Abstract
This document defines the Modelica\textsuperscript{1} language, version 3.2\textsuperscript{3}, which is developed by the Modelica Association, a non-profit organization with seat in Linköping, Sweden. Modelica is a freely available, object-oriented language for modeling of large, complex, and heterogeneous physical systems. It is suited for multi-domain modeling, for example, mechatronic models in robotics, automotive and aerospace applications involving mechanical, electrical, hydraulic and control and state machine subsystems, process oriented applications and generation and distribution of electric power. Models in Modelica are mathematically described by differential, algebraic and discrete equations. No particular variable needs to be solved for manually. A Modelica tool will have enough information to decide that automatically. Modelica is designed such that available, specialized algorithms can be utilized to enable efficient handling of large models having more than one hundred thousand equations. Modelica is suited and used for hardware-in-the-loop simulations and for embedded control systems. More information is available at http://www.Modelica.org/

Version 3.2 Revision 1 defines exactly the same language as Version 3.2. This new version of the document just clarifies and fixes several issues of the specification text.

\textsuperscript{1} Modelica is a registered trademark of the Modelica Association
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Preface

Modelica is a freely available, object-oriented language for modeling of large, complex, and heterogeneous physical systems. From a user’s point of view, models are described by schematics, also called object diagrams. Examples are shown in the next figure:

A schematic consists of connected components, like a resistor, or a hydraulic cylinder. A component has “connectors” (often also called “ports”) that describe the interaction possibilities, e.g., an electrical pin, a mechanical flange, or an input signal. By drawing connection lines between connectors a physical system or block diagram model is constructed. Internally a component is defined by another schematic or on “bottom” level, by an equation based description of the model in Modelica syntax.

The Modelica language is a textual description to define all parts of a model and to structure model components in libraries, called packages. An appropriate Modelica simulation environment is needed to graphically edit and browse a Modelica model (by interpreting the information defining a Modelica model) and to perform model simulations and other analysis. Information about such environments is available at www.modelica.org/tools. Basically, all Modelica language elements are mapped to differential, algebraic and discrete equations. There are no language elements to describe directly partial differential equations, although some types of discretized partial differential equations can be reasonably defined, e.g., based on the finite volume method and there are Modelica libraries to import results of finite-element programs.

This document defines the details of the Modelica language. It is not intended to learn the Modelica language with this text. There are better alternatives, such as the Modelica books referenced at www.modelica.org/publications. This specification is used by computer scientist to implement a Modelica translator and by modelers who want to understand the exact details of a particular language element.

The Modelica language has been developed since 1996. This document describes version 3.2 of the Modelica language. With respect to version 3.1 new features are introduced, such as function arguments synchronous language elements to functions, improved initialization with the new homotopy operator, Unicode encoding in description describe controllers and annotation strings, as well as in comments, better support for object libraries, and access control to protect intellectual property synchronous state machines. A complete summary is available in Appendix E.1.

Chapter 1

Introduction

1.1 Overview of Modelica

Modelica is a language for modeling of physical systems, designed to support effective library development and model exchange. It is a modern language built on acausal modeling with mathematical equations and object-oriented constructs to facilitate reuse of modeling knowledge.

1.2 Scope of the Specification

The semantics of the Modelica language is specified by means of a set of rules for translating any class described in the Modelica language to a flat Modelica structure. A class must have additional properties in order that its flat Modelica structure can be further transformed into a set of differential, algebraic and discrete equations (= flat hybrid DAE). Such classes are called simulation models.

The flat Modelica structure is also defined for other cases than simulation models; including functions (can be used to provide algorithmic contents), packages (used as a structuring mechanism), and partial models (used as base-models). This allows correctness to be verified before building the simulation model.

Modelica was designed to facilitate symbolic transformations of models, especially by mapping basically every Modelica language construct to continuous or instantaneous equations in the flat Modelica structure. Many Modelica models, especially in the associated Modelica Standard Library, are higher index systems, and can only be reasonably simulated if symbolic index reduction is performed, i.e., equations are differentiated and appropriate variables are selected as states, so that the resulting system of equations can be transformed to state space form (at least locally numerically), i.e., a hybrid DAE of index zero. The Modelica specification does not define how to simulate a model. However, it defines a set of equations that the simulation result should satisfy as well as possible.

The key issues of the translation (or flattening) are:

- Expansion of inherited base classes
- Parameterization of base classes, local classes and components
- Generation of connection equations from connect-equations

The flat hybrid DAE form consists of:

- Declarations of variables with the appropriate basic types, prefixes and attributes, such as "parameter Real v=5".
- Equations from equation sections.
- Function invocations where an invocation is treated as a set of equations which involves all input and all result variables (number of equations = number of basic result variables).
- Algorithm sections where every section is treated as a set of equations which involves the variables occurring in the algorithm section (number of equations = number of different assigned variables).
• When-clauses where every when-clause is treated as a set of conditionally evaluated equations, also called instantaneous equations, which are functions of the variables occurring in the clause (number of equations = number of different assigned variables).

Therefore, a flat hybrid DAE is seen as a set of equations where some of the equations are only conditionally evaluated (e.g., instantaneous equations are only evaluated when the corresponding when-condition becomes true). Initial setup of the model is specified using start-values and instantaneous equations that hold at the initial time only.

A Modelica class may also contain annotations, i.e., formal comments, which specify graphical representations of the class (icon and diagram), documentation text for the class, and version information.

### 1.3 Some Definitions

The semantic specification should be read together with the Modelica grammar. Non-normative text, i.e., examples and comments, are enclosed in [ ]; comments are set in italics. Additional terms are explained in the glossary in Appendix A. Some important terms are:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>An element defined by the production <code>component_clause</code> in the Modelica grammar</td>
</tr>
<tr>
<td></td>
<td>(basically a variable or an instance of a class)</td>
</tr>
<tr>
<td>Element</td>
<td>Class definitions, extends-clauses and component-clauses declared in a class</td>
</tr>
<tr>
<td></td>
<td>(basically a class reference or a component in a declaration).</td>
</tr>
<tr>
<td>Flattening</td>
<td>The translation of a model described in Modelica to the corresponding model described as a hybrid DAE, involving expansion of inherited base classes, parameterization of base classes, local classes and components, and generation of connection equations from connect-equations (basically, mapping the hierarchical structure of a model into a set of differential, algebraic and discrete equations together with the corresponding variable declarations and function definitions from the model).</td>
</tr>
</tbody>
</table>

### 1.4 Notation and Grammar

The following syntactic meta symbols are used (extended BNF):

- `[ ]` optional
- `{ }` repeat zero or more times

Boldface denotes keywords of the Modelica language. Keywords are reserved words and may not be used as identifiers, with the exception of `initial` which is a keyword in section headings, and `der` which is a keyword for declaration functions, but it is also possible to call the functions `initial()` and `der(...)`. See Appendix B for a full lexical specification and grammar.
Chapter 2

Lexical Structure

This chapter describes several of the basic building blocks of Modelica such as characters and lexical units including identifiers and literals. Without question, the smallest building blocks in Modelica are single characters belonging to a character set. Characters are combined to form lexical units, also called tokens. These tokens are detected by the lexical analysis part of the Modelica translator. Examples of tokens are literal constants, identifiers, and operators. Comments are not really lexical units since they are eventually discarded. On the other hand, comments are detected by the lexical analyzer before being thrown away.

The information presented here is derived from the more formal specification in Appendix B.

2.1 Character Set

The character set of the Modelica language is Unicode, but restricted to the Unicode characters corresponding to 7-bit ASCII characters in several places; for details see Appendix B.1.

2.2 Comments

There are two kinds of comments in Modelica which are not lexical units in the language and therefore are treated as whitespace by a Modelica translator. The whitespace characters are space, tabulator, and line separators (carriage return and line feed); and whitespace cannot occur inside tokens, e.g., <= must be written as two characters without space or comments between them. [The comment syntax is identical to that of C++]

The following comment variants are available:

```
// comment        Characters from // to the end of the line are ignored.
/* comment */    Characters between /* and */ are ignored, including line terminators.
```

Modelica comments do not nest, i.e., /* */ cannot be embedded within /* */. The following is invalid:

```
/* Commented out - erroneous comment, invalid nesting of comments!
/* This is a interesting model */
model interesting
...
end interesting;
*/
```

There is also a kind of “documentation comment,” really a documentation string that is part of the Modelica language and therefore not ignored by the Modelica translator. Such “comments” may occur at the ends of declarations, equations, or statements or at the beginning of class definitions. For example:

```
model TempResistor  "Temperature dependent resistor"
...
parameter Real R  "Resistance for reference temp.";
...
2.3 Identifiers, Names, and Keywords

Identifiers are sequences of letters, digits, and other characters such as underscore, which are used for naming various items in the language. Certain combinations of letters are keywords represented as reserved words in the Modelica grammar and are therefore not available as identifiers.

2.3.1 Identifiers

Modelica identifiers, used for naming classes, variables, constants, and other items, are of two forms. The first form always start with a letter or underscore (_), followed by any number of letters, digits, or underscores. Case is significant, i.e., the names Inductor and inductor are different. The second form (Q-IDENT) starts with a single quote, followed by a sequence of any printable ASCII character, where single-quote must be preceded by backslash, and terminated by a single quote, e.g. '12H', '13\'H', '+foo'. Control characters in quoted identifiers have to use string escapes. The single quotes are part of the identifier, i.e., 'x' and x are distinct identifiers. The following BNF-like rules define Modelica identifiers, where curly brackets {} indicate repetition zero or more times, and vertical bar | indicates alternatives. A full BNF definition of the Modelica syntax and lexical units is available in Appendix B.

```
IDENT    = NONDIGIT { DIGIT | NONDIGIT }  |  Q-IDENT
Q-IDENT  = "'" { Q-CHAR | S-ESCAPE } "'
NONDIGIT = "_" | letters "a" to "z" | letters "A" to "Z"
DIGIT    = 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
Q-CHAR   = NONDIGIT | DIGIT | "!" | "#" | "$" | "%" | "&" | "(" | ")" | "+" | "," | "-" | "." | "/" | ":" | ";" | ">" | "=" | "?" | @ | \ | _ | \a | \b | \f | \n | \r | \t | \v
S-ESCAPE = "\'" | "\"" | "\?" | "\"" |
            "\a" | "\b" | "\f" | "\n" | "\r" | "\t" | "\v"
```

2.3.2 Names

A name is an identifier with a certain interpretation or meaning. For example, a name may denote an Integer variable, a Real variable, a function, a type, etc. A name may have different meanings in different parts of the code, i.e., different scopes. The interpretation of identifiers as names is described in more detail in Chapter 5. The meaning of package names is described in more detail in Chapter 13.

2.3.3 Modelica Keywords

The following Modelica keywords are reserved words and may not be used as identifiers, except as listed in Appendix B.1:

<table>
<thead>
<tr>
<th>algorithm</th>
<th>discrete</th>
<th>false</th>
<th>modelloop</th>
<th>redeclarepure</th>
<th>notmodel</th>
<th>redeclareable</th>
<th>cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>and</td>
<td>each</td>
<td>final</td>
<td>operator</td>
<td>notoperator</td>
<td>output</td>
<td>return</td>
<td>declare</td>
</tr>
<tr>
<td>annotation</td>
<td>else</td>
<td>flow</td>
<td>for</td>
<td>operator</td>
<td>then</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>assert</td>
<td>elseif</td>
<td>for</td>
<td>operator</td>
<td>streamreplace</td>
<td>thentrue</td>
<td></td>
<td></td>
</tr>
<tr>
<td>block</td>
<td>elsewhen</td>
<td>function</td>
<td>output</td>
<td>truestream</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>break</td>
<td>encapsulated</td>
<td>if</td>
<td>outputouter</td>
<td>truestream</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>class</td>
<td>end</td>
<td>import</td>
<td>packageoutput</td>
<td>typethen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>connect</td>
<td>enumeration</td>
<td>impure</td>
<td>parameterpackagetype</td>
<td>whentrue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>connector</td>
<td>equation</td>
<td>initial</td>
<td>partialparameter</td>
<td>whiletype</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.4 Literal Constants

Literal constants are unnamed constants that have different forms depending on their type. Each of the predefined
types in Modelica has a way of expressing unnamed constants of the corresponding type, which is presented in the
ensuing subsections. Additionally, array literals and record literals can be expressed.

2.4.1 Floating Point Numbers

A floating point number is expressed as a decimal number in the form of a sequence of decimal digits optionally
followed by a decimal point, optionally followed by an exponent. At least one digit must be present. The exponent
is indicated by an E or e, followed by an optional sign (+ or –) and one or more decimal digits. The minimal
recommended range is that of IEEE double precision floating point numbers, for which the largest representable
positive number is 1.7976931348623157E+308 and the smallest positive number is 2.2250738585072014E
-308.

For example, the following are floating point number literal constants:
22.5, 3.141592653589793, 1.2E-35

The same floating point number can be represented by different literals. For example, all of the following literals
denote the same number:
13., 13E0, 1.3e1, 0.13E2

2.4.2 Integer Literals

Literals of type Integer are sequences of decimal digits, e.g. as in the integer numbers 33, 0, 100, 30030044.
Negative numbers are formed by unary minus followed by an integer literal. The minimal recommended number
range is from –2147483648 to +2147483647 for a two’s-complement 32-bit integer implementation.

2.4.3 Boolean Literals

The two Boolean literal values are true and false.

2.4.4 Strings

String literals appear between double quotes as in "between". Any character in the Modelica language character
set (see appendix B.1 for allowed characters) apart from double quote (") and backslash (\), including new-line,
can be directly included in a string without using an escape code. Certain characters in string literals can be
represented using escape codes, i.e., the character is preceded by a backslash (\) within the string. Those
characters are:
\' single quote—may also appear without backslash in string constants.
\" double quote
\? question-mark—may also appear without backslash in string constants.
\\ backslash itself
\a alert (bell, code 7, ctrl-G)
For example, a string literal containing a tab, the words: This is, double quote, space, the word: between, double quote, space, the word: us, and new-line, would appear as follows:

"\tThis is" between" us\n"

Concatenation of string literals in certain situations (see the Modelica grammar) is denoted by the + operator in Modelica, e.g. "a" + "b" becomes "ab". This is useful for expressing long string literals that need to be written on several lines.

[Note, if the contents of a file is read into a Modelica string, it is assumed that the reading function is responsible to handle the different line ending symbols on file (e.g. on Linux systems to have a “newline” character at the end of a line and on Windows systems to have a “newline” and a “carriage return” character. As usual in programming languages, the content of a file in a Modelica string only contains the “newline” character.]

For long string comments, e.g., the “info” annotation to store the documentation of a model, it would be very inconvenient, if the string concatenation operator would have to be used for every line of documentation. It is assumed that a Modelica tool supports the non-printable “newline” character when browsing or editing a string literal. For example, the following statement defines one string that contains (non-printable) newline characters:

```modelica
assert noEvent(length > s_small), "The distance between the origin of frame_a and the origin of frame_b of a LineForceWithMass component became smaller as parameter s_small (= a small number, defined in the \"Advanced\" menu). The distance is set to s_small, although it is smaller, to avoid a division by zero when computing the direction of the line force.",
level = AssertionLevel.warning);
```

2.5 Operator Symbols

The predefined operator symbols are formally defined on page 265 and summarized in the table of operators in Section 3.2.
Chapter 3

Operators and Expressions

The lexical units are combined to form even larger building blocks such as expressions according to the rules given by the expression part of the Modelica grammar in Appendix B.

This chapter describes the evaluation rules for expressions, the concept of expression variability, built-in mathematical operators and functions, and the built-in special Modelica operators with function syntax.

Expressions can contain variables and constants, which have types, predefined or user defined. The predefined built-in types of Modelica are Real, Integer, Boolean, String, and enumeration types which are presented in more detail in Section 4.8. [The abbreviated predefined type information below is given as background information for the rest of the presentation.]

3.1 Expressions

Modelica equations, assignments and declaration equations contain expressions.

Expressions can contain basic operations, +, -, *, /, ^, etc. with normal precedence as defined in the Table in Section 3.2 and the grammar in Appendix B. The semantics of the operations is defined for both scalar and array arguments in Section 10.6.

It is also possible to define functions and call them in a normal fashion. The function call syntax for both positional and named arguments is described in Section 12.4.1 and for vectorized calls in Section 12.4.4. The built-in array functions are given in Section 10.1.1 and other built-in operators in Section 3.7.

3.2 Operator Precedence and Associativity

Operator precedence determines the order of evaluation of operators in an expression. An operator with higher precedence is evaluated before an operator with lower precedence in the same expression.

The following table presents all the expression operators in order of precedence from highest to lowest, as derived from the Modelica grammar in Appendix B. All operators are binary except the postfix operators and those shown as unary together with expr, the conditional operator, the array construction operator {} and concatenation operator [, and the array range constructor which is either binary or ternary. Operators with the same precedence occur at the same line of the table:

<table>
<thead>
<tr>
<th>Operator Group</th>
<th>Operator Syntax</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>postfix array index</td>
<td>[]</td>
<td>arr[index]</td>
</tr>
<tr>
<td>postfix access operator</td>
<td>.</td>
<td>a.b</td>
</tr>
<tr>
<td>postfix function call</td>
<td>funcName(function-arguments)</td>
<td>sin(4.36)</td>
</tr>
<tr>
<td>array construct/concat</td>
<td>[expressions]</td>
<td>{2,3} [5,6]</td>
</tr>
<tr>
<td></td>
<td>[expressions; expressions...]</td>
<td>[2,3; 7,8]</td>
</tr>
<tr>
<td>exponentiation</td>
<td>^</td>
<td>2^3</td>
</tr>
</tbody>
</table>
### 3.3 Evaluation Order

A tool is free to solve equations, reorder expressions and to not evaluate expressions if their values do not influence the result (e.g. short-circuit evaluation of Boolean expressions). If-statements and if-expressions guarantee that their clauses are only evaluated if the appropriate condition is true, but relational operators generating state or time events will during continuous integration have the value from the most recent event.

If a numeric operation overflows the result is undefined. For literals it is recommended to automatically convert the number to another type with greater precision.

#### 3.3.1 Example: Guarding Expressions Against Incorrect Evaluation

*Example. If one wants to guard an expression against incorrect evaluation, it should be guarded by an if:

