Module 2: Recursive descent, exceptions, function objects and more

In this module you will write a calculator which reads and calculates arithmetic expressions. You will get a very simple version to start with which should be built upon with several features.

Concepts covered: parsing with "recursive descent", exceptions, function objects.

The program comprises the second mandatory task.

Instructions

- 1. The zip-file belonging to the module contains the following files:
 - (a) MA2.py An embryo of the program that you are going to write and upload in the end.
 - (b) MA2tokenzer A help class that you just have to use.
 - (c) MA2init.txt A file with test data that is read automatically when the program starts. You can provide it with more test cases for the features that you implement. MA2_test.py: Unit-tests. Run this program when you think that you have completed all tasks!
- 2. You may not use other packages than those already imported
- 3. You must have all functions that are specified in this document and they must have the exactly the same name and parameters.
- 4. Implement and test one feature at a time!
- 5. If you want to run the unit test before everything is used,
- 6. When your solution is approved by a teacher or assistant:
 - (a) Fill in the name, email and assistants / teachers who reviewed the assignment.
 - (b) Upload the file MA2.py in Studium under MA2.

Note that you should upload only **one** file and it should be a .py file that is directly executable in Python! We do not accept other formats (word, pdf files, Jupyter notebook, ...) and no submissions via email.

Note: You may collaborate with other students, but you must write and be able to explain your own code. You may not copy code neither from other students nor from the Internet except from the places explicitly pointed out in this lesson. Changing variable names and similar modifications does not count as writing your own code. Since the information is included as part of the examination, we are obliged to report failures to follow these rules.

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Syntax analysis with recursive descent

Recursive methods are especially suitable when processing data that are recursively structured. An example of this is ordinary arithmetic expressions. Consider e.g. following expression

$$1 + (2.3 + 4) \cdot 3.42 + 0.34 \cdot (1.2 + 13 \cdot 0.7)$$

There are a number of rules for how this should be interpreted, for example "multiplication before addition", "parentheses first" and "from left to right when priority is equal". It is not easy (but doable) to implement these rules in a program which reads and interprets an expression.

However, we can define expressions in a more structured way that in itself contains the priority rules:

An expression

is a sequence of one or more terms with a plus or minus character in between.

A term

is a sequence of one or more factors with a multiplication or division character in between.

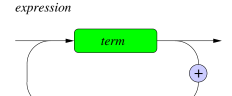
A factor

is either a *number* or an *expression* surrounded by parentheses.

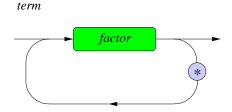
Note that this definition of is indirectly recursive.

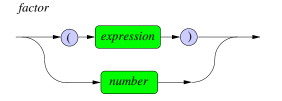
For the sake of simplicity, we will limit ourselves for the time being to addition, multiplication and parentheses. This does not change the structure — only the details of the code.

The definition can be illustrated graphically with the following *syntax charts*. There is *pseudocode* to the right of the charts describing how the chart can be translated into code where we mix programming language constructions such as **if** and **while** statements with commented running text for parts we wait to specify until later.



```
def expression():
    sum = term()
    while # next is '+':
    # Get passed '+'
    sum += term()
    return sum
```





```
def factor():
    if # next is '(':
        # Get passed '('
        result = expression()
        # Get passed ')'
    else:
        result = # read number
    return result
```

We have not drawn a chart for *numbers* but assume that someone else can find out how a number is defined using digits, decimal point etc.

Note the recursion again: an *expression* is defined by *terms* which are defined by *factors* which, maybe, are defined by an *expression*.

All charts contain "junctions". It is the next character (plus, times and parentheses) which decides which path we should choose. If, for example, in *expression* there is a plus character after the first term, we will go back and take a new term. If there is no plus-character, the expression is done **no matter what comes** — it's someone else's problem to handle!

For the time being, we assume that only syntactically correct expressions are entered.

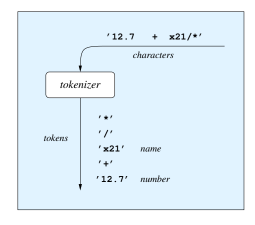
The input to the program is basically a sequence of characters (10 digits as well as '.', '+', '*', '(' and ')'). We want to handle *numbers*, not individual digits, decimal point etc. For this we will use a so-called *tokenizer*.

