# **NLA Serie 1 Documentation**

Release 1.0

**Tom Lambert, Yuuma Odaka-Falush** 

# **CONTENTS**

1	Indic	ces and 1	tables	3		
2	Modules					
	2.1	bruch 1	module	. 5		
		2.1.1	Bruch class	. 5		
	2.2 fraction module					
		2.2.1	Mathematical background			
		2.2.2	Members of Fraction class			
2.3 prime module		. 8				
		2.3.1	Mathematical background			
		2.3.2	Members of Prime class			
		2.3.3	Remarks	. 9		
Ру	thon l	Module	Index	11		
Inc	dex			13		

This is our implementation for Series 1, Numerical Linear Algebra. The main topic in the problem is object-oriented programming in Python, more specifically working with fractions. The following documentation explains how our class Fraction and its associated programs work.

A number of automated unit tests were carried out to guarantee the correct execution of the Fraction and Prime classes. The tests were carried out in the implemented main program.

CONTENTS 1

2 CONTENTS

# CHAPTER

# ONE

# **INDICES AND TABLES**

- genindex
- modindex
- search

**CHAPTER** 

**TWO** 

### **MODULES**

### 2.1 bruch module

### 2.1.1 Bruch class

Bruch class exists only to fulfill the task. The actual implementation is in Fraction class. Bruch inherits from Fraction, thus it has all of the members of Fraction. See *Members of Fraction class*.

```
class bruch.Bruch (zaehler, nenner)
Bases: fraction.Fraction
```

A derivative of the Fraction-class without other implementations. For UnitTests see FractionTests.

```
__init__ (zaehler, nenner)
Initializes a new instance.
```

### **Parameters**

- **zaehler** The numerator of the instance to crate.
- **nenner** The denominator of the instance to create.

```
bruch.main()
```

The main program. It runs unittests to test the main-modules.

```
bruch.run_test(class_name, fx)
```

Runs a given unit-test and prints the result.

### **Parameters**

- class\_name The class name which will be tested. It will be printed ith the results.
- **fx** The test-function to execute.

**Returns** A result-object with the result of the tests.

### 2.2 fraction module

### 2.2.1 Mathematical background

All calculations obey the rules governing adding, subtracting, multiplying and dividing fractions. Subtraction and division default to modified addition and multiplication, and the greatest common divisors are always reduced.

### 2.2.2 Members of Fraction class

```
class fraction.Fraction(numerator, denominator)
      Represents a fraction with two integers.
      __add__ (other)
           Adds an integer or another fraction to this instance and returns the result.
                Parameters other – The other value to add; it can be a Fraction, int or long.
                Returns A new Fraction instance with the result of the addition.
        _div__ (other)
           Divides this instance by an integer or another fraction and returns the result.
                Parameters other – The other value to divide with; it can be a Fraction, int or long.
                Returns A new Fraction instance with the result of the division.
        _eq__(other)
           Compares this Fraction with another Fraction, float, int or long for value-equality.
                Parameters other – The other value to compare with; it can be another Fraction, float, int or
                Returns True, if the values are equal; otherwise False.
      __float__()
           Converts the value of this instance into a float-value. The result must not be exact.
                Returns A approximated float-value of this instances value.
       \underline{\hspace{0.1cm}}ge\underline{\hspace{0.1cm}} (other)
           Checks if the value of this instance is greater or equal than another value.
                Parameters other – The other value to compare with; it can be another Fraction float, int or
                Returns True if this instances value is greater or equal then the other value; otherwise False.
      __gt__(other)
           Checks if the value of this instance is greater than another value.
                Parameters other – The other value to compare with; it can be another Fraction float, int or
                    long
                Returns True if this instances value is greater then the other value; otherwise False.
        _init___(numerator, denominator)
           Initializes a new Fraction-Instance with a value.
                Parameters
                     • numerator – The numerator in the instance to created.
                     • denominator – The denominator in the instance to create.
       le (other)
           Checks if the value of this instance is less or equal than another value.
                Parameters other - The other value to compare with; it can be another Fraction float, int or
```