```modelica
Boolean v[n];
Boolean b;
Integer I;

equation
    x=v[I] and (I>=1 and I<=n); // Invalid
    x=if (I>=1 and I<=n) then v[I] else false; // Correct
```

To guard square against square root of negative number use noEvent:

```modelica
der(h)=if h>0 then -c*sqrt(h) else 0; // Incorrect
der(h)=if noEvent(h>0) then -c*sqrt(h) else 0; // Correct
```
3.4 Arithmetic Operators

Modelica supports five binary arithmetic operators that operate on any numerical type:

\[
\begin{align*}
\wedge & \quad \text{Exponentiation} \\
\ast & \quad \text{Multiplication} \\
/ & \quad \text{Division} \\
+ & \quad \text{Addition} \\
- & \quad \text{Subtraction}
\end{align*}
\]

Some of these operators can also be applied to a combination of a scalar type and an array type, see Section 10.6. The syntax of these operators is defined by the following rules from the Modelica grammar:

\[
\begin{align*}
\text{arithmetic_expression} : & \quad [\ \text{add_op}\ ] \ \text{term}\ \{\ \text{add_op}\ \text{term}\ \}
\text{add_op} : & \quad ++ | --
\text{term} : & \quad \text{factor}\ \{\ \text{mul_op}\ \text{factor}\ \}
\text{mul_op} : & \quad \ast \ | /$
\text{factor} : & \quad \text{primary}\ [\ ^\text{primary}\ ]
\end{align*}
\]

3.5 Equality, Relational, and Logical Operators

Modelica supports the standard set of relational and logical operators, all of which produce the standard boolean values `true` or `false`.

\[
\begin{align*}
> & \quad \text{greater than} \\
>= & \quad \text{greater than or equal} \\
< & \quad \text{less than} \\
\leq & \quad \text{less than or equal to} \\
== & \quad \text{equality within expressions} \\
\neq & \quad \text{Inequality}
\end{align*}
\]

A single equals sign `=` is never used in relational expressions, only in equations (Chapter 8, Section 10.6.1) and in function calls using named parameter passing (Section 12.4.1).

The following logical operators are defined:

\[
\begin{align*}
\text{not} & \quad \text{negation, unary operator} \\
\text{and} & \quad \text{logical and} \\
\text{or} & \quad \text{logical or}
\end{align*}
\]

The grammar rules define the syntax of the relational and logical operators.

\[
\begin{align*}
\text{logical_expression} : & \quad \text{logical_term}\ \{\ \text{or}\ \text{logical_term}\ \}
\text{logical_term} : & \quad \text{logical_factor}\ \{\ \text{and}\ \text{logical_factor}\ \}
\end{align*}
\]
logical_factor :
   [ not ] relation

relation :
   arithmetic_expression [ rel_op arithmetic_expression ]

rel_op :
   "<" | "<=" | ">" | ">=" | "==" | "<>"

The following holds for relational operators:

- Relational operators <, <=, >, >=, ==, <>, are only defined for scalar operands of simple types. The result is Boolean and is true or false if the relation is fulfilled or not, respectively.
- For operands of type String, str1 op str2 is for each relational operator, op, defined in terms of the C-function `strcmp` as `strcmp(str1,str2) op 0`.
- For operands of type Boolean, `false<true`.
- For operands of enumeration types, the order is given by the order of declaration of the enumeration literals.
- In relations of the form v1 == v2 or v1 <> v2, v1 or v2 shall, unless used in a function, not be a subtype of Real. [The reason for this rule is that relations with Real arguments are transformed to state events (see Events, Section 8.5) and this transformation becomes unnecessarily complicated for the == and <> relational operators (e.g. two crossing functions instead of one crossing function needed, epsilon strategy needed even at event instants). Furthermore, testing on equality of Real variables is questionable on machines where the number length in registers is different to number length in main memory].
- Relations of the form “v1 rel_op v2”, with v1 and v2 variables and rel_op a relational operator are called elementary relations. If either v1 or v2 or both variables are a subtype of Real, the relation is called a Real elementary relation.

3.6 Miscellaneous Operators and Variables

Modelica also contains a few built-in operators which are not standard arithmetic, relational, or logical operators. These are described below, including `time`, which is a built-in variable, not an operator.

3.6.1 String Concatenation

Concatenation of strings (see the Modelica grammar) is denoted by the + operator in Modelica [e.g. "a" + "b" becomes "ab"].

3.6.2 Array Constructor Operator

The array constructor operator { ... } is described in Section 10.4.

3.6.3 Array Concatenation Operator

The array concatenation operator [ ... ] is described in Section 10.4.2.

3.6.4 Array Range Operator

The array range constructor operator : is described in Section 10.4.3.

3.6.5 If-Expressions

An expression
if expression1 then expression2 else expression3

is one example of if-expression. First expression1, which must be boolean expression, is evaluated. If expression1 is true expression2 is evaluated and is the value of the if-expression, else expression3 is evaluated and is the value of the if-expression. The two expressions, expression2 and expression3, must be type compatible expressions (Section 6.6) giving the type of the if-expression. If-expressions with elseif are defined by replacing elseif by else if. [Note: elseif has been added for symmetry with if-clauses.] For short-circuit evaluation see Section 3.3.

[Example:
Integer i;
Integer sign_of_i1=if i<0 then -1 elseif i==0 then 0 else 1;
Integer sign_of_i2=if i<0 then -1 else if i==0 then 0 else 1;
]

3.6.6 Member Access Operator

It is possible to access members of a class instance using dot notation, i.e., the . operator.

[Example: R1.R for accessing the resistance component R of resistor R1. Another use of dot notation: local classes which are members of a class can of course also be accessed using dot notation on the name of the class, not on instances of the class.]

3.6.7 Built-in Variable time

All declared variables are functions of the independent variable time. The variable time is a built-in variable available in all models and blocks, which is treated as an input variable. It is implicitly defined as:

```
input Real time (final quantity = "Time",
    final unit = "s");
```

The value of the start attribute of time is set to the time instant at which the simulation is started.

[Example:
encapsulated model SineSource
    import Modelica.Math.sin;
    connector OutPort=output Real;
    OutPort y=sin(time); // Uses the built-in variable time.
end SineSource;
]

3.7 Built-in Intrinsic Operators with Function Syntax

Certain built-in operators of Modelica have the same syntax as a function call. However, they do not behave as a mathematical function, because the result depends not only on the input arguments but also on the status of the simulation.

There are also built-in functions that depend only on the input argument, but also may trigger events in addition to returning a value. Intrinsic means that they are defined at the Modelica language level, not in the Modelica library. The following built-in intrinsic operators/functions are available:

- Mathematical functions and conversion functions, see Section 3.7.1 below.
- Derivative and special purpose operators with function syntax, see Section 3.7.2 below.
- Event-related operators with function syntax, see Section 3.7.3 below.
- Array operators/functions, see Section 10.1.1.
With exception of built-in operator `String(..)`, all operators in this section can only be called with positional arguments.

### 3.7.1 Numeric Functions and Conversion Functions

The following mathematical operators and functions, also including some conversion functions, are predefined in Modelica, and are vectorizable according to Section 12.4.6, except for the `String` function. The functions which do not trigger events are described in the table below, whereas the event-triggering mathematical functions are described in Section 3.7.1.1.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>abs(v)</code></td>
<td>Is expanded into “noEvent(if v &gt;= 0 then v else -v)”. Argument v needs to be an Integer or Real expression.</td>
</tr>
<tr>
<td><code>sign(v)</code></td>
<td>Is expanded into “noEvent(if v&gt;0 then 1 else if v&lt;0 then -1 else 0)”. Argument v needs to be an Integer or Real expression.</td>
</tr>
<tr>
<td><code>sqrt(v)</code></td>
<td>Returns the square root of v if v&gt;=0, otherwise an error occurs. Argument v needs to be an Integer or Real expression.</td>
</tr>
<tr>
<td><code>Integer(e)</code></td>
<td>Returns the ordinal number of the enumeration value E.enumvalue, where Integer(E.el)=1, Integer(E.en)=size(E), for an enumeration type E=enumeration(e1, ..., en). See also Section 4.8.5.2.</td>
</tr>
<tr>
<td><code>String(b, &lt;options&gt;)</code></td>
<td>Convert a scalar non-String expression to a String representation. The first argument may be a Boolean b, an Integer i, a Real r or an Enumeration e (Section 4.8.5.2). The optional <code>&lt;options&gt;</code> are:</td>
</tr>
<tr>
<td></td>
<td>· Integer minimumLength=0: minimum length of the resulting string. If necessary, the blank character is used to fill up unused space.</td>
</tr>
<tr>
<td></td>
<td>· Boolean leftJustified = true: if true, the converted result is left justified in the string; if false it is right justified in the string.</td>
</tr>
<tr>
<td></td>
<td>For Real expressions the output shall be according to the Modelica grammar. Integer significantDigits=6: defines the number of significant digits in the result string. [Examples: “12.3456”, “0.0123456”, “12345600”, “1.23456E-10”]. The format string corresponding to options is:</td>
</tr>
</tbody>
</table>
|                | · for Reals: (if leftJustified then "-" else "")+String(minimumLength)+"."+String(significan
|                | digits)+"g",  |
|                | · for Integers: (if leftJustified then "-" else "")+String(minimumLength)+"d".  |
|                | Format string: According to ANSI-C the format string specifies one conversion specifier (excluding the leading %), may not contain length modifiers, and may not use "%" for width and/or precision. For all numeric values the format specifiers f, e, E, g, G are allowed. For integral values it is also allowed to use the d, i, o, x, X, u, and c-format specifiers (for non-integral values a tool may round, truncate or use a different format if the integer conversion characters are used). The x,X-formats (hexa-decimal) and e (character) for Integers |
3.7.1.1 Event Triggering Mathematical Functions

The built-in operators in this section trigger state events if used outside of a when-clause, and outside of a clocked discrete-time partition (see Section 16.8.1). [If this is not desired, the noEvent function can be applied to them. E.g. noEvent(integer(v))]

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>div(x,y)</td>
<td>Returns the algebraic quotient ( x/y ) with any fractional part discarded (also known as truncation toward zero). [Note: this is defined for / in C99; in C89 the result for negative numbers is implementation-defined, so the standard function div() must be used]. Result and arguments shall have type Real or Integer. If either of the arguments is Real the result is Real otherwise Integer.</td>
</tr>
<tr>
<td>mod(x,y)</td>
<td>Returns the integer modulus of ( x/y ), i.e. ( \text{mod}(x,y) = x - \text{floor}(x/y) \times y ). Result and arguments shall have type Real or Integer. If either of the arguments is Real the result is Real otherwise Integer. [Note, outside of a when-clause state events are triggered when the return value changes discontinuously. Examples: ( \text{mod}(3,1.4) = 0.2 ), ( \text{mod}(-3,1.4) = 1.2 ), ( \text{mod}(3,-1.4) = -1.2 ) ]</td>
</tr>
<tr>
<td>rem(x,y)</td>
<td>Returns the integer remainder of ( x/y ), such that ( \text{div}(x,y) \times y + \text{rem}(x,y) = x ). Result and arguments shall have type Real or Integer. If either of the arguments is Real the result is Real otherwise Integer. [Note, outside of a when-clause state events are triggered when the return value changes discontinuously. Examples: ( \text{rem}(3,1.4) = 0.2 ), ( \text{rem}(-3,1.4) = -0.2 ) ]</td>
</tr>
<tr>
<td>ceil(x)</td>
<td>Returns the smallest integer not less than ( x ). Result and argument shall have type Real. [Note, outside of a when-clause state events are triggered when the return value changes discontinuously. ]</td>
</tr>
<tr>
<td>floor(x)</td>
<td>Returns the largest integer not greater than ( x ). Result and argument shall have type Real. [Note, outside of a when-clause state events are triggered when the return value changes discontinuously. ]</td>
</tr>
<tr>
<td>integer(x)</td>
<td>Returns the largest integer not greater than ( x ). The argument shall have type Real. The result has type Integer. [Note, outside of a when-clause state events are triggered when the return value changes discontinuously. ]</td>
</tr>
</tbody>
</table>

3.7.1.2 Built-in Mathematical Functions and External Built-in Functions

The following built-in mathematical functions are available in Modelica and can be called directly without any package prefix added to the function name. They are also available as external built-in functions in the Modelica.Math library.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sin(x)</td>
<td>sine</td>
</tr>
<tr>
<td>cos(x)</td>
<td>cosine</td>
</tr>
<tr>
<td>tan(x)</td>
<td>tangent (x shall not be: ..., -( \pi/2 ), ( \pi/2 ), ( 3\pi/2 ), ...)</td>
</tr>
<tr>
<td>asin(x)</td>
<td>inverse sine (-1 ( \leq ) x ( \leq ) 1)</td>
</tr>
<tr>
<td>acos(x)</td>
<td>inverse cosine (-1 ( \leq ) x ( \leq ) 1)</td>
</tr>
<tr>
<td>atan(x)</td>
<td>inverse tangent</td>
</tr>
<tr>
<td>atan2(y, x)</td>
<td>the atan2(y, x) function calculates the principal</td>
</tr>
</tbody>
</table>

[Does not lead to input that agrees with the Modelica-grammar.]
3.7.2 Derivative and Special Purpose Operators with Function Syntax

The following derivative operator and special purpose operators with function syntax are predefined:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>der(expr)</td>
<td>The time derivative of expr. If the expression expr is a scalar it needs to be a subtype of Real. The expression and all its subexpressions must be differentiable. If expr is an array, the operator is applied to all elements of the array. For non-scalar arguments the function is vectorized according to Section 10.6.12. For Real parameters and constants the result is a zero scalar or array of the same size as the variable.</td>
</tr>
<tr>
<td>delay(expr, delayTime, delayMax)</td>
<td>Returns: expr(time−delayTime) for time&gt;time.start + delayTime and expr(time.start) for time &lt;= time.start + delayTime. The arguments, i.e., expr, delayTime and delayMax, need to be subtypes of Real. DelayMax needs to be additionally a parameter expression. The following relation shall hold: 0 &lt;= delayTime &lt;= delayMax, otherwise an error occurs. If delayMax is not supplied in the argument list, delayTime need to be a parameter expression. See also Section 3.7.2.1. For non-scalar arguments the function is vectorized according to Section 10.6.12.</td>
</tr>
<tr>
<td>cardinality(c)</td>
<td>[This is a deprecated operator. It should no longer be used, since it will be removed in one of the next Modelica releases.] Returns the number of (inside and outside) occurrences of connector instance c in a connect-equation as an Integer number. See also Section 3.7.2.3.</td>
</tr>
<tr>
<td>homotopy(actual=actual, simplified=simplified)</td>
<td>The scalar expressions “actual” and “simplified” are subtypes of Real. A Modelica translator should map this operator into either of the two forms: 1. Returns “actual” [a trivial implementation]. 2. In order to solve algebraic systems of equations, the operator might during the solution process return a combination of the two arguments, ending at actual, e.g., actual<em>lambda + simplified</em>(1-lambda), where lambda is a homotopy parameter going from 0 to 1. The solution must fulfill the equations for homotopy returning</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>semiLinear(x, positiveSlope, negativeSlope)</code></td>
<td>Returns: if $x \geq 0$ then $positiveSlope \times x$ else $negativeSlope \times x$. The result is of type Real. See Section 3.7.2.5 [especially in the case when $x = 0$]. For non-scalar arguments the function is vectorized according to Section 10.6.12.</td>
</tr>
<tr>
<td><code>Subtask.decouple(v) inStream(v)</code></td>
<td>Define the partitioning of a model in subtasks. The details are given in section. The operator <code>inStream(v)</code> is only allowed on stream variables $v$ defined in stream connectors, and is only defined close to the connection point assuming that the flow is from the connection point into the component. This value is computed from the stream connection equations of the flow variables and of the stream variables. The operator is vectorizable. For more details see Section 15.2.</td>
</tr>
<tr>
<td><code>inStream(actualStream(v))</code></td>
<td>The <code>actualStream(v)</code> operator <code>inStream(v)</code> is only allowed on stream variables $v$ defined in stream connectors, and <code>inStream()</code> returns the actual value of the stream variable $v$ close to the connection point assuming that the flow is from the connection point into the component. This value is computed from the stream connection equations of the flow variables and of the stream variables. The operator is vectorizable. For more details, see Section 15.3.</td>
</tr>
<tr>
<td><code>actualStream(v) spatialDistribution(…)</code></td>
<td>The <code>actualStream(v) spatialDistribution(…)</code> operator returns the actual value of the stream variable $v$ for any flow direction. The operator is vectorizable. For more details, see Section 3.7.2.2.</td>
</tr>
<tr>
<td><code>get InstanceName()</code></td>
<td>Returns a string with the name of the model/block that is simulated, appended with the fully qualified name of the instance in which this function is called, see Section 3.7.2.6.</td>
</tr>
</tbody>
</table>

A few of these operators are described in more detail in the following.

### 3.7.2.1 delay

The `delay()` operator allows a numerical sound implementation by interpolating in the (internal) integrator polynomials, as well as a more simple realization by interpolating linearly in a buffer containing past values of expression `expr`. Without further information, the complete time history of the delayed signals needs to be stored, because the delay time may change during simulation. To avoid excessive storage requirements and to enhance efficiency, the maximum allowed delay time has to be given via `delayMax`. This gives an upper bound on the values of the delayed signals which have to be stored. For real-time simulation where fixed step size integrators are used, this information is sufficient to allocate the necessary storage for the internal buffer before the simulation starts. For variable step size integrators, the buffer size is dynamic during integration. In principle, a delay operator could break algebraic loops. For simplicity, this is not supported because the minimum delay time has to be given as additional argument to be fixed at compile time. Furthermore, the maximum step size of the integrator is limited by this minimum delay time in order to avoid extrapolation in the delay buffer.]

### 3.7.2.2 spatialDistribution

[Many applications involve the modelling of variable-speed transport of properties. One option to model this infinite-dimensional system is to approximate it by an ODE, but this requires a large number of state variables and might introduce either numerical diffusion or numerical oscillations. Another option is to use a built-in... ]
operator that keeps track of the spatial distribution of \( z(y, t) \), by suitable sampling, interpolation, and shifting of the stored distribution. In this case, the internal state of the operator is hidden from the ODE solver.

The `spatialDistribution()` operator allows to approximate efficiently the solution of the infinite-dimensional problem

\[
\frac{\partial z(y, t)}{\partial t} + v(t) \frac{\partial z(y, t)}{\partial y} = 0.0
\]

where \( z(y, t) \) is the transported quantity, \( y \) is the normalized spatial coordinate \((0.0 \leq y \leq 1.0)\), \( t \) is the time, \( v(t) = \text{der}(x) \) is the normalized transport velocity and the boundary conditions are set at either \( y = 0.0 \) or \( y = 1.0 \), depending on the sign of the velocity. The calling syntax is:

\[
\text{(out0, out1) = spatialDistribution(in0, in1, x, positiveVelocity)}
\]

\[
\text{initialPoints = \{0.0, 1.0\}},
\text{initialValues = \{0.0, 0.0\}};
\]

where \( \text{in0, in1, out0, out1, x, v} \) are all subtypes of \text{Real}, \( \text{positiveVelocity} \) is a \text{Boolean}, \( \text{initialPoints} \) and \( \text{initialValues} \) are arrays of subtypes of \text{Real} of equal size, containing the \( y \) coordinates and the \( z \) values of a finite set of points describing the initial distribution of \( z(y, t_0) \). The \( \text{out0} \) and \( \text{out1} \) are given by the solutions at \( z(0.0, t) \) and \( z(1.0, t) \); and \( \text{in0} \) and \( \text{in1} \) are the boundary conditions at \( z(0.0, t) \) and \( z(1.0, t) \) (at each point in time only one of \( \text{in0} \) and \( \text{in1} \) is used). Elements in the \( \text{initialPoints} \) array must be sorted in non-descending order. The operator can not be vectorized according to the vectorization rules described in section 12.4.6. The operator can be vectorized only with respect to the arguments \( \text{in0} \) and \( \text{in1} \) (which must have the same size), returning vectorized outputs \( \text{out0} \) and \( \text{out1} \) of the same size; the arguments \( \text{initialPoints} \) and \( \text{initialValues} \) are vectorized accordingly.

The solution, \( z(\_), \) can be described in terms of characteristics:

\[
z(y + \int_{t}^{\infty} v(\alpha) d\alpha, t + \beta) = z(y, t), \quad \text{for all} \quad \beta, \quad \text{as long as staying inside the domain.}
\]

This allows to directly compute the solution based on interpolating the boundary conditions.

The `spatialDistribution` operator can be described in terms of the pseudo-code given as a block:

