



SEW

•

Fraction module documentation $4 CHIT \ 2016/17, \ SEW$

Pierre Rieger

Version 1 Started October 18, 2016

Note: Teacher: W.Rafeiner

Contents

1	Introduction	1
2	Code 2.1 about the code	1
3	Tests	1
4	$\mathbf{U}\mathbf{se}$	4
5	Documentation	4

1 Introduction

This protocol describes how the assignment was solved.

It discuess the use of Sphinx to build a well formated documentation for modern python code as well as a guide to **TDD**(Test Driven Development)

2 Code

The code used to solve the assignment can be found under: https://github.com/Pierre-Rieger/sew/tree/master/python.

2.1 about the code

The code for Bruch(which is referred to as "fraction" in the following paragraphs) heavily deals with operator overloading to the point that almost every magic method that python provides is overridden. This is to ensure a natural work-flow that you would expect from a mathematical library. It uses functions such as finding the least common denominator (ger: kgv), it also provides a way to be treated as a sequence by implementing __iter__. Herby following code is possible x, y = Bruch(1, 2). The only thing the author of this document frowns upon is that the object is mutable by exposing self.zaheler and self.nenner.

All overloaded operators return a new object.

3 Tests

As of October 18, 2016all 64 of the 64 tests are passing. To check this run python3 testfall.py in a shell.

