Module Interface Specification for the Companion Cube Calculator (\mathbb{C}^3)

Geneva Smith

December 17, 2017

1 Revision History

Date		Version	Notes
December 2017	17,	1.2	Updated the Control Flow and Input specifications to match the resulting implementation
December 2017	7,	1.1.1	Revised the operator data structure with missing "get" operator, a new exception, and seperated the numOperands Integer state variable into three Boolean state variables; added terminator variables to Solver module
December 2017	5,	1.1	Added a specification for an operator data structure
November 2017	27,	1.0	Initial draft completed

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at https://github.com/GenevaS/CAS741/tree/master/Doc/SRS for project symbols, abbreviations, and acronyms.

Contents

1	Rev	vision History	i
2	Syn	nbols, Abbreviations and Acronyms	ii
3	Intr	roduction	1
4	Not	tation	2
5	Mo	dule Decomposition	3
6	MIS	S of the Control Flow Module	4
	6.1	Module	4
	6.2	Uses	4
	6.3	Syntax	4
		6.3.1 Exported Access Programs	4
	6.4	Semantics	4
		6.4.1 State Variables	4
		6.4.2 Access Routine Semantics	4
7	MIS	S of the User Input Module	7
	7.1	Module	7
	7.2	Uses	7
	7.3	Syntax	7
		7.3.1 Exported Constants	7
		7.3.2 Exported Access Programs	7
	7.4	Semantics	7
		7.4.1 State Variables	7
		7.4.2 Assumptions	8
		7.4.3 Access Routine Semantics	8
8	MIS	S of the Interval Conversion Module	10
	8.1	Module	10
	8.2	Uses	10
	8.3	Syntax	10
		8.3.1 Exported Access Programs	10
	8.4	Semantics	10
	0.1	8.4.1 State Variables	10
		8.4.2 Assumptions	10
		8.4.3 Access Routine Semantics	10

9	MIS	S of the Equation Conversion Module	12
	9.1	Module	12
	9.2	Uses	12
	9.3	Syntax	12
		9.3.1 Exported Constants	12
		9.3.2 Exported Access Programs	12
	9.4	Semantics	12
		9.4.1 State Variables	12
		9.4.2 Assumptions	12
		9.4.3 Access Routine Semantics	13
10	MIS	S of the Variable Consolidation Module	15
	10.1	Module	15
		Uses	15
	10.3	Syntax	15
		10.3.1 Exported Access Programs	15
	10.4	Semantics	15
		10.4.1 State Variables	15
		10.4.2 Assumptions	15
		10.4.3 Access Routine Semantics	15
11	MIS	S of the Range Solver Module	17
	11.1	Module	17
	11.2	Uses	17
	11.3	Syntax	17
		11.3.1 Exported Constants	17
		11.3.2 Exported Access Programs	17
	11.4	Semantics	17
		11.4.1 State Variables	17
		11.4.2 Assumptions	17
		11.4.3 Access Routine Semantics	17
12	MIS	S of the Output Module	19
	12.1	Module	19
	12.2	Uses	19
	12.3	Syntax	19
		12.3.1 Exported Access Programs	19
	12.4	Semantics	19
		12.4.1 State Variables	19
		12.4.2 Environment Variables	19
		12.4.3 Assumptions	19
		12.4.4 Access Routine Semantics	19

13 MIS of the Interval Data Structure Module	21
13.1 Module	21
13.2 Uses	21
13.3 Syntax	21
13.3.1 Exported Access Programs	21
13.4 Semantics	21
13.4.1 State Variables	21
13.4.2 Access Routine Semantics	21
14 MIS of the Equation Data Structure Module	23
14.1 Module	23
14.2 Uses	23
14.3 Syntax	23
14.3.1 Exported Access Programs	23
14.4 Semantics	23
14.4.1 State Variables	23
14.4.2 Assumptions	23
14.4.3 Access Routine Semantics	24
15 MIS of the Operator Data Structure Module	25
15.1 Module	25
15.2 Uses	25
15.3 Syntax	25
15.3.1 Exported Access Programs	25
15.4 Semantics	25
15.4.1 State Variables	25
15.4.2 Assumptions	26
15.4.3 Access Routine Semantics	26
16 Appendix	29

3 Introduction

The following document details the Module Interface Specifications for the Companion Cube Calculator (C^3) , a mathematical tool which determines the range of a user-specified function given the domains of the function's variables. The calculations are performed using interval arithmetic.