```modelica
block spatialDistribution
  input Real in0;
  input Real in1;
  input Real x;
  input Boolean positiveVelocity;
  parameter Real initialPoints(each min=0, each max=1)[:] = {0.0, 1.0};
  parameter Real initialValues[:] = {0.0, 0.0};
  output Real out0;
  output Real out1;
  protected
    Real points[:];
    Real values[:];
    Real x0;
    Integer m;
  algorithm
    if positiveVelocity then
      out1 := interpolate(points, values, 1-(x-x0));
      out0 := values[1]; // similar to in0 but avoiding algebraic loop
    else
      out0 := interpolate(points, values, (x-x0));
      out1 := values[end]; // similar to in1 but avoiding algebraic loop
    end if;
  when acceptedStep then
```
if \( x > x_0 \) then
\[
m := \text{size}(\text{points}, 1);
\]
while (if \( m > 0 \) then \( \text{points}[m] + (x - x_0) >= 1 \) else false) then
\[
m := m - 1;
\]
end while;
\[
\text{values} := \text{cat}(1, \{ \text{in0} \}, \text{values}[1:m], \{ \text{interpolate}(\text{points}, \text{values}, 1 - (x - x_0)) \} );
\]
\[
\text{points} := \text{cat}(1, \{ 0 \}, \text{points}[1:m] + (x_1 - x_0), \{ 1 \} );
\]
else if \( x < x_0 \) then
\[
m := 1;
\]
while (if \( m < \text{size}(\text{points}, 1) \) then \( \text{points}[m] + (x - x_0) <= 0 \) else false) then
\[
m := m + 1;
\]
end while;
\[
\text{values} := \text{cat}(1, \{ \text{interpolate}(\text{points}, \text{values}, 0 - (x - x_0)) \}, \text{values}[m:end], \{ \text{in1} \} );
\]
\[
\text{points} := \text{cat}(1, \{ 0 \}, \text{points}[m:end] + (x_1 - x_0), \{ 1 \} );
\]
end if;
\[
x_0 := x;
\]
end when;
initial algorithm
\[
x_0 := x;
\]
\[
\text{points} := \text{initialPoints};
\]
\[
\text{values} := \text{initialValues};
\]
end spatialDistribution;

The infinite-dimensional problem stated above can then be formulated in the following way:

\[
\text{der}(x) = v;
\]
\[
(\text{out0}, \text{out1}) = \text{spatialDistribution}(\text{in0}, \text{in1}, x, v >= 0 \text{ initialPoints}, \text{initialValues});
\]

Events are generated at the exact instants when the velocity changes sign – if this is not needed, \texttt{noEvent()} can be used to suppress event generation.

If the velocity is known to be always positive, then \texttt{out0} can be omitted, e.g.:

\[
\text{der}(x) = v;
\]
\[
(\text{out1}) = \text{spatialDistribution}(\text{in0}, 0, x, \text{true}, \text{initialPoints}, \text{initialValues});
\]

Technically relevant use cases for the use of the \texttt{spatialDistribution()} operator are modeling of electrical transmission lines, pipelines and pipeline networks for gas, water and district heating, sprinkler systems, impulse propagation in elongated bodies, conveyor belts, and hydraulic systems. Vectorization is needed for pipelines where more than one quantity is transported with velocity \( v \) in the example above.

3.7.2.23.7.2.3 \texttt{cardinality} (deprecated)

The cardinality operator is deprecated for the following reasons and will be removed in a future release:

- Reflective operator may make early type checking more difficult.
- Almost always abused in strange ways
- Not used for Bond graphs even though it was originally introduced for that purpose.

connector Pin
\[
\text{Real} \ v;
\]
end Pin;
model Resistor
Pin p, n;
equation
\[
\text{assert}(\text{cardinality}(p) > 0 \text{ and cardinality}(n) > 0, \\
"Connectors p and n of Resistor must be connected");
\]
// Equations of resistor
...
end Resistor;
During the initialization phase of a dynamic simulation problem, it often happens that large nonlinear systems of equations must be solved by means of an iterative solver. The convergence of such solvers critically depends on the choice of initial guesses for the unknown variables. The process can be made more robust by providing an alternative, simplified version of the model, such that convergence is possible even without accurate initial guess values, and then by continuously transforming the simplified model into the actual model. This transformation can be formulated using expressions of this kind:

$$\lambda \cdot \text{actual} + (1-\lambda) \cdot \text{simplified}$$

in the formulation of the system equations, and is usually called a homotopy transformation. If the simplified expression is chosen carefully, the solution of the problem changes continuously with lambda, so by taking small enough steps it is possible to eventually obtain the solution of the actual problem.

The operator can be called with ordered arguments or preferably with named arguments for improved readability.

It is recommended to perform (conceptually) one homotopy iteration over the whole model, and not several homotopy iterations over the respective non-linear algebraic equation systems. The reason is that the following structure can be present:

\[
\begin{align*}
  w &= f_1(x) & \text{// has homotopy operator} \\
  0 &= f_2(\text{der}(x), x, z, w)
\end{align*}
\]

Here, a non-linear equation system $f_2$ is present. The homotopy operator is, however, used on a variable that is an “input” to the non-linear algebraic equation system, and modifies the characteristics of the non-linear algebraic equation system. The only useful way is to perform the homotopy iteration over $f_1$ and $f_2$ together.

The suggested approach is “conceptual”, because more efficient implementations are possible, e.g. by determining the smallest iteration loop, that contains the equations of the first BLT block in which a homotopy operator is present and all equations up to the last BLT block that describes a non-linear algebraic equation system.

A trivial implementation of the homotopy operator is obtained by defining the following function in the global scope:

```modelica
definition
  function homotopy
    input Real actual;
    input Real simplified;
    output Real y;
  algorithm
    y := actual;
    annotation(Inline = true);
end homotopy;
```

Example 1:

In electrical systems it is often difficult to solve non-linear algebraic equations if switches are part of the algebraic loop. An idealized diode model might be implemented in the following way, by starting with a “flat” diode characteristic and then move with the homotopy operator to the desired “steep” characteristic:

```modelica
model IdealDiode
  ...
  parameter Real Goff = 1e-5;
  protected
    Real Goff_flat = max(0.01, Goff);
    Real Goff2;
equation
```

off = s < 0;
Goff2 = homotopy(actual=Goff, simplified=Goff_flat);

u = s*(if off then 1 else Ron2) + Vknee;
i = s*(if off then Goff2 else 1) + Goff2*Vknee;
...
end IdealDiode;

Example 2:
In electrical systems it is often useful that all voltage sources start with zero voltage and all current sources with zero current, since steady state initialization with zero sources can be easily obtained. A typical voltage source would then be defined as:

```model ConstantVoltageSource
extends Modelica.Electrical.Analog.Interfaces.OnePort;
parameter Modelica.SIunits.Voltage V;
equation
v = homotopy(actual=V, simplified=0.0);
end ConstantVoltageSource;
```

Example 3:
In fluid system modelling, the pressure/flowrate relationships are highly nonlinear due to the quadratic terms and due to the dependency on fluid properties. A simplified linear model, tuned on the nominal operating point, can be used to make the overall model less nonlinear and thus easier to solve without accurate start values. Named arguments are used here in order to further improve the readability.

```model PressureLoss
import SI = Modelica.SIunits;
...
parameter SI.MassFlowRate m_flow_nominal "Nominal mass flow rate";
parameter SI.Pressure dp_nominal "Nominal pressure drop";
SI.Density rho "Upstream density";
SI.DynamicViscosity lambda "Upstream viscosity";
equation
... 
m_flow = homotopy(actual = turbulentFlow_dp(dp, rho, lambda), simplified = dp/dp_nominal*m_flow_nominal);
...
end PressureLoss;
```

Example 4:

Note that the homotopy operator shall not be used to combine unrelated expressions, since this can generate singular systems from combining two well-defined systems.

```model DoNotUse
Real x;
parameter Real x0 = 0;
equation
der(x) = 1-x;
initial equation
0 = homotopy(der(x), x - x0);
end DoNotUse;
```

The initial equation is expanded into

\[ 0 = \lambda \cdot \text{der}(x) + (1 - \lambda) \cdot (x - x_0) \]

and you can solve the two equations to give

\[ x = \frac{(\lambda + (\lambda - 1) \cdot x_0)}{2 \cdot \lambda - 1} \]
which has the correct value of $x_0$ at $\lambda = 0$ and of $l$ at $\lambda = 1$, but unfortunately has a singularity at $\lambda = 0.5$.

3.7.2.43.7.2.5 semilinear

(See definition of semilinear in Section 3.7.2). In some situations, equations with the semilinear() function become underdetermined if the first argument ($x$) becomes zero, i.e., there are an infinite number of solutions. It is recommended that the following rules are used to transform the equations during the translation phase in order to select one meaningful solution in such cases:

**Rule 1:** The equations

\[
\begin{align*}
y &= \text{semilinear}(x, s_a, s_1); \\
y &= \text{semilinear}(x, s_1, s_2); \\
y &= \text{semilinear}(x, s_2, s_3); \\
&\vdots \\
y &= \text{semilinear}(x, s_N, s_b);
\end{align*}
\]

may be replaced by

\[
\begin{align*}
s_1 &= \text{if } x \geq 0 \text{ then } s_a \text{ else } s_b \\
s_2 &= s_1; \\
s_3 &= s_2; \\
&\vdots \\
s_N &= s_{N-1}; \\
y &= \text{semilinear}(x, s_a, s_b);
\end{align*}
\]

**Rule 2:** The equations

\[
\begin{align*}
x &= 0; \\
y &= 0; \\
y &= \text{semilinear}(x, s_a, s_b);
\end{align*}
\]

may be replaced by

\[
\begin{align*}
x &= 0 \\
y &= 0; \\
s_a &= s_b;
\end{align*}
\]

[For symbolic transformations, the following property is useful (this follows from the definition):

\[
\text{semilinear}(m_{\text{flow}}, \text{port}_h, h);
\]

is identical to:

\[
-\text{semilinear}(-m_{\text{flow}}, h, \text{port}_h);
\]

The semilinear function is designed to handle reversing flow in fluid systems, such as

\[
H_{\text{flow}} = \text{semilinear}(m_{\text{flow}}, \text{port}_h, h);
\]

i.e., the enthalpy flow rate $H_{\text{flow}}$ is computed from the mass flow rate $m_{\text{flow}}$ and the upstream specific enthalpy depending on the flow direction.

3.7.2.6 getInstanceName

Returns a string with the name of the model/block that is simulated, appended with the fully qualified name of the instance in which this function is called.

[Example:

