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/profiling.c	
src/backend/operation.c	
src/backend/operation.h	
src/backend/operation tests.c	
· —	?'

2 File Index

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()

Function for calculate arithmetic mean.

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

Parameters

N,number	of measured values
array,array	pointer which points on array with measured values

Returns

Returns value of arithmetic mean

2.1.2.2 convertLongDoubleToString()

Helper function for converting long double to string.

Parameters

number Is	the number	to be convert
-----------	------------	---------------

Returns

Number as string

2.1.2.3 convertUIToString()

```
\label{eq:char_state} \mbox{char * convertUlToString (} \\ \mbox{size\_t * number )}
```

Helper function for converting size_t to string.

Parameters

number Is the number to be convert

Returns

Number as string

2.1.2.4 handleInput()

Function for values input.

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

Parameters

N,it is pointer to number of measured values

Returns

Returns pointer to array of measured values

2.1.2.5 join_sqrt()

Function for joining all parts.

This function joins all parts of formula and square the result

Parameters

A,firth	part of function: 1 / (N-1)	
B,internal	function: 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 ( {\tt 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

N,number	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()

Function for calculate right part of formula.

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

Parameters

N,number	of measured values
array,array	pointer which points on array with measured values
C,value	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 ceil(PRECISION_DECIMALS * log2(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()

converts mpfr number to a string

Parameters

```
number to convert
```

Returns

number in form of string

2.2.2.2 op_add()

Parameters

addend1	First number string for addition
addend2	Second number string for addition

Returns

Resulting number as string

2.2.2.3 op_div()

division for two numbers

Parameters

dividend	Number that will be divided by the divisor
divisor	Number that will divide dividend

Returns

Quotient as string

2.2.2.4 op_factorial()

math factorial

Parameters

factor | 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()

multiplication for two numbers

Parameters

multiplicand	Number that will be multiplied by the multiplier
multiplier	Number that will multiply the multiplicand

Returns

Product of the multiplicand and multiplier

2.2.2.6 op_pow()

exponent power of base

Parameters

base	will be exponentiated by exponent
exponent	will be used to exponentiate base

Returns

the exponentiated base by exponent

2.2.2.7 op_root()

general root

Parameters

radicand	will be exponentiated by index
index	will be used to exponentiate base

Returns

index-th root of radicant

2.2.2.8 op_sin()

general root

Parameters

argument	variable in radians used for sin

Returns

number from sin(argument)

2.2.2.9 op_sub()

subtraction for two numbers

Parameters

minuend Number that is going to be subtracted from	
subtrahend	Number that will be used to subtract from minuend

Returns

Product of the minuend and subtrahend

2.2.2.10 remove_substring()

removes substr from str

Parameters

str	string to remove from
sub	substring to remove

Returns

string without the substring

2.2.2.11 removeTrailingZeros()

```
void removeTrailingZeros ( {\tt char} \, * \, str \, )
```

removes zeros at the end of the string

Parameters

str 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()

Parameters

addend1	First number string for addition
addend2	Second number string for addition

Returns

Resulting number as string

2.3.1.2 op_div()

division for two numbers

Parameters

dividend	Number that will be divided by the divisor
divisor	Number that will divide dividend

Returns

Quotient as string

2.3.1.3 op_factorial()

math factorial

Parameters

factor | 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()

multiplication for two numbers

Parameters

multiplicand	Number that will be multiplied by the multiplier
multiplier	Number that will multiply the multiplicand

Returns

Product of the multiplicand and multiplier

2.3.1.5 op_pow()

exponent power of base

Parameters

base	will be exponentiated by exponent
exponent	will be used to exponentiate base

Returns

the exponentiated base by exponent

2.3.1.6 op_root()

general root

Parameters

radicand	will be exponentiated by index
index	will be used to exponentiate base

Returns

index-th root of radicant

2.3.1.7 op_sin()

general root

Parameters

argument variable in radians used for sin

Returns

number from sin(argument)

2.3.1.8 op_sub()

subtraction for two numbers

2.4 operation.h

Parameters

minuend	Number that is going to be subtracted from	
subtrahend	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()

2.5.1.3 test_division()

2.5.1.4 test_factorial()

2.5.1.5 test_multiplication()

2.5.1.6 test_power()

2.5.1.7 test_root()

2.5.1.8 test_sin()

2.5.1.9 test_subtraction()

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()

helper adds number to currNum string and handles edge cases

Parameters

currNum	array that hold current number you're inputing
number	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
```