Laboratory for Advanced Software Systems University of Luxembourg





Excalibup Standard Libraries Documentation

- v 1.4 -

(Report type: Simulation)

Monday 5^{th} December, 2016 - 21:40

Contents

1	Introduction	7
2	General Description	9
3	Additional Constraints	. 11
\mathbf{A}	Undocumented Messir Specification Elements	13
	A.1 Undocumented Primary Types	
	A.1.1 Undocumented Primary Datatype Types	13
	A.1.2 Undocumented Primary Primitive Types	13
	A.2 Undocumented Operation Specifications	14
В	Messir Specification Files Listing	. 21
	B.1 File /src-gen/messir-spec/.views.msr	. 21
	B.2 File /src-gen/messir-spec/library/calendar.msr	. 21
	B.3 File /src-gen/messir-spec/library/math.msr	23
	B.4 File /src-gen/messir-spec/library/primitives.msr	25
	B.5 File /src-gen/messir-spec/library/string.msr	27

List of Figures

4 LIST OF FIGURES

Listings

B.1	Messir Spec. file .views.msr	2)
B.2	Messir Spec. file calendar.msr	2	2]
B.3	Messir Spec. file math.msr	2):
B.4	Messir Spec. file primitives.msr	2)[
B.5	Messir Spec. file string.msr	2	27

6 LISTINGS

Chapter 1

Introduction

Chapter 2

General Description

Chapter 3

Additional Constraints

Appendix A

Undocumented Messir Specification Elements

A.1 Undocumented Primary Types

A.1.1 Undocumented Primary Datatype Types

- lu.uni.lassy.messir.libraries.calendar.dtDate
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime
- lu.uni.lassy.messir.libraries.calendar.dtDay
- lu.uni.lassy.messir.libraries.calendar.dtHour
- lu.uni.lassy.messir.libraries.math.dtInteger
- lu.uni.lassy.messir.libraries.calendar.dtMinute
- lu.uni.lassy.messir.libraries.calendar.dtMonth
- ullet lu.uni.lassy.messir.libraries.math.dtReal
- lu.uni.lassy.messir.libraries.calendar.dtSecond
- lu.uni.lassy.messir.libraries.string.dtString
- lu.uni.lassy.messir.libraries.calendar.dtTime
- lu.uni.lassy.messir.libraries.calendar.dtYear

A.1.2 Undocumented Primary Primitive Types

- lu.uni.lassy.messir.libraries.primitives.ptBoolean
- lu.uni.lassy.messir.libraries.primitives.ptInteger
- lu.uni.lassy.messir.libraries.primitives.ptReal
- lu.uni.lassy.messir.libraries.primitives.ptString

A.2 Undocumented Operation Specifications

- lu.uni.lassy.messir.libraries.calendar.dtDate.close
- lu.uni.lassy.messir.libraries.calendar.dtDate.eq
- lu.uni.lassy.messir.libraries.calendar.dtDate.fromSecondsQty
- lu.uni.lassy.messir.libraries.calendar.dtDate.gt
- lu.uni.lassy.messir.libraries.calendar.dtDate.is
- lu.uni.lassy.messir.libraries.calendar.dtDate.isNow
- lu.uni.lassy.messir.libraries.calendar.dtDate.lt
- lu.uni.lassy.messir.libraries.calendar.dtDate.toSecondsQty
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.close$
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.eq
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.fromSecondsQty$
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.gt
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.is
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.isNow
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.lt
- lu.uni.lassy.messir.libraries.calendar.dtDateAndTime.toSecondsQty
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dt Day.close$
- lu.uni.lassy.messir.libraries.calendar.dtDay.is
- lu.uni.lassy.messir.libraries.calendar.dtHour.close
- lu.uni.lassy.messir.libraries.calendar.dtHour.is
- lu.uni.lassy.messir.libraries.math.dtInteger.acos
- lu.uni.lassy.messir.libraries.math.dtInteger.add
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dtInteger.asdtReal$
- lu.uni.lassy.messir.libraries.math.dtInteger.asin
- lu.uni.lassy.messir.libraries.math.dtInteger.asptInteger
- lu.uni.lassy.messir.libraries.math.dtInteger.atan
- lu.uni.lassy.messir.libraries.math.dtInteger.close
- lu.uni.lassy.messir.libraries.math.dtInteger.cos
- lu.uni.lassy.messir.libraries.math.dtInteger.eq

