F21SC Industrial Programming: Python Advanced Language Features

Hans-Wolfgang Loidl

School of Mathematical and Computer Sciences. Heriot-Watt University, Edinburgh



Semester 1 — 2018/19

⁰No proprietary software has been used in producing these slides

Hans-Wolfgang Loidl (Heriot-Watt Univ)

Overloading

• Operators such as +, <= and functions such as abs, str and repr can be defined for your own types and classes.

```
Example
class Vector(object):
  # constructor
  def init (self, coord):
    self.coord = coord
  # turns the object into string
  def __str__(self):
    return str(self.coord)
v1 = Vector([1, 2, 3])
# performs conversion to string as above
print (v1)
```

Hans-Wolfgang Loidl (Heriot-Watt Univ)

F20SC/F21SC — 2018/19

Overloading

```
Example
class Vector(object):
  # constructor
  def init (self, coord):
    self.coord = coord
  # turns the object into string: use <> as brackets, and ; as separat
  def __str__(self):
    s = "<"
    if len(self.coord) == 0:
        return s+">"
    else:
        s = s+str(self.coord[0])
    for x in self.coord[1:]:
        s = s+";"+str(x);
    return s+">"
v1 = Vector([1, 2, 3]); print (v1)
```

Overloading arithmetic operations

```
Example
import math
                # sqrt
import operator # operators as functions
class Vector(object):
 def abs (self):
   '''Vector length (Euclidean norm).'''
   return math.sqrt(sum(x*x for x in self.coord))
 def add (self, other):
   ""Vector addition.""
   return map (operator.add, self.coord, other.coord)
print(abs(v1))
print(v1 + v1)
```

Overloading of non-symmetric operations

• Scalar multiplication for vectors can be written either v1 * 5 or 5 * v1.

```
Example
class Vector(object):
 def __mul__(self, scalar):
   'Multiplication with a scalar from the right.'
   return map(lambda x: x*scalar, self.coord)
 def rmul (self, scalar):
   'Multiplication with a scalar from the left.'
   return map(lambda x: scalar*x, self.coord)
```

- v1 * 5 calls v1.__mul(5).
- 5 * v1 calls v1. rmul(5).



Hans-Wolfgang Loidl (Heriot-Watt Univ)

F20SC/F21SC — 2018/19

Exercise (optional)

- Define a class Matrix and overload the operations + und * to perform addition and multiplication on matrices.
- Define further operations on matrices, such as m.transpose(), str(m), repr(m).



Overloading of indexing

• Indexing and segment-notation can be overloaded as well:

```
Example
class Vector(object):
 def getitem (self, index):
    ""Return the coordinate with number index.""
    return self.coord[index]
  def __getslice__(self, left, right):
    ""Return a subvector.""
    return Vector(self.coord[left:right])
print v1[2]
print v1[0:2]
```

Hans-Wolfgang Loidl (Heriot-Watt Univ)

Types

F20SC/F21SC — 2018/19

- >>> isinstance(5., float) True

• Type-membership can be tested like this

• type (v) yields the type of v.

isinstance(val, typ). E.g. >>> isinstance(5, float)

- This check observes type-membership in the parent class. E.g.
 - >>> isinstance(NameError(), Exception) True
- issubclass checks the class-hierarchy.

```
>>> issubclass(NameError, Exception)
>>> issubclass(int, object)
True
```



False

Manual Class Generation

- type (name, superclasses, attributes) creates a class object with name name, parent classes superclasses, and attributes attributes.
- C = type('C',(),{}) corresponds to class C: pass.
- Methods can be passed as attributes:

```
Example
def f (self, coord):
    self.coord = coord

Vec = type('Vec, (object,), {'__init__' : f})
```

 Manual class generation is useful for meta-programming, i.e. programs that generate other programs.