Tokenizer

A tokenizer is used to group individual characters to larger units such as words and numbers, so-called tokens. Different applications have different rules for how the tokens are formed. Of course, a tokenizer for programming code has different rules than a tokenizer for natural language.

The Python module tokenize is useful for our purposes but to simplify the usage, we provide a wrapper class TokenizeWrapper. An object from the wrapper class is coupled to a character string (such as an input line) and produces a sequence of tokens. There is a current token, methods to get information about this and a method of stepping up to the next token.

This figure exemplifies how a tokenizer receives the string '12 .7 + x21 / *' with 15 characters and produces a sequence of 5 different string tokens.



The most important methods in the TokenizeWrapper are:

TokenizeWrapper(line)	Creates a tokenizer object and connects it to line	
next()	Advances to the next token (number, character, word,)	
has_next()	Returns True if there are more tokens on the line, otherwise False	
get_current()	Returns the current token as a string	
get_previous()	Returns the previous token as a string	
is_number()	Returns True if the current token is a number, otherwise False.	
is_name()	Returns True if the current token is a name, otherwise False.	
is_at_end()	Returns True if end of line otherwise False.	

Note that next() is the *only* method that advances the tokenizer. The other methods just provide information about the current token.

Here is a small demo code. The output is shown in the adjacent pane.

```
def main():
1
      line = 'hej hopp + 234 * 26.4
2
      wtok = TokenizeWrapper(line)
3
      while wtok.has_next():
4
           print(wtok.get_current(), end='\t')
5
           if wtok.is_name():
6
               print('NAME')
7
           elif wtok.is_number():
8
               print('NUMBER')
9
           elif wtok.is_newline():
10
               print('NEWLINE')
11
12
               print('OPERATOR')
13
           wtok.next()
14
      print(wtok.get_current())
15
```

```
hej NAME
hopp NAME
+ OPERATOR
234 NUMBER
* OPERATOR
26.4 NUMBER
= OPERATOR
NEWLINE
```

Using these methods, we can express the commented running text of the pseudocode in Python code. We will then get following simple calculator:

```
def expression(wtok):
      result = term(wtok)
      while wtok.get_current() == '+':
3
           wtok.next()
                                          # bypass +
           result = result + term(wtok)
5
      return result
6
7
  def term(wtok):
8
      result = factor(wtok)
9
      while wtok.get_current() == '*':
10
11
           wtok.next()
                                          # bypass *
12
           result = result * factor(wtok)
13
      return result
14
  def factor(wtok):
15
      if wtok.get_current() == '(':
16
          wtok.next()
                                          # bypass (
17
          result = expression(wtok)
18
          wtok.next()
                                          # bypass )
19
                                          # should be a number
20
           result = float(wtok.get_current())
21
           wtok.next()
                                          # bypass the number
22
      return result
23
25
  def main():
      print("Very simple calculator")
26
      while True:
27
           line = input("Input : ")
28
           wtok = TokenizeWrapper(line)
29
           if wtok.get_current() == 'quit':
30
31
32
               res = expression(wtok)
33
               print('Result: ', res)
34
      print("Bye!")
35
36
  if __name__ == "__main__":
37
      main()
38
```

What can go wrong?

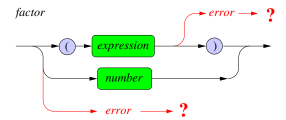
The program above is included in the download on the file MA2micro.py. Try, in turn, these incorrect input lines:

Try to understand the output!

```
3*2 ++ 1
2-3
-1
1 2 3
1**2
2*(1+3-+4
```

There are two places in the code where things can go wrong and both are when dealing with factors:

- 1) The factor begins neither with a left parenthesis nor with a number.
- 2) There will be no matching right parentheses after expression.