It is assumed that the chosen implementation language will automatically check that the appropriate number of inputs are provided to a function and that all inputs are of the expected type. Therefore, these exceptions are not listed in this specification.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at:

https://github.com/GenevaS/CAS741

4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form $(c_1 \Rightarrow r_1|c_2 \Rightarrow r_2|...|c_n \Rightarrow r_n)$.

The following table summarizes the primitive data types used by Companion Cube Calculator.

Data Type	Notation	Description	
Boolean	\mathbb{B}	The set of $\{True, False\}$	
Integer	\mathbb{Z}	Any whole number in $(-\infty, \infty)$	
Real	\mathbb{R}	Any number in $(-\infty, \infty)$	
String	$char^n$	A sequence of alphanumeric and special characters	

The specification of Companion Cube Calculator uses some derived data types: sequences and strings. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. In addition, Companion Cube Calculator uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

5 Module Decomposition

The following table is taken directly from the Module Guide document for this project. It can be found at https://github.com/GenevaS/CAS741/blob/master/Doc/Design/MG.

Level 1	Level 2		
Hardware-Hiding Module	-		
Behaviour-Hiding Module	Control Flow Module User Input Module Interval Conversion Module Equation Conversion Module Variable Consolidation Module Range Solver Module Output Module		
Software Decision Module	Interval Data Structure Module Equation Data Structure Module Operator Data Structure Module		

Table 1: Module Hierarchy

6 MIS of the Control Flow Module

The Control Flow module is the only access point that external applications should use when implementing the Companion Cube Calculator. This affords the freedom to create any type of user interface without changing any of the underlying structure. In some cases, this means that a Control Flow access program simply returns the outputs from other module access programs without modifying them.

6.1 Module

ControlFlow

6.2 Uses

Input (Section 7), EquationConversion (Section 9), Consolidate (Section 10), Solver (Section 11), Output (Section 12), IntervalStruct (Section 13), EquationStruct (Section 14)

6.3 Syntax

6.3.1 Exported Access Programs

Name	In	Out	Exceptions
Initialize	-	Boolean	-
ControlFile	String	$String^n$	-
ControlDirect	String, String	$String^n$	-
${\bf Get Success Code}$	-	Int	-
${\it GetVariable Info}$	-	$String^{n \times 3}$	-

6.4 Semantics

6.4.1 State Variables

• hasRun : Boolean

 \bullet successCode: Int

6.4.2 Access Routine Semantics

Initialize():

- ullet output: out:=success where success is the output of the ConfigureParser access program from the EquationConversion module
- exception: N/A

ControlFile(fileName):

- output: out := inputs where inputs is the output of the ReadFile access program from the Input module
- exception: N/A

ControlDirect(equationString, variableListString):

- transition: Updates the *successCode* state variable with the return value of the ConvertAndCheckInputs access program from the Consolidate module. If the ControlDirect access program completes successfully, update the *hasRun* state variable to *True*.
- output: out := results where:
 - The program completed successfully:
 results is the sequence range, equationTree. The value for range is the output
 of the PrintInterval access program from the Output module and the value for
 equationTree is the output of the PrintEquationTree access program from the
 Output module.
 - The program was not completed successfully, results is NULL

```
results = NULL
successCode = Consolidate.ConvertAndCheckInputs(
   equationString,
   variableListString,
   Solver. GetValidOperators(),
   Solver. GetValidTerminators())
if successCode = 0
  range = Solver.FindRange(
     Consolidate. GetEquationStruct(),
     Consolidate. GetIntervalStructList())
  if range != NULL
    results = {Output. PrintInterval (range),
                Output. PrintEquationTree (Consolidate.
                   GetEquationStruct())}
    hasRun = TRUE
return results
```

GetSuccessCode():

- output: out := successCode
- exception: N/A

GetVariableInfo():

• output: out := varInfoList where:

return varInfoList

• exception: N/A

7 MIS of the User Input Module

The Input Module is responsible for the File I/O and string formatting processes required by the program. This module simply outputs a pair of strings (equation and variable information) and leaves the conditioning and validation of the actual values to the Variable Consolidation Module (Section 10). This completely decouples input acquisition from files and the internal function of the program, allowing for other input methods to be implemented simultaneously while reducing the number of modules to modify if the underlying data structures (Section 13 and 14) change.