```
package MyLib
model Vehicle
    Engine engine;
```
Vehicle

model Engine
    Controller controller;

end Engine;

model Controller
equation
    Modelica.Utilities.Streams.print("Info from: " + getClassName());
end Controller;

end MyLib;

If MyLib.Vehicle is simulated, the call of getClassName() returns:"Vehicle.engine.controller"

If this function is not called inside a model or block (e.g. the function is called in a function or in a constant of a package), the return value is not specified.

[The simulation result should not depend on the return value of this function.]

### 3.7.3 Event-Related Operators with Function Syntax

The following event-related operators with function syntax are supported. The operators noEvent, pre, edge, and change, are vectorizable according to Section 12.4.6

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>initial()</td>
<td>Returns true during the initialization phase and false otherwise [thereby triggering a time event at the beginning of a simulation].</td>
</tr>
<tr>
<td>terminal()</td>
<td>Returns true at the end of a successful analysis [thereby ensuring an event at the end of successful simulation].</td>
</tr>
<tr>
<td>noEvent(expr)</td>
<td>Real elementary relations within expr are taken literally, i.e., no state or time event is triggered. See also Section 3.7.3.2 and Section 8.5.</td>
</tr>
<tr>
<td>smooth(p, expr)</td>
<td>If p&gt;=0 smooth(p,expr) returns expr and states that expr is p times continuously differentiable, i.e.: expr is continuous in all real variables appearing in the expression and all partial derivatives with respect to all appearing real variables exist and are continuous up to order p. The argument p should be a scalar integer parameter expression. The only allowed types for expr in smooth are: real expressions, arrays of allowed expressions, and records containing only components of allowed expressions. See also Section 3.7.3.2.</td>
</tr>
<tr>
<td>sample(start, interval)</td>
<td>Returns true and triggers time events at time instants start + i*interval (i=0,1,...). During continuous integration the operator returns always false. The starting time start and the sample interval interval need to be parameter expressions and need to be a subtype of Real or Integer.</td>
</tr>
</tbody>
</table>
| pre(y)        | Returns the “left limit” \( y(t_{\text{pre}}) \) of variable \( y(t) \) at a time instant \( t \). At an event instant, \( y(t_{\text{pre}}) \) is the value of \( y \) after the last event iteration at time instant \( t \) (see comment below). The \( \text{pre}(\cdot) \) operator can be applied if the following three conditions are fulfilled simultaneously: (a) variable \( y \) is either a subtype of a simple type or is a record component, (b) \( y \) is a discrete-time expression (c) the operator is not applied in a function class. [Note: This
can be applied to continuous-time variables in when-clauses, see Section 3.8.3 for the definition of discrete-time expressions.] The first value of \( \text{pre}(y) \) is determined in the initialization phase. See also Section 3.7.3.1.

| edge(b) | Is expanded into “\((b \text{ and not } \text{pre}(b))\)” for Boolean variable b. The same restrictions as for the \text{pre()} operator apply (e.g. not to be used in function classes). |
| change(v) | Is expanded into “\((v<>\text{pre}(v))\)”.
The same restrictions as for the \text{pre()} operator apply. |
| reinit(x, expr) | In the body of a when clause, reinitializes x with expr at an event instant. x is a Real variable (or an array of Real variables) that must be selected as a state (resp., states) at least when the enclosing when clause becomes active. expr needs to be type-compatible with x. The reinit operator can only be applied once for the same variable - either as an individual variable or as part of an array of variables. It can only be applied in the body of a when clause. See also Section 8.3.6. |

A few of these operators are described in more detail in the following.

### 3.7.3.1 \text{pre}

A new event is triggered if at least for one variable \( v \) “\( \text{pre}(v) <> v \)” after the active model equations are evaluated at an event instant. In this case the model is at once reevaluated. This evaluation sequence is called “event iteration”. The integration is restarted, if for all \( v \) used in pre-operators the following condition holds: “\( \text{pre}(v) == v \)”. 

[If \( v \) and \( \text{pre}(v) \) are only used in when-clauses, the translator might mask event iteration for variable \( v \) since \( v \) cannot change during event iteration. It is a “quality of implementation” to find the minimal loops for event iteration, i.e., not all parts of the model need to be reevaluated.]

The language allows mixed algebraic systems of equations where the unknown variables are of type Real, Integer, Boolean, or an enumeration. These systems of equations can be solved by a global fix point iteration scheme, similarly to the event iteration, by fixing the Boolean, Integer, and/or enumeration unknowns during one iteration. Again, it is a quality of implementation to solve these systems more efficiently, e.g., by applying the fix point iteration scheme to a subset of the model equations.]

### 3.7.3.2 \text{noEvent} and \text{smooth}

The \text{noEvent} operator implies that real elementary expressions are taken literally instead of generating crossing functions, Section 8.5. The \text{smooth} operator should be used instead of \text{noEvent}, in order to avoid events for efficiency reasons. A tool is free to not generate events for expressions inside \text{smooth}. However, \text{smooth} does not guarantee that no events will be generated, and thus it can be necessary to use \text{noEvent} inside \text{smooth}. [Note that \text{smooth} does not guarantee a smooth output if any of the occurring variables change discontinuously.]

[Example:
```modelica
Real x,y,z;
parameter Real p;
equation
  x = if time<1 then 2 else time-2;
  z = smooth(0, if time<0 then 0 else time);
  y = smooth(1, noEvent(if x<0 then 0 else sqrt(x)*x));
  // noEvent is necessary.
```]
3.8 Variability of Expressions

The concept of variability of an expression indicates to what extent the expression can vary over time. See also Section 4.4.4 regarding the concept of variability. There are four levels of variability of expressions, starting from the least variable:

- constant variability
- parameter variability
- discrete-time variability
- continuous-time variability

For an assignment $v:=expr$ or binding equation $v=expr$, $v$ must be declared to be at least as variable as $expr$.

- The binding equation of a parameter component and of the base type attributes [such as start] needs to be a parameter or constant expression.
- If $v$ is a discrete-time component then $expr$ needs to be a discrete-time expression.

3.8.1 Constant Expressions

Constant expressions are:

- Real, Integer, Boolean, String, and enumeration literals.
- Variables declared as constant.
- Except for the special built-in operators initial, terminal, der, edge, change, sample, Subtask.activated, Subtask.lastInterval and pre, a function or operator with constant subexpressions as argument (and no parameters defined in the function) is a constant expression.

Components declared as constant shall have an associated declaration equation with a constant expression, if the constant is used in the model. The value of a constant can be modified after it has been given a value, unless the constant is declared final or modified with a final modifier. A constant without an associated declaration equation can be given one by using a modifier.

3.8.2 Parameter Expressions

Parameter expressions are:

- Constant expressions.
- Variables declared as parameter.
- Except for the special built-in operators initial, terminal, der, edge, change, sample, Subtask.activated, Subtask.lastInterval and pre, a function or operator with parameter subexpressions is a parameter expression.

3.8.3 Discrete-Time Expressions

Discrete-time expressions are:

- Parameter expressions.
- Discrete-time variables, i.e., Integer, Boolean, String variables and enumeration variables, as well as Real variables assigned in when-clauses
- Function calls where all input arguments of the function are discrete-time expressions.
- Expressions where all the subexpressions are discrete-time expressions.
- Expressions in the body of a when-clause.
- Unless inside noEvent: Ordered relations ($>,<,\geq,\leq$) if at least one operand is a subtype of Real (i.e. Real elementary relations, see Section 3.5) and the functions ceil, floor, div, mod, rem. These will generate
events if at least one subexpression is not a discrete-time expression. [In other words, relations inside noEvent(), such as noEvent(x>1), are not discrete-time expressions].

- The functions pre, edge, and change result in discrete-time expressions.
- Expressions in functions behave as though they were discrete-time expressions.

For an equation expr1 = expr2 where neither expression is of base type Real, both expressions must be discrete-time expressions. For record equations the equation is split into basic types before applying this test. [This restriction guarantees that the noEvent() operator cannot be applied to Boolean, Integer, String, or enumeration equations outside of a when-clause, because then one of the two expressions is not discrete-time]

Inside an if-expression, if-clause or for-clause, that is controlled by a non-discrete time switching expression and not in the body of a when-clause, it is not legal to have assignments to discrete variables, equations between discrete-time expressions, or real elementary relations/functions that should generate events. [This restriction is necessary in order to guarantee that there all equations for discrete variable are discrete-time expressions, and to ensure that crossing functions do not become active between events.]

[Example:

```model Constants
  parameter Real p1 = 1;
  constant Real c1 = p1 + 2;  // error, no constant expression
  parameter Real p2 = p1 + 2;  // fine
end Constants;

model Test
  Constants cl(p1=3);  // fine
  Constants c2(p2=7);  // fine, declaration equation can be modified
  Boolean b;
  Real x;
  equation
    b = noEvent(x > 1) // error, since b is a discrete-time expr. and
    // noEvent(x > 1) is not a discrete-time expr.
end Test;
```

### 3.8.4 Continuous-Time Expressions

All expressions are continuous-time expressions including constant, parameter and discrete expressions. The term “non-discrete-time expression” refers to expressions that are not constant, parameter or discrete expressions.
Chapter 4

Classes, Predefined Types, and Declarations

The fundamental structuring unit of modeling in Modelica is the class. Classes provide the structure for objects, also known as instances. Classes can contain equations which provide the basis for the executable code that is used for computation in Modelica. Conventional algorithmic code can also be part of classes. All data objects in Modelica are instantiated from classes, including the basic data types—Real, Integer, String, Boolean—and enumeration types, which are built-in classes or class schemata.

Declarations are the syntactic constructs needed to introduce classes and objects (i.e., components).

4.1 Access Control – Public and Protected Elements

Members of a Modelica class can have two levels of visibility: public or protected. The default is public if nothing else is specified.

Protected elements in classes cannot be accessed via dot notation. They may not be modified or redeclared in a class modification.

All elements defined under the heading protected are regarded as protected. All other elements [i.e., defined under the heading public, without headings or in a separate file] are public [i.e. not protected]. Regarding inheritance of protected and public elements, see Section 7.1.2.

4.2 Double Declaration not Allowed

The name of a declared element shall not have the same name as any other element in its partially flattened enclosing class. A component shall not have the same name as its type specifier. However, the internal flattening of a class can in some cases be interpreted as having two elements with the same name; these cases are described in Section 5.5, and Section 7.3.

4.3 Declaration Order and Usage before Declaration

Variables and classes can be used before they are declared.

[In fact, declaration order is only significant for:

- Functions with more than one input variable called with positional arguments, Section 12.4.1.
- Functions with more than one output variable, Section 12.4.3.
- Records that are used as arguments to external functions, Section 12.9.1.3
- Enumeration literal order within enumeration types, Section 4.8.5.
]
4.4 Component Declarations

Component declarations are described in this section.

4.4.1 Syntax and Examples of Component Declarations

The formal syntax of a component declaration clause is given by the following syntactic rules:

\[
\text{component_clause:} \\
\quad \text{type_prefix type_specifier [ array_subscripts ] component_list}
\]

\[
\text{type_prefix :} \\
\quad [ \text{flow} | \text{stream} ] \\
\quad [ \text{discrete} | \text{parameter} | \text{constant} ] [ \text{input} | \text{output} ]
\]

\[
\text{type_specifier :} \\
\quad \text{name}
\]

\[
\text{component_list :} \\
\quad \text{component_declaration} \{ ,\text{component_declaration} \}
\]

\[
\text{component_declaration :} \\
\quad \text{declaration [ condition_attribute ] comment}
\]

\[
\text{condition_attribute:} \\
\quad \text{if expression}
\]

\[
\text{declaration :} \\
\quad \text{IDENT [ array_subscripts ] [ modification ]}
\]

The declaration of a component states the type, access, variability, data flow, and other properties of the component. A component_clause i.e., the whole declaration, contains type prefixes followed by a type_specifier with optional array_subscripts followed by a component_list.

There is no semantic difference between variables declared in a single declaration or in multiple declarations.

For example, regard the following single declaration (component_clause) of two matrix variables:

Real[2,2]  A, B;

That declaration has the same meaning as the following two declarations together:

Real[2,2]  A;
Real[2,2]  B;

The array dimension descriptors may instead be placed after the variable name, giving the two declarations below, with the same meaning as in the previous example:

Real  A[2,2];
Real  B[2,2];

The following declaration is different, meaning that the variable \(a\) is a scalar but \(B\) is a matrix as above:

Real  a, B[2,2];

4.4.2 Component Declaration Static Semantics

If the type_specifier of the component declaration denotes a built-in type (RealType, IntegerType, etc.), the flattened or instantiated component has the same type.

If the type_specifier of the component does not denote a built-in type, the name of the type is looked up (Section 5.3). The found type is flattened with a new environment and the partially flattened enclosing class of the component. It is an error if the type is partial in a simulation model, or if a simulation model itself is partial. The new environment is the result of merging
the modification of enclosing class element-modification with the same name as the component

the modification of the component declaration

in that order.

Array dimensions shall be non-negative parameter expressions, or the colon operator denoting that the array dimension is left unspecified.

The rules for components in functions are described in Section 12.2.

Conditional declarations of components are described in Section 4.4.5.

4.4.2.1 Declaration Equations

An environment that defines the value of a component of built-in type is said to define a declaration equation associated with the declared component. For declarations of vectors and matrices, declaration equations are associated with each element. [This makes it possible to override the declaration equation for a single element in an enclosing class modification, which would not be possible if the declaration equation is regarded as a single matrix equation.]

4.4.2.2 Prefix Rules

Variables declared with the flow type prefix shall be a subtype of Real.

Type prefixes (i.e., flow, discrete, parameter, constant, input, output) shall only be applied for type, record and connector components – see also record specialized class, Section 4.6. An exception is input for function components which has special semantics (see Section 12.4.2), and the input prefix is not applied to the elements of the component and is allowed even if the elements of the structured component have input or output prefix.

The type prefixes flow, input and output of a structured component are also applied to the elements of the component. The type prefixes flow, input and output shall only be applied for a structured component, if no element of the component has a corresponding type prefix of the same category. [For example, input can only be used, if none of the elements has an input or output type prefix]. The corresponding rules for the type prefixes discrete, parameter and constant are described in Section 4.4.4.1 for structured components.

The prefixes input and output have a slightly different semantic meaning depending on the context where they are used:

- In functions, these prefixes define the computational causality of the function body, i.e., given the variables declared as input, the variables declared as output are computed in the function body, see Section 12.4.
- In simulation models and blocks (i.e., on the top level of a model or block that shall be simulated), these prefixes define the interaction with the environment where the simulation model or block is used. Especially, the input prefix defines that values for such a variable have to be provided from the simulation environment and the output prefix defines that the values of the corresponding variable can be directly utilized in the simulation environment, see the notion of Globally balanced in Section 4.7.
- In component models and blocks, the input prefix defines that a binding equation has to be provided for the corresponding variable when the component is utilized in order to guarantee a locally balanced model (i.e., the number of local equations is identical to the local number of unknowns), see Section 4.7. Example:

  block FirstOrder
  input Real u;
  ...
  end FirstOrder;

  model UseFirstOrder
  FirstOrder firstOrder(u=time); // binding equation for u
  ...
  end UseFirstOrder;

  The output prefix does not have a particular effect in a model or block component and is ignored.
- In connectors, prefixes input and output define that the corresponding connectors can only be connected according to block diagram semantics, see Section 9.1 (e.g., a connector with an output variable can only
be connected to a connector where the corresponding variable is declared as `input`). There is the restriction that connectors which have at least one variable declared as `input` must be externally connected, see Section 4.7 (in order to get a locally balanced model, where the number of local unknowns is identical to the number of unknown equations). Together with the block diagram semantics rule this means, that such connectors must be connected exactly once externally.

- In `records`, prefixes `input` and `output` are not allowed, since otherwise a record could not be, e.g., passed as input argument to a function.

### 4.4.3 Acyclic Bindings of Constants and Parameters

The binding equations for parameters and constants in the translated model must be acyclic after flattening. Thus it is not possible to introduce equations for parameters by cyclic dependencies.

**Example:**

```model ABCD
constant Real p=2*q;  // Illegal since p=2*q, q=sin(p) are cyclical
constant Real q=sin(p);  // Illegal since p=2*q, q=sin(p) are cyclical

model ABCD
  parameter Real A[n,n];
  parameter Integer n=size(A,1);
end ABCD;

final ABCD a;
  // Illegal since cyclic dependencies between size(a.A,1) and a.n
ABCD b( redclare Real A[2,2]=[1,2;3,4]);
  // Legal since size of A is no longer dependent on n.
ABCD c(n=2);  // Legal since n is no longer dependent on the size of A.

parameter Real r = 2*sin(r);  // Illegal, since r = 2*sin(r) is cyclic
```

### 4.4.4 Component Variability Prefixes `discrete`, `parameter`, `constant`

The prefixes `discrete`, `parameter`, `constant` of a component declaration are called variability prefixes and define in which situation the variable values of a component are initialized (see Section 8.5 and Section 8.6) and when they are changed in transient analysis (= solution of initial value problem of the hybrid DAE):

- A variable `vc` declared with the parameter or constant prefixes remains constant during transient analysis.
- A `discrete-time` variable `vd` has a vanishing time derivative (informally `der(vd)=0`, but it is not legal to apply the `der()` operator to discrete-time variables) and can change its values only at event instants during transient analysis (see Section 8.5).
- A `continuous-time` variable `vn` may have a non-vanishing time derivative (`der(vn)<0` possible) and may also change its value discontinuously at any time during transient analysis (see Section 8.5). If there are any discontinuities the variable is not differentiable.

If a Real variable is declared with the prefix `discrete` it must in a simulation model be assigned in a when-clause, either by an assignment or an equation. The variable assigned in a when-clause may not be defined in a sub-component of model or block specialized class. [This is to keep the property of balanced models]

A Real variable assigned in a when-clause is a discrete-time variable, even though it was not declared with the prefix `discrete`. A Real variable not assigned in any when-clause and without any type prefix is a continuous-time variable.

The default variability for `Integer`, `String`, `Boolean`, or enumeration variables is `discrete-time`, and it is not possible to declare `continuous-time` `Integer`, `String`, `Boolean`, or enumeration variables. [A Modelica translator is able to guarantee this property due to restrictions imposed on discrete expressions, see Section 3.8]

The variability of expressions and restrictions on variability for definition equations is given in Section 3.8.
A discrete-time variable is a piecewise constant signal which changes its values only at event instants during simulation. Such types of variables are needed in order that special algorithms, such as the algorithm of Pantelides for index reduction, can be applied (it must be known that the time derivative of these variables is identical to zero). Furthermore, memory requirements can be reduced in the simulation environment, if it is known that a component can only change at event instants.

A parameter variable is constant during simulation. This prefix gives the library designer the possibility to express that the physical equations in a library are only valid if some of the used components are constant during simulation. The same also holds for discrete-time and constant variables. Additionally, the parameter prefix allows a convenient graphical user interface in an experiment environment, to support quick changes of the most important constants of a compiled model. In combination with an if-clause, a parameter prefix allows to remove parts of a model before the symbolic processing of a model takes place in order to avoid variable causalities in the model (similar to #ifdef in C). Class parameters can be sometimes used as an alternative. Example:

```plaintext
model Inertia
  parameter Boolean state = true;
  ...
  equation
      J*a = t1 - t2;
      if state then // code which is removed during symbolic
         der(v) = a; // processing, if state=false
         der(r) = v;
      end if;
  end Inertia;
```

A constant variable is similar to a parameter with the difference that constants cannot be changed after translation and usually not changed after they have been given a value. It can be used to represent mathematical constants, e.g.