Hans-Wolfgang Loidl (Heriot-Watt Univ)

Python Advanced

F20SC/F21SC — 2018/19

0/20

Controlling Attribute Access

- Access to an attribute can be completely re-defined.
- This can be achieved as follows:

```
__getattribute__(self, attr)
__setattr__(self, attr, value)
__delattr__(self, attr)
```

Example: Lists without append

```
Example
class listNoAppend(list):
   def __getattribute__(self, name):
      if name == 'append': raise AttributeError
      return list.__getattribute__(self, name)
```



Properties

- Properties are attributes for which read, write and delete operations are defined.
- Construction:

```
property(fget=None, fset=None, fdel=None, doc=None)
```

```
Example
class Rectangle(object):
    def __init__(self, width, height):
        self.width = width
        self.height = height
    # this generates a read only property
    area = property(
        lambda self: self.width * self.height, # anonymous fur
        doc="Rectangle area (read only).")

print("Area of a 5x2 rectange: ", Rectangle(5,2).area)
```

Hans-Wolfgang Loidl (Heriot-Watt Univ)

Python Advanced

E0000/E0100 0010/10 10/0

Static Methods

- A class can define methods, that don't use the current instance (self).
 - Class methods can access class attributes, as usual.
 - Static methods can't do that!.

```
class Static:
    # static method
    def __bla(): print ("Hello, world!")
    hello = staticmethod(__bla)
```

• The static method hello can be called like this:

```
Static.hello()
Static().hello()
```



Class/Instance Methods

 A class or instance method takes as first argument a reference to an instance of this class.

```
Example
class Static:
  val = 5
  # class method
  def sqr(c): return c.val * c.val
  sqr = classmethod(sqr)

Static.sqr()
Static().sqr()
```

- It is common practice to overwrite the original definition of the method, in this case sqr.
- Question: What happens if we omit the line with classmethod above?

Hans-Wolfgang Loidl (Heriot-Watt Univ)

Python Advanced

F20SC/F21SC — 2018/19

13 / 30

Memoisation with Function Decorators

 We want a version of Fibonacci (below), that remembers previous results ("memoisation").

```
Example
def fib(n):
    """Compute Fibonacci number of @n@."""
    if n==0 or n==1:
        return 1
    else:
        return fib(n-1)+fib(n-2)
```

 NB: This version performs an exponential number of function calls!



Function Decoration

The pattern

```
def f(args): ...
f = modifier(f)
has the following special syntax:
@modifier
def f(args): ...
```

• We can rewrite the previous example to:

```
class Static:
  val = 5
  # class method
  @classmethod
  def sqr(c): return c.val * c.val
```

More examples of using modifiers: Memoisation, Type-checking WATT

Hans-Wolfgang Loidl (Heriot-Watt Univ)

Hans-Wolfgang Loidl (Heriot-Watt Univ)

Python Advanced

20SC/F21SC — 2018/19

44400

Memoisation with Function Decorators

• To visualise the function calls, we define a decorator for tracing:

```
Example
def trace(f):
    """Perform tracing on function @func@."""

def trace_func(n):
    print("++ computing", f.__name___," with ", str(n))
    return f(n)

return trace_func
```

and we attach this decorator to our fib function:

```
Example
@trace
def fib(n): ....
```

Memoisation with Function Decorators

- Now, we implement memoisation as a decorator.
- Idea:
 - ▶ Whenever we call fib, we remember input and output.
 - ▶ Before calling a fib, we check whether we already have an output.
 - ▶ We use a dictionary memo_dict, to store these values.
- This way, we never compute a Fibonacci value twice, and runtime becomes linear, rather than exponential!



Hans-Wolfgang Loidl (Heriot-Watt Univ)

F20SC/F21SC — 2018/19

Memoisation with Function Decorators

• We attach this decorator to the fib function like this:

```
Example
```

```
@memoise
def fib(n): ...
```

- Nothing else in the code changes!
- See online sample memofib.py



Memoisation with Function Decorators

Here is the implementation of the decorator:

```
Example
def memoise(f):
  """Perform memoisation on function @func@."""
 def memo_func(n, memo_dict=dict()):
    if n in memo_dict.keys():
      return memo_dict[n]
    else:
      print("++ computing", f.__name__," with ", str(n))
      x = f(n)
      memo dict[n] = x
      print(".. keys in memo_dict: ", str(memo_dict.keys())
      return x
  return memo_func
```

Hans-Wolfgang Loidl (Heriot-Watt Univ)

F20SC/F21SC — 2018/19

Interpretation

• Strings can be evaluated using the function eval, which evaluates string arguments as Python expressions.

```
>>> x = 5
>>> eval ("x")
5
>>> f = lambda x: eval("x * x")
>>> f(4)
16
```

• The command exec executes its string argument:

```
>>> exec("print(x+1)")
```



Compilation
 This performs compilation of strings to byte-code:

```
>>> c = compile("map(lambda x:x*2, range(10))", # code
  'pseudo-file.py',
                       # filename for error msq
  'eval') # or 'exec' (module) or 'single' (stm)
>>> eval(c)
<map object at 0x7f2e990e3d30>
>>> for i in eval(c): print(i)
0 ...
```

Beware of indentation in the string that you are composing!

```
>>> c2 = compile('''
\dots def bla(x):
    print x*x
    return x
\dots bla(5)
... ''', 'pseudo', 'exec')
>>> exec c2
25
```

Hans-Wolfgang Loidl (Heriot-Watt Univ)

F20SC/F21SC — 2018/19

Coroutines with async and await syntax

• async and await are supported, as in C#:

```
import asyncio
async def http_get(domain):
    reader, writer = await asyncio.open_connection(domain, 80)
    writer.write(b'\r\n'.join([
        b'GET / HTTP/1.1',
        b'Host: %b' % domain.encode('latin-1'),
        b'Connection: close',
        b'', b''
    1))
    async for line in reader:
        print('>>>', line)
    writer.close()
loop = asyncio.get_event_loop()
try:
    loop.run_until_complete(http_get('example.com'))
finally:
    loop.close()
```

New features in Python 3.5

Python 3.5 brings several new features, especially:

- Coroutines with async and await syntax
- A dedicated infix operator for matrix multiplication
- Type Hints
- Additional Unpacking Generalizations
- % formatting support for bytes and bytearray
- Pre-3.5 but important:
 - Several built-in functions now return iterators, rather than lists, e.g.
 - dict.keys() and dict.values()
 - ▶ builtin higher-order functions such as map, filter, reduce
 - operators such as range
 - if in doubt, try it in the python shell, e.g.

```
Example
>>> map(lambda x: x**2, range(0,10))
<map object at 0x7f8a87c17978>
```

Hans-Wolfgang Loidl (Heriot-Watt Univ)

F20SC/F21SC — 2018/19

A dedicated infix operator for matrix multiplication

• You can use the @ operator for infix matrix mutiplication:

```
Example
```

```
res = m1 @ m2
```

• NumPy 1.10 supports this syntax as well:

```
Example
```

```
ones = np.ones(3)
# builds: # array([ 1., 1., 1.])
m = np.eye(3)
# builds the unit matrix
res = ones @ m
print(res)
# builds: array([ 1., 1., 1.])
```

Type Hints

- Type information can be added as hints to function arguments and return values.
- The semantics of these annotations is **undefined**.
- You can't rely on types being checked statically!
- The type Any stands for an unknown type.
- Example:

```
Example
def greeting(name: str) -> str:
    return 'Hello ' + name
```



Hans-Wolfgang Loidl (Heriot-Watt Univ)

Python Advanced

F20SC/F21SC — 2018/19

25/30

Asynchronous generators

- Python 3.6 adds support for native coroutines and async / await syntax to Python 3.5
- This removes a Python 3.5 limitation: not possible to use await and yield in the same function body;

```
Example
async def ticker(delay, to):
    """Yield numbers from 0 to *to* every *delay* seconds."""
    for i in range(to):
        yield i
        await asyncio.sleep(delay)
```



New features in Python 3.6

Python 3.6 brings several new features, especially:

- asynchronous generators
- asynchronous comprehensions
- syntax for variable annotations
- formatted string literals

⁰See https://docs.python.org/3/whatsnew/3.6.html

WATT

Hans-Wolfgang Loidl (Heriot-Watt Univ)

ython Advanced

F20SC/F21SC — 2018/19

26 / 30

Asynchronous comprehensions

• Python 3.6 adds support for using async for in list, set, dict comprehensions and generator expressions

Example

result = [i async for i in aiter() if i % 2]



Syntax for variable annotations

```
Example
primes: List[int] = []
captain: str # Note: no initial value!
class Starship:
    stats: Dict[str, int] = {}
```



Hans-Wolfgang Loidl (Heriot-Watt Univ)

F20SC/F21SC — 2018/19

Formatted string literals

- formatted string literals are similar to the format strings accepted by str.format();
- formatted string literals are prefixed with 'f' and are similar to the format strings accepted by str.format().
- they contain replacement fields surrounded by curly braces

```
Example
>>> name = "Fred"
>>> f"He said his name is {name}."
'He said his name is Fred.'
>>> width = 10
>>> precision = 4
>>> value = decimal.Decimal("12.34567")
>>> f"result: {value:{width}.{precision}}" # nested fields
'result:
              12.35'
```

Hans-Wolfgang Loidl (Heriot-Watt Univ)