Advanced python features

Computing Methods for Experimental Physics and Data Analysis

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Errors and Exceptions

- Error handling is one of the most important problem to solve when designing a program
- What should I do when I piece of code fails?
- - Invalid input e.g. passing a path to a non existent file, or passing a string to a function for dividing numbers
 - Valid output not found, e.g searching the position of the letter 'a' in the string 'elephant'
 - Dutput cannot be find in a reasonable amount of time
 - Runtime resource failures: network connection down, disk space ended...
- - Return some error flag (in different ways) to tell the user that something went wrong
 - Exceptions
- Example: a typical convention for programs is to return 0 from the main if the execution was successful and an error code (integer number) otherwise



Error flags

```
# The 'find()' method for strings in python uses an error flag
 1
2
    text = 'elephant'
    print(text.find('p')) # upon success returns the position of the substring
3
    print(text.find('d')) # returns -1 if the substring is not found
4
5
    # Why is this dangerous?
6
7
    def cut before (input string, substring):
         """ Cut a string from the beginning up to the position before that of
8
        the given substring, then return it """
9
10
        pos = input string.find(substring)
11
        return input string[:(pos)]
12
13
    # If the substring exists in the string everything works fine
    print(cut before('We all live in a Yellow Submarine', 'Yellow'))
14
15
    # What will be the output here?
16
    print(cut before('We all live in a Yellow Submarine', 'Red'))
17
18
    3
19
20
    We all live in a
21
22
    We all live in a Yellow Submarin
```



Problems of error flags

Error codes have their use (and are fine in some cases) but they suffer from a few issues:

- Choosing them is often arbitrary (and sometimes is difficult to make a sensible choice)
 - What if all the numbers can represent meaningful output of the function?
- > Are cumbersome to use
 - \triangleright Which error flag is used by a function? 0? -1? 99999999? \rightarrow you have to go through the documentation for each!
 - If you have a deep hierarchy of functions you have to perform checks and pass the error up at every level!
- ▶ What if the caller of a function does not check the error flag?
 - ▷ The bug can propagate silently through its code!

We want something that:

- ▷ Is clearly separated from the returned output
- > Cannot be silently ignored by the user
- ▷ Is easy to report to upper level without lots of lines of code



A different way

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/exceptions_vs_err_flags.pg

```
# index() is the same as find(), but rise an exception in case of failure
 1
    def cut before (input string, substring):
2
         """ Cut a string from the beginning up to the position before that of
3
        the given substring, then return it
4
5
        pos = input string.index(substring)
6
        return input string[:(pos)]
7
8
    # If the substring exists in the string everything works fine
    print(cut before('We all live in a Yellow Submarine', 'Yellow'))
9
    # No silent bug here!
10
11
    print(cut before('We all live in a Yellow Submarine', 'Red'))
12
13
14
    We all live in a
    Traceback (most recent call last):
15
      File "snippets/exceptions vs err flags.pv", line 11, in <module>
16
        print(cut before('We all live in a Yellow Submarine', 'Red'))
17
18
      File "snippets/exceptions_vs_err_flags.py", line 5, in cut_before
        pos = input string.index(substring)
19
20
    ValueError: substring not found
```



Enter exceptions



'Exception, Your Honor!'

- An exception is an object that can be raised (in other languages also thrown) by a piece of code to signal that something went wrong
- The program automatically propagate the exception back in the function hierarchy until it found a place where the exception is caught and handled
- ▷ If the exception is never caught, not even in the main, the program crash with a specific error message
- ▷ Catching the exception is done with a try except block





https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/exceptions_brief_py

```
1
    def cut before (input string, substring):
2
        try:
3
             result = input string[:(input string.index(substring))]
4
            print ('This line is not executed if an exception is raised in the try block')
5
            return result
6
         # Catch the correct exception type with 'except'
7
        except ValueError:
            print ('This line is executed only if a ValueError is raised in the try block')
8
9
    cut before ('We all live in a Yellow Submarine', 'Yellow')
10
11
    cut before ('We all live in a Yellow Submarine', 'Red')
12
13
    This line is not executed if an exception is raised in the try block
14
15
    This line is executed only if a ValueError is raised in the try block
```