```plaintext
final constant Real PI=4*atan(1);
```

There are no continuous-time Boolean, Integer or String variables. In the rare cases they are needed they can be faked by using Real variables, e.g.:

```plaintext
Boolean off1, off1a;
Real off2;

equation
    off1 = s1 < 0;
    off2 = if noEvent(s1 < 0) then 1 else 0; // error, since off1a is discrete
    off2 = if noEvent(s2 < 0) then 1 else 0; // possible
    u1 = if off1 then s1 else 0; // state events
    u2 = if noEvent(off2 > 0.5) then s2 else 0; // no state events
```

Since `off1` is a discrete-time variable, state events are generated such that `off1` is only changed at event instants. Variable `off2` may change its value during continuous integration. Therefore, `u1` is guaranteed to be continuous during continuous integration whereas no such guarantee exists for `u2`.

4.4.4.1 Variability of Structured Entities

For elements of structured entities with variability prefixes the most restrictive of the variability prefix and the variability of the component wins (using the default variability for the component if there is no variability prefix on the component).

```plaintext
record A
   constant Real pi=3.14;
   Real y;
   Integer i;
end A;

parameter A a;
   // a.pi is a constant
   // a.y and a.i are parameters
A b;
```
// b.pi is a constant
// b.y is a continuous-time variable
// b.i is a discrete-time variable

4.4.5 Conditional Component Declaration

A component declaration can have a condition_attribute: "if" expression.

Example:

```
parameter Integer level = 1;
Level1 component1(J=J) if level==1 "Conditional component";
Level component2 if level==2, component3 if level==3;
equation
connect(component1..., ...) "Connection to conditional component";
component1.u=0; // Illegal
```

The expression must be a Boolean scalar expression, and must be a parameter-expression [that can be evaluated at compile time].

A redeclaration of a component may not include a condition attribute; and the condition attribute is kept from the original declaration (see Section 6.3).

If the Boolean expression is false the component is not present in the flattened DAE [its modifier is ignored], and connections to/from the component are removed. A component declared with a condition_attribute can only be modified and/or used in connections. If the condition is false, the component, its modifiers, and any connect-equations involving the component, are removed.

If the condition is true for a public connector containing flow variables the connector must be connected from the outside. [The reason for this restriction is that the default flow equation is probably incorrect (since it could otherwise be an unconditional connector) and the model cannot check that connector is connected.]

4.5 Class Declarations

Essentially everything in Modelica is a class, from the predefined classes Integer and Real, to large packages such as the Modelica standard library.

Example: A rather typical structure of a Modelica class is shown below. A class with a name, containing a number of declarations followed by a number of equations in an equation section.

```
class ClassName
    Declaration1
    Declaration2
    ...
equation
    equation1
    equation2
    ...
end ClassName;
```

The following is the formal syntax of class definitions, including the special variants described in later sections.

```
class_definition :
    [ encapsulated ]
    [ partial ]
    ( class | model | record | block | [ expandable ] connector | type |
      package | function )
class_specifier
```
4.5.1 Short Class Definitions

A class definition of the form

```plaintext
class IDENT1 = IDENT2 class_modification;
```

is identical, except for the lexical scope of modifiers, where the short class definition does not introduce an additional lexical scope for modifiers, to the longer form

```plaintext
class IDENT1
  extends IDENT2 class_modification;
end IDENT1;
```

[Example: demonstrating the difference in scopes:

```plaintext
model Resistor
  parameter Real R;
...
end Resistor;

model A
  parameter Real R;
  replaceable model Load=Resistor(R=R) constrainedby TwoPin;
  // Correct, sets the R in Resistor to R from model A.

replaceable model LoadError
  extends Resistor(R=R);
  // Gives the singular equation R=R, since the right-hand side R
  // is searched for in LoadError and found in its base-class Resistor.
end LoadError constrainedby TwoPin;
Load a,b,c;
ConstantSource ...;
...
end A;
```

A short class definition of the form

```plaintext
type TN = T[N] (optional modifier);
```

where N represents arbitrary array dimensions, conceptually yields an array class
'array' TN
   T[n] _ (optional modifiers);
'end' TN;

Such an array class has exactly one anonymous component (_); see also section 4.5.2. When a component of such an array class type is flattened, the resulting flattened component type is an array type with the same dimensions as _ and with the optional modifier applied.

[Example:
   type Force = Real[3](unit={"Nm","Nm","Nm"});
   Force f1;
   Real f2[3](unit={"Nm","Nm","Nm"});
   the types of f1 and f2 are identical.
]

If a short class definition inherits from a partial class the new class definition will be partial, regardless of whether it is declared with the keyword partial or not.

[Example:
   replaceable model Load=TwoPin;
   Load R; // Error unless Load is redeclared since TwoPin is a partial class.
]

If a short class definition does not specify any specialized class the new class definition will inherit the specialized class (this rule applies iteratively and also for redeclare).

A base-prefix applied in the short-class definition does not influence its type, but is applied to components declared of this type or types derived from it; see also section 4.5.2.

[Example:
   type InArgument  = input Real;
   type OutArgument = output Real[3];
   function foo
      InArgument u; // Same as: input Real u
      OutArgument y; // Same as: output Real[3] y
   algorithm
      y:=fill(u,3);
   end foo;
   Real x[:]=foo(time);
]

### 4.5.2 Restriction on combining base-classes and other elements

It is not legal to combine other components or base-classes with an extends from an array class, a class with non-empty base-prefix, a simple type (Real, Boolean, Integer, String and enumeration types), or any class transitively extending from an array class, a class with non-empty base-prefix, or a simple type (Real, Boolean, Integer, String and enumeration types).

[Example:
   model Integrator
      input Real u;
      output Real y=x;
      Real x;
   equation
      der(x)=u;
   end Integrator;
   model Integrators = Integrator[3]; // Legal

   model IllegalModel
      extends Integrators;
]
4.5.3 Local Class Definitions – Nested Classes

The local class should be statically flattenable with the partially flattened enclosing class of the local class apart from local class components that are partial or outer. The environment is the modification of any enclosing class element modification with the same name as the local class, or an empty environment.

The unflattened local class together with its environment becomes an element of the flattened enclosing class.

[The following example demonstrates parameterization of a local class:

```plaintext
class C1
  class Voltage = Real(nominal=1);
  Voltage v1, v2;
end C1;

class C2
  extends C1(Voltage(nominal=1000));
end C2;
```

Flattening of class C2 yields a local class Voltage with nominal-modifier 1000. The variables v1 and v2 are instances of this local class and thus have a nominal value of 1000.]

4.6 Specialized Classes

Specialized kinds of classes [Earlier known as restricted classes] record, type, model, block, package, function, connector have the properties of a general class, apart from restrictions. Moreover, they have additional properties called enhancements. The following table summarizes the definition of the specialized classes:

<table>
<thead>
<tr>
<th>Class</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>record</td>
<td>Only public sections are allowed in the definition or in any of its components (i.e., equation, algorithm, initial equation, initial algorithm and protected sections are not allowed). May not be used in connections. The elements of a record may not have prefixes input, output, inner, outer, stream, or flow. Enhanced with implicitly available record constructor function, see Section 12.6. Additionally, record components can be used as component references in expressions and in the left hand side of assignments, subject to normal type compatibility rules. May only contain components of specialized class record and type.</td>
</tr>
<tr>
<td>type</td>
<td>May only be predefined types, enumerations, array of type, or classes extending from type. Enhanced to extend from predefined types. [No other specialized class has this property]</td>
</tr>
<tr>
<td>model</td>
<td>Identical to class, the basic class concept, i.e., no restrictions and no enhancements.</td>
</tr>
<tr>
<td>block</td>
<td>Same as model with the restriction that each connector component of a block must have prefixes input and/or output for all connector variables. [The purpose is to model input/output blocks of block diagrams. Due to the</td>
</tr>
</tbody>
</table>
**Modelica Language Specification 3.3**

<table>
<thead>
<tr>
<th><strong>Function</strong></th>
<th>See Section 12.2 for restrictions and enhancements of functions.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connector</strong></td>
<td>Only public sections are allowed in the definition or in any of its components (i.e., equation, algorithm, initial equation, initial algorithm and protected sections are not allowed). Enhanced to allow <code>connect(..)</code> to components of connector classes. The elements of a connector may not have prefixes <code>inner</code>, or <code>outer</code>. May only contain components of specialized class <code>connector</code>, <code>record</code> and <code>type</code>.</td>
</tr>
<tr>
<td><strong>Package</strong></td>
<td>May only contain declarations of classes and constants. Enhanced to allow import of elements of packages. (See also Chapter 13 on packages.)</td>
</tr>
<tr>
<td><strong>Operator record</strong></td>
<td>Similar to record; but operator overloading is possible, and due to this the typing rules are different – see Chapter 6. It is not legal to extend from an <code>operator record</code>, except as a short class definition modifying the default attributes for the component elements directly inside the operator record. It is not legal to extend from any of its enclosing scopes. (See Chapter 14.)</td>
</tr>
<tr>
<td><strong>Operator</strong></td>
<td>Similar to package; but may only contain declarations of functions. May only be placed in an operator record or in a package inside an operator record and it is not legal to extend from any of its enclosing scopes. (See also Section Chapter 14).</td>
</tr>
</tbody>
</table>
| **Operator function** | Shorthand for an operator with exactly one function; same restriction as function class and in addition may only be placed in an operator record or in a package inside an operator record and it is not legal to extend from any of its enclosing scopes. 

```
"operator function foo … end foo;" is conceptually treated as "operator foo function Foo1 … end Foo1;end foo;"
```

**Example for “operator”:**

```modelica
operator record Complex
    Real re;
    Real im;
    ...
    encapsulated operator function "*"
        import Complex;
        input Complex c1;
        input Complex c2;
        output Complex result
        algorithm
            result = Complex(re=c1.re*c2.re - c1.im*c2.im,
                               im=c1.re*c2.im + c1.im*c2.re);
        end "*";
    end Complex;

record MyComplex
    extends Complex;    // not allowed, since extending from enclosing scope
    Real k;
end MyComplex;

operator record ComplexVoltage = Complex(re(unit="V"),im(unit="V"));    // allowed
```

4.7 Balanced Models

In this section restrictions for model and block classes are present, in order that missing or too many equations can be detected and localized by a Modelica translator before using the respective model or block class. A non-trivial case is demonstrated in the following example:

```modelica
partial model BaseCorrelation
    input Real x;
    Real y;
end BaseCorrelation;

model SpecialCorrelation // correct in Modelica 2.2 and 3.0
    extends BaseCorrelation(x=2);
    equation
        y=2/x;
end SpecialCorrelation;

model UseCorrelation // correct according to Modelica 2.2
    // not valid according to Modelica 3.0
    replaceable model Correlation=BaseCorrelation;
    Correlation correlation;
    equation
        correlation.y=time;
end UseCorrelation;

model Broken // after redeclaration, there is 1 equation too much in Modelica 2.2
    UseCorrelation example(redeclare Correlation=SpecialCorrelation);
end Broken;
```

In this case one can argue that both `UseCorrelation` (adding an acausal equation) and `SpecialCorrelation` (adding a default to an input) are correct, but still when combined they lead to a model with too many equations — and it is not possible to determine which model is incorrect without strict rules, as the ones defined here.

In Modelica 2.2, model `Broken` will work with some models. However, by just redeclaring it to model `SpecialCorrelation`, an error will occur and it will be very difficult in a larger model to figure out the source of this error.

In Modelica 3.0, model `UseCorrelation` is no longer allowed and the translator will give an error. In fact, it is guaranteed that a redeclaration cannot lead to an unbalanced model any more.

The restrictions below apply after flattening — i.e. inherited components are included — possibly modified. The corresponding restrictions on connectors and connections are in Section 9.3.

**Definition 1: Local Number of Unknowns**

The local number of unknowns of a model or block class is the sum based on the components:

- For each declared component of specialized class `type` (Real, Integer, String, Boolean, enumeration and arrays of those, etc) or `record`, not declared as `outer`, it is the “number of unknown variables” inside it (i.e., excluding parameters and constants and counting the elements after expanding all records and arrays to a set of scalars of primitive types).
- Each declared component of specialized class `type` or `record` declared as `outer` is ignored [i.e., all variables inside the component are treated as known].
- For each declared component of specialized class `connector` component, it is the “number of unknown variables” inside it (i.e., excluding parameters and constants and counting the elements after expanding all records and arrays to a set of scalars of primitive types).
- For each declared component of specialized class `block` or `model`, it is the “sum of the number of inputs and flow variables” in the (top level) public connector components of these components (and counting the elements after expanding all records and arrays to a set of scalars of primitive types).

**Definition 2: Local Equation Size**
The local equation size of a model or block class is the sum of the following numbers:

- The number of equations defined locally (i.e. not in any model or block component), including binding equations, and equations generated from connect-equations. This includes the proper count for when-clauses (see Section 8.3.5), and algorithms (see Section 11.1), and is also used for the flat Hybrid DAE formulation (see Appendix C).
- The number of input and flow-variables present in each (top-level) public connector component. [This represents the number of connection equations that will be provided when the class is used.]
- The number of (top level) public input variables that neither are connectors nor have binding equations [i.e., top-level inputs are treated as known variables. This represents the number of binding equations that will be provided when the class is used.].

[To clarify top-level inputs without binding equation (for non-inherited inputs binding equation is identical to declaration equation, but binding equations also include the case where another model extends M and has a modifier on ‘u’ giving the value):

```model M
  input Real u;
  input Real u2=2;
end M;
```

Here ‘u’ and ‘u2’ are top-level inputs and not connectors. The variable u2 has a binding equation, but u does not have a binding equation. In the equation count, it is assumed that an equation for u is supplied when using the model.

Definition 3: Locally Balanced

A model or block class is “locally balanced” if the “local number of unknowns” is identical to the “local equation size” for all legal values of constants and parameters [respecting final bindings and min/max-restrictions. A tool shall verify the “locally balanced” property for the actual values of parameters and constants in the simulation model. It is a quality of implementation for a tool to verify this property in general, due to arrays of (locally) undefined sizes, conditional declarations, for loops etc].

Definition 4: Globally Balanced

Similarly as locally balanced, but including all unknowns and equations from all components. The global number of unknowns is computed by expanding all unknowns (i.e. excluding parameters and constants) into a set of scalars of primitive types. This should match the global equation size defined as:

- The number of equations defined (included in any model or block component), including equations generated from connect-equations.
- The number of input and flow-variables present in each (top-level) public connector component.
- The number of (top level) public input variables that neither are connectors nor have binding equations [i.e., top-level inputs are treated as known variables].

The following restrictions hold:

- In a non-partial model or block, all non-connector inputs of model or block components must have binding equations. [E.g. if the model contains a component, firstOrder (of specialized class model) and firstOrder has ‘input Real u’ then there must be a binding equation for firstOrder.u.]
- A component declared with the inner or outer prefix shall not be of a class having top-level public connectors containing inputs.
- In a declaration of a component of a record, connector, or simple type, modifiers can be applied to any element – and these are also considered for the equation count.

[Example:

```Flange support(phi=phi, tau=torque1+torque2) if use_support;
If use_support=true, there are two additional equations for support.phi and support.tau via the modifier]```
In other cases: modifiers for components shall only contain redeclarations of replaceable elements and binding equations for parameters, constants (that do not yet have binding equations), inputs and variables having a default binding equation.

**All non-partial model and block classes must be locally balanced** [this means that the local number of unknowns equals the local equation size].

Based on these restrictions, the following strong guarantee can be given for simulation models and blocks:

**Proposition 1:**

All simulation models and blocks are globally balanced.

[Therefore the number of unknowns equal to the number of equations of a simulation model or block, provided that every used non-partial model or block class is locally balanced.]

**Example 1:**

```
connector Pin
  Real v;
  flow Real i;
end Pin;

model Capacitor
  parameter Real C;
  Pin p, n;
  Real u;
  equation
    0 = p.i + n.i;
    u = p.v - n.v;
    C*der(u) = p.i;
end Capacitor;
```

Model Capacitor is a locally balanced model according to the following analysis:

- **Locally unknown variables:** p.i, p.v, n.i, n.v, u
- **Local equations:**
  - 0 = p.i + n.i;
  - u = p.v - n.v;
  - C*der(u) = p.i;
  - and 2 equations corresponding to the 2 flow-variables p.i and n.i.

These are 5 equations in 5 unknowns (locally balanced model). A more detailed analysis would reveal that this is structurally non-singular, i.e. that the hybrid DAE will not contain a singularity independent of actual values.

If the equation “u = p.v - n.v” would be missing in the Capacitor model, there would be 4 equations in 5 unknowns and the model would be locally unbalanced and thus simulation models in which this model is used would be usually structurally singular and thus not solvable.

