## IT UNIVERSITY OF COPENHAGEN

### **BDSA 2014**

# **Inheritance RPC Documentation**

**ASSIGNMENT 38** 

Anders Wind Steffensen - awis@itu.dk Christopher Blundell - cnbl@itu.dk Pierre Mandas - ppma@itu.dk

Generated by Doxygen 1.8.8

Fri Sep 19 2014 22:00

# **Contents**

1	Nam	nespace	Index	1
	1.1	Packa	ges	1
2	Hier	archica	Index	3
	2.1	Class	Hierarchy	3
3	Clas	s Index		5
	3.1	Class	ist	5
4	Nam	nespace	Documentation	7
	4.1	Packag	ge InheritanceRPC_Project	7
5	Clas	s Docu	mentation	9
	5.1	Inherit	anceRPC_Project.BinaryOperation Class Reference	9
		5.1.1	Detailed Description	9
		5.1.2	Constructor & Destructor Documentation	9
			5.1.2.1 BinaryOperation	9
		5.1.3	Member Function Documentation	9
			5.1.3.1 Execute	0
	5.2	Inherit	anceRPC_Project.InheritanceRPC Class Reference	1
		5.2.1	Detailed Description	1
		5.2.2	Constructor & Destructor Documentation	1
			5.2.2.1 InheritanceRPC	1
		5.2.3	Member Function Documentation	1
			5.2.3.1 CalculateExpression	1
	5.3	Inherit	anceRPC_Project.InheritanceRPCtests Class Reference	2
		5.3.1	Member Function Documentation	2
			5.3.1.1 TestAbsOperator	2
			5.3.1.2 TestComplexExpressionOperator	3
			5.3.1.3 TestCosOperator	3
			5.3.1.4 TestDivideOperator	3
			5.3.1.5 TestEmptyInput	3
			5.3.1.6 TestExpressionWithLettersOperator	3

iv CONTENTS

		5.3.1.7	TestMinusOperator	13
		5.3.1.8	TestMultiplyOperator	13
		5.3.1.9	TestNullInput	13
		5.3.1.10	TestPlusOperator	13
		5.3.1.11	TestPowOperator	13
		5.3.1.12	TestSinOperator	13
		5.3.1.13	TestSqrtOperator	13
5.4	Inherit	anceRPC_	Project.IOperation Interface Reference	14
	5.4.1	Detailed	Description	14
5.5	Inherit	anceRPC_	Project.UnaryOperation Class Reference	14
	5.5.1	Detailed	Description	14
	5.5.2	Construc	ctor & Destructor Documentation	15
		5.5.2.1	UnaryOperation	15
	5.5.3	Member	Function Documentation	16
		E E O 1	Evenute	16

# Namespace Index

1.1	Packages	
Here	are the packages with brief descriptions (if available):	
Inl	heritanceRPC_Project	7

2 Namespace Index

# **Hierarchical Index**

## 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

InheritanceRPC_Project.InheritanceRPC	11
InheritanceRPC_Project.InheritanceRPCtests	. 12
InheritanceRPC_Project.IOperation	14
InheritanceRPC_Project.BinaryOperation	. 9
InheritanceRPC Project.UnaryOperation	. 14

**Hierarchical Index** 

# **Class Index**

## 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

InheritanceRPC_Project.BinaryOperation	
An operation class which extends the IOperation interface, and therefore has an execute method	
which takes doubles as parametre. The class is meant to handle binary operations (operations	
with 2 doubles as input).	9
InheritanceRPC_Project.InheritanceRPC	
The class takes a string as input, and if the string is in the format of a reverse Polish calculator	
expression, then it will calculate and return the result. Features Can handle the operators: +, -,	
$*$ , /, sqrt, cos, sin, abs and pow ( $^{\wedge}$ ) Can handle negative numbers if written in the form -x Can	
handle doubles if written in the form x,x Tokens are separated by a whitespace. If the input is	
invalid an exception is thrown. The class uses a dictionary <string, ioperation=""> to handle the</string,>	
operations. To add an operation simply add it to the dictionary. The class currently has IOperation	
classes for unary and binary operations but tienary and so on can be added by creating an inner	
class which implements the IOperation interface.s	11
InheritanceRPC_Project.InheritanceRPCtests	12
InheritanceRPC_Project.IOperation	
An interface which has an execute method which can take doubles as parametres	14
InheritanceRPC_Project.UnaryOperation	
An operation class which extends the IOperation interface, and therefore has an execute method	
which takes doubles as parametre. The class is meant to handle unary operations (operations	
with 1 double as input).	14
• •	