- lu.uni.lassy.messir.libraries.math.dtInteger.frac
- lu.uni.lassy.messir.libraries.math.dtInteger.geq
- lu.uni.lassy.messir.libraries.math.dtInteger.gt
- lu.uni.lassy.messir.libraries.math.dtInteger.is
- lu.uni.lassy.messir.libraries.math.dtInteger.leq
- lu.uni.lassy.messir.libraries.math.dtInteger.lt
- lu.uni.lassy.messir.libraries.math.dtInteger.mod
- lu.uni.lassy.messir.libraries.math.dtInteger.msrabs
- lu.uni.lassy.messir.libraries.math.dtInteger.msrdiv
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dtInteger.mul$
- lu.uni.lassy.messir.libraries.math.dtInteger.neq
- lu.uni.lassy.messir.libraries.math.dtInteger.opp
- lu.uni.lassy.messir.libraries.math.dtInteger.power
- lu.uni.lassy.messir.libraries.math.dtInteger.sin
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dt Integer.sqr$
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dt Integer.sqrt$
- lu.uni.lassy.messir.libraries.math.dtInteger.sub
- lu.uni.lassy.messir.libraries.math.dtInteger.tan
- lu.uni.lassy.messir.libraries.math.dtInteger.toDeg
- lu.uni.lassy.messir.libraries.math.dtInteger.toRad
- lu.uni.lassy.messir.libraries.math.dtInteger.todtString
- ullet lu.uni.lassy.messir.libraries.calendar.dtMinute.close
- lu.uni.lassy.messir.libraries.calendar.dtMinute.is
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dtMonth.close$
- lu.uni.lassy.messir.libraries.calendar.dtMonth.is
- lu.uni.lassy.messir.libraries.math.dtReal.acos
- lu.uni.lassy.messir.libraries.math.dtReal.add
- \bullet lu.uni.lassy.messir.libraries.math.dtReal.asdtInteger
- lu.uni.lassy.messir.libraries.math.dtReal.asin
- lu.uni.lassy.messir.libraries.math.dtReal.asptReal

- lu.uni.lassy.messir.libraries.math.dtReal.atan
- lu.uni.lassy.messir.libraries.math.dtReal.close
- lu.uni.lassy.messir.libraries.math.dtReal.cos
- lu.uni.lassy.messir.libraries.math.dtReal.eq
- lu.uni.lassy.messir.libraries.math.dtReal.frac
- lu.uni.lassy.messir.libraries.math.dtReal.geq
- lu.uni.lassy.messir.libraries.math.dtReal.gt
- lu.uni.lassy.messir.libraries.math.dtReal.is
- lu.uni.lassy.messir.libraries.math.dtReal.leq
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dtReal.lt$
- lu.uni.lassy.messir.libraries.math.dtReal.msrabs
- lu.uni.lassy.messir.libraries.math.dtReal.msrdiv
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dtReal.msrround$
- \bullet lu.uni.lassy.messir.libraries.math.dtReal.mul
- lu.uni.lassy.messir.libraries.math.dtReal.neq
- $\bullet \;\; lu.uni.lassy.messir.libraries.math.dtReal.opp$
- lu.uni.lassy.messir.libraries.math.dtReal.power
- lu.uni.lassy.messir.libraries.math.dtReal.sin
- lu.uni.lassy.messir.libraries.math.dtReal.sqr
- lu.uni.lassy.messir.libraries.math.dtReal.sqrt
- lu.uni.lassy.messir.libraries.math.dtReal.sub
- lu.uni.lassy.messir.libraries.math.dtReal.tan
- lu.uni.lassy.messir.libraries.math.dtReal.toDeg
- lu.uni.lassy.messir.libraries.math.dtReal.toRad
- lu.uni.lassy.messir.libraries.math.dtReal.todtString
- lu.uni.lassy.messir.libraries.calendar.dtSecond.close
- lu.uni.lassy.messir.libraries.calendar.dtSecond.is
- lu.uni.lassy.messir.libraries.string.dtString.close
- lu.uni.lassy.messir.libraries.string.dtString.dtStringConcat
- lu.uni.lassy.messir.libraries.string.dtString.eq