If the equation “u = p.v - n.v” would be replaced by the equation “u = 0” and the equation C*der(u) = p.i would be replaced by the equation “C*der(u) = 0”, there would be 5 equations in 5 unknowns (locally balanced), but the equations would be singular, regardless of how the equations corresponding to the flow-variables are constructed because the information that “u” is constant is given twice in a slightly different form.

**Example 2:**

```
connector Pin
  Real v;
  flow Real i;
end Pin;

partial model TwoPin
  Pin p,n;
end TwoPin;

model Capacitor
  parameter Real C;
  extends TwoPin;
```
Real u;
equation
  0 = p.i + n.i;
  u = p.v - n.v;
  C*der(u) = p.i;
end Capacitor;

model Circuit
  extends TwoPin;
  replaceable TwoPin t;
  Capacitor c(C=12);
equation
  connect(p, t.p);
  connect(t.n, c.p);
  connect(c.n, n);
end Circuit;

Since t is partial we cannot check whether this is a globally balanced model, but we can check that Circuit is locally balanced.

Counting on model Circuit results in the following balance sheet:
Locally unknown variables (8): p.i, p.v, n.i, n.v, and 2 flow variables for t (t.p.i, t.n.i) and 2 flow variable for c (c.p.i, c.n.i).

Local equations:
  p.v = t.p.v;
  0 = p.i-t.p.i;
  c.p.v = load.n.v;
  0 = c.p.i+load.n.i;
  n.v = c.n.v;
  0 = n.i-c.n.i;

and 2 equation corresponding to the flow variables p.i, n.i

In total we have 8 scalar unknowns and 8 scalar equations, i.e., a locally balanced model (and this feature holds for any models used for the replaceable component “t”).

Some more analysis reveals that this local set of equations and unknowns is structurally non-singular. However, this does not provide any guarantees for the global set of equations, and specific combinations of models that are “locally non-singular” may lead to a globally non-singular model.

Example 3:

import SI = Modelica.SIunits;

partial model BaseProperties
  "Interface of medium model for all type of media"
  parameter Boolean preferredMediumStates=false;
  constant Integer nXi "Number of independent mass fractions";
  InputAbsolutePressure     p;
  InputSpecificEnthalpy     h;
  InputMassFraction         Xi[nXi];
  SI.Temperature            T;
  SI.Density                d;
  SI.SpecificInternalEnergy u;

  connector InputAbsolutePressure = input SI.AbsolutePressure;
  connector InputSpecificEnthalpy = input SI.SpecificEnthalpy;
  connector InputMassFraction = input SI.MassFraction;
end BaseProperties;

The use of connector here is a special design pattern. The variables p, h, Xi are marked as input to get correct equation count. Since they are connectors they should neither be given binding equations in derived classes nor when using the model. The design pattern is to give textual equations for them (as below); using connect-equations for these connectors would be possible (and would work) but is not part of the design.

This partial model defines that T, d, u can be computed from the medium model, provided p, h, Xi are given. Every medium with one or multiple substances and one or multiple phases, including incompressible media,
the property that $T, d, u$ can be computed from $p, h, Xi$. A particular medium may have different “independent variables” from which all other intrinsic thermodynamic variables can be recursively computed. For example, a simple air model could be defined as:

```model SimpleAir "Medium model of simple air. Independent variables: p,T"
  extends BaseProperties(nXi = 0, p
(stateSelect = if preferredMediumStates then StateSelect.prefer
else StateSelect.default),
  T(stateSelect = if preferredMediumStates then StateSelect.prefer
else StateSelect.default));
  constant SI.SpecificHeatCapacity R = 287;
  constant SI.SpecificHeatCapacity cp = 1005.45;
  constant SI.Temperature T0 = 298.15
  equation
    d = p/(R*T);
    h = cp*(T-T0);
    u = h – p/d;
end SimpleAir;
```

The local number of unknowns in model SimpleAir (after flattening) is:
- $3 (T, d, u$: variables defined in BaseProperties and inherited in SimpleAir), plus
- $2+nXi$ ($p, h, Xi$: variables inside connectors defined in BaseProperties and inherited in SimpleAir)
resulting in $5+nXi$ unknowns. The local equation size is:
- $3$ (equations defined in SimpleAir), plus
- $2+nXi$ (input variables in the connectors inherited from BaseProperties)

Therefore, the model is locally balanced.

The generic medium model BaseProperties is used as a replaceable model in different components, like a dynamic volume or a fixed boundary condition:

```import SI = Modelica.SIunits
connector FluidPort
  replaceable model Medium = BaseProperties;
  SI.AbsolutePressure p;
  flow SI.MassFlowRate m_flow;
  SI.SpecificEnthalpy h;
  flow SI.EnthalpyFlowRate H_flow;
  SI.MassFraction Xi [Medium.nXi] "Independent mixture mass fractions";
  flow SI.MassFlowRate mXi_flow[Medium.nXi] "Independent subst. mass flow rates";
end FluidPort;
```

```model DynamicVolume
  parameter SI.Volume V;
  replaceable model Medium = BaseProperties;
  FluidPort port(redeclare model Medium = Medium);
  Medium medium(preferredMediumStates=true); // No modifier for p,h,Xi
  SI.InternalEnergy U;
  SI.Mass M;
  SI.Mass MXi[medium.nXi];
  equation
    U = medium.u*M;
    M = medium.d*V;
    MXI = medium.Xi*M;
    der(U) = port.H_flow; // Energy balance
    der(M) = port.m_flow; // Mass balance
    der(MXI) = port.mXi_flow; // Substance mass balance
  // Equations binding to medium (inputs)
  medium.p = port.p;
  medium.h = port.h;
end DynamicVolume;
```
medium.Xi = port.Xi;
end DynamicVolume;

The local number of unknowns of DynamicVolume is:
- \(4+2 \times nXi\) (inside the port connector), plus
- \(2+nXi\) (variables \(U, M\) and \(MXi\)), plus
- \(2+nXi\) (the input variables in the connectors of the medium model)
resulting in \(8+4 \times nXi\) unknowns; the local equation size is
- \(6+3 \times nXi\) from the equation section, plus
- \(2+nXi\) flow variables in the port connector.

Therefore, DynamicVolume is a locally balanced model.

Note, when the DynamicVolume is used and the Medium model is redeclared to “SimpleAir”, then a tool will try to select \(p, T\) as states, since these variables have StateSelect.prefer in the SimpleAir model (this means that the default states \(U, h\) are derived quantities). If this state selection is performed, all intrinsic medium variables are computed from \(medium.p\) and \(medium.T\), although \(p\) and \(h\) are the input arguments to the medium model. This demonstrates that in Modelica input/output does not define the computational causality. Instead, it defines that equations have to be provided here for \(p, h, Xi\), in order that the equation count is correct. The actual computational causality can be different as it is demonstrated with the SimpleAir model.

model FixedBoundary_pTX
parameter SI.AbsolutePressure p "Predefined boundary pressure";
parameter SI.Temperature T "Predefined boundary temperature";
parameter SI.MassFraction Xi[medium.nXi] "Predefined boundary mass fraction";
replaceable model Medium = BaseProperties;
FluidPort port(redeclare model Medium = Medium);
Medium medium;
equation
port.p = p;
port.H_flow = semiLinear(port.m_flow, port.h, medium.h);
port.MX_i_flow = semiLinear(port.m_flow, port.Xi, medium.Xi);
// Equations binding to medium (note: T is not an input).
medium.p = p;
medium.T = T;
medium.Xi = Xi;
end FixedBoundary_pTX;

The number of local variables in FixedBoundary_pTX is:
- \(4+2 \times nXi\) (inside the port connector), plus
- \(2+nXi\) (the input variables in the connectors of the medium model)
resulting in \(6+3 \times nXi\) unknowns, while the local equation size is
- \(4+2 \times nXi\) from the equation section, plus
- \(2+nXi\) flow variables in the port connector.

Therefore, FixedBoundary_pTX is a locally balanced model. The predefined boundary variables \(p\) and \(Xi\) are provided via equations to the input arguments \(medium.p\) and \(medium.Xi\), in addition there is an equation for \(T\) in the same way – even though \(T\) is not an input. Depending on the flow direction, either the specific enthalpy in the port \(\text{port}.h\) or \(h\) is used to compute the enthalpy flow rate \(H\_flow\). “\(h\)” is provided as binding equation to the medium. With the equation “medium.T = T”, the specific enthalpy “\(h\)” of the reservoir is indirectly computed via the medium equations. Again, this demonstrates, that an “input” just defines the number of equations have to be provided, but that it not necessarily defines the computational causality.

4.8 Predefined Types

The attributes of the predefined variable types and enumeration types are described below with Modelica syntax although they are predefined. Redeclaration of any of these types is an error, and the names are reserved such that
it is illegal to declare an element with these names. It is furthermore not possible to combine extends from the predefined types with other components. The definitions use RealType, IntegerType, BooleanType, StringType, EnumType as mnemonics corresponding to machine representations. [Hence the only way to declare a subtype of e.g. Real is to use the extends mechanism.]

### 4.8.1 Real Type

The following is the predefined Real type:

```modelica
type Real // Note: Defined with Modelica syntax although predefined
    RealType value; // Accessed without dot-notation
    parameter StringType quantity = "";
    parameter StringType unit = "" "Unit used in equations";
    parameter StringType displayUnit = "" "Default display unit";
    parameter RealType min=-Inf, max=+Inf; // Inf denotes a large value
    parameter RealType start = 0; // Initial value
    parameter BooleanType fixed = true, // default for parameter/constant;
      = false; // default for other variables
    parameter RealType nominal; // Nominal value
    parameter StateSelect stateSelect = StateSelect.default;
equation
    assert(value >= min and value <= max, "Variable value out of limit");
    assert(nominal >= min and nominal <= max, "Nominal value out of limit");
end Real;
```

### 4.8.2 Integer Type

The following is the predefined Integer type:

```modelica
type Integer // Note: Defined with Modelica syntax although predefined
    IntegerType value; // Accessed without dot-notation
    parameter StringType quantity = "";
    parameter IntegerType min=-Inf, max=+Inf;
    parameter IntegerType start = 0; // Initial value
    parameter BooleanType fixed = true, // default for parameter/constant;
      = false; // default for other variables
equation
    assert(value >= min and value <= max, "Variable value out of limit");
end Integer;
```

### 4.8.3 Boolean Type

The following is the predefined Boolean type:

```modelica
type Boolean // Note: Defined with Modelica syntax although predefined
    BooleanType value; // Accessed without dot-notation
    parameter StringType quantity = "";
    parameter BooleanType start = false; // Initial value
    parameter BooleanType fixed = true, // default for parameter/constant;
      = false, // default for other variables
end Boolean;
```

### 4.8.4 String Type

The following is the predefined String type:

```modelica
type String // Note: Defined with Modelica syntax although predefined
    StringType value; // Accessed without dot-notation
    parameter StringType quantity = "";
    parameter StringType start = ""; // Initial value
end String;
```
## 4.8.5 Enumeration Types

A declaration of the form

```
type E = enumeration([enum_list]);
```

defines an enumeration type E and the associated enumeration literals of the enum-list. This is the only legal use of the enumeration keyword. The enumeration literals shall be distinct within the enumeration type. The names of the enumeration literals are defined inside the scope of E. Each enumeration literal in the `enum_list` has type E.

[Example:
```
type Size = enumeration(small, medium, large, xlarge);
Size t_shirt_size = Size.medium;
```
]

An optional comment string can be specified with each enumeration literal:

[Example:
```
type Size2 = enumeration(small "1st", medium "2nd", large "3rd", xlarge "4th");
```
]

An enumeration type is a simple type and the attributes are defined in Section 4.8.5.1. The Boolean type name or an enumeration type name can be used to specify the dimension range for a dimension in an array declaration and to specify the range in a for loop range expression; see Section 11.2.2.2. An element of an enumeration type can be accessed in an expression [e.g. an array index value].

[Example:
```
type DigitalCurrentChoices = enumeration(zero, one);
// Similar to Real, Integer
```
]

### Setting attributes:

```
type DigitalCurrent = DigitalCurrentChoices(quantity="Current",
    start = DigitalCurrentChoices.one, fixed = true);
```

```
DigitalCurrent c(start = DigitalCurrentChoices.one, fixed = true);
DigitalCurrentChoices c(start = DigitalCurrentChoices.one, fixed = true);
```

### Accessing attribute values in expressions:

```
Real x[DigitalCurrentChoices];
// Example using the type name to represent the range
for e in DigitalCurrentChoices loop
  x[e] := 0.0;
end loop;
```

```
for e loop  // Equivalent example using short form
  x[e] := 0.0;
end loop;
```

```
// Equivalent example using the colon range constructor
for e in DigitalCurrentChoices.zero : DigitalCurrentChoices.one loop
  x[e] := 0.0;
end loop;
```

```
model Mixing1 "Mixing of multi-substance flows, alternative 1"
  replaceable type E = enumeration(:)"Substances in Fluid"
  input Real c1[E], c2[E], mdot1, mdot2;
  output Real c3[E], mdot3;
  equation
    0 = mdot1 + mdot2 + mdot3;
    for e in E loop
      0 = mdot1*c1[e] + mdot2*c2[e] + mdot3*c3[e];
```

end for;
/* Array operations on enumerations are NOT (yet) possible:
   zeros(n) = mdot1*c1 + mdot2*c2 + mdot3*c3 // error */
end Mixing1;

model Mixing2 "Mixing of multi-substance flows, alternative 2"
  replaceable type E=enumeration(():"Substances in Fluid";
  input Real c1[E], c2[E], mdot1, mdot2;
  output Real c3[E], mdot3;
protected
  // No efficiency loss, since cc1, cc2, cc3
  // may be removed during translation
  Real cc1[:]=c1, cc2[:]=c2, cc3[:]=c3;
final parameter Integer n = size(cc1,1);
  equation
    0 = mdt1 + mdt2 + mdot3;
    zeros(n) = mdt1*cc1 + mdt2*cc2 + mdot3*cc3
end Mixing2;

4.8.5.1 Attributes of Enumeration Types

For each enumeration:

```modelica
type E=enumeration(e1, e2, ..., en);

// a new simple type is conceptually defined as

type E // Note: Defined with Modelica syntax although predefined
  EnumType value;                   // Accessed without dot-notation
  parameter StringType quantity    = "";
  parameter EnumType min=e1, max=en;
  parameter EnumType start = e1;     // Initial value
  parameter BooleanType fixed = true,  // default for parameter/constant;
      = false; // default for other variables
  constant EnumType e1=...;
  ...
  constant EnumType en=...;
  equation
    assert(value >= min and value <= max, "Variable value out of limit");
end E;
```

[Since the attributes and enumeration literals are on the same level, it is not possible to use the enumeration attribute names (quantity, min, max, start, fixed) as enumeration literals]

4.8.5.2 Type Conversion of Enumeration Values to String or Integer

The type conversion function Integer(E.enumvalue) returns the ordinal number of the enumeration value E.enumvalue, where Integer(E.e1) =1, Integer(E.en) =size(E), for an enumeration type E=enumeration(e1, ..., en).

String(E.enumvalue) gives the string representation of the enumeration value. [Example: String(E.Small) gives "Small"].

See also Section 3.7.1.

4.8.6 Clock Types

See Sections 16.2.1 and 16.3.
4.8.6.4.8.7 Attributes start, fixed, and nominal

The attributes `start` and `fixed` define the initial conditions for a variable. “fixed=false” means an initial guess, i.e., value may be changed by static analyzer. “fixed=true” means a required value. The resulting consistent set of values for ALL model variables is used as initial values for the analysis to be performed.

The attribute `nominal` gives the nominal value for the variable. The user need not set it even though the standard does not define a default value. [The nominal value can be used by an analysis tool to determine appropriate tolerances or epsilons, or may be used for scaling. For example, the absolute tolerance for an integrator could be computed as “absTol=abs(nominal)*relTol/100”. A default value is not provided in order that in cases such as “a=b”, where “b” has a nominal value but not “a”, the nominal value can be propagated to the other variable.] [For external functions in C89, `RealType` by default maps to double and `IntegerType` by default maps to `int`. In the mapping proposed in Annex F of the C99 standard, `RealType/double` matches the IEC 60559:1989 (ANSI/IEEE 754-1985) double format. Typically `IntegerType` represents a 32-bit 2-complement signed integer.]

4.8.7.4.8.8 Other Predefined Types

4.8.7.4.8.8.1 StateSelect

The predefined `StateSelect` enumeration type is the type of the `stateSelect` attribute of the `Real` type. It is used to explicitly control state selection.

```plaintext
type StateSelect = enumeration(
  never "Do not use as state at all.",
  avoid "Use as state, if it cannot be avoided (but only if variable appears differentiated and no other potential state with attribute default, prefer, or always can be selected)",
  default "Use as state if appropriate, but only if variable appears differentiated.",
  prefer "Prefer it as state over those having the default value (also variables can be selected, which do not appear differentiated). ",
  always "Do use it as a state."
);
```

4.8.7.34.8.8.2 ExternalObject

See Section 12.9.7 for information about the predefined type `ExternalObject`.

4.8.7.34.8.8.3 Graphical Annotation Types

A number of “predefined” record types and enumeration types for graphical annotations are described in Chapter 18. These types are not predefined in the usual sense since they cannot be referenced in ordinary Modelica code, only within annotations.
Chapter 5

Scoping, Name Lookup, and Flattening

This chapter describes the scope rules, and most of the name lookup and flattening of Modelica.