Results are following

```
<?xml version="1.0" encoding="UTF-8"?><testrun duration="0" footerText="Generated by PyCharm Community</pre>
        Edition on 10/18/16 10:43 PM" name="Unittests in testfall">
       <count name="total" value="64"</pre>
       <count name="passed" value="64"/>
3
       <config nameIsGenerated="true" configId="tests" name="Unittests in testfall">
           <option name="INTERPRETER OPTIONS" value=""/>
5
           <option name="PARENT ENVS" value="true"/>
           \langle envs \rangle
           <option name="SDK HOME" value=""/>
           <option name="WORKING DIRECTORY" value="/home/pierre/school1617/sew/py tdd/bruch/test"/>
9
           <option name="IS MODULE SDK" value="true"/>
           <option name="ADD CONTENT ROOTS" value="true"/>
           <option name="ADD SOURCE ROOTS" value="true"/>
           <module name="py tdd"/>
13
           <option name="SCRIPT NAME" value="/home/pierre/school1617/sew/py tdd/bruch/test/testfall.py"/>
15
           <option name="CLASS NAME" value=""/>
```

```
<option name="MEIHOD NAME" value=""/>
                             <option name="FOLDER NAME" value=""/>
17
                             <option name="TEST TYPE" value="TEST SCRIPT"/>
                             <option name="PATTERN" value=""/>
19
                             <option name="USE PATTERN" value="false"/>
                             <option name="PUREUNITTEST" value="true"/>
21
                             <option name="PARAMS" value=""/>
                             <option name="USE PARAM" value="false"/>
23
                  </config>
                  <suite duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
25
                             bruch.test.testfall.TestAddition" name="bruch.test.testfall.TestAddition" status="passed">
                             <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAddition.testaddError" name="testaddError" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
27
                                        bruch.test.testfall.TestAddition.testiAdd" name="testiAdd" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAddition.testiAdd2" name="testiAdd2" status="passed"/>
                             <\!\!\text{test duration} = "0" \ location Url = "python\_uttestid:///home/pierre/school1617/sew/py\_tdd/bruch/test/line = "0" \ location Url = "python\_uttestid://home/pierre/school1617/sew/py\_tdd/bruch/test/line = "0" \ location Url = "python_uttestid://home/pierre/school1617/sew/py\_tdd/bruch/test/line = "0" \ location Url = "python_uttestid://home/pierre/school1617/sew/py\_tdd/bruch/test/line = "0" \ location Url = "python_uttestid://home/pierre/school1617/sew/py\_tdd/bruch/test/line = "python_uttestid://home/pierre/school1617/sew/py_tdd/bruch/test/line = "python_uttestid://home/pierre/school1617
29
                                        bruch.test.testfall.TestAddition.testiAddError" name="testiAddError" status="passed"/>
                             <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
                                        bruch.test.testfall.TestAddition.testplus" name="testplus" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAddition.testplus2" name="testplus2" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAddition.testplus3" name="testplus3" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
33
                                        bruch.test.testfall.TestAddition.testradd" name="testradd" status="passed"/>
                  <suite duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
35
                             bruch.test.testfall.TestAllgemein" name="bruch.test.testfall.TestAllgemein" status="passed">
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testAbs" name="testAbs" status="passed"/>
                             <test duration="0" locationUrl="python uttestid://home/pierre/school1617/sew/py tdd/bruch/test/
37
                                        bruch.test.testfall.TestAllgemein.testComplex" name="testComplex" status="passed"/>
                            39
                                        bruch.test.testfall.TestAllgemein.testInt" name="testInt" status="passed"/>
                             <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testInteger" name="testInteger" status="passed"/>
                             <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testInvert" name="testInvert" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testNeg" name="testNeg" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
43
                                        bruch.test.testfall.TestAllgemein.testPow" name="testPow" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testPowError1" name="testPowError1" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
45
                                        bruch.test.testfall.TestAllgemein.testPowError2" name="testPowError2" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testRef" name="testRef" status="passed"/>
47
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testRef2" name="testRef2" status="passed"/>
                             <\!\!\text{test duration} = "0" \ location Url = "python uttestid:///home/pierre/school1617/sew/py\_tdd/bruch/test/linearing to the control of the
                                        bruch.test.testfall.TestAllgemein.test_makeBruchInt" name="test_makeBruchInt" status="passed
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
49
                                        bruch.test.testfall.TestAllgemein.\overline{test}\_makeBruchTypeError" \ name="test\_makeBruchTypeError" \ 
                                        status="passed"/>
                             <\!test\_duration = "0"\_location Url = "python\_uttestid: ///home/pierre/school 1617/sew/py\_tdd/bruch/test/location url = "python_uttestid: ///home/pierre/school 1617/sew/py_tdd/bruch/test/location url = "python_uttestid: ///home/pierre/school
                                        bruch.test.testfall.TestAllgemein.testcreateBruchWrongTypeNenner" name="
                                        testcreateBruchWrongTypeNenner" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
51
                                        bruch.test.testfall.TestAllgemein.testcreateBruchWrongTypeZaehler" name="
                                        testcreateBruchWrongTypeZaehler"\ status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestAllgemein.testcreateBruchZeroError" name="testcreateBruchZeroError"
```

```
status="passed"/>
53
             </ suite>
             <suite duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/</pre>
                     bruch.test.testfall.TestDivision" name="bruch.test.testfall.TestDivision" status="passed">
                    <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                            bruch.test.testfall.TestDivision.testdiv" name="testdiv" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                            bruch.test.testfall.TestDivision.testdiv2" name="testdiv2" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
57
                             bruch.test.testfall.TestDivision.testdiv3" name="testdiv3" status="passed"/>
                    <\!\!\text{test duration} = "0" \ location Url = "python\_uttestid: ///home/pierre/school 1617/sew/py\_tdd/bruch/test/location url = "python_uttestid: ///home/pierre/school 1617/sew/py_tdd/bruch/test/location url = "python_uttestid: //home/pierre/school 1
                             bruch.test.testfall.TestDivision.testdivTypeError" name="testdivTypeError" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