- lu.uni.lassy.messir.libraries.string.dtString.geq
- lu.uni.lassy.messir.libraries.string.dtString.gt
- lu.uni.lassy.messir.libraries.string.dtString.is
- lu.uni.lassy.messir.libraries.string.dtString.length
- lu.uni.lassy.messir.libraries.string.dtString.leq
- \bullet lu.uni.lassy.messir.libraries.string.dtString.lt
- lu.uni.lassy.messir.libraries.string.dtString.neq
- lu.uni.lassy.messir.libraries.string.dtString.subdtString
- lu.uni.lassy.messir.libraries.string.dtString.toLower
- lu.uni.lassy.messir.libraries.string.dtString.toUpper
- lu.uni.lassy.messir.libraries.string.dtString.toptString
- lu.uni.lassy.messir.libraries.calendar.dtTime.close
- lu.uni.lassy.messir.libraries.calendar.dtTime.eq
- $\bullet \;\; lu.uni.lassy.messir.libraries.calendar.dt Time.from Seconds Qty$
- lu.uni.lassy.messir.libraries.calendar.dtTime.gt
- lu.uni.lassy.messir.libraries.calendar.dtTime.is
- lu.uni.lassy.messir.libraries.calendar.dtTime.isNow
- lu.uni.lassy.messir.libraries.calendar.dtTime.lt
- lu.uni.lassy.messir.libraries.calendar.dtTime.toSecondsQty
- lu.uni.lassy.messir.libraries.calendar.dtYear.close
- lu.uni.lassy.messir.libraries.calendar.dtYear.is
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.close
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.eq
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptBoolean.is$
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msrand
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msrnot
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msror
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.msrxor
- lu.uni.lassy.messir.libraries.primitives.ptBoolean.neq
- lu.uni.lassy.messir.libraries.primitives.ptInteger.acos

- lu.uni.lassy.messir.libraries.primitives.ptInteger.add
- lu.uni.lassy.messir.libraries.primitives.ptInteger.asin
- lu.uni.lassy.messir.libraries.primitives.ptInteger.asptReal
- lu.uni.lassy.messir.libraries.primitives.ptInteger.atan
- lu.uni.lassy.messir.libraries.primitives.ptInteger.close
- lu.uni.lassy.messir.libraries.primitives.ptInteger.cos
- lu.uni.lassy.messir.libraries.primitives.ptInteger.eq
- lu.uni.lassy.messir.libraries.primitives.ptInteger.frac
- lu.uni.lassy.messir.libraries.primitives.ptInteger.geq
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.gt$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.is
- lu.uni.lassy.messir.libraries.primitives.ptInteger.leq
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.lt$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.mod
- lu.uni.lassy.messir.libraries.primitives.ptInteger.msrabs
- lu.uni.lassy.messir.libraries.primitives.ptInteger.msrdiv
- lu.uni.lassy.messir.libraries.primitives.ptInteger.mul
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.neq$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.opp
- lu.uni.lassy.messir.libraries.primitives.ptInteger.power
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.sin$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.sqr
- lu.uni.lassy.messir.libraries.primitives.ptInteger.sqrt
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptInteger.sub$
- lu.uni.lassy.messir.libraries.primitives.ptInteger.tan
- lu.uni.lassy.messir.libraries.primitives.ptInteger.toDeg
- lu.uni.lassy.messir.libraries.primitives.ptInteger.toRad
- lu.uni.lassy.messir.libraries.primitives.ptInteger.toptString
- lu.uni.lassy.messir.libraries.primitives.ptReal.acos
- lu.uni.lassy.messir.libraries.primitives.ptReal.add