5.1 Flattening Context

Flattening is made in a context which consists of a modification environment (Section 7.2.2) and an ordered set of enclosing classes.

5.2 Enclosing Classes

The classes lexically enclosing an element form an ordered set of enclosing classes. A class defined inside another class definition (the enclosing class) precedes its enclosing class definition in this set.

Enclosing all class definitions is an unnamed enclosing class that contains all top-level class definitions, and not-yet read classes defined externally as described in Section 13.2.2. The order of top-level class definitions in the unnamed enclosing class is undefined.

During flattening, the enclosing class of an element being flattened is a partially flattened class. [For example, this means that a declaration can refer to a name inherited through an extends-clause.]

[Example:

class C1 ... end C1;
class C2 ... end C2;
class C3
  Real x=3;
  C1 y;
class C4
  Real z;
end C4;
end C3;

The unnamed enclosing class of class definition C3 contains C1, C2, and C3 in arbitrary order. When flattening class definition C3, the set of enclosing classes of the declaration of x is the partially flattened class C3 followed by the unnamed enclosing class with C1, C2, and C3. The set of enclosing classes of z is C4, C3 and the unnamed enclosing class in that order.]

5.3 Static Name Lookup

Names are looked up at class flattening to find names of base classes, component types, etc. Implicitly defined names of record constructor functions are ignored during type name lookup [since a record and the implicitly created record constructor function, see Section 12.6, have the same name]. Names of record classes are ignored during function name lookup.
5.3.1 Simple Name Lookup

For a simple name [not composed using dot-notation] lookup is performed as follows:

- First look for implicitly declared iteration variables if inside the body of a for-loop, Section 8.3.2 and Section 11.2.2, or if inside the body of a reduction expression, Section 10.3.4.
- When an element, equation, or section is flattened, any name is looked up sequentially in each member of the ordered set of enclosing classes until a match is found or an enclosing class is encapsulated. In the latter case the lookup stops except for the predefined types, functions and operators defined in this specification. For these cases the lookup continues in the global scope, where they are defined. [E.g. abs is searched upwards in the hierarchy as usual. If an encapsulated boundary is reached, abs is searched in the global scope instead. The operator abs cannot be redefined in the global scope, because an existing class cannot be redefined at the same level.]

Reference to variables successfully looked up in an enclosing class is only allowed for variables declared as constant. The values of modifiers are thus resolved in the scope of which the modifier appears; if the use is in a modifier on a short class definition, see Section 4.5.1.

[Example:

```modelica
package A
  constant Real x=2;
model B
  Real x;
  function foo
    output Real y;
  algorithm y := x; // Illegal since reference to non-constant x in B.
]
```
]

This lookup in each scope is performed as follows

- Among declared named elements (`class_definition` and `component_declaration`) of the class (including elements inherited from base-classes).
- Among the import names of qualified import statements in the lexical scope. The import name of `import A.B.C;` is `C` and the import name of `import D=A.B.C;` is `D`.
- Among the public members of packages imported via unqualified import-statements in the lexical scope. It is an error if this step produces matches from several unqualified imports.

[Note, that import statements defined in inherited classes are ignored for the lookup, i.e. import statements are not inherited.]

5.3.2 Composite Name Lookup

For a composite name of the form A.B [or A.B.C, etc.] lookup is performed as follows:

- The first identifier [A] is looked up as defined above.
- If the first identifier denotes a component, the rest of the name [e.g., B or B.C] is looked up among the declared named component elements of the component.
- If not found, and if the first identifier denotes a scalar component; and if the composite name is used as a function call, the lookup is also performed among the declared named class elements of the scalar component, and must find a non-operator function. All identifiers of the rest of the name [e.g., B and B.C] must be classes.
- If the identifier denotes a class, that class is temporarily flattened with an empty environment (i.e. no modifiers, see Section 7.2.2) and using the enclosing classes of the denoted class. The rest of the name [e.g., B or B.C] is looked up among the declared named elements of the temporary flattened class. If the class does not satisfy the requirements for a package, the lookup is restricted to encapsulated elements only. The class we look inside may not be partial in a simulation model.
The temporary class flattening performed for composite names follow the same rules as class flattening of the base class in an extends-clause, local classes and the type in a component clause, except that the environment is empty. See also MoistAir2 example in Section 7.3 for further explanations regarding looking inside partial packages.

5.3.3 Global Name Lookup

For a name starting with dot, e.g.: .A [or .A.B, .A.B.C etc.] lookup is performed as follows:

- The first identifier [A] is looked up in the global scope. This is possible even if the class is encapsulated and import statements are not used for this. If there does not exist a class A in global scope this is an error.
- If the name is simple then the class A is the result of lookup.
- If the name is a composite name then the class A is temporarily flattened with an empty environment (i.e. no modifiers, see Section 7.2.2) and using the enclosing classes of the denoted class. The rest of the name [e.g., B or B.C] is looked up among the declared named elements of the temporary flattened class. If the class does not satisfy the requirements for a package, the lookup is restricted to encapsulated elements only. The class we look inside may not be partial.

[The package-restriction ensure that global name lookup of component references can only find global constants.]

5.3.4 Lookup of Imported Names

See Section 13.2.1.1.

5.4 Instance Hierarchy Name Lookup of Inner Declarations

An element declared with the prefix outer references an element instance with the same name but using the prefix inner which is nearest in the enclosing instance hierarchy of the outer element declaration.

There shall exist at least one corresponding inner element declaration for an outer element reference in a simulation model. [inner/outer components may be used to model simple fields, where some physical quantities, such as gravity vector, environment temperature or environment pressure, are accessible from all components in a specific model hierarchy. Inner components are accessible throughout the model, if they are not “shadowed” by a corresponding inner declaration in a more deeply nested level of the model hierarchy.]

[Simple Example:

```plaintext
class A
   outer Real T0;
   ...
end A;

class B
   inner Real T0;
   A a1, a2;  // B.T0, B.a1.T0 and B.a2.T0 is the same variable
   ...
end B;
```

More complicated example:

```plaintext
class A
   outer Real TI;
class B
   Real TI;
class C
   Real TI;
class D
   outer Real TI;  //
end D;
```
The inner component shall be a subtype of the corresponding outer component. [If the two types are not identical, the type of the inner component defines the instance and the outer component references just part of the inner component].

5.4.1 Example of Field Functions using Inner/Outer

[Inner declarations can be used to define field functions, such as position dependent gravity fields, e.g.:

```plaintext
partial function A
  input Real u;
  output Real y;
end A;

function B  // B is a subtype of A
  extends A;
algorithm
  ...
end B;

class D
  outer function fc = A;
  ...
equation
  y = fc(u);
```
class C
    inner function fc = B;  // define function to be actually used
    D d;  // The equation is now treated as y = B(u)
end C;

5.5 Simultaneous Inner/Outer Declarations

An element declared with both the prefixes inner and outer conceptually introduces two declarations with the same name: one that follows the above rules for inner and another that follows the rules for outer. [Local references for elements with both the prefix inner and outer references the outer element. That in turn references the corresponding element in an enclosing scope with the prefix inner.]

Outer component declarations may only have modifications [including declaration equations] if they also have the inner prefix. Outer class declarations should be defined using short-class definitions which only may have modifications if they also have the inner prefix. For both cases those modifications are only applied to the inner declaration.

[Example:

class A
    outer parameter Real p=2;  // error, since modification
end A;

Intent of the following example: Propagate enabled through the hierarchy, and also be able to disable subsystems locally.

model ConditionalIntegrator "Simple differential equation if isEnabled"
   outer Boolean isEnabled;
   Real x(start=1);
   equation
      der(x)= if isEnabled then -x else 0;
end ConditionalIntegrator;

model SubSystem "subsystem that 'enable' its conditional integrators"
   Boolean enableMe = time<=1;
   // Set inner isEnabled to outer isEnabled and enableMe
   inner outer Boolean isEnabled = isEnabled and enableMe;
   ConditionalIntegrator conditionalIntegrator;
   ConditionalIntegrator conditionalIntegrator2;
end SubSystem;

model System
   SubSystem subSystem;
   inner Boolean isEnabled = time>=0.5;
   // subSystem.conditionalIntegrator.isEnabled will be
   // 'isEnabled and subSystem.enableMe'
end System;
]

5.6 Flattening Process

In order to guarantee that elements can be used before they are declared and that elements do not depend on the order of their declaration (Section 4.3) in the enclosing class, the flattening proceeds in the following three steps, described in Section 5.6.1, Section 5.6.2, and Section 5.6.3, respectively.
5.6.1 Partial Flattening

First the names of declared local classes and components are found. Here modifiers are merged to the local elements and redeclarations take effect (including redeclared elements, see Section 7.3). Then base-classes are looked up, flattened and inserted into the class. The lookup of the base-classes should be independent of the order in which they are handled, and a name used for a base-class may not be inherited from any base-class.

[The lookup of the names of extended classes should give the same result before and after flattening the extends-clauses. One should not find any element used during this flattening by lookup through the extends-clauses. It should be possible to flatten all extends-clauses in a class before inserting the result of flattening. Local classes used for extends should be possible to flatten before inserting the result of flattening the extends-clauses.]

5.6.2 Flattening

Partially flatten the class, apply the modifiers (Section 7.2) and flatten all local elements.

5.6.3 Check of Flattening

Check that duplicate elements [due to multiple inheritance] are identical after flattening.
# Interface or Type Relationships

A class or component, e.g. denoted A, can in some cases be used at a location designed for another class or component, e.g. denoted B. In Modelica this is the case for replaceable classes (see Section 7.3) and for inner/outer elements (see Section 5.4). Replaceable classes are the primary mechanism to create very flexible models. In this chapter, the precise rules are defined when A can be used at a location designed for B. The restrictions are defined in terms of compatibility rules (Sections 6.3 and 6.4) between "interfaces" (Section 6.1); this can also be viewed as sub-typing (Section 6.1).

In this chapter, two kinds of terminology is used for identical concepts to get better understanding [e.g. by both engineers and computer scientists]. A short summary of the terms is given in the following table. The details are defined in the rest of this chapter.

<table>
<thead>
<tr>
<th>term</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type or interface</td>
<td>The “essential” part of the public declaration sections of a class that is needed to decide whether A can be used instead of B [E.g. a declaration “Real x” is part of the type, also called interface, but “import A” is not].</td>
</tr>
<tr>
<td>class type or inheritance interface</td>
<td>The “essential” part of the public and protected declaration sections of a class that is needed to decide whether A can be used instead of B. The class type, also called inheritance interface, is needed when inheritance takes place, since then the protected declarations have to be taken into account.</td>
</tr>
<tr>
<td>subtype or compatible interface</td>
<td>A is a subtype of B, or equivalently, the interface of A is compatible to the interface of B, if the “essential” part of the public declaration sections of B is also available in A [E.g., if B has a declaration “Real x”, this declaration must also be present in A. If A has a declaration “Real y”, this declaration must not be present in B].</td>
</tr>
<tr>
<td>restricted subtype or plug compatible interface</td>
<td>A is a restricted subtype of B, or equivalently, the interface of A is plug compatible to the interface of B, if A is a subtype of B and if connector components in A that are not in B, are default connectable. [E.g. it is not allowed that these connectors have variables with the “input” prefix, because then they must be connected.] A model or block A cannot be used instead of B, if the particular situation does not allow to make a connection to these additional connectors. In such a case the stricter “plug compatible” is required for a redeclaration.</td>
</tr>
<tr>
<td>function subtype or function compatible interface</td>
<td>A is a function subtype of B, or equivalently, the interface of A is function compatible to the interface of B, if A is a subtype of B and if the additional arguments of function A that are not in function B are defined in such a way, that A can be called at places where B is called. [E.g. an additional argument must have a default value.]</td>
</tr>
</tbody>
</table>
6.1 The Concepts of Type, Interface and Subtype

A type can conceptually be viewed as a set of values. When we say that the variable \( x \) has the type \( \text{Real} \), we mean that the value of \( x \) belongs to the set of values represented by the type \( \text{Real} \), i.e., roughly the set of floating point numbers representable by \( \text{Real} \), for the moment ignoring the fact that \( \text{Real} \) is also viewed as a class with certain attributes. Analogously, the variable \( b \) having \( \text{Boolean} \) type means that the value of \( b \) belongs to the set of values \{false, true\}. The built-in types \( \text{Real}, \text{Integer}, \text{String}, \text{Boolean} \) are considered to be distinct types.

The subtype relation between types is analogous to the subset relation between sets. A type \( A_1 \) being a subtype of type \( A \) means that the set of values corresponding to type \( A_1 \) is a subset of the set of values corresponding to type \( A \).

The type \( \text{Integer} \) is not a subtype of \( \text{Real} \) in Modelica even though the set of primitive integer values is a subset of the primitive real values since there are some attributes of \( \text{Real} \) that are not part of \( \text{Integer} \) (Section 4.8).

The concept of interface as defined in Section 6.2 and used in this document is equivalent to the notion of type based on sets in the following sense:

An element is characterized by its interface defined by some attributes (Section 6.2). The type of the element is the set of values having the same interface, i.e. the same attributes.

A subtype \( A_1 \) in relation to another type \( A \), means that the elements of the set corresponding to \( A_1 \) is a subset of the set corresponding to \( A \), characterized by the elements of that subset having additional properties.

[Example:

A record \( R \): record R Boolean b; Real x; end R;

Another record called \( R2 \): R2 Boolean b; Real x; Real y; end R2;

An instance \( r \): R r;

An instance \( r2 \): R2 r2;

The type \( R \) of \( r \) can be viewed as the set of all record values having the attributes defined by the interface of \( R \), e.g. the infinite set \{R(b=false, x=1.2), R(b=false, x=3.4), R(b=true, x=1.2), R(b=true, x=1.2, y=2), R(b=true, x=1.2, a=2), ... \). The statement that \( r \) has the type (or interface) \( R \) means that the value of \( r \) belongs to this infinite set.

The type \( R2 \) is a subtype of \( R \) since its instances fulfill the additional property of having the component \( \text{Real} \ y; \) in all its values.]

![Figure 6-1. The type \( R \) can be defined as the set of record values containing \( x \) and \( b \). The subtype \( R2 \) is the subset of values that all contain \( x, b, \) and \( y \).]
6.2 Interface or Type

Based on a flattened class or component we can construct an interface for that flattened class or component. The interface or type [the terms interface and type are equivalent and can be used interchangeably] is defined as the following information about the flattened element itself:

- Whether it is replaceable or not.
- Whether the class itself or the class of the component is transitively non-replaceable (Section 6.2.1), and if not, the reference to the replaceable class it refers to.
- Whether it is a component or a class.
- Additional information about the element:
  - Whether it is replaceable or not.
  - Whether the class itself or the class of the component is transitively non-replaceable (Section 6.2.1), and if not, the reference to the replaceable class it refers to.
  - Whether it is a component or a class.
  - Additional information about the element:
    - The flow- or stream-prefix.
    - The prefixes input and output.
    - Whether the declaration is final, and in that case its semantics contents.
    - Array sizes (if any).
    - Condition of conditional components (if any).
    - Which kind of specialized class.
    - For an enumeration type or component of enumeration type the names of the enumeration literals in order.
    - Whether it is a built-in type and the built-in type (RealType, IntegerType, StringType or BooleanType).
- Only for an operator record class and classes derived from ExternalObject: the full name of the operator record base-class (i.e. the one containing the operations), or the derived class. See Chapter 14 and Section 12.9.7.

The following item does not apply for an operator record class or class derived from ExternalObject, since the type is already uniquely defined by the full name of the operator record.

- For each named public element of the class or component (including both local and inherited named elements) a tuple comprised of:
  - Name of the element.
  - Interface or type of the element. This might have been modified by modifiers and is thus not necessarily identical to the interface of the original declaration.

The corresponding constraining interface is constructed based on the constraining type (Section 7.3.2) of the declaration (if replaceable – otherwise same as actual type) and with the constraining interface for the named elements.

In a class all references to elements of that class should be limited to their constraining interface (i.e. only public elements and if the declaration is replaceable limited to the constraining interface).

[The public interface does not contain all of the information about the class or component. When using a class as a base-class we also need protected elements, and for internal type-checking we need e.g. import-elements. However, the information is sufficient for checking compatibility and for using the class to flatten components.]

6.2.1 Transitivity non-Replaceable

[In several cases it is important that no new elements can be added to the interface of a class, especially considering short class definitions. Such classes are defined as transitively non-replaceable.]

A class reference is transitively non-replaceable iff (i.e. “if and only if”):

- If the class definition is long it is transitively non-replaceable if not declared replaceable.
- If the class definition is short (i.e. `class A=F.B`) it is transitively non-replaceable if it is non-replaceable and equal to class reference (“F.B”) that is transitively non-replaceable.
According to section 7.1.4, for a hierarchical name all parts of the name must be transitively non-replaceable, i.e. in “extends A.B.C” this implies that A.B.C must be transitively non-replaceable, as well as A and A.B, with the exception of the “class extends redeclaration mechanism” see section 7.3.1.

