

## IVS\_PROJEKT\_2\_KALKULACKA

Generated by Doxygen 1.10.0



# Chapter 1

## File Index

### 1.1 File List

Here is a list of all files with brief descriptions:

|  |    |
|--|----|
| profiling/ <a href="#">profiling.c</a>         | ?? |
| src/backend/ <a href="#">operation.c</a>       | ?? |
| src/backend/ <a href="#">operation.h</a>       | ?? |
| src/backend/ <a href="#">operation_tests.c</a> | ?? |
| src/frontend/ <a href="#">main.c</a>           | ?? |



# Chapter 2

## File Documentation

### 2.1 profiling/profiling.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "../src/backend/operation.h"
```

#### Macros

- #define [PRECISION\\_DECIMALS](#) 100
- #define [PRECISION\\_BITS](#) ceil([PRECISION\\_DECIMALS](#) \* log2(10))
- #define [ROUNDING](#) MPFR\_RNDZ

#### Functions

- long double \* [handleInput](#) (size\_t \*N)  
*Function for values input.*
- char \* [join\\_sqrt](#) (char \*[left\\_part](#), char \*[right\\_part](#))  
*Function for joining all parts.*
- char \* [left\\_part](#) (const size\_t \*N)  
*Function for calculate left part of the formula.*
- char \* [arithmetic\\_mean](#) (size\_t \*N, const long double \*array)  
*Function for calculate arithmetic mean.*
- char \* [right\\_part](#) (size\_t \*N, const long double \*array, char \*C)  
*Function for calculate right part of formula.*
- char \* [convertUIToString](#) (size\_t \*number)  
*Helper function for converting size\_t to string.*
- char \* [convertLongDoubleToString](#) (const long double \*number)  
*Helper function for converting long double to string.*
- int [main](#) (void)  
*IMPORTANT !!!.*

## 2.1.1 Macro Definition Documentation

### 2.1.1.1 PRECISION\_BITS

```
#define PRECISION_BITS ceil(PRECISION_DECIMALS * log2(10))
```

### 2.1.1.2 PRECISION\_DECIMALS

```
#define PRECISION_DECIMALS 100
```

### 2.1.1.3 ROUNDING

```
#define ROUNDING MPFR_RNDZ
```

## 2.1.2 Function Documentation

### 2.1.2.1 arithmetic\_mean()

```
char * arithmetic_mean (
    size_t * N,
    const long double * array )
```

Function for calculate arithmetic mean.

This function calculates arithmetic mean from measured values. It is important for other parts of the formula.

#### Parameters

|                    |  |
|--------------------|--|
| <i>N,number</i>    | of measured values                                 |
| <i>array,array</i> | pointer which points on array with measured values |

#### Returns

Returns value of arithmetic mean

### 2.1.2.2 convertLongDoubleToString()

```
char * convertLongDoubleToString (
    const long double * number )
```

Helper function for converting long double to string.

#### Parameters

|               |                             |
|---------------|-----------------------------|
| <i>number</i> | Is the number to be convert |
|---------------|-----------------------------|

**Returns**

Number as string

**2.1.2.3 convertUIToString()**

```
char * convertUIToString (
    size_t * number )
```

Helper function for converting size\_t to string.

**Parameters**

|               |                             |
|---------------|-----------------------------|
| <i>number</i> | Is the number to be convert |
|---------------|-----------------------------|

**Returns**

Number as string

**2.1.2.4 handleInput()**

```
long double * handleInput (
    size_t * N )
```

Function for values input.

This function loads values from STDIN. Deals with incorrect inputs.

**Parameters**

|             |   |
|-------------|---|
| <i>N,it</i> | is pointer to number of measured values |
|-------------|---|

**Returns**

Returns pointer to array of measured values

**2.1.2.5 join\_sqrt()**

```
char * join_sqrt (
    char * left_part,
    char * right_part )
```

Function for joining all parts.

This function joins all parts of formula and square the result

**Parameters**

|                   |  |
|-------------------|--|
| <i>A,firth</i>    | part of function: $1 / (N-1)$                  |
| <i>B,internal</i> | function: $\text{sum}(1, N): (xi^2 - N*C^2)^2$ |

**Returns**

Return final value of the standard deviation formula

**2.1.2.6 left\_part()**

```
char * left_part (
    const size_t * N )
```

Function for calculate left part of the formula.

This function calculates left part of the standard deviation formula which is:  $1 / (N-1)$

**Parameters**

|                 |                    |
|-----------------|--------------------|
| <i>N,number</i> | of measured values |
|-----------------|--------------------|

**Returns**

Returns value of left part of the standard deviation formula

**2.1.2.7 main()**