- lu.uni.lassy.messir.libraries.primitives.ptReal.asin
- lu.uni.lassy.messir.libraries.primitives.ptReal.asptInteger
- lu.uni.lassy.messir.libraries.primitives.ptReal.atan
- lu.uni.lassy.messir.libraries.primitives.ptReal.close
- lu.uni.lassy.messir.libraries.primitives.ptReal.cos
- lu.uni.lassy.messir.libraries.primitives.ptReal.eq
- lu.uni.lassy.messir.libraries.primitives.ptReal.frac
- lu.uni.lassy.messir.libraries.primitives.ptReal.geq
- lu.uni.lassy.messir.libraries.primitives.ptReal.gt
- lu.uni.lassy.messir.libraries.primitives.ptReal.is
- lu.uni.lassy.messir.libraries.primitives.ptReal.leq
- lu.uni.lassy.messir.libraries.primitives.ptReal.lt
- \bullet lu.uni.lassy.messir.libraries.primitives.ptReal.msrabs
- lu.uni.lassy.messir.libraries.primitives.ptReal.msrdiv
- lu.uni.lassy.messir.libraries.primitives.ptReal.msrround
- lu.uni.lassy.messir.libraries.primitives.ptReal.mul
- lu.uni.lassy.messir.libraries.primitives.ptReal.neq
- lu.uni.lassy.messir.libraries.primitives.ptReal.opp
- lu.uni.lassy.messir.libraries.primitives.ptReal.power
- lu.uni.lassy.messir.libraries.primitives.ptReal.sin
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptReal.sqr$
- lu.uni.lassy.messir.libraries.primitives.ptReal.sqrt
- lu.uni.lassy.messir.libraries.primitives.ptReal.sub
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptReal.tan$
- lu.uni.lassy.messir.libraries.primitives.ptReal.toDeg
- lu.uni.lassy.messir.libraries.primitives.ptReal.toRad
- lu.uni.lassy.messir.libraries.primitives.ptReal.toptString
- lu.uni.lassy.messir.libraries.primitives.ptString.close
- lu.uni.lassy.messir.libraries.primitives.ptString.eq
- lu.uni.lassy.messir.libraries.primitives.ptString.geq

- lu.uni.lassy.messir.libraries.primitives.ptString.gt
- lu.uni.lassy.messir.libraries.primitives.ptString.is
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptString.length$
- lu.uni.lassy.messir.libraries.primitives.ptString.leq
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptString.lt$
- lu.uni.lassy.messir.libraries.primitives.ptString.neq
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptString.ptStringConcat$
- lu.uni.lassy.messir.libraries.primitives.ptString.subptString
- $\bullet \;\; lu.uni.lassy.messir.libraries.primitives.ptString.toLower$
- lu.uni.lassy.messir.libraries.primitives.ptString.toUpper

Appendix B

Messir Specification Files Listing

B.1 File ./src-gen/messir-spec/.views.msr

```
1 //
2 //DON'T TOUCH THIS FILE !!!
3 //
4 package uuid7d4b15133efc45b9b0f503fbb2d93068 {
5 Concept Model {}
6 }
```

Listing B.1: Messir Spec. file .views.msr.