6.2.2 Inheritance Interface or Class Type

For inheritance the interface also must include protected elements; this is the only change compared to above. Based on a flattened class we can construct an inheritance interface or class type for that flattened class. The inheritance interface or class type is defined as the following information about the flattened element itself:

- Whether it is replaceable or not.
- Whether the class itself or the class of the component is transitively non-replaceable (Section 6.2.1), and if not the reference to replaceable class it refers to.
- For each named element of the class (including both local and inherited named elements) a tuple comprised of:
  - Name of the element.
  - Whether the element is component or a class.
  - For elements that are classes: Inheritance interface or class type of the element. This might have been modified by modifiers and is thus not necessarily identical to the interface of the original declaration.
  - For elements that are components: interface or type of the element. This might have been modified by modifiers and is thus not necessarily identical to the interface of the original declaration.
- Additional information about the element:
  - The flow- or stream-prefix.
  - Declared variability (constant, parameter, discrete).
  - The prefixes input and output.
  - The prefixes inner and/or outer.
  - Whether the declaration is final, and in that case its semantics contents.
  - Array sizes (if any).
  - Condition of conditional components (if any).
  - Which kind of specialized class.
  - For an enumeration type or component of enumeration type the names of the enumeration literals in order.
  - Whether it is a built-in type and the built-in type (RealType, IntegerType, StringType or BooleanType).
  - Visibility (public or protected).

6.3 Interface Compatibility or Subtyping

An interface of a class or component A is compatible with an interface of a class or component B (or the constraining interface of B), or equivalently that the type of A is a subtype of the type of B, iff [intuitively all important elements of B must be present in A]:

- A is a class if and only if B is a class (and thus: A is a component if and only if B is a component).
- If A has an operator record base-class then B must also have one and it must be the same. If A does not have an operator record base-class then B may not have one. See Chapter 14.
- If A is derived from ExternalObject, then B must also be derived from ExternalObject and have the same full name. If A is not derived from ExternalObject then B may not derived from ExternalObject. See Section 12.9.7.
- If B is not replaceable then A may not be replaceable.
• If B is transitively non-replaceable then A must be transitively non-replaceable (Section 6.2.1). For all elements of the inheritance interface of B there must exist a compatible element with the same name and visibility in the inheritance interface of A. The interface of A may not contain any other elements. [We might even extend this to say that A and B should have the same contents, as in the additional restrictions below.]

• If B is replaceable then for all elements of the component interface of B there must exist a plug-compatible element with the same name in the component interface of A.

• If B is neither transitively non-replaceable nor replaceable then A must be linked to the same class, and for all elements of the component interface of B there must thus exist a plug-compatible element with the same name in the component interface of A.

• Additional restrictions on the additional information. These elements should either match or have a natural total order:
  o If B is a non-replaceable long class definition A must also be a long class definition.
  o The flow-or stream-prefix should be matched for compatibility.
  o Variability is ordered constant< parameter< discrete< (no prefix: continuous-time for Real), and A is only compatible with B if the declared variability in A is less than or equal the variability in B. For a redeclaration of an element the variability prefix is as default inherited by the redeclaration (i.e. no need to repeat ‘parameter’ when redeclaring a parameter).
  o The input and output prefixes must be matched. This ensures that the rules regarding inputs/outputs for matching connectors and (non-connector inputs) are preserved, as well as the restriction on blocks. For a redeclaration of an element the input or output prefix is inherited from the original declaration.
  o The inner and/or outer prefixes should be matched. For a redeclaration of an element the inner and/or outer prefixes are inherited from the original declaration (since it is not possible to have inner and/or outer as part of a redeclare).
  o If B is final A must also be final and have the same semantic contents.
  o The number of array dimensions in A and B must be matched. Furthermore the following must be valid for each array dimension: either the array size in B is unspecified ("::") or the content of the array dimension in A is identical to the one in B.
  o Conditional components are only compatible with conditional components. The conditions must have equivalent contents (similar as array sizes – except there is no "::" for conditional components). For a redeclaration of an element the conditional part is inherited from the original.
  o A function class is only compatible with a function class, a package class only compatible with a package class, a connector class only with a connector class, a model or block class only compatible with a model or block class, and a type or record class only compatible with a type or record class.
  o If B is an enumeration type A must also be an enumeration type and vice versa. If B is an enumeration type not defined as (:) then A must have the same enumeration literals in the same order.
  o If B is a built-in type then A must also be of the same built-in type and vice versa.

Plug-compatibility is a further restriction of compatibility (subtyping) defined in Section 6.4, and further restricted for functions, see Section 6.5. For a replaceable declaration or modifier the default class must be compatible with the constraining class.

For a modifier the following must apply:

• The modified element should exist in the element being modified.
• The modifier should be compatible with the element being modified, and in most cases also plug-compatible, Section 6.4.

[If the original constraining flat class is legal (no references to unknown elements and no illegal use of class/component), and modifiers legal as above – then the resulting flat class will be legal (no references to
unknown elements and no illegal use of class/component and compatible with original constraining class) and references refer to similar entities.]

6.4 Plug-Compatibility or Restricted Subtyping

[If a sub-component is redeclared, see Section 7.3, it is impossible to connect to any new connector. A connector with input prefix must be connected to, and since one cannot connect across hierarchies, one should not be allowed to introduce such a connector at a level where a connection is not possible. Therefore all public components present in the interface A that are not present in B must be connected by default.]

**Definition 5: Plug-compatibility (= restricted subtyping)**

An interface A is plug-compatible with (a restricted subtype of) an interface B (or the constraining interface of B) iff:

- A is compatible with (subtype of) B.
- All public components present in A but not in B must be default-connectable (as defined below).

**Definition 6: Default connectable**

A component of an interface is default-connectable iff:

- All of its components are default connectable.
- A connector component must not be an input. [Otherwise a connection to the input will be missing.]
- A connector component must not be of an expandable connector class. [The expandable connector does potentially have inputs.]
- A parameter, constant, or non-connector input must either have a binding equation or all of its sub-components must have binding equations.

Based on the above definitions, there are the following restrictions:

- A redeclaration of an inherited top-level component must be compatible with (subtype of) the constraining interface of the element being redeclared.
- In all other cases redeclarations must be plug-compatible with the constraining interface of the element being redeclared.

[The reason for the difference is that for an inherited top-level component it is possible to connect to the additional connectors, either in this class or in a derived class.

**Example:**

```modelica
partial model TwoFlanges
    Modelica.Mechanics.Rotational.Interfaces.Flange_a flange_a;
end TwoFlanges;

partial model FrictionElement
    extends TwoFlanges;
    ...
end FrictionElement;

model Clutch "compatible – but not plug-compatible with FrictionElement"
    Modelica.Blocks.Interfaces.RealInput pressure;
    extends FrictionElement;
    ...
end Clutch;

model DriveLineBase
    extends TwoFlanges;
    Inertia J1;
    replaceable FrictionElement friction;
equation
```
connect(flange_a, J1.flange_a);
connect(J1.flange_b, friction.flange_a);
connect(friction.flange_b, flange_b);
end DriveLineBase;

model DriveLine
extends DriveLineBase(redeclare Clutch friction);
Constant const;
equation
connect(const.y, friction.pressure);
// Legal connection to new input connector.
end DriveLine;

model UseDriveLine "illegal model"
DriveLineBase base(redeclare Clutch friction);
// Cannot connect to friction.pressure
end UseDriveLine;

If a subcomponent is redeclared, it is impossible to connect to any new connector. Thus any new connectors must work without being connected, i.e., the default connection of flow-variables. That fails for inputs (and expandable connectors may contain inputs). For parameters and non-connector inputs it would be possible to provide bindings in a derived class, but that would require hierarchical modifiers and it would be bad modeling practice that a hierarchical modifier must be used in order to make a model valid. A replaceable class might be used as the class for a sub-component, therefore plug-compatibility is required not only for replaceable sub-components, but also for replaceable classes.]

6.5 Function-Compatibility or Function-Subtyping for Functions

[Functions may be called with either named or positional arguments, and thus both the name and order is significant. If a function is redeclared, see Section 7.3, any new arguments must have defaults (and be at the end) in order to preserve the meaning of existing calls.]

Definition 7: Function-Compatibility or Function-Subtyping for Functions

A function class A is function-compatible with or a function subtype of function class B iff, [The terms function-compatible and function subtype of are synonyms and used interchangeably]:

- A is compatible to (subtype of) B.
- All public input components of B have correspondingly named public input components of A in the same order and preceding any additional public input components of A.
- All public output components of B have correspondingly named public output components of A in the same order and preceding any additional public output components of A.
- A public input component of A must have a binding assignment if the corresponding named element has a binding assignment in B.
- A public input component of A not present in B must have a binding assignment.

Based on the above definition the following restriction holds:

- The interface of a redeclared function must be function-compatible with or a function subtype of the constraining interface of the function being redeclared.

[Example: Demonstrating a redeclaration using a function-compatible function]

```modelica
function GravityInterface
input Modelica.SIunits.Position position[3];
output Modelica.SIunits.Acceleration acceleration[3];
end GravityInterface;

function PointMassGravity
extends GravityInterface;
input Modelica.SIunits.Mass m;
algorithm
```

acceleration:= -Modelica.Constants.G*m*position/(position*position)^1.5;
end PointMassGravity;

model Body
Modelica.Mechanics.MultiBody_Interface.Frame_a frame_a;
replaceable function gravity=GravityInterface;
equation
frame_a.f = gravity(frame_a.r0); // or gravity(position=frame_a.r0);
frame_a.t = zeros(3);
end Body;

model PlanetSimulation
function sunGravity = PointMassGravity(m=2e30);
Body planet1(redeclare function gravity=sunGravity);
Body planet2(redeclare function gravity=PointMassGravity(m=2e30));
...
end PlanetSimulation;

Note: PointMassGravity is not function-compatible with GravityInterface (no default for m), but sunGravity inside PlanetSimulation is function-compatible with GravityInterface.

6.6 Type Compatible Expressions

Certain expressions consist of an operator applied to two or more type compatible sub-expressions (A and B), including binary operators, e.g. A + B, if-expressions, e.g. if \(x\) then A else B, and array expressions, e.g. \([A,B]\). The resulting type of the expression in case of two type compatible subexpressions A and B is defined as follows:

- If A is a record-expression B must also be a record-expression with the same named elements. The type compatible expression is a record comprised of named elements that are compatible with the corresponding named elements of both A and B.
- If A is an array expression then B must also be an array expression, and \(\text{ndims}(A) = \text{ndims}(B)\). The type compatible expression an array expression with elements compatible with the elements of both A and B. If both \(\text{size}(A)\) and \(\text{size}(B)\) are known and \(\text{size}(A) = \text{size}(B)\) then this defines the size of the type compatible expression, otherwise the size of the expression is not known until the expression is about to be evaluated. In case of an if-expression the size of the type compatible expression is defined based on the branch selected, and for other cases \(\text{size}(A) = \text{size}(B)\) must hold at this point.
- If A is a scalar expression of a simple type B must also be a scalar expression of a simple type.
- If A is a Real expression then B must be a Real or Integer expression and the type compatible expression is Real.
- If A is an Integer expression then B must be a Real or Integer expression and the type compatible expression is Real or Integer (same as B).
- If A is a Boolean expression then B must be a Boolean expression and the type compatible expression is Boolean.
- If A is a String expression then B must be a String expression and the type compatible expression is String.
- If A is an enumeration expression then B must be an enumeration expression and the type compatible expression is enumeration expression, and all enumeration expressions must be defined in terms of an enumeration type with the same enumeration literals in the same order.
- If A has an operator record base-class then B must also have an operator record base-class, and it must be the same, and otherwise neither A nor B may have an operator record base-class. This is also the operator record base-class for the expression e.g. for ‘if (cond) then A else B’.

- If A is derived from ExternalObject then B must also be derived from ExternalObject and they must have the same full name; and otherwise neither A nor B may be derived from ExternalObject. The common full name also defines the type of the expression, e.g. for ‘if (cond) then A else B’.
Chapter 7

Inheritance, Modification, and Redeclaration

One of the major benefits of object-orientation is the ability to extend the behavior and properties of an existing class. The original class, known as the base class, is extended to create a more specialized version of that class, known as the derived class or subclass. In this process, the data and behavior of the original class in the form of variable declarations, equations, and certain other contents are reused, or inherited, by the subclass. In fact, the inherited contents is copied from the superclass into the subclass, but before copying certain operations, such as type expansion, checking, and modification, are performed on the inherited contents when appropriate. This chapter describes the inheritance concept in Modelica, together with the related concepts modification and redeclaration.

7.1 Inheritance—Extends Clause

The extends-clause is used to specify inheritance from a base class into an (enclosing) class containing the extends-clause. The syntax of the extends-clause is as follows:

extends_clause :
  extends name [ class_modification ] [annotation]

The name of the base class is looked up in the partially flattened enclosing class (Section 5.2) of the extends-clause. The found base class is flattened with a new environment and the partially flattened enclosing class of the extends-clause. The new environment is the result of merging

- arguments of all enclosing class environments that match names in the flattened base class
- the optional class_modification of the extends-clause

in that order.

[Example:

class A
  parameter Real a, b;
end A;

class B
  extends A(b=2);
end B;

class C
  extends B(a=1);
end C;
]

The elements of the flattened base class become elements of the flattened enclosing class, and are added at the place of the extends-clause [e.g., including equation sections and algorithm sections, but excluding import-clauses].
From the example above we get the following flattened class:

```
class CInstance
  parameter Real a=1;
  parameter Real b=2;
end CInstance;
```

The ordering of the merging rules ensures that, given classes A and B defined above,

```
class C2
  B bcomp(b=3);
end C2;
```
yields an instance with $b_{comp}.b=3$, which overrides $b=2$.

The declaration elements of the flattened base class shall either

- Not already exist in the partially flattened enclosing class [i.e., have different names].
- The new element is a long form of redefine or uses the ‘class extends A’ syntax, see Section 7.3.
- Be exactly identical to any element of the flattened enclosing class with the same name and the same level of protection (public or protected) and same contents. In this case, the first element in order (can be either inherited or local) is kept. It is recommended to give a warning for this case; unless it can be guaranteed that the identical contents will behave in the same way.

Otherwise the model is incorrect.

Equations of the flattened base class that are syntactically equivalent to equations in the flattened enclosing class are discarded. This feature is deprecated, and it is recommend to give a warning when discarding them and for the future give a warning about all forms of equivalent equations due to inheritance. [Note: equations that are mathematically equivalent but not syntactically equivalent are not discarded, hence yield an overdetermined system of equations.]

### 7.1.1 Multiple Inheritance

Multiple inheritance is possible since multiple extends-clauses can be present in a class.

### 7.1.2 Inheritance of Protected and Public Elements

If an extends-clause is used under the protected heading, all elements of the base class become protected elements of the current class. If an extends-clause is a public element, all elements of the base class are inherited with their own protection. The eventual headings protected and public from the base class do not affect the consequent elements of the current class (i.e., headings protected and public are not inherited).

### 7.1.3 Restrictions on the Kind of Base Class

Since specialized classes of different kinds have different properties, see Section 4.6, only specialized classes that are “in some sense compatible” to each other can be derived from each other via inheritance. The following table shows which kind of specialized class can be used in an extends clause of another kind of specialized class (the “grey” cells mark the few exceptional cases, where a specialized class can be derived from a specialized class of another kind):
The specialized classes package, operator, function, type and record can only be derived from their own kind [e.g. a package can only be base class for packages. All other kinds of classes can use the import statement to use the contents of a package)].

[Examples:

```plaintext
record RecordA ...
end RecordA;

package PackageA ...
end PackageA;

package PackageB
  extends PackageA; // fine
end PackageB;

model ModelA
  extends RecordA; // fine
end ModelA;

model ModelB
  extends PackageA; // error, inheritance not allowed
end ModelB;
```
]

### 7.1.4 Restrictions on Base Classes and Constraining Types to be Transitivity Non-Replaceable

The class name used after extends for base-classes and for constraining classes must use a class reference considered transitively non-replaceable, i.e. there are no replaceable elements in the referenced class, or any of its base classes or constraining types transitively at any level, see definition in Section 6.2.1. [This formulation excludes the long form of redeclare, i.e. 'redeclare model extends M...' where M must be an inherited replaceable class.] For a replaceable component declaration without constraining clause the class must use a class reference considered transitively non-replaceable – both if explicitly given or implicitly by the declaration.]
7.2 Modifications

There are three kinds of constructs in the Modelica language in which modifications can occur:

- Variable declarations.
- Short class declarations.
- Extends-clauses.

A modifier modifies one or more declarations from an inherited class by changing some aspect(s) of the inherited declarations. The most common kind of modifier just changes the default value or the start value in a binding equation; the value and/or start-value should be compatible with the variable according to Section 6.6.

[Example: Modifying the default start value of the altitude variable:

```modelica
Real altitude(start= 59404);
```
]

A more dramatic change is to modify the type and/or the prefixes and possibly the dimension sizes of a declared element. This kind of modification is called a redeclaration (Section 7.3) and requires the special keyword `redeclare` to be used in the modifier in order to reduce the risk for accidental modeling errors. In most cases a declaration that can be redeclared must include the prefix `replaceable` (Section 