```
int main (
    void )
```

IMPORTANT ///.

**2.1.2.8 right\_part()**

```
char * right_part (
    size_t * N,
    const long double * array,
    char * C )
```

Function for calculate right part of formula.

This function calculates right part of formula which is  $\text{sum}(1, N): (xi^2 - N*C^2)^2$

**Parameters**

|                    |  |
|--------------------|--|
| <i>N,number</i>    | of measured values                                 |
| <i>array,array</i> | pointer which points on array with measured values |
| <i>C,value</i>     | of arithmetic mean of measurements                 |



### Returns

Returns value of right part of the function

## 2.2 src/backend/operation.c File Reference

```
#include <mpfr.h>
#include <math.h>
#include <malloc.h>
#include <string.h>
#include "stdlib.h"
```

### Macros

- #define `MAX_PRECISION_DEC` 30
- #define `PRECISION_DECIMALS` 100
- #define `PRECISION_BITS`  $\text{ceil}(\text{PRECISION\_DECIMALS} * \log_2(10))$
- #define `ROUNDING` MPFR\_RNDZ

### Functions

- void `remove_substring` (char \*str, const char \*sub)  
*removes substr from str*
- void `removeTrailingZeros` (char \*str)  
*removes zeros at the end of the string*
- char \* `convertToString` (mpfr\_t number)  
*converts mpfr number to a string*
- char \* `op_add` (char \*addend1, char \*addend2)
- char \* `op_sub` (char \*minuend, char \*subtrahend)  
*subtraction for two numbers*
- char \* `op_mul` (char \*multiplicand, char \*multiplier)  
*multiplication for two numbers*
- char \* `op_div` (char \*dividend, char \*divisor)  
*division for two numbers*
- char \* `op_factorial` (char \*factor)  
*math factorial*
- char \* `op_pow` (char \*base, char \*exponent)  
*exponent power of base*
- char \* `op_root` (char \*radicand, char \*index)  
*general root*
- char \* `op_sin` (char \*argument)  
*general root*

### 2.2.1 Macro Definition Documentation

#### 2.2.1.1 MAX\_PRECISION\_DEC

```
#define MAX_PRECISION_DEC 30
```

### 2.2.1.2 PRECISION\_BITS

```
#define PRECISION_BITS ceil(PRECISION_DECIMALS * log2(10))
```

### 2.2.1.3 PRECISION\_DECIMALS

```
#define PRECISION_DECIMALS 100
```

### 2.2.1.4 ROUNDING

```
#define ROUNDING MPFR_RNDZ
```

## 2.2.2 Function Documentation

### 2.2.2.1 convertToString()

```
char * convertToString (
    mpfr_t number )
```

converts mpfr number to a string

#### Parameters

|               |            |
|---------------|------------|
| <i>number</i> | to convert |
|---------------|------------|

#### Returns

number in form of string

### 2.2.2.2 op\_add()

```
char * op_add (
    char * addend1,
    char * addend2 )
```

#### Parameters

|                |                                   |
|----------------|-----------------------------------|
| <i>addend1</i> | First number string for addition  |
| <i>addend2</i> | Second number string for addition |

#### Returns

Resulting number as string

### 2.2.2.3 op\_div()

```
char * op_div (
    char * dividend,
    char * divisor )
```

division for two numbers

#### Parameters

|                 |  |
|-----------------|--|
| <i>dividend</i> | Number that will be divided by the divisor |
| <i>divisor</i>  | Number that will divide dividend           |

#### Returns

Quotient as string

### 2.2.2.4 op\_factorial()

```
char * op_factorial (
    char * factor )
```

math factorial

#### Parameters

|               |   |
|---------------|---|
| <i>factor</i> | will determine to where we shall multiply numbers for example factor of five will result in 120 |
|---------------|---|

#### Returns

resulting factorial of factor

### 2.2.2.5 op\_mul()

```
char * op_mul (
    char * multiplicand,
    char * multiplier )
```

multiplication for two numbers

#### Parameters

|                     |  |
|---------------------|--|
| <i>multiplicand</i> | Number that will be multiplied by the multiplier |
| <i>multiplier</i>   | Number that will multiply the multiplicand       |

#### Returns

Product of the multiplicand and multiplier

### 2.2.2.6 op\_pow()

```
char * op_pow (
    char * base,
    char * exponent )
```

exponent power of base

#### Parameters

|                 |                                   |
|-----------------|-----------------------------------|
| <i>base</i>     | will be exponentiated by exponent |
| <i>exponent</i> | will be used to exponentiate base |

#### Returns

the exponentiated base by exponent

### 2.2.2.7 op\_root()