6 Chapter 2. Modules

**Returns** True if this instances value is less or equal then the other value; otherwise False.

```
lt (other)
     Checks if the value of this instance is less then another value.
          Parameters other - The other value to compare with; it can be another Fraction float, int or
          Returns True if this instances value is less then the other value; otherwise False.
 mul (other)
     Multiplies an integer or another fraction with this instance and returns the result.
          Parameters other – The other value to multiply with; it can be a Fraction, int or long.
          Returns A new Fraction instance with the result of the multiplication.
  ne (other)
     Compares this Fraction with another Fraction, float, int or long for value-inequality.
          Parameters other – The other value to compare with; it can be another Fraction, float, int or
          Returns False, if the values are equal; otherwise True.
__neg__()
     Negates the value of this instance and returns it.
          Returns A new Fraction instance with the negated value of this instance
 radd (other)
     Adds an integer or another fraction to this instance and returns the result.
          Parameters other – The other value to add; it can be a Fraction, int or long.
          Returns A new Fraction instance with the result of the addition.
  _rdiv__(other)
     Divides an integer or another fraction with this instance and returns the result.
          Parameters other – The other value to divide; it can be a Fraction, int or long.
          Returns A new Fraction instance with the result of the division.
 _rmul_
           _(other)
     Multiplies an integer or another fraction with this instance and returns the result.
          Parameters other – The other value to multiply with; it can be a Fraction, int or long.
          Returns A new Fraction instance with the result of the multiplication.
  _rsub___(other)
     Subtracts this instance from an integer or another fraction and returns the result.
          Parameters other – The other value to subtract from; it can be a Fraction, int or long.
          Returns A new Fraction instance with the result of the subtraction.
  _str___()
     Creates a string representation for this instance.
          Returns
              • "NaN" if the denominator is 0;
              • "0" if the denominator is 0;
              • the numerator-value as a string if the denominator is 1;
```

2.2. fraction module 7

otherwise "numerator / denominator"

```
__sub___(other)
Subtracts an
```

Subtracts an integer or another fraction from this instance and returns the result.

**Parameters** other – The other value to subtract; it can be a Fraction, int or long.

**Returns** A new Fraction instance with the result of the subtraction.

clone()

Creates a copy of this instance.

**Returns** A new instance with the same value as this fraction.

reduce()

Reduces the fraction by removing all common prime factors.

### 2.3 prime module

### 2.3.1 Mathematical background

Prime numbers are a special subset of the naturals. They can be effectively utilized to find the greatest common divisor of two numbers.

### 2.3.2 Members of Prime class

```
class prime.Prime
```

Provides methods to obtain prime numbers and use them.

```
___init___()
```

This class should not be initialized. All substantial members are static.

```
static append_next_to_cache()
```

Calculates the next prime number which is not in the cache.

**Returns** The added prime number.

```
cache = [2, 3, 5, 7]
```

### $\verb|static get_greatest_common_divisor|(a,b)|$

Calculates the greatest common divisor

### **Parameters**

- a The first number.
- **b** The second number.

**Returns** The greatest common divisor of a and b.

```
static get_prime (index)
```

Returns the prime number at the given index. The index starts with 0.

**Parameters** index (int) – The index of the requested prime number.

**Returns** The prime number at position index.

```
static get_prime_factors(num)
```

Returns the prime factors of the given number.

**Parameters** num (long) – The number to split in prime factors.

Returns An array of prime factors of num.

### **Raises** ValueError – if num is <= 1

### 2.3.3 Remarks

The generation of prime numbers is accelerated with a cache of already known prime numbers in the RAM.

2.3. prime module 9

10 Chapter 2. Modules

# **PYTHON MODULE INDEX**

# b bruch, 5 f fraction, 6 p prime, 8

12 Python Module Index

# **INDEX**

Symbols	get_prime_factors() (prime.Prime static method), 8
_add() (fraction.Fraction method), 6 _div() (fraction.Fraction method), 6 _eq() (fraction.Fraction method), 6 _float() (fraction.Fraction method), 6 _ge() (fraction.Fraction method), 6 _gt() (fraction.Fraction method), 6 _init() (bruch.Bruch method), 5 _init() (fraction.Fraction method), 6 _init() (prime.Prime method), 8 _le() (fraction.Fraction method), 6 _lt() (fraction.Fraction method), 7 _ne() (fraction.Fraction method), 7 _neg() (fraction.Fraction method), 7 _radd() (fraction.Fraction method), 7 _rdiv() (fraction.Fraction method), 7 _rsub() (fraction.Fraction method), 7 _str() (fraction.Fraction method), 7 _str() (fraction.Fraction method), 7 _str() (fraction.Fraction method), 7 _sub() (fraction.Fraction method), 7	M main() (in module bruch), 5  P Prime (class in prime), 8 prime (module), 8  R reduce() (fraction.Fraction method), 8 run_test() (in module bruch), 5
A	
append_next_to_cache() (prime.Prime static method), 8	
Bruch (class in bruch), 5 bruch (module), 5	
С	
cache (prime.Prime attribute), 8 clone() (fraction.Fraction method), 8	
F	
Fraction (class in fraction), 6 fraction (module), 6	
G	
get_greatest_common_divisor() (prime.Prime static method), 8 get_prime() (prime.Prime static method), 8	