B.2 File ./src-gen/messir-spec/library/calendar.msr

```
1 / *
 2 * Copyright University of Luxembourg
 4 * This file is part of EXCALIBUR.
 \mathbf{5} * EXCALIBUR is free software: you can redistribute it and/or modify
 \mathbf{6} \star it under the terms of the GNU General Public License as published by
 7 * the Free Software Foundation, version 3 of the License.
9 \star EXCALIBUR is distributed in the hope that it will be useful,
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details.
14 \star You should have received a copy of the GNU General Public License
15 * along with EXCALIBUR in the COPYING.txt file.
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
17 *
18 * Last Modification:
19 *
20 * @author nicolas.guelfi
21 * @date Mon May 06 18:10:54 CEST 2013
22 */
24 package lu.uni.lassy.messir.libraries.calendar{
26 import lu.uni.lassy.messir.libraries.primitives
27 import lu.uni.lassy.messir.libraries.math
28
29
   Concept Model {
30
31
    Primary Types {
32
33
     datatype dtHour extends dtInteger {
34
      operation is():ptBoolean
35
      external operation close() : ptBoolean
```

```
datatype dtMinute extends dtInteger {
37
38
       operation is():ptBoolean
39
       external operation close() : ptBoolean
40
41
      datatype dtSecond extends dtInteger {
       operation is():ptBoolean
42
43
       external operation close() : ptBoolean
44
45
46
      datatype dtTime {
       attribute hour:dtHour
47
       attribute minute: dtMinute
48
       attribute second: dtSecond
49
50
51
       operation is():ptBoolean
       external operation close() : ptBoolean
52
53
54
       operation lt(AdtTime:dtTime):ptBoolean
55
56
       operation gt (AdtTime:dtTime):ptBoolean
       operation eq(AdtTime:dtTime):ptBoolean
57
58
       external operation isNow():ptBoolean
59
       operation toSecondsQty():dtInteger
61
       operation fromSecondsQty(AdtInteger:dtInteger):ptBoolean
62
63
64
65
      datatype dtYear extends dtInteger {
       operation is():ptBoolean
66
67
       external operation close() : ptBoolean
68
69
      datatype dtMonth extends dtInteger {
70
       operation is():ptBoolean
       external operation close() : ptBoolean
71
72
      datatype dtDay extends dtInteger {
73
74
       operation is():ptBoolean
75
       external operation close() : ptBoolean
76
77
      datatype dtDate {
78
       attribute year:dtYear
79
80
       attribute month: dtMonth
       attribute day: dtDay
81
82
       operation is():ptBoolean
83
84
       external operation close() : ptBoolean
85
86
       operation lt(AdtDate:dtDate):ptBoolean
87
88
       operation gt (AdtDate:dtDate):ptBoolean
       operation eq(AdtDate:dtDate):ptBoolean
89
90
       external operation isNow():ptBoolean
92
93
       operation toSecondsOtv():dtInteger
94
       operation fromSecondsQty(AdtInteger:dtInteger):ptBoolean
95
96
97
      datatype dtDateAndTime {
       attribute date:dtDate
98
99
       attribute time: dtTime
100
101
       operation is():ptBoolean
       external operation close() : ptBoolean
102
103
104
       operation lt(AdtDateAndTime:dtDateAndTime):ptBoolean
105
       operation gt (AdtDateAndTime:dtDateAndTime):ptBoolean
       operation eq(AdtDateAndTime:dtDateAndTime):ptBoolean
```

```
107     external operation isNow():ptBoolean
108
109     // Conversion Operations
110     operation toSecondsQty():dtInteger
111     operation fromSecondsQty(AdtInteger:dtInteger):ptBoolean
112     }
113     }
114 }
115}
```

Listing B.2: Messir Spec. file calendar.msr.

