG. If you are in Austin, TX and you enjoy Python, you should come to APUG!