7.1 Module

Input

7.2 Uses

N/A

7.3 Syntax

7.3.1 Exported Constants

• lineDelimiter : String

• fieldDelimiter : String

• $validFileTypes : String^n$

7.3.2 Exported Access Programs

Name	In	Out	Exceptions
			IN_CANNOT_READ_FILE,
			IN_EMPTY_FILE,
ReadFile	String	$String^2$	IN_INVALID_FILE_TYPE,
			IN_NO_EQUATION,
			IN_NO_FILE
RemoveWhitespace String, Bool		String	-
GetLineDelimi	ter -	String	-
GetFieldDelimiter -		String	-
GetValidFileT	ypes -	$String^n$	-

7.4 Semantics

7.4.1 State Variables

N/A

7.4.2 Assumptions

- Input files must be formatted such that:
 - The user equation is on the first line
 - Each subsequent line contains the information (name, minimum bound, and maximum bound) for variables. Each line contains one variable definition, and each field in the variable definition is separated by the fieldDelimiter.

The end of each line must be the value of line Delimiter.

• The conditioning and validation of file contents is performed by the Variable Consolidation module (Section 10).

7.4.3 Access Routine Semantics

ReadFile(fileName):

- output: out := fileContents where:
 - $fileContents = \{fileName[0], fileName[1, fileName.Length] \text{ if no exception was raised}$
 - fileContents = NULL if an exception was raised

```
• exception: exc := (\neg Read(fileName) \Rightarrow IN\_CANNOT\_READ\_FILE)

| (Read(fileName) == \emptyset \Rightarrow IN\_EMPTY\_FILE)

| (fileName.Extension \notin validFileTypes \Rightarrow IN\_INVALID\_FILE\_TYPE)

| (fileName[0].Exists \land fileName[0].Contains(fieldDelimiter) \Rightarrow IN\_NO\_EQUATION)

| (\neg fileName.Exists \Rightarrow IN\_NO\_FILE)
```

RemoveWhitespace(line, preserveSpecialWhitespace):

- output: out := conditionedLine where:
 - If preserveSpecialWhitespace = TRUE, conditionedLine = line with white space characters removed except for carriage return (\r), line feed (\n), and horizontal tab (\t) characters
 - If preserveSpecialWhitespace = FALSE, conditionedLine = line with all white space characters removed
- exception: N/A

GetLineDelimiter():

- ullet output: out := lineDelimiter
- exception: N/A

GetFieldDelimiter():

- ullet output: out := fieldDelimiter
- exception: N/A

GetValidFileTypes():

- ullet output: out := validFileTypes
- exception: N/A

8 MIS of the Interval Conversion Module

[Why even create the intermediate string form? Why not go directly to the intervalStruct type?—SS]

8.1 Module

IntervalConversion

8.2 Uses

IntervalStruct (Section 13)

8.3 Syntax

8.3.1 Exported Access Programs

Name In Out Except	ons
IVC_EM IVC_CO MakeInterval String ³ interval Struct IVC_CO	PTY_VARNAME, NV_ERR_MIN, NV_ERR_MAX, _BOUNDS, _MIN,

8.4 Semantics

8.4.1 State Variables

N/A

8.4.2 Assumptions

• Ensuring that $min \leq max$ is handled by the IntervalStruct (Section 13) module.

8.4.3 Access Routine Semantics

MakeInterval(varName, min, max):

• output: out := newInterval [Where is newInterval defined? —SS]

```
• exception: exc := (varName = ``` \Rightarrow IVC\_EMPTY\_VARNAME)

| (ToReal(min) \notin \mathbb{R} \Rightarrow IVC\_CONV\_ERR\_MIN)
```

```
 (ToReal(max) \notin \mathbb{R} \Rightarrow IVC\_CONV\_ERR\_MAX) 
 | 
 (min = max = ```` \Rightarrow IVC\_NO\_BOUNDS) 
 | 
 (min = ```` \land max \neq ```` \Rightarrow IVC\_NO\_MIN) 
 | 
 (min \neq ```` \land max = ```` \Rightarrow IVC\_NO\_MAX)
```