B.3 File ./src-gen/messir-spec/library/math.msr

```
1 / *
 2 * Copyright University of Luxembourg
 4 * This file is part of EXCALIBUR.
 5 * EXCALIBUR is free software: you can redistribute it and/or modify
 \mathbf{6} * it under the terms of the GNU General Public License as published by
 \mathbf{7} * the Free Software Foundation, version 3 of the License.
 9 * EXCALIBUR is distributed in the hope that it will be useful,
\mathbf{10} * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details.
13 *
14 \star You should have received a copy of the GNU General Public License
15 * along with EXCALIBUR in the COPYING.txt file.
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
17 *
18 * Last Modification:
19 *
20 * @author nicolas.quelfi
21 * @date Mon May 06 18:10:54 CEST 2013
22 + /
24 package lu.uni.lassy.messir.libraries.math{
26 import lu.uni.lassy.messir.libraries.primitives
27 import lu.uni.lassy.messir.libraries.string
28
29
   Concept Model {
30
31
    Primary Types {
32
33
     datatype dtInteger{
34
      attribute value:ptInteger
35
36
      operation is():ptBoolean
      external operation close() : ptBoolean
37
38
39
      operation add(AdtInteger:dtInteger): dtInteger
40
41
      operation sub(AdtInteger:dtInteger): dtInteger
42
      operation mul(AdtInteger:dtInteger): dtInteger
      operation frac(AdtInteger:dtInteger): dtReal
43
44
      operation msrdiv(AdtInteger:dtInteger): dtInteger
45
      operation power(AExp:dtInteger): dtInteger
46
      operation mod(AdtInteger:dtInteger): dtInteger
47
48
      operation sqrt(): dtReal
      operation msrabs(): dtInteger
49
50
      operation opp(): dtInteger
51
      operation sqr(): dtInteger
52
53
54
      operation eq(AdtInteger:dtInteger): ptBoolean
      operation neq(AdtInteger:dtInteger): ptBoolean
```

```
operation geq(AdtInteger:dtInteger): ptBoolean
 56
       operation leq(AdtInteger:dtInteger): ptBoolean
 57
       operation lt(AdtInteger:dtInteger): ptBoolean
 58
 59
       operation gt(AdtInteger:dtInteger): ptBoolean
 60
 61
 62
       operation cos(): dtReal
 63
 64
       operation acos(): dtReal
 65
       operation tan(): dtReal
       operation atan(): dtReal
 66
       operation sin(): dtReal
 67
       operation asin(): dtReal
 68
 69
       operation toDeg(): dtReal
 70
       operation toRad(): dtReal
 71
 72
       operation asdtReal():dtReal
 73
       operation todtString():dtString
 74
 75
       operation asptInteger():ptInteger
 76
 77
 78
      datatype dtReal {
       attribute value:ptReal
 79
 80
 81
 82
       operation is():ptBoolean
       external operation close() : ptBoolean
 83
 84
 85
 86
       operation add(AdtReal:dtReal): dtReal
 87
       operation sub(AdtReal:dtReal): dtReal
       operation mul(AdtReal:dtReal): dtReal
 88
 89
       operation frac(AdtReal:dtReal) : dtReal
       operation msrdiv(AdtReal:dtReal): dtInteger
 90
       operation power(AdtReal:dtReal): dtReal
 91
 92
 93
       operation msrround() : dtInteger
 94
       operation sqrt(): dtReal
       operation msrabs(): dtReal
 95
       operation opp(): dtReal
 96
 97
       operation sqr(): dtReal
 98
 99
       operation eq(AdtReal:dtReal): ptBoolean
100
101
       operation neq(AdtReal:dtReal): ptBoolean
       operation geq(AdtReal:dtReal): ptBoolean
102
103
       operation leq(AdtReal:dtReal): ptBoolean
       operation lt(AdtReal:dtReal): ptBoolean
104
105
       operation gt (AdtReal:dtReal): ptBoolean
106
107
108
109
       operation cos(): dtReal
110
       operation acos(): dtReal
111
       operation tan(): dtReal
       operation atan(): dtReal
112
113
       operation sin(): dtReal
       operation asin(): dtReal
114
       operation toDeg(): dtReal
115
116
       operation toRad(): dtReal
117
118
       operation asdtInteger():dtInteger
119
120
       operation todtString() : dtString
       operation asptReal():ptReal
121
122
      }
123
124 }
```

125 }

Listing B.3: Messir Spec. file math.msr.