- > There are two more optional statements in a try-block:
 - ▷ else: executed only if no exception is raised in the try block
- finally is executed even if there is a return statement in the try block
- can be used to release important resources (e.g. closing a file, or a connection)



Using *else* and *finally*

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/exceptions.py

```
def cut before (input string, substring):
2
        try:
3
             result = input string[:(input string.index(substring))]
            print ('This line is not executed if an exception is raised in the try block')
4
        except ValueError:
5
            print ('This line is executed only if a ValueError is raised in the try block')
6
7
        else: # optional!
8
          print('This line is executed only if no exception is raised in the try block')
           return result
9
10
        finally: # optional!
          print('This line is always executed')
11
12
13
    cut before ('We all live in a Yellow Submarine', 'Yellow')
14
    cut before ('We all live in a Yellow Submarine', 'Red')
15
16
    This line is not executed if an exception is raised in the try block
17
    This line is executed only if no exception is raised in the try block
18
    This line is always executed
19
    This line is executed only if a ValueError is raised in the try block
20
    This line is always executed
21
```

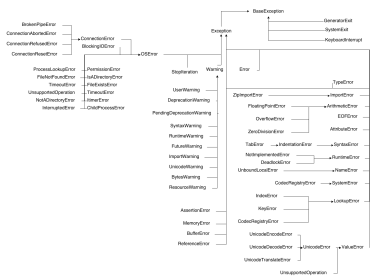


The beauty of exceptions

- If that was all, exceptions would only be moderately useful
- The real bargain is that you can send back information together with the exception
- ▷ In fact you are sending a full object: the exception itself. Surprised?
- Inside the exception you can report all kind of data useful to reconstruct the exact error, which can be used by the caller for debug or to produce meaningful error messages
- You can also select which exceptions you catch, leaving the others propagate up
- Python provides a rich hierarchy of exception classes, which you can further customize (if you want) by deriving your own subclasses



The family tree of Python exceptions





Catching specific exceptions

```
try:
2
        with open ('i_do_not_exist.txt') as lab_data_file:
             """ Do some process here...
3
4
5
            pass
6
7
    except FileNotFoundError as e: # we assign a name to the the exception
8
        print (e)
9
    # We can be less specific by catching a parent exception
10
11
    except OSError as e: # OSError is a parent class of FileNotFoundError
12
        print (e)
13
    # catching Exception will catch almost everything!
14
15
    except Exception as e:
16
        print (e)
17
18
19
    [Errno 2] No such file or directory: 'i do not exist.txt'
```



Exception caveats

- Warning: catching Exception, will also catch SyntaxError and NameError
- > This mean that the code will 'run' even if there is a typo in it!
- Bottom line: you should never catch generically for Exception, always be more specific
- Even worse, you should never catch for BaseException as that would even prevent the user for from aborting the execution with a KeyboardInterrupt (e.g. Ctrl-C)
- □ Unless that is what you need, of course



There is no check - only try

- ▷ In Python exceptions are the default methods for handling failures
- Many functions raise an exception when something goes wrong
- The common approach is: do not check the input beforehand. Use it and be ready to catch exceptions if any.
- Easier to ask for forgiveness than permission.



Easier to ask for forgiveness

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/dont_ask_permission.py

```
import os
2
3
    file path = 'i do not exists.txt'
4
5
    # Defensive version
    if os.path.exists(file path):
6
        # What if the file is deleted between these two lines? (by another process)
7
        # What if the file exists but you don't have permission to open it?
        data file = open(file path)
9
10
    else:
11
        # Do something
12
        print('Oops - file \'{}\' does not exist'.format(file_path))
13
14
    # Pythonic way - you should prefer this one!
    trv:
15
        data file = open(file path)
16
    except OSError as e: # Cover more problems than FileNotFoundError
17
18
        print('Oops - cannot read the file!\n{}'.format(e))
19
20
2.1
    Oops - file 'i do not exists.txt' does not exist
22
    Oops - cannot read the file!
    [Errno 2] No such file or directory: 'i do not exists.txt'
23
```