6 Class Index

# **Namespace Documentation**

### 4.1 Package InheritanceRPC\_Project

#### **Classes**

· class BinaryOperation

An operation class which extends the *IOperation* interface, and therefore has an execute method which takes doubles as parametre. The class is meant to handle binary operations (operations with 2 doubles as input).

· class InheritanceRPC

The class takes a string as input, and if the string is in the format of a reverse Polish calculator expression, then it will calculate and return the result. Features Can handle the operators: +, -, \*, /, sqrt, cos, sin, abs and pow ( $^{\wedge}$ ) Can handle negative numbers if written in the form -x Can handle doubles if written in the form x, x Tokens are separated by a whitespace. If the input is invalid an exception is thrown. The class uses a dictionary < string, | IOperation > to handle the operations. To add an operation simply add it to the dictionary. The class currently has | IOperation classes for unary and binary operations but tienary and so on can be added by creating an inner class which implements the | IOperation interface.

- class InheritanceRPCtests
- interface IOperation

An interface which has an execute method which can take doubles as parametres.

class UnaryOperation

An operation class which extends the *IOperation* interface, and therefore has an execute method which takes doubles as parametre. The class is meant to handle unary operations (operations with 1 double as input).

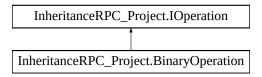
Names	pace	Docur	nentation

## **Class Documentation**

### 5.1 InheritanceRPC\_Project.BinaryOperation Class Reference

An operation class which extends the IOperation interface, and therefore has an execute method which takes doubles as parametre. The class is meant to handle binary operations (operations with 2 doubles as input).

Inheritance diagram for InheritanceRPC Project.BinaryOperation:



#### **Public Member Functions**

• BinaryOperation (Func< double, double, double > operation)

The constructor of the operation, which is used to give the class the function which it will use in the execute method.

• double Execute (double arg1, params double[] argn)

The Execute method which will use the operation field of the class to calculate the output given the 2 input doubles.

#### 5.1.1 Detailed Description

An operation class which extends the IOperation interface, and therefore has an execute method which takes doubles as parametre. The class is meant to handle binary operations (operations with 2 doubles as input).

#### 5.1.2 Constructor & Destructor Documentation

5.1.2.1 InheritanceRPC\_Project.BinaryOperation.BinaryOperation ( Func< double, double, double > operation )

The constructor of the operation, which is used to give the class the function which it will use in the execute method. Parameters

operation	The operation wanted as a function(2 inputs 1 output)

#### 5.1.3 Member Function Documentation

5.1.3.1 double InheritanceRPC\_Project.BinaryOperation.Execute ( double arg1, params double[] argn )

The Execute method which will use the operation field of the class to calculate the output given the 2 input doubles.

#### **Parameters**

arg1	The first double given
argn	A number of doubles in an array

#### Returns

The result of the operation field given arg1 and argn[0]

Implements InheritanceRPC\_Project.IOperation.

The documentation for this class was generated from the following file:

• E:/User (E)/Programming (E)/BDSA-Exercises/BDSA2014/InheritanceRPC Project/InheritanceRPC.cs

### 5.2 InheritanceRPC\_Project.InheritanceRPC Class Reference

The class takes a string as input, and if the string is in the format of a reverse Polish calculator expression, then it will calculate and return the result. Features Can handle the operators: +, -, \*, /, sqrt, cos, sin, abs and pow (^) Can handle negative numbers if written in the form -x Can handle doubles if written in the form x,x Tokens are separated by a whitespace. If the input is invalid an exception is thrown. The class uses a dictionary<string, IOperation> to handle the operations. To add an operation simply add it to the dictionary. The class currently has IOperation classes for unary and binary operations but tienary and so on can be added by creating an inner class which implements the IOperation interface.s

#### **Public Member Functions**

• InheritanceRPC ()

Constructor which sets up the class.