The errors can easily be detected by the code:

```
factor(wtok):
      if wtok.get_current() == '(':
2
           wtok.next()
                                  # bypass (
3
           result = expression(wtok)
           if wtok.get_current() == ')':
               wtok.next()
                                  # bypass )
               pass # What shall we do here
      elif wtok.is_number():
9
           result = float(wtok.get_current())
10
           wtok.next()
                                  # bypass the number
11
12
      else:
                 # What shall we do here?
           pass
13
      return result
```

It is possible to produce an error message here but how should the program continue? The function is expected to return a number that is to be used higher up in the code. Once an error has been detected, it is probably pointless to continue calculating the expression. However, we do not want the program to exit but to print error message, ignore the rest of the expression and continue with a new expression on a new line.

To handle such situation *exceptions* are well suited.

Error handling in the calculator

To handle syntax errors in the calculator, we will make our *own* exception class. It must be written as a subclass of the built-in class Exception. Exception classes are easy to write. In this case we only need:

```
class SyntaxError(Exception):
    def __init__(self, arg):
        self.arg = arg
        super().__init__(self.arg)
```

Thus, the class has only one constructor which receives and saves a message. The word Exception in parentheses in line 1 indicates that this is a subclass of the Exception class.

To cause an exception, we use the command raise. We use raise in the factor function and handle the exceptions in main:

```
def factor(wtok):
    if wtok.get_current() == '(':
        wtok.next()  # bypass (
        result = expression(wtok)
        if wtok.get_current() == ')':
            wtok.next()  # bypass )
        else:
```

```
8
               raise SyntaxError("Expected ')'")
9
      elif wtok.is_number():
           result = float(wtok.get_current())
10
           wtok.next()
                                          # bypass the number
11
12
           raise SyntaxError('Expected number or (')
13
      return result
14
15
  def main():
16
      print("Very simple calculator")
17
      while True:
18
           line = input("Input : ")
19
           wtok = TokenizeWrapper(line)
20
^{21}
               if wtok.get_current() == 'quit':
22
                   break
23
               else:
24
                   result = expression(wtok)
25
                    if wtok.is_at_end():
26
                        print('Result: ', result)
27
28
                        raise SyntaxError('Unexpected token')
29
           except SyntaxError as se:
30
               print("*** Syntax: ", se.arg)
31
               print(f"Error ocurred at '{wtok.get_current()}'" +
32
                     f" just after '{wtok.get_previous()}'")
33
           except TokenError:
34
               print('*** Syntax: Unbalanced parentheses')
35
      print('Bye!')
36
```

We have also added handling of a TokenError that can occur in case of unbalanced parentheses.

Specification of the calculator

The task is to develop the downloaded program MA2.py to handle several operations.

We start by exemplifying with a run of the program:

```
Input: 3-1+3-1/2
                                          # Float type
Result: 4.5
Input : 1 - (5-2*2)/(1+1) - (-2 + 1)
                                          # Float type
Result: 1.5
Input : sin(3.14159265)
                                          # Standard functions
Result: 3.5897930298416118e-09
                                          # Predefined constant
Input : cos(PI)
Result: -1.0
Input : log(exp(4*0.5 - 1))
                                          # Standard functions
Result: 1.0
Input : 1 + 2 + 3 = x
                                          # Variable. Assignment goes RIGHT!
Result: 6.0
Input: x/2 + x
Result: 9.0
Input : (1=x) + \sin(2=y)
                                          # Assignments
Result: 1.9092974268256817
Input : vars
                                          # Prints variable values
  E: 2.718281828459045
        : 3.141592653589793
  PΙ
   ans : 1.9092974268256817
        : 1.0
  x
        : 2.0
Input: 1+2
Result: 3.0
Input : 2*ans + 5
                                          # Result of last computation
Result: 11.0
Input : ans
Result: 11.0
Input : z
                                          # Undefined variable
*** Evaluation error: Undefined variable: 'z'
Input : mean(1,6,2,4,9,8)
Result: 5.0
Input : mean(1,6,2,4,9,8)
Result: 5.0
Input : 1 + \max(\sin(x+y), \cos(1), \log(0.5))
Result: 1.5403023058681398
Input : fib(3)
                                          # Fibonacci number. Note integer!
Result: 2
Input : fac(5)
                                         # Factorial. Note integer
Result: 120
Input : fib(-2)
                                          # Illegal argument
*** Evaluation error: Argument to fib is -2.0. Must integer >= 0
Input: fac(2.5)
                                         # Illegal argument
*** Evaluation error: Argument to fac is 2.5. Must integer \geq 0
Input : fib(100)
                                          # Large integer
Result: 354224848179261915075
Input : fac(40)
                                          # Larger integer
Result: 815915283247897734345611269596115894272000000000
Input : 2 ++ 4*ans/0
                                          # Syntax error before evaluation error
*** Syntax error: Expected number, word or '('
Error ocurred at '+' just after '+'
Input : ans/0 + *x
                                          # Evaluation error begfore syntax error
*** Evaluation error: Division by zero
```