- A stack traceback, or simply traceback, is a list of the function calls at a specific point in the code
- An exception always stores the traceback at the failure point, since it contains crucial debug information
- ▷ In Python a traceback is read from the bottom up:
 - The last line of the traceback is the error message line, which contains the name of the exception that was raised
 - Further up are the various function calls from most recent to least recent
- When you catch an exception, the content of the traceback can be displayed using either the logging module or the traceback module



Traceback report with *logging*

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/traceback_logging.py

```
""" Showing the tracebak with logging"""
 1
2
    import logging
    logger = logging.Logger('demo')
3
4
5
    try:
6
        with open ('i do not exist.txt') as myfile:
7
            pass
    except FileNotFoundError as e:
        logger.exception(e)
9
10
11
12
    [Errno 2] No such file or directory: 'i_do_not_exist.txt'
13
    Traceback (most recent call last):
     File "snippets/traceback_logging.py", line 6, in <module>
14
15
        with open ('i_do_not_exist.txt') as myfile:
    FileNotFoundError: [Errno 2] No such file or directory: 'i do not exist.txt'
16
```



Traceback report with traceback

```
""" Printing the traceback with the 'traceback' module """
1
    import traceback
    import sys
3
4
    trv:
6
        with open ('i do not exist.txt') as myfile:
7
            pass
    except FileNotFoundError as e:
        # The tracebak is stored as an attribute of the exception
9
        # By default print tb() output is redirected to the stderr, but you can
10
11
        # change that by setting the 'file' argument
12
        traceback.print_tb(e.__traceback__, file=sys.stdout)
13
14
15
      File "snippets/traceback_tb.py", line 6, in <module>
        with open ('i do not exist.txt') as myfile:
16
```



Exception logging with traceback

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/traceback_exception.py

```
1
    """ Printing the exception with the 'traceback' module """
    import traceback
3
    import os
4
5
    try:
6
        with open ('i_do_not_exist.txt') as myfile:
7
            pass
    except FileNotFoundError as e:
        # Log exception to file
9
        with open ('traceback.log', 'w') as logfile:
10
             # This will print the full exception
11
12
            traceback.print exception(e. class , e, e. traceback , file=logfile)
13
            # Since Python 3.10 this was simplified into:
14
             # traceback.print_exception(e)
15
        os.system('cat traceback.log')
16
17
    Traceback (most recent call last):
18
      File "snippets/traceback exception.py", line 6, in <module>
19
20
        with open ('i_do_not_exist.txt') as myfile:
    FileNotFoundError: [Errno 2] No such file or directory: 'i do not exist.txt'
21
```



Raising exceptions

- Up to now we have been dealing with exceptions generated by Python functions
- ▶ What about raising exceptions ourselves?



Raising exceptions

```
def raising_function():
 1
2
         # You can pass an useful message to the exceptions you raise
        raise RuntimeError('this is a useful debug message')
3
4
5
    try:
6
         raising function()
7
    except RuntimeError as e:
8
         # The message can be retrieved by printing the exception
9
        print (e)
10
11
12
    this is a useful debug message
```



Custom exceptions

- Beside the builtin exceptions provided by Python, you can add your own custom exceptions by inheriting from the Exception class
- ▷ This serves two purposes:
 - Make the exception handling code more specific, and hence more readable
 - Allows you to pass additional data with your exception in the form of attributes of the class - which can be used for debug or any other purpose



Custom exceptions

```
1
    class SimpleCustomError(Exception):
2
        pass # Yeah that's it
3
4
    raise SimpleCustomError('simple error')
5
6
    Traceback (most recent call last):
7
8
      File "snippets/custom exceptions.py", line 4, in <module>
9
        raise SimpleCustomError('simple error')
    __main__.SimpleCustomError: simple error
10
```