59
                            bruch.test.testfall.TestDivision.testdivZeroError" name="testdivZeroError" status="passed"/>
                    <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
                            bruch.test.testfall.TestDivision.testdivZeroError2" name="testdivZeroError2" status="passed"
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
61
                            bruch.test.testfall.TestDivision.testiDiv" name="testiDiv" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                            bruch.test.testfall.TestDivision.testiDiv2" name="testiDiv2" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                            bruch.test.testfall.TestDivision.testiDivError" name="testiDivError" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                            bruch.test.testfall.TestDivision.testrdiv" name="testrdiv" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
65
                             bruch.test.testfall.TestDivision.testrdivError" name="testrdivError" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                             bruch.test.testfall.TestDivision.testrdivZeroError" name="testrdivZeroError" status="passed"
67
             </ suite>
             <suite duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/</pre>
                     bruch.test.testfall.TestIteration" name="bruch.test.testfall.TestIteration" status="passed">
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                    bruch.test.testfall.TestIteration.testTuple" name="testTuple" status="passed"/>
<test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/bruch.test.testfall.TestIteration.testTuple2" name="testTuple2" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
71
                            bruch.test.testfall.TestIteration.testTuple3 Error" name="testTuple3 Error" status="passed"/
             <suite duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/</pre>
73
                     bruch.test.testfall.TestMultiplikation" name="bruch.test.testfall.TestMultiplikation" status="
                     passed">
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                            bruch.test.testfall.TestMultiplikation.testiMul" name="testiMul" status="passed",
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
7.5
                             bruch.test.testfall.TestMultiplikation.testiMul2" name="testiMul2" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                             bruch.test.testfall.TestMultiplikation.testiMulError" name="testiMulError" status="passed"/>
                    <\!test\ duration = "0"\ location Url = "python\_uttestid:///home/pierre/school1617/sew/py\_tdd/bruch/test/location url = "python\_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/location url = "python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/location url = "python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/location url = "python_uttestid://home/pierre/school1617/sew/py_tdd/bruch/test/location url = "python_uttestid://home/pi
                             bruch.test.testfall.TestMultiplikation.testmal" name="testmal" status="passed"/>
                    <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                            bruch.test.testfall.TestMultiplikation.testmal2" name="testmal2" status="passed"/>
79
                    <test duration="0" locationUrl="python uttestid://home/pierre/school1617/sew/py tdd/bruch/test/
                             bruch.test.testfall.TestMultiplikation.testmal3" name="testmal3" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                             bruch.test.testfall.TestMultiplikation.testmulError" name="testmulError" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
81
                            bruch.test.testfall.TestMultiplikation.testrmal" name="testrmal" status="passed"/>
83
             <suite duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                     bruch.test.testfall.TestString" name="bruch.test.testfall.TestString" status="passed">
                    <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
                             bruch.test.testfall.TestString.teststr" name="teststr" status="passed"/>
                    <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
85
                             bruch.test.testfall.TestString.teststr2" name="teststr2" status="passed"/>
             </ suite>
```

```
<suite duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/bruch.test.testfall.TestSubtraktion" name="bruch.test.testfall.TestSubtraktion" status="passed">
  87
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestSubtraktion.testiSub" name="testiSub" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestSubtraktion.testiSub2" name="testiSub2" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestSubtraktion.testiSubError" name="testiSubError" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
  91
                                        bruch.test.testfall.TestSubtraktion.testminus" name="testminus" status="passed"/>
                             <test_duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
                                        bruch.test.testfall.TestSubtraktion.testminus2" name="testminus2" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
  93
                                        bruch.test.testfall.TestSubtraktion.testminus3" name="testminus3" status="passed"/>
                             <\!\!\text{test duration} = "0" \ location Url = "python\_uttestid:///home/pierre/school1617/sew/py\_tdd/bruch/test/linearing to the control of the
                                        bruch.test.testfall.TestSubtraktion.testrsub" name="testrsub" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestSubtraktion.testrsubError" name="testrsubError" status="passed"/>
                   97
                              bruch.test.testfall.TestVergleich" name="bruch.test.testfall.TestVergleich" status="passed">
                             <\!\!\text{test duration} = "0" \ location Url = "python\_uttestid: ///home/pierre/school 1617/sew/py\_tdd/bruch/test/2000 | for the continuous conti
                                        bruch.test.testfall.TestVergleich.testEqual" name="testEqual" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestVergleich.testGE" name="testGE" status="passed"/>
                             <test duration="0" locationUrl="python uttestid://home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestVergleich.testGT" name="testGT" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
101
                                        bruch.test.testfall.TestVergleich.testLE" name="testLE" status="passed"/>
                             <test duration="0" locationUrl="python uttestid:///home/pierre/school1617/sew/py tdd/bruch/test/
                                        bruch.test.testfall.TestVergleich.testLT" name="testLT" status="passed"/>
                             <test duration="0" locationUrl="python_uttestid:///home/pierre/school1617/sew/py_tdd/bruch/test/
103
                                        bruch.test.testfall.TestVergleich.testNotEqual" name="testNotEqual" status="passed"/>
                   </ suite>
          </testrun>
105
```

4 Documentation

Like the tests, the documentation can also be found on github!

_		_		
L	ist	ωť	Tab	മ

T	•	, •		
١,	18	1.11	ngs	
	10	011	 გ ∨	

4 1																																		-	1
tres.xm																																			
LICO.AIII		-	-		-	-	 -	-	-	-	-	-	-	_	 	 _	-	-	-	-	_	 -	-	-	-	-	-	-	-	-	-	-	-		

List of Figures