• double CalculateExpression (string rpce)

Calculates the input reverse calculator string expression. Throws exceptions if the input is not in the RPC format.

#### 5.2.1 Detailed Description

The class takes a string as input, and if the string is in the format of a reverse Polish calculator expression, then it will calculate and return the result. Features Can handle the operators: +, -, \*, /, sqrt, cos, sin, abs and pow (^) Can handle negative numbers if written in the form -x Can handle doubles if written in the form x,x Tokens are separated by a whitespace. If the input is invalid an exception is thrown. The class uses a dictionary<string, IOperation> to handle the operations. To add an operation simply add it to the dictionary. The class currently has IOperation classes for unary and binary operations but tienary and so on can be added by creating an inner class which implements the IOperation interface.s

#### 5.2.2 Constructor & Destructor Documentation

5.2.2.1 InheritanceRPC\_Project.InheritanceRPC.InheritanceRPC ( )

Constructor which sets up the class.

#### 5.2.3 Member Function Documentation

5.2.3.1 double InheritanceRPC\_Project.InheritanceRPC.CalculateExpression ( string rpce )

Calculates the input reverse calculator string expression. Throws exceptions if the input is not in the RPC format.

#### **Parameters**

rpce A String in the Reverse Polish Calculator expression format

#### Returns

0 if input is null or empty, otherwise returns the result

The documentation for this class was generated from the following file:

E:/User (E)/Programming (E)/BDSA-Exercises/BDSA2014/InheritanceRPC\_Project/InheritanceRPC.cs

### 5.3 InheritanceRPC\_Project.InheritanceRPCtests Class Reference

#### **Public Member Functions**

- · void Setup ()
- void TestNullInput ()

Testcase where the input is null - should return 0.

void TestEmptyInput ()

Testcase where the input is "" - should return 0.

void TestPlusOperator ()

Testcase where the input contains a + operator (5 5 +) - should return 10.

void TestMinusOperator ()

Testcase where the input contains a - operator (3 5 -) - should return -2.

void TestMultiplyOperator ()

Testcase where the input contains a \* operator (3 4 \*) - should return 12.

void TestDivideOperator ()

Testcase where the input contains a / operator (12 4 \*) - should return 3.

void TestPowOperator ()

Testcase where the input contains a pov  $(^{\wedge})$  operator (5 2 pov) - should return 25. (2 5  $^{\wedge})$  - should return 32.

void TestSinOperator ()

Testcase where the input contains sin operator (30 sin) - should return Math.Sin(30).

void TestCosOperator ()

Testcase where the input contains cos operator (30 cos) - should return Math.Cos(30).

void TestSqrtOperator ()

Testcase where the input contains sqrt operator (25 sqrt) - should return Math.Cos(5).

• void TestAbsOperator ()

Testcase where the input contains abs operator (25 abs, -25 abs, 0 abs, -0 abs) - should return Math.Cos(5).

void TestComplexExpressionOperator ()

Testcase where the input contains multiple operators and values.

void TestExpressionWithLettersOperator ()

Testcase where the input contains letters and letters combined with numbers.

#### 5.3.1 Member Function Documentation

5.3.1.1 void InheritanceRPC\_Project.InheritanceRPCtests.TestAbsOperator ( )

Testcase where the input contains abs operator (25 abs, -25 abs, 0 abs, -0 abs) - should return Math.Cos(5).