B.4 File ./src-gen/messir-spec/library/primitives.msr

```
2 * Copyright University of Luxembourg
 \mathbf{4} \, \star \, This file is part of EXCALIBUR.
 5 * EXCALIBUR is free software: you can redistribute it and/or modify
 \mathbf{6} * it under the terms of the GNU General Public License as published by
 7* the Free Software Foundation, version 3 of the License.
 \mathbf{9} * EXCALIBUR is distributed in the hope that it will be useful,
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details.
13 *
14 * You should have received a copy of the GNU General Public License
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
17 ×
18 * Last Modification:
19 *
20 * @author nicolas.guelfi
21 * @date Mon May 06 18:10:54 CEST 2013
23
24 package lu.uni.lassy.messir.libraries.primitives{
25 Concept Model {
    Primary Types {
26
27
   primitive ptBoolean {
28
     external operation is() : ptBoolean
29
30
     external operation close() : ptBoolean
31
32
     external operation msrnot(): ptBoolean
     external operation msror(AptBoolean:ptBoolean) : ptBoolean
33
     external operation msrxor(AptBoolean:ptBoolean) : ptBoolean
35
     external operation msrand(AptBoolean:ptBoolean) : ptBoolean
36
     external operation eq(AptBoolean:ptBoolean) : ptBoolean
37
     external operation neq(AptBoolean:ptBoolean) : ptBoolean
38
39
   primitive ptInteger {
40
41
42
     operation is() : ptBoolean
     external operation close() : ptBoolean
43
44
45
     external operation add(AptInteger:ptInteger) : ptInteger
46
47
     external operation sub(AptInteger:ptInteger) : ptInteger
     external operation mul(AptInteger:ptInteger) : ptInteger
48
     external operation frac (AptInteger:ptInteger) : ptReal
49
     external operation msrdiv(AptInteger:ptInteger) : ptInteger
50
     external operation power(AptInteger:ptInteger) : ptInteger
51
52
     external operation mod(AptInteger:ptInteger) : ptInteger
53
     external operation sqrt() : ptReal
54
     external operation msrabs() : ptInteger
55
     external operation opp() : ptInteger
56
     external operation sqr() : ptInteger
57
58
59
     external operation eq(AptInteger:ptInteger) : ptBoolean
60
61
     external operation neq(AptInteger:ptInteger) : ptBoolean
62
     external operation geq(AptInteger:ptInteger) : ptBoolean
     external operation leq(AptInteger:ptInteger) : ptBoolean
```

```
external operation lt(AptInteger:ptInteger) : ptBoolean
 65
      external operation gt(AptInteger:ptInteger) : ptBoolean
 66
 67
 68
     external operation cos(): ptReal
 69
 70
     external operation acos(): ptReal
 71
      external operation tan(): ptReal
 72
     external operation atan(): ptReal
 73
      external operation sin(): ptReal
 74
     external operation asin(): ptReal
      external operation toDeg(): ptReal
 75
      external operation toRad(): ptReal
 76
 78
      external operation asptReal() : ptReal
 79
 80
      external operation toptString() : ptString
81 }
 82
 83 primitive ptReal {
 84
 85
      operation is() : ptBoolean
 86
      external operation close() : ptBoolean
 87
 88
     external operation add(AptReal:ptReal) : ptReal
 89
 90
     external operation sub(AptReal:ptReal) : ptReal
      external operation mul(AptReal:ptReal) : ptReal
 91
      external operation frac(AptReal:ptReal) : ptReal
 92
      external operation msrdiv(AptReal:ptReal) : ptInteger
 93
 94
      external operation power(AptReal:ptReal) : ptReal
 95
     external operation msrround() : ptInteger
 96
 97
      external operation sqrt() : ptReal
     external operation msrabs() : ptReal
 98
     external operation opp() : ptReal
     external operation sqr() : ptReal
100
101
102
     external operation eq(AptReal:ptReal) : ptBoolean
103
     external operation neq(AptReal:ptReal) : ptBoolean
104
      external operation geq(AptReal:ptReal) : ptBoolean
105
      external operation leg(AptReal:ptReal) : ptBoolean
106
107
      external operation lt(AptReal:ptReal) : ptBoolean
      external operation gt(AptReal:ptReal) : ptBoolean
108
109
110
111
     external operation cos(): ptReal
112
113
     external operation acos(): ptReal
114
     external operation tan(): ptReal
115
      external operation atan(): ptReal
      external operation sin(): ptReal
116
117
      external operation asin(): ptReal
118
     external operation toDeg(): ptReal
119
      external operation toRad(): ptReal
120
121
      external operation asptInteger() : ptInteger
122
      external operation toptString() : ptString
123
124 }
125
126 primitive ptString {
127
128
      external operation is() : ptBoolean
      external operation close() : ptBoolean
129
130
131
      external operation length() : ptInteger
     external operation ptStringConcat(AptString:ptString) : ptString
132
     external operation subptString(
```

```
134
                StartIndex:ptInteger,
135
                EndIndex:ptInteger
136
                ) : ptString
      external operation toLower():ptString
137
      external operation toUpper():ptString
138
      external operation eq(AptString:ptString):ptBoolean
139
      external operation neg(AptString:ptString):ptBoolean
140
141
      external operation geq(AptString:ptString) : ptBoolean
      external operation leq(AptString:ptString) : ptBoolean
142
      external operation lt(AptString:ptString) : ptBoolean
143
144
      external operation gt (AptString:ptString) : ptBoolean
\bf 145
146
147 }
148 }
```