Comments:

- 1. The program can handle expressions with constants, variables, the arithmetic operators +, -, * and / as well as a number of functions, including sin, cos, exp och log.
- 2. The usual priority rules apply and parentheses can be used to change the calculation order.
- 3. Variable assignment is made from left to right.

Example: The expression

```
1 + 2 * 3 = y
```

will give the value 7 to y.

4. Variable assignment can be used in subexpressions

Example:

```
(2=x) + (3=y=z) = a
```

will give values to x, y, z och a.

5. The predefined variable ans contains the value of the last calculated complete expression. This variable can be used in the next expression. Example:

```
Input : 1+1
Result: 2.0
Input : ans
Result: 2.0
Input : exp(2)
Result: 7.38905609893065
Input : ans
Result: 7.38905609893065
Input : ans + 3
Result: 10.38905609893065
Input : 3 + ans
Result: 13.38905609893065
```

6. The program must detect and diagnose errors. Example:

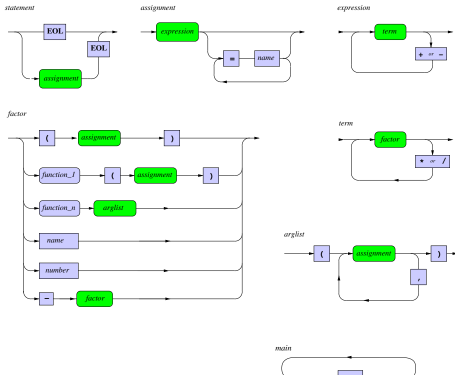
```
Input : 1++2
*** Error. Expected number, name or '('
*** The error occurred at token '+' just after token '+'
Input : 1+-2
Result: -1.0
Input : 1--2
Result: 3.0
Input : 1**2
*** Error: Unexpected token
*** The error occurred at token '**'
Input: 1/0
*** Error. Division by zero
Input : 1+2*y-4
Result: 1.0
Input : 1+2*k-4
*** Error. Undefined variable: k
Input : 1+2=3+4**x - 1/0
*** Error. Expected variable after '='
*** The error occurred at token '3.0' just after token '='
Input : 1+2*(3-1 a)
*** Error: Unbalanced parentheses
*** The error occurred at token 'a' just after token '1.0'
Input: 1+2+3+
*** Error: Expected number, name or '('
*** The error occurred at token '*EOL*' just after token '+'
Input:
```

7. The command vars shows all stored variables with values and the command quit ends the run. Example:

```
Input : vars
ans : 13.38905609893065
E : 2.718281828459045
PI : 3.141592653589793
x : 1.0
y : 2.0
Input : quit
Bye!
```

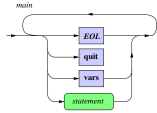
Syntax charts

The syntax of the expressions is defined by the following charts:



The commands vars and quit are handled in the main-function according to this figure:

This function also handles exceptions.



Functions

In addition to the functions sin, cos, exp och log the following functions must be available:

Function	Meaning	Example
fib(n)	The n:th Fibonacci number. Integer argument.	${ m fib}(0)=0,{ m fib}(1)=1,{ m fib}(3)=2$
fac(n)	n! Integer argument.	fac(0) = 1, fac(1) = 1, fac(3) = 6
$\operatorname{sum}(a_1, a_2, \ldots)$	Sum of arguments	$\mathrm{sum}(1,\!2,\!3,\!4)=10$
$\max(a_1, a_2, \ldots)$	Largest argument	$\max(1,2,3,4) = 4$
$\min(a_1, a_2, \ldots)$	Smallest argument	$\min(1,2,3,4) = 1$
$\operatorname{mean}(a_1, a_2, \ldots)$	Mean of arguments	mean(1,2,3,4) = 2.5