Custom exceptions

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/custom_exceptions_2.py

```
class ValueTooLargeError(ValueError):
2
        def init (self, value):
3
            self.value = value
4
            super(). init ('{}: {} is too large'.format(self. class . name ,
5
                                                           self.value))
6
7
    value = 100
8
    try:
      if value > 10:
9
          raise ValueTooLargeError(value)
10
11
    except ValueError as e:
12
        print (e)
13
14
15
    ValueTooLargeError: 100 is too large
```

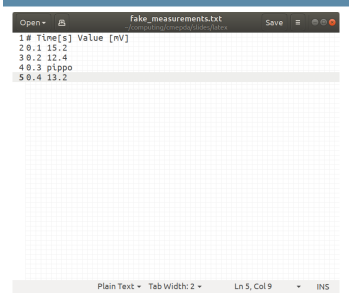


Where to catch exceptions?

- Differently from error flags, which need to be checked as early as possible, you are not in a rush with exceptions
- Remember: your goal is to provide the user a meaningful error message and useful debug information.
- You should catch an exception only when you have enough context to do that - which sometimes means waiting a few levels in the hierarchy!



When to catch?





When to catch?

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/when_to_catch.py

```
def parse line(line):
         """ Parse a line of the file and return the values as float"""
2
        values = line.strip('\n').split(' ')
3
4
         # the following two lines may generate exceptions if they fail!
5
        time = float(values[0])
        tension = float(values[1])
6
7
        return time, tension
8
    with open ('snippets/data/fake measurements.txt') as lab data file:
9
         for line in lab data file:
10
11
            if not line.startswith('#'): # skip comments
12
                 time, tension = parse_line(line)
13
                 print(time, tension)
14
15
    0.1 15.2
16
    0.2 12.4
17
    Traceback (most recent call last):
18
19
      File "snippets/when to catch.py", line 12, in <module>
        time, tension = parse line(line)
20
      File "snippets/when to catch.pv", line 6, in parse line
2.1
22
        tension = float(values[1])
    ValueError: could not convert string to float: 'pippo'
23
```



1

2

3

5

6 7

8

9

10 11

12 13

14 15

16

17 18

19

21

2.3

24

25

Catch too early

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/when_to_catch_1 py

```
def parse line(line):
    """ Parse a line of the file and return the values as float"""
    values = line.strip('\n').split(' ')
    try:
        time = float(values[0])
        tension = float(values[1])
    except ValueError as e:
        print(e) # This is not useful - which line of the file has the error?
        return None # We can't really return something meaningful
    return time, tension
with open ('snippets/data/fake measurements.txt') as lab data file:
    for line in lab data file:
        if not line.startswith('#'): # skip comments
            time, tension = parse_line(line)
            print (time, tension) # This line still crash badly!
0 1 15 2
0 2 12 4
could not convert string to float: 'pippo'
Traceback (most recent call last):
 File "snippets/when_to_catch_1.py", line 15, in <module>
    time, tension = parse line(line)
TypeError: 'NoneType' object is not iterable
```



Catch when needed

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/when_to_catch_2

```
def parse line(line):
         """ Parse a line of the file and return the values as float"""
2
        values = line.strip('\n').split('')
3
4
        time = float(values[0])
        tension = float(values[1])
5
6
        return time, tension
7
8
    with open ('snippets/data/fake measurements.txt') as lab data file:
         for line number, line in enumerate(lab data file): # get the line number
9
            if not line.startswith('#'): # skip comments
10
11
                 try:
12
                     time, tension = parse line(line)
                     print(time, tension)
13
                 except ValueError as e:
14
15
                     print('Line {} error: {}'.format(line number, e))
16
17
    0.1 15.2
18
    0.2 12.4
19
    Line 3 error: could not convert string to float: 'pippo'
2.0
    0.4 13.2
21
```