9 MIS of the Equation Conversion Module

9.1 Module

EquationConversion

9.2 Uses

EquationStruct (Section 14), OperatorStruct (Section 15)

9.3 Syntax

9.3.1 Exported Constants

 \bullet VARTOKEN: String

• CONSTTOKEN: String

9.3.2 Exported Access Programs

Name	In	Out	Exceptions
ConfigureParser	$operatorStruct^n, \\ String^{nx2}$	Boolean	EQC_NO_OPS, EQC_INVALID_OP, EQC_UNBALANCED_TERMINATOR
${\bf Make Equation Tree}$	String	equation Struct	EQC_CONST_FUNC, EQC_IMPLICIT_MULT, EQC_INCOMPLETE_OP, EQC_UNSUPPORTED_OP
${\it GetVariable Token}$	-	String	-
$\operatorname{GetConstToken}$	-	String	-
GetVariableList	-	$String^n$	_

9.4 Semantics

9.4.1 State Variables

 \bullet $variableList: String^n$

 $\bullet \ \ variable String Pattern: String$

9.4.2 Assumptions

• The ConfigureParser function will always be called before any other function in this module.

• The MakeEquationTree function will always be called before the GetVariableList function, otherwise it will not contain any data.

9.4.3 Access Routine Semantics

Configure Parser (operators, terminators):

- transition: The value of *variableStringPattern* is updated so that operators and terminators are not matched when the module is searching for variables.
- output: out := success

```
• exception: exc := (operators = \emptyset \Rightarrow EQC\_NO\_OPS)

| (\exists op \in operators | op.IsUnary == False \land op.IsBinary == False \Rightarrow EQC\_INVALID\_OP)

| (\exists t[i][2] \in terminators | t[i][2] == "" \Rightarrow EQC\_UNBALANCED\_TERMINATOR)
```

MakeEquationTree(userEquation):

- transition: The value of *variableList* is updated with new variable names as they are encountered during equation processing.
- output: out := equationTreeRoot [Where is this output defined? I would expect it to be defined in terms of the input parameters. —SS]

```
• exception: exc := (ToReal(userEquation) \in \mathbb{R} \Rightarrow EQC\_CONST\_FUNC)
| (\exists subEq | subEq = \{subEq_1, subEq_2\} \land subEq_1 \in \mathbb{R} \land subEq_2 \in variableList \Rightarrow EQC\_IMPLICIT\_MULT)
| (\exists op \in userEquation | (NULL < op > userEquation) \lor (userEquation < op > NULL) \Rightarrow EQC\_INCOMPLETE\_OP)
| (\exists op | op \in userEquation \land op \notin supportedOperations \Rightarrow EQC\_UNSUPPORTED\_OP)
```

GetVariableToken():

- output: out := VARTOKEN
- exception: N/A

GetConstToken():

• output: out := CONSTTOKEN

• exception: N/A

${\bf GetVariableList}() \colon$

 $\bullet \ \text{output:} \ out := variableList \\$

• exception: N/A

10 MIS of the Variable Consolidation Module

10.1 Module

Consolidate

10.2 Uses

IntervalConversion (Section 8), EquationConversion (Section 9), IntervalStruct (Section 13), EquationStruct (Section 14)

10.3 Syntax

10.3.1 Exported Access Programs

Name	In	Out	Exceptions
${\bf Convert And Check Inputs}$	$String,$ $String^n,$ $operatorStruct^n$	-	VC_MISSING_VARS, VC_EXTRA_VARS, VC_NO_FUNCTION, VC_INVALID_VARNAME
GetEquationStruct	-	equation Struct	-
GetIntervalStructList	-	$intervalStruct^n$	-

10.4 Semantics

10.4.1 State Variables

 \bullet equation TreeRoot: equation Struct

 \bullet intervalList: intervalStructⁿ

10.4.2 Assumptions

• The ConvertAndCheckInputs function will change the state variables before the GetE-quationStruct or GetIntervalStructList functions are called.