As the syntax charts show, there are two different groups of functions:

1. Those with exactly one argument: sin, cos, exp, log, fib and fac which are called function_1 in the charts.

2. Those with several arguments: min, max, sum and mean) which are called function_n in the charts.

Program design

Program parts

The program must have the following components (with specified names):

- The class TokenizeWrapper. This class is given and you may do not need to modify it in any way.
- A number of functions which handle the parsing and calculations. There should be a function for each syntactic element (i.e. assignment, expression, term, factor, ...) These functions should exactly follow the syntax charts!
- Functions for the built in fib, fac, Of course, you can directly use functions built into Python (min, max, ...)

Variable values

To keep track of the values of variables, a dictionary should be used. The dictionary should be created in the main-function and sent as an argument to all parser function.

Also add the constants PI and E and the predefined variable ans to the dictionary! This makes the handling as uniform as possible. However, the variable ans needs to be updated in the main function.

Functions

Functions should be implemented using a dictionary with function names as keys and function objects as values. It is a good idea to use different dictionaries for function_1 and function_n.

To add a new function, there must be *no changes* in the code needed other than adding a new key-value pair to the dictionary. The function definition itself must of course be included.

This example demonstrates how function objects can be stored and transferred

Note that the example deals with *function objects*, not function values!

More about handling functions as objects can be found at Corey Schafer's YouTube-lesson!

Error handling

The user of the program can make two types of errors: $syntax\ errors$ and $calculation\ errors$. The expression x + *y is an example of incorrect syntax while the expression log(2*x - x - x) is example of a calculation error (because the argument to $log\ will$ be 0).

In the first expression the error can be detected *before* the summation is to be done but in in the second case, the argument must be calculated before the error can be detected. In the latter case, information about the current token is usually not relevant.

Syntax errors

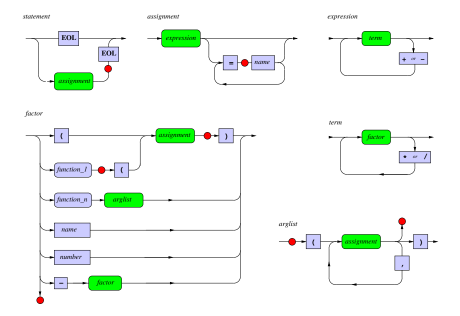
If the user writes an expression which does not match the syntax according to the syntax charts (e.g. a + + b or sin + 4 or 2 * 3) + 8) it is a syntax error.

The program should detect such errors and deal with them with an exception of type SyntaxError.

It can be tempting to look for errors everywhere but it only makes sense in a few places:

- In assignment: the equals sign is not followed by a variable name.
- In factor:
 - 1. The right parenthesis after assignment is missing.
 - 2. The left parenthesis after function 1 is missing.
 - 3. None of the five cases, i.e. not a parenthesis, not a function_1 or function_n name, not a number, not a minus sign and not a name.
- In arglist:
 - 1. The argument list does not start with a left parenthesis
 - 2. An argument is not followed by a comma or a parenthesis.
- I main: There are more items on the line.

The red circles indicates places to check the syntax.



In *expression* and *term* nothing can go wrong and these methods should therefore not look for errors.

When the code detects a syntax error, it should throw a SyntaxError.

Important coding hint: Include the error checks *from the beginning*! This greatly facilitates your own troubleshooting and testing of the program!

Evaluation errors

Even if an expression is syntactically correct, it may be incomputable. Examples of such errors:

- Division by 0
- Argument to log less than or equal to 0.
- Incorrect type of argument (e.g. fib (2.5))

These errors should be handled with the exception class EvaluationError. If it is an incorrect argument (i.e. all examples except the first) then the function name and the argument should be specified in the error message.

Generally

Errors are caught in the main function. When an error occurs, the rest of the line is ignored and a new expression is begun.

As stated before, it is good to implement this feature in an early stage. You can then successively add test cases for each feature you implement instead of manually entering test data each time.

Before you present your solution

- Check that the complete unit test works!
- Remember that functions should be implemented using a dictionary with function

names and function *function objects*. Adding a new function should only require updating that dictionary (and writing the function if it doesn't exist).

• Make sure that you understand how exception handling works!