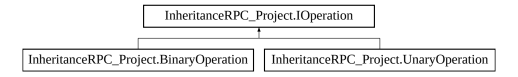
```
5.3.1.2 void InheritanceRPC_Project.InheritanceRPCtests.TestComplexExpressionOperator ( )
Testcase where the input contains multiple operators and values.
5.3.1.3 void InheritanceRPC_Project.InheritanceRPCtests.TestCosOperator ( )
Testcase where the input contains cos operator (30 cos) - should return Math.Cos(30).
5.3.1.4 void InheritanceRPC_Project.InheritanceRPCtests.TestDivideOperator ( )
Testcase where the input contains a / operator (12 4*) - should return 3.
5.3.1.5 void InheritanceRPC_Project.InheritanceRPCtests.TestEmptyInput ( )
Testcase where the input is "" - should return 0.
5.3.1.6 void InheritanceRPC_Project.InheritanceRPCtests.TestExpressionWithLettersOperator ( )
Testcase where the input contains letters and letters combined with numbers.
5.3.1.7 void InheritanceRPC_Project.InheritanceRPCtests.TestMinusOperator ( )
Testcase where the input contains a - operator (3 5 -) - should return -2.
5.3.1.8 void InheritanceRPC_Project.InheritanceRPCtests.TestMultiplyOperator ( )
Testcase where the input contains a * operator (3 4 *) - should return 12.
5.3.1.9 void InheritanceRPC_Project.InheritanceRPCtests.TestNullInput ( )
Testcase where the input is null - should return 0.
5.3.1.10 void InheritanceRPC_Project.InheritanceRPCtests.TestPlusOperator ( )
Testcase where the input contains a + operator (5 5 +) - should return 10.
5.3.1.11 void InheritanceRPC_Project.InheritanceRPCtests.TestPowOperator ( )
Testcase where the input contains a pov (^) operator (5 2 pov) - should return 25. (2 5 ^) - should return 32.
5.3.1.12 void InheritanceRPC_Project.InheritanceRPCtests.TestSinOperator ( )
Testcase where the input contains sin operator (30 sin) - should return Math.Sin(30).
5.3.1.13 void InheritanceRPC_Project.InheritanceRPCtests.TestSqrtOperator ( )
Testcase where the input contains sqrt operator (25 sqrt) - should return Math.Cos(5).
The documentation for this class was generated from the following file:
```

E:/User (E)/Programming (E)/BDSA-Exercises/BDSA2014/InheritanceRPC\_Project/InheritanceRPC.tests.cs

### 5.4 InheritanceRPC\_Project.IOperation Interface Reference

An interface which has an execute method which can take doubles as parametres.

Inheritance diagram for InheritanceRPC\_Project.IOperation:



#### **Public Member Functions**

• double Execute (double arg1, params double[] argn)

#### 5.4.1 Detailed Description

An interface which has an execute method which can take doubles as parametres.

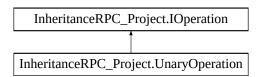
The documentation for this interface was generated from the following file:

E:/User (E)/Programming (E)/BDSA-Exercises/BDSA2014/InheritanceRPC\_Project/InheritanceRPC.cs

### 5.5 InheritanceRPC\_Project.UnaryOperation Class Reference

An operation class which extends the IOperation interface, and therefore has an execute method which takes doubles as parametre. The class is meant to handle unary operations (operations with 1 double as input).

Inheritance diagram for InheritanceRPC Project.UnaryOperation:



### **Public Member Functions**

• UnaryOperation (Func< double, double > operation)

The constructor of the operation, which is used to give the class the function which it will use in the execute method.

• double Execute (double arg1, params double[] argn)

The Execute method which will use the operation field of the class to calculate the output given the input double.

#### 5.5.1 Detailed Description

An operation class which extends the IOperation interface, and therefore has an execute method which takes doubles as parametre. The class is meant to handle unary operations (operations with 1 double as input).

- 5.5.2 Constructor & Destructor Documentation
- ${\it 5.5.2.1} \quad {\it Inheritance RPC\_Project. Unary Operation. Unary Operation ( \ {\it Func} < {\it double}, {\it double} > {\it operation} \ )$

The constructor of the operation, which is used to give the class the function which it will use in the execute method.

#### **Parameters**

operation	The operation wanted as a function(1 input 1 output)
-----------	--

#### 5.5.3 Member Function Documentation

5.5.3.1 double InheritanceRPC\_Project.UnaryOperation.Execute ( double arg1, params double[] argn )

The Execute method which will use the operation field of the class to calculate the output given the input double.

#### **Parameters**

arg1	The first double given
argn	A number of doubles in an array

#### Returns

The result of the operation field given arg1

Implements InheritanceRPC\_Project.IOperation.

The documentation for this class was generated from the following file:

• E:/User (E)/Programming (E)/BDSA-Exercises/BDSA2014/InheritanceRPC\_Project/InheritanceRPC.cs