10.4.3 Access Routine Semantics

ConvertAndCheckInputs(eqString, varList, operators):

- transition: The state variables equation Tree Root and interval List will be assigned the values that result from a successful parse and consolidation process. [How is this done? If you cannot represent it formally, maybe a pseudo code algorithm is available?
 —SS]
- output: N/A

```
• exception: exc := (\exists var | var \in eqString \land var \notin varList \Rightarrow VC\_MISSING\_VARS)

| (\exists var | var \notin eqString \land var \in varList \Rightarrow VC\_EXTRA\_VARS)

| (eqString == ```` \Rightarrow VC\_NO\_FUNCTION)

| (\exists varName \supset \{+, -, *, ^, (, )\} \Rightarrow VC\_INVALID\_VARNAME)
```

GetEquationStruct():

• output: out := equationTreeRoot

• exception: N/A

GetIntervalStructList():

 $\bullet \ \text{output:} \ out := intervalList \\$

• exception: N/A

11 MIS of the Range Solver Module

11.1 Module

Solver

11.2 Uses

IntervalStruct (Section 13), EquationStruct (Section 14), OperatorStruct (Section 15)

11.3 Syntax

11.3.1 Exported Constants

 $\bullet \ supportedOps: operatorStruct^n \\$

• $supportedTerminators : String^{nx2}$

11.3.2 Exported Access Programs

Name	In	Out	Exceptions
GetValidOperators	-	$operatorStruct^n$	-
GetValidTerminator	rs -	$String^{n \ge 2}$	-
FindRange	$equation Struct, \\interval Struct^n$	interval Struct	SOL_UNSUPPORTED_OP

11.4 Semantics

11.4.1 State Variables

N/A

11.4.2 Assumptions

• The type of *intervalStruct*ⁿ accepts NULL as a valid value.

11.4.3 Access Routine Semantics

GetValidOperators():

• output: out := supportedOps

• exception: N/A

GetValidTerminators():

 \bullet output: out := supportedTerminators

• exception: N/A

FindRange(eStruct, ivStructList):

 \bullet output: out := eqRange

```
• exception: exc := ((\exists op \in eStruct \land op \notin supportedOps) \lor (\exists iv1, iv2 \in ivStructList \land \nexists op \in supportedOps | op(iv1, iv2) \lor op(iv2, iv1)) \Rightarrow SOL\_UNSUPPORTED\_OP)
```

12 MIS of the Output Module

12.1 Module

Output

12.2 Uses

IntervalStruct (Section 13), EquationStruct (Section 14)

12.3 Syntax

12.3.1 Exported Access Programs

Name	In	Out	Exceptions
PrintInterval	interval Struct	-	-
PrintEquationTre	e equationStruct	-	-

12.4 Semantics

12.4.1 State Variables

N/A

12.4.2 Environment Variables

- cmd: the command-line interface
- win: a 2D sequence of pixels displayed on the screen

12.4.3 Assumptions

- There are no exceptions in this module because it is assumed that only well-formed inputs will be passed in. This assumption is made knowing that this module will only be called post-process and any errors in the data structures have already been identified.
- The object passed to PrintEquationTree is the root of the equation tree

12.4.4 Access Routine Semantics

PrintIntervalList(iStruct):

• transition: If the user interface is the command-line, write the interval *iStruct* to cmd. If the user interface is a GUI, modify win so that the interval is displayed. In both cases, the variable name of the interval must also be displayed.

• exception: N/A

PrintEquationTree(eStruct):

• transition: If the user interface is the command-line, write the equation tree represented by *eStruct* to cmd. If the user interface is a GUI, modify win so that the equation tree is displayed.

• exception: N/A

13 MIS of the Interval Data Structure Module

13.1 Module

IntervalStruct

13.2 Uses

N/A

13.3 Syntax

13.3.1 Exported Access Programs

Name	In	Out	Exceptions
IntervalStruct	$String, \mathbb{R}^2$	interval Struct	IV_ORD_VIOLATED
GetVariableName	-	String	-
GetMinBound	-	\mathbb{R}	-
$\operatorname{GetMaxBound}$	-	\mathbb{R}	-
${\bf Set Variable Name}$	String	-	-
SetMinBound	\mathbb{R}	-	IV_ORD_VIOLATED
$\mathbf{SetMaxBound}$	\mathbb{R}	-	$IV_ORD_VIOLATED$

13.4 Semantics

13.4.1 State Variables

For R2 using DD1

 $\bullet \ variable Name : String$

• $minBound : \mathbb{R}$

• $maxBound : \mathbb{R}$

13.4.2 Access Routine Semantics

IntervalStruct(varName, minB, maxB):