Iterators



Iterators and iterables

- An iterable in Python is something that has a __iter__ method, which returns an iterator
- An iterator is an object that implement a __next__ method which is used to retrieve elements one at the time
- When there are no more elements to return, the iterator signals that with a specific exception: StopIteration()
- An iterator also implement an __iter__ method that return...itself. So an iterator is also technically an iterable¹! (But the opposite is not true)

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 $^{^{1}}$ Only 'technically' because an iterator has no data of its own, so you always need a 'real' iterable to actually iterate



A 'for' loop unpacked

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/show_iterator.py

```
my_list = [1., 2., 3.]
2
3
    # For-loop syntax
4
    for element in my_list:
         print(element)
5
6
7
     # This is equivalent (but much less readible and compact)
    list iterator = iter(my list)
    while True:
9
10
        trv:
             print (next (list iterator))
11
12
         except StopIteration:
13
             break
14
15
16
    1.0
17
    2.0
18
19
    2.0
20
21
```



A simple iterator

```
s://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/simple iterator.py
    class SimpleIterator:
        """ Class implementing a super naive iterator"""
2
3
4
        def init (self, container):
            self. container = container
            self.index = 0
6
7
8
        def next (self):
9
            try:
                # Note: here we are calling the getitem method of self. container
10
                item = self. container[self.index]
            except IndexError:
12
13
                raise StopIteration
14
            self index += 1
15
            return item
16
17
        def iter (self):
            return self
18
19
    class SimpleIterable:
20
2.1
        """ A very basic iterable """
22
        def init (self, *elements):
23
24
            # We use a list to store elements internally.
25
            # This provide us with the __getitem__ function
            self. elements = list(elements)
26
2.7
28
        def iter (self):
29
            return SimpleIterator(self. elements)
```



A simple iterator

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/test_simple_iteratpr.p

```
from simple iterator import SimpleIterable
 1
2
3
    my_iterable = SimpleIterable(1., 2., 3., 'stella')
    for element in my iterable:
        print(element)
5
6
7
8
9
    2.0
10
    3 0
11
    stella
```



A crazy iterator

```
s://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/crazy iterator.py
    import random
2
3
    class CrazyIterator:
4
        """ Class implementing a crazy iterator"""
5
6
        def init (self, container):
7
            random.seed(1)
8
            self. container = container
9
10
        def next (self):
            try:
                 # We get one possibility out of len(self. container) to exit
12
                index = random.randint(0, len(self._container))
13
14
                item = self. container[index]
15
            except IndexError:
                raise StopIteration
16
17
            return item
18
        def iter (self):
19
20
            return self
2.1
22
    class CrazyIterable:
        """ Similar to a simple iterable, but with a twist... """
23
24
25
        def init (self, *elements):
            self. elements = list(elements)
26
2.7
28
        def iter (self):
29
            return CrazyIterator(self. elements)
```



A crazy iterator

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/test_crazy_iterator.pg

```
from crazy_iterator import CrazyIterable
2
3
    my_iterable = CrazyIterable('A', 'B', 'C', 'D', 'E')
4
    for element in my iterable:
5
        print(element)
6
7
8
    В
    Ε
9
10
    Α
11
12
    Α
13
14
15
    D
```





- Python provides a number of functions that consume an iterable and return a single value:

 - ▷ all: Return true if a given condition is true for all the elements
 - ▷ any: Return true if a given condition is true for at lest one element
 - > max: Return the max

Generators



Generators

- We have seen that iterators are useful to iterate over container
- ightarrow However that assumes a containers exists ightarrow memory usage
- Generators allow you to loop over sequences of items even when they don't exist before - the items are just created lazily the moment they are required
- For example you can write a generator to loops over the Fibonacci succession. You can't create the sequence earlier, since it is not finite!
- Generators are created through either generator expressions or generator functions
- ▷ In real life most of the time you will simply use pre-made functions that return a generator, like range() (in Python 3)
- □ Senerator can be used to iterate in for loops, just like iterators