```
char * op_root (
    char * radicand,
    char * index )
```

general root

#### Parameters

|                 |                                   |
|-----------------|-----------------------------------|
| <i>radicand</i> | will be exponentiated by index    |
| <i>index</i>    | will be used to exponentiate base |

#### Returns

index-th root of radicant

### 2.2.2.8 op\_sin()

```
char * op_sin (
    char * argument )
```

general root

#### Parameters

|                 |                                  |
|-----------------|----------------------------------|
| <i>argument</i> | variable in radians used for sin |
|-----------------|----------------------------------|

**Returns**

number from sin(argument)

**2.2.2.9 op\_sub()**

```
char * op_sub (
    char * minuend,
    char * subtrahend )
```

subtraction for two numbers

**Parameters**

|                   |   |
|-------------------|---|
| <i>minuend</i>    | Number that is going to be subtracted from        |
| <i>subtrahend</i> | Number that will be used to subtract from minuend |

**Returns**

Product of the minuend and subtrahend

**2.2.2.10 remove\_substring()**

```
void remove_substring (
    char * str,
    const char * sub )
```

removes substr from str

**Parameters**

|            |                       |
|------------|-----------------------|
| <i>str</i> | string to remove from |
| <i>sub</i> | substring to remove   |

**Returns**

string without the substring

**2.2.2.11 removeTrailingZeros()**

```
void removeTrailingZeros (
    char * str )
```

removes zeros at the end of the string

**Parameters**

|            |                        |
|------------|------------------------|
| <i>str</i> | string to remove zeros |
|------------|------------------------|

**Returns**

str without zeros at the end

## 2.3 src/backend/operation.h File Reference

**Functions**

- char \* [op\\_add](#) (char \*addend1, char \*addend2)
- char \* [op\\_sub](#) (char \*minuend, char \*subtrahend)  
*subtraction for two numbers*
- char \* [op\\_mul](#) (char \*multiplicand, char \*multiplier)  
*multiplication for two numbers*
- char \* [op\\_div](#) (char \*dividend, char \*divisor)  
*division for two numbers*
- char \* [op\\_factorial](#) (char \*factor)  
*math factorial*
- char \* [op\\_pow](#) (char \*base, char \*exponent)  
*exponent power of base*
- char \* [op\\_root](#) (char \*radicand, char \*index)  
*general root*
- char \* [op\\_sin](#) (char \*argument)  
*general root*

### 2.3.1 Function Documentation

#### 2.3.1.1 op\_add()

```
char * op_add (
    char * addend1,
    char * addend2 )
```

**Parameters**

|                |                                   |
|----------------|-----------------------------------|
| <i>addend1</i> | First number string for addition  |
| <i>addend2</i> | Second number string for addition |

**Returns**

Resulting number as string

#### 2.3.1.2 op\_div()

```
char * op_div (
    char * dividend,
    char * divisor )
```

division for two numbers

**Parameters**

|                 |  |
|-----------------|--|
| <i>dividend</i> | Number that will be divided by the divisor |
| <i>divisor</i>  | Number that will divide dividend           |

**Returns**

Quotient as string

**2.3.1.3 op\_factorial()**

```
char * op_factorial (
    char * factor )
```

math factorial

**Parameters**

|               |   |
|---------------|---|
| <i>factor</i> | will determine to where we shall multiply numbers for example factor of five will result in 120 |
|---------------|---|

**Returns**

resulting factorial of factor

**2.3.1.4 op\_mul()**

```
char * op_mul (
    char * multiplicand,
    char * multiplier )
```

multiplication for two numbers

**Parameters**

|                     |  |
|---------------------|--|
| <i>multiplicand</i> | Number that will be multiplied by the multiplier |
| <i>multiplier</i>   | Number that will multiply the multiplicand       |

**Returns**

Product of the multiplicand and multiplier

**2.3.1.5 op\_pow()**

```
char * op_pow (
    char * base,
    char * exponent )
```

exponent power of base

**Parameters**

|                 |                                   |
|-----------------|-----------------------------------|
| <i>base</i>     | will be exponentiated by exponent |
| <i>exponent</i> | will be used to exponentiate base |

**Returns**

the exponentiated base by exponent

**2.3.1.6 op\_root()**

```
char * op_root (
    char * radicand,
    char * index )
```

general root

**Parameters**

|                 |                                   |
|-----------------|-----------------------------------|
| <i>radicand</i> | will be exponentiated by index    |
| <i>index</i>    | will be used to exponentiate base |

**Returns**

index-th root of radicant

**2.3.1.7 op\_sin()**