- output: out := newInterval
- transition: Update state variables variableName, minBound, and maxBound with the provided values varName, minB, and maxB
- exception: $exc := (minB > maxB \Rightarrow IV_ORD_VIOLATED)$

GetVariableName():

- output: out := variableName
- exception: N/A

GetMinBound():

- output: out := minBound
- exception: N/A

GetMaxBound():

- output: out := maxBound
- exception: N/A

SetVariableName(varName):

- \bullet transition: Update state variable variableName with the provided value varName
- exception: N/A

SetMinBound(minB):

- \bullet transition: Update state variable minBound with the provided value minB
- exception: $exc := (minB > maxBound \Rightarrow IV_ORD_VIOLATED)$

SetMaxBound(maxB):

- transition: Update state variable maxBound with the provided value maxB
- exception: $exc := (maxB < minBound \Rightarrow IV_ORD_VIOLATED)$

14 MIS of the Equation Data Structure Module

14.1 Module

EquationStruct

14.2 Uses

N/A

14.3 Syntax

14.3.1 Exported Access Programs

Name	In	Out	Exceptions
EquationStruct	$String^2,$ $equation Struct^2$	equation Struct	-
GetOperator	-	String	-
GetVariableName	-	String	-
GetLeftOperand	-	equation Struct	-
GetRightOperand	_	equation Struct	-
${\bf SetLeftOperand}$	equation Struct	-	-
SetRightOperand	equation Struct	-	-

14.4 Semantics

14.4.1 State Variables

To support R4 and R6

 \bullet operator: String

 $\bullet \ variable Name : String$

 $\bullet \ left Operand: equation Struct$

 \bullet right Operand: equation Struct

14.4.2 Assumptions

- The decomposition of the user equation is handled by the Equation Conversion module (Section 9).
- Unsupported operators are identified and handled in the Equation Conversion module (Section 9).

- There is no setter method for the *operator* or *variableName* fields because they will not be changed after initialization.
- The values for *leftOperand* and *rightOperand* can be set to NULL as required.

14.4.3 Access Routine Semantics

EquationStruct(op, vName, eStruct1, eStruct2):

- output: out := newEquation
- transition: Update state variables operator, variableName, leftOperand, and rightOperand with the provided values op, vName, eStruct1, and eStruct2
- exception: N/A

GetOperator():

- \bullet output: out := operator
- exception: N/A

GetVariableName():

- output: out := variableName
- exception: N/A

GetLeftOperand():

- output: out := leftOperand
- exception: N/A

GetRightOperand():

- output: out := rightOperand
- exception: N/A

SetLeftOperand(eStruct):

- transition: Update state variable leftOperand with the provided value eStruct
- exception: N/A

SetRightOperand(eStruct):

- transition: Update state variable rightOperand with the provided value eStruct
- exception: N/A

15 MIS of the Operator Data Structure Module

[Do you really want to add operators in this way? Don't you already know that your operators are addition, subtraction, multiplication and division? I like the idea of flexibility, but this might not be the right kind of flexibility. —SS]

15.1 Module

 ${\bf OperatorStruct}$

15.2 Uses

N/A

15.3 Syntax

15.3.1 Exported Access Programs

Name	In	Out	Exceptions
OperatorStruct		operator Struct	OP_INVALID_PRECEDENCE
	String, Int,		OP_MISSING_OP,
	$Boolean^4$		OP_MULTI_TYPE,
			OP_NO_TYPE
GetOperator	-	String	-
GetPrecedence	-	Int	-
IsUnary	-	Boolean	-
IsBinary	-	Boolean	-
IsTernary	-	Boolean	-
IsLeftAssociative	-	Boolean	-

15.4 Semantics

15.4.1 State Variables

• operator : String

• precedence : Int

 \bullet isUnary: Boolean

 \bullet is Binary: Boolean

 \bullet isTernary: Boolean

 $\bullet \ left Associative: Boolean$

15.4.2 Assumptions

- There are no Setter methods for this module because operator properties are fixed.
- A high integer value is associated with a high precedence operation.