Listing B.4: Messir Spec. file primitives.msr.

B.5 File ./src-gen/messir-spec/library/string.msr

```
2 * Copyright University of Luxembourg
 4 * This file is part of EXCALIBUR.
 5 * EXCALIBUR is free software: you can redistribute it and/or modify
 6 * it under the terms of the GNU General Public License as published by
 7 * the Free Software Foundation, version 3 of the License.
 \mathbf{9} * EXCALIBUR is distributed in the hope that it will be useful,
10 * but WITHOUT ANY WARRANTY; without even the implied warranty of
11 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
12 * GNU General Public License for more details.
14 * You should have received a copy of the GNU General Public License
15 * along with EXCALIBUR in the COPYING.txt file.
16 * If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
17 *
18 * Last Modification:
19 *
20 * @author nicolas.guelfi
21 * @date Mon May 06 18:10:54 CEST 2013
23
24 package lu.uni.lassy.messir.libraries.string{
26 import lu.uni.lassy.messir.libraries.primitives
27 import lu.uni.lassy.messir.libraries.math
28
   Concept Model {
29
30
    Primary Types {
31
32
33
     datatype dtString {
34
      attribute value:ptString
35
36
      operation is():ptBoolean
37
38
      external operation close() : ptBoolean
39
40
      operation length() : dtInteger
      operation dtStringConcat(AdtString:dtString) : dtString
41
42
      operation subdtString(StartIndex:dtInteger,
                  EndIndex:dtInteger
43
44
                   ) : dtString
45
46
      operation toLower():dtString
47
      operation toUpper():dtString
48
      operation eq(AdtString:dtString):ptBoolean
49
```

```
operation neq(AdtString:dtString):ptBoolean
50
51
      operation geq(AdtString:dtString) : ptBoolean
      operation leq(AdtString:dtString) : ptBoolean
\mathbf{52}
      operation lt(AdtString:dtString) : ptBoolean
53
      operation gt(AdtString:dtString) : ptBoolean
54
55
56
      operation toptString():ptString
57
58
      }
59
60 }
61 }
```

Listing B.5: Messir Spec. file string.msr.