```
char * op_sin (
    char * argument )
```

general root

**Parameters**

|                 |                                  |
|-----------------|----------------------------------|
| <i>argument</i> | variable in radians used for sin |
|-----------------|----------------------------------|

**Returns**

number from sin(argument)

**2.3.1.8 op\_sub()**

```
char * op_sub (
    char * minuend,
    char * subtrahend )
```

subtraction for two numbers



## Parameters

|                   |   |
|-------------------|---|
| <i>minuend</i>    | Number that is going to be subtracted from        |
| <i>subtrahend</i> | Number that will be used to subtract from minuend |

## Returns

Product of the minuend and subtrahend

## 2.4 operation.h

[Go to the documentation of this file.](#)

```
00001 #pragma once
00002
00003 char *op_add(char *addend1, char *addend2);
00004 char *op_sub(char *minuend, char *subtrahend);
00005 char *op_mul(char *multiplicand, char *multiplier);
00006 char *op_div(char *dividend, char *divisor);
00007 char *op_factorial(char *factor);
00008 char *op_pow(char *base, char *exponent);
00009 char *op_root(char *radicand, char *index);
00010 char *op_sin(char *argument);
```

## 2.5 src/backend/operation\_tests.c File Reference

```
#include "operation.h"
#include "string.h"
#include <assert.h>
#include <stdio.h>
```

## Functions

- void [test\\_addition](#) (char \*number1, char \*number2, char \*expected)
- void [test\\_subtraction](#) (char \*number1, char \*number2, char \*expected)
- void [test\\_multiplication](#) (char \*number1, char \*number2, char \*expected)
- void [test\\_division](#) (char \*number1, char \*divisor, char \*expected)
- void [test\\_factorial](#) (char \*number, char \*expected)
- void [test\\_power](#) (char \*base, char \*exp, char \*expected)
- void [test\\_root](#) (char \*number, char \*exponent, char \*expected)
- void [test\\_sin](#) (char \*number, char \*expected)
- int [main](#) (void)

### 2.5.1 Function Documentation

#### 2.5.1.1 main()

```
int main (
    void )
```

### 2.5.1.2 test\_addition()

```
void test_addition (
    char * number1,
    char * number2,
    char * expected )
```

### 2.5.1.3 test\_division()

```
void test_division (
    char * number1,
    char * divisor,
    char * expected )
```

### 2.5.1.4 test\_factorial()

```
void test_factorial (
    char * number,
    char * expected )
```

### 2.5.1.5 test\_multiplication()

```
void test_multiplication (
    char * number1,
    char * number2,
    char * expected )
```

### 2.5.1.6 test\_power()

```
void test_power (
    char * base,
    char * exp,
    char * expected )
```

### 2.5.1.7 test\_root()

```
void test_root (
    char * number,
    char * exponent,
    char * expected )
```

### 2.5.1.8 test\_sin()

```
void test_sin (
    char * number,
    char * expected )
```

### 2.5.1.9 test\_subtraction()

```
void test_subtraction (
    char * number1,
    char * number2,
    char * expected )
```

## 2.6 src/frontend/main.c File Reference

```
#include "../lib/raylib.h"
#include "../lib/raygui.h"
#include "../lib/style_jungle.h"
#include "../backend/operation.h"
```

### Macros

- `#define RAYGUI_IMPLEMENTATION`

### Enumerations

- `enum operation {`  
    `plus = 1, minus, mult, division,`  
    `sinus, fact, root, power }`

### Functions

- `void addNumberToCurrNum (char *currNum, char *number)`  
    *helper adds number to currNum string and handles edge cases*
- `int main ()`

### Variables

- `short errState = 0`

## 2.6.1 Macro Definition Documentation

### 2.6.1.1 RAYGUI\_IMPLEMENTATION

```
#define RAYGUI_IMPLEMENTATION
```

## 2.6.2 Enumeration Type Documentation

### 2.6.2.1 operation

```
enum operation
```

**Enumerator**

|          |  |
|----------|--|
| plus     |  |
| minus    |  |
| mult     |  |
| division |  |
| sinus    |  |
| fact     |  |
| root     |  |
| power    |  |

## 2.6.3 Function Documentation

### 2.6.3.1 addNumberToCurrNum()

```
void addNumberToCurrNum (  
    char * currNum,  
    char * number )
```

helper adds number to currNum string and handles edge cases

**Parameters**

|                |  |
|----------------|--|
| <i>currNum</i> | array that hold current number you're inputing |
| <i>number</i>  | number you want to input                       |

**Returns**

void

### 2.6.3.2 main()

```
int main (  
    void )
```

## 2.6.4 Variable Documentation

### 2.6.4.1 errState

```
short errState = 0
```