15.4.3 Access Routine Semantics

OperatorStruct(op, prec, isUnary, isBinary, isTernary, isLeftAssociative):

- output: out := newOperator
- transition: Update state variables operator, precedence, isUnary, isBinary, isTernary, and leftAssociative with the provided values op, prec, isUnary, isBinary, isTernary, and isLeftAssociative.

```
• exception: exc := (prec < 0 \Rightarrow OP\_INVALID\_PRECEDENCE)

| (op = ``` \Rightarrow OP\_MISSING\_OP)

| ((isUnary = isBinary \land isUnary = True) \lor (isUnary = isTernary \land isUnary = True) \lor (isBinary = isTernary \land isBinary = True) \Rightarrow OP\_MULTI\_TYPE)

| (isUnary = isBinary = isTernary \land isUnary = False \Rightarrow OP\_NO\_TYPE)
```

GetOperator():

- output: out := operator
- exception: N/A

GetPrecedence():

- \bullet output: out := precedence
- exception: N/A

IsUnary():

- output: out := isUnary
- exception: N/A

IsBinary():

- output: out := isBinary
- exception: N/A

IsTernary():

 \bullet output: out := isTernary

• exception: N/A

IsLeftAssociative():

 $\bullet \ \text{output:} \ out := leftAssociative \\$

• exception: N/A

References

Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.

Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.

16 Appendix

Table 2: Possible Error Exceptions

Message ID	Error Message
EQC_NO_OPS	Error: No operators were passed to the equation conversion module.
EQC_INVALID_OP	Error: The equation conversion module cannot parse the passed operator.
EQC_UNBALANCED_TERMINATOR	Error: An unbalanced terminator was passed to the equation conversion module.
EQC_UNSUPPORTED_OP	Error: The user equation contains an unsupported operator. Supported operators include < supportedOperators >.
EQC_INCOMPLETE_OP	Error: An operator was found that does not have sufficient operands.
IN_CANNOT_READ_FILE	Error: The file could not be read.
IN_EMPTY_FILE	Error: The file is empty.
IN_INVALID_FILE_TYPE	Error: Cannot read files of this type.
IN_NO_EQUATION	Error: The first line of the file is not an equation or the equation contains < Input.GetFieldDelimiter >.
IN_NO_FILE	Error: The specified file does not exist.
IVC_CONV_ERR_MIN	Error: The string provided for the minimum bound cannot be converted to a real number.
IVC_CONV_ERR_MAX	Error: The string provided for the maximum bound cannot be converted to a real number.
IVC_EMPTY_VARNAME	Error: Intervals must have an associated variable name.
IVC_NO_BOUNDS	Error: No values provided for either interval bound.
OP_INVALID_PRECEDENCE	Error: Cannot assign a precedence value less than 0.
OP_MISSING_OP	Error: Cannot have an operator with no representative symbol.
OP_MULTI_TYPE	Error: An operator cannot be overloaded to be unary, binary, and ternary.
OP_NO_TYPE	Error: Operators must be assigned a number of operands type.

SOL_UNSUPPORTED_OP	Error: An unsupported operation was encountered while solving for the range of the equation.
VC_INVALID_VARNAME	Error: Encountered a variable name with reserved characters $(+, -, *, , (,))$.
VC_MISSING_VARS	Error: A variable is referenced in the user equation that does not exist in the variable list.
VC_NO_FUNC	Error: No user equation was received.

Table 3: Possible Warning Exceptions

Message ID	Error Message
EQ_WRONG_OPERATOR_TYPE	Warning: The operator must have type <i>string</i> . String type conversion has been applied.
EQ_WRONG_VARNAME_TYPE	Warning: The variable name must have type <i>string</i> . String type conversion has been applied.
EQC_CONST_FUNC	Warning: The user equation is a constant value and the range will only include this value.
EQC_IMPLICIT_MULT	Warning: Encountered an implicit multiplication of a constant value and a variable. Expanding with ex- plicit operator.
IV_ORD_VIOLATED	Warning: Value provided for intervals are not in increasing order. The values have been exchanged to maintain the interval ordering.
IVC_NO_MIN	Warning: No minimum interval bound given. Setting it to the same value as the maximum bound.
IVC_NO_MAX	Warning: No maximum interval bound given. Setting it to the same value as the minimum bound.
VC_EXTRA_VARS	Warning: There are more variables in the variable list than the user equation. Extraneous variables will be ignored.