

## HUMBOLDT UNIVERSITY OF BERLIN

EINFÜHRUNG IN DAS WISSENSCHAFTLICHE RECHNEN

# Documentation of Fraction Application Programming Interface and Command Line Interface Calculator

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### 1 User Manual

Name of the program: bruch

This program allows the user to enter fractions and reduce and add them.

The module tools3.py is required.

After starting it, the user must simply follow the instructions.

### 2 Documentation

### 2.1 tools3.py

In this module, we have the two functions to compute the greatest common divisor and the least common multiple. Here, there are no classes, just free functions.

- ggt(arg1, arg2) computes the greatest common divisor via Euclidean algorithm.
  - Arguments
    - 1. arg1 (int): first integer
    - 2. arg2 (int): second integer
  - Returns (int): greatest common divisor of the first and second integer
- kgv(arg1, arg2) determines the least common multiple, utilizing the greatest common divisor, computed by the function ggt(arg1, arg2).
  - Arguments
    - 1. arg1 (int): first integer
    - 2. arg2 (int): second integer
  - Returns (int): least common multiple of the first and second integer.
- main() for testing purposes. Takes no arguments and returns none.

#### 2.2 bruch.py

In this module, we have implemented the class Bruch that represents fractions.

#### 2.2.1 class Bruch()

The objects of this class represent fractions.

### Attributes

- zaehler (int): the numerator
- nenner (int): the denominator

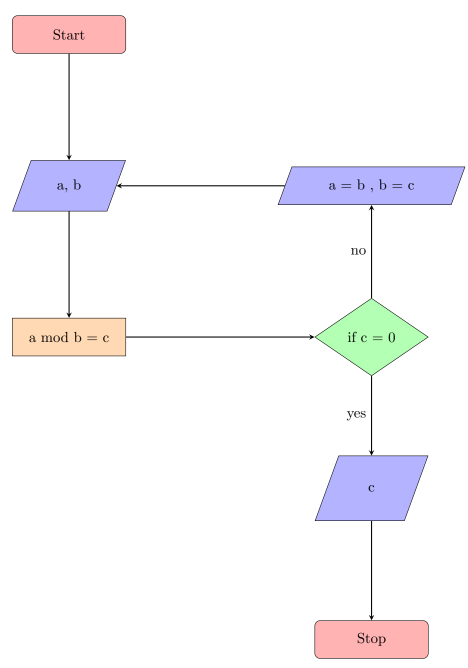
#### Methodes

- kuerzen(self) reduces the fraction. Takes no arguments except for self and returns none.
- \_\_add\_\_(self, other) adds two fractions together via finding the greatest common divisor and reduces afterwards. The result is a new Bruch object.
  - Arguments
    - 1. other (Bruch): another fraction
  - Returns (Bruch): the sum of the two fractions
- \_\_repr\_\_(self) returns a printable string.
  - Arguments: none except for self
  - Returns (str): printable string
- check\_validity(self) checks the fraction for validity. Returns false if the denominator is 0.
  - Arguments: none except for self
  - Returns (boolean): false if the denominator is 0, in any other case true

#### 2.2.2 Free Functions

- addiere(bruch\_1, bruch\_2) adds two fractions into a new fractions
  - Arguments
    - 1. bruch\_1 (Bruch): first summand
    - 2. bruch\_2 (Bruch): second summand
  - Returns (Bruch): the sum of the two fractions

# 3 Euclidean Algorithm



# References

 $[1]\,$ Rabus, Helga.  $EWR\,$  Vorlesung. Humboldt-Universität zu Berlin, 2022.