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Generators first look

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/generators.py

```
1
    """ range() is a function that returns a generator in Python 3. The list of
    numbers never exists entirely, they are created ine at a time.
    Note: In Python 2 range() does create the full list at the beginning.
3
    There used to be a xrange() function for lazy generation, which is now
4
    deprecated in Python 3. """
5
6
    for i in range(4): # generators act like iterators in for loop
7
        print(i)
8
    data = [12, -1, 5]
9
10
    square_data_generator = (x**2 for x in data) # generator expression!
    for square datum in square data generator: # again, works like an iterator
11
12
        print(square datum)
13
14
15
16
17
18
19
2.0
21
```



Generator functions

- A generator function is a function that contains the keyword yield at least once in his body
- When you call a generator function the code is not executed instead a generator object is created and returned (even if you don't have a return statement)
- ▷ Each call to next() on the returned generator will make the function code run until it finds a yield statement
- ▷ Then the execution is paused and the value of the expression on the right of *yield* is returned (yielded) to the caller
- A further call of next will resume the execution from where it was suspended until the next yield and so on
- ▷ Eventually, when the function body ends, StopIteration is raised
- Usually generators functions contain a loop but it's not mandatory!

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Generator functions

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/generator_functions.pg

```
def generator function simple():
2
        print('First call')
3
        vield 1
        print('Second call')
4
5
        vield 2
        print('I am about to rise a StopIteration exception...')
6
7
    gen = generator_function_simple() # A generator function returns a generator
8
    print(next(gen)) # We stop at the first yield and get the value
9
10
    print(next(gen)) # Second vield
    next(gen) # The third next() will throw StopIteration
11
12
13
    First call
14
15
16
    Second call
17
18
    I am about to rise a StopIteration exception...
    Traceback (most recent call last):
19
      File "snippets/generator functions.py", line 11, in <module>
20
        next(gen) # The third next() will throw StopIteration
21
22
    StopIteration
```



Infinite sequence generators

```
1
    # Generator function that provides infinte fibonacci numbers
2
    def fibonacci():
3
        a, b = 0, 1
        while True:
4
5
             vield a
6
             a, b = b, a + b
7
    # We need to impose a stop condition externally to use it
    \max n = 7
    fib numbers = []
10
    for i, fib in enumerate(fibonacci()):
11
12
        if i >= max n:
13
             break
14
        else:
15
             fib_numbers.append(fib)
16
    print (fib_numbers)
17
    # Another way of doing that is using 'islice' from itertools
18
19
    import itertools
    # Generator expression
20
    fib gen = (fib for fib in itertools.islice(fibonacci(), max n))
21
22
    print(list(fib_gen))
23
24
25
    [0, 1, 1, 2, 3, 5, 8]
    [0, 1, 1, 2, 3, 5, 8]
26
```



Python generator functions

- Python provides a number of built-in functions that return a generator from an iterable, such as:
 - enumerate: Automatic counting of iterations

 - ▷ filter: Return only the elements passing a given condition

 - > reversed: Loop in the reversed order
- - ▷ islice: Slice the loop with start, stop and step
 - b takewhile: Stop looping when a condition becomes false
 - accumulate: Get the results of applying the function iteratively to pair of elements
 - ▷ chain: Loop through many sequences one after another

 - ▷ permutations: Get all the permutations of a given length

 - paroupby: Group by value of some key (function)
 - ▷ And so on...
- Take a look at the documentation of each function to see how to properly call it!



Itertools showcase

https://qithub.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/itertools_showcasp.py from itertools import accumulate, product, chain, groupby, permutations, combinations import operator 2 3 4 11 = [1, 2, 3, 4]print(list(accumulate(l1))) 5 print(list(accumulate(l1, func=operator.mul))) 6 7 print(list(combinations(11, 3))) 8 12 = [5, 6]9 print(list(permutations(12, 2))) 10 11 print(list(product(11, 12))) 12 def is even(n): 13 14 **return** n % 2 == 0 15 13 = list(chain(11, 12))16 # groupby expect the list to be sorted by the grouping function 17 13.sort(key=is_even) 18 for k, q in groupby (13, key=is even): 19 20 print(k, list(q)) 2.1 22 [1, 3, 6, 10] 23 24 [1, 2, 6, 24] [(1, 2, 3), (1, 2, 4), (1, 3, 4), (2, 3, 4)]25 [(5, 6), (6, 5)] 26 [(1, 5), (1, 6), (2, 5), (2, 6), (3, 5), (3, 6), (4, 5), (4, 6)]2.7 28 False [1, 3, 5] 29 True [2, 4, 6]

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Lambda functions



Anonymous (lambda) functions

- Anonymous functions, or lambda functions are a construct typical of functional programming

- In Python a lambda function is essentially a special syntax for creating a function on the fly, without giving it a name
- They are limited to a single expression, which is returned to the user
- Many of the typical uses for lambdas are already covered in python by generator expressions and comprehension, so this is more like a niche feature of the language



Lambda functions

```
# Here we create a lambda function and assign a name to it (ironically)
 1
2
    multiply = lambda x, y: x * y
3
    # IIse it
    print(multiply(5, -1))
4
5
6
    # Typical use is inside generator expressions
7
    numbers = range(10)
    squares = list(map(lambda n: n**2, numbers))
8
9
    print (squares)
10
     # However, remeber that you can do the same with list comprehension
11
    squares = [n**2 \text{ for } n \text{ in } numbers]
12
    print (squares)
13
14
15
16
17
    [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
    [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
18
```



Recap example: file iterator

from itertools import dropwhile 2 3 class LabFileTterator: def init (self, file obi): 4 self. lines = dropwhile(lambda line: line.startswith('#'), file obj) 5 6 7 def next (self): line = next(self. lines) 8 values = line.strip('\n').split(' ') 9 time = float(values[0]) 10 tension = float(values[1]) 11 12 return time, tension 13 14 def iter (self): return self 15 16 17 with open ('snippets/data/fake measurements.txt') as lab data file: 18 try: for line number, (time, tension) in enumerate (LabFileIterator(lab data file)): 19 print(line_number, time, tension) 2.0 21 except ValueError as e: # Here we get the wrong line number! Why? 22 23 print('Line {} error: {}'.format(line number, e)) 24 25 26 1 0 2 12 4 2.7 Line 1 error: could not convert string to float: 'pippo' 28



File iterator redone

```
from itertools import dropwhile
2
3
    class LabFile:
4
        def init (self, file obi):
             self. file = file obj
5
 6
7
        def __iter__(self):
             # Enumerate is now inside dropwhile, so all lines are counted
8
             for i, line in dropwhile(lambda x : x[1].startswith('#'),
9
10
                                      enumerate(self. file)):
                 values = line.strip('\n').split(' ')
12
                 try:
13
                     time = float(values[0])
14
                     tension = float(values[1])
15
                 except ValueError as e:
                     print('Line {} error: {}'.format(i, e))
16
17
                     continue
                 vield time, tension
18
19
    with open ('snippets/data/fake_measurements.txt') as lab_data_file:
2.0
21
         for time, tension in LabFile(lab data file):
22
            print(time, tension)
23
24
    0.1 15.2
25
    0 2 12 4
26
    Line 3 error: could not convert string to float: 'pippo'
2.7
28
    0.4 13.2
```



File iterator, final version

class LabFile: 2 def init (self, file obj): self. file = file obi 3 4 5 def iter (self): # This is more readible 6 for i, line in enumerate(self. file): 7 8 if line.startswith('#'): continue 9 values = line.strip('\n').split(' ') 10 trv: time = float(values[0]) tension = float(values[1]) 13 14 except ValueError as e: 15 print('Line {} error: {}'.format(i, e)) continue 16 17 vield time, tension 18 19 with open ('snippets/data/fake measurements.txt') as lab data file: for time, tension in LabFile(lab data file): 20 2.1 print(time, tension) 22 23 0.1 15.2 24 25 0 2 12 4 26 Line 3 error: could not convert string to float: 'pippo' 2.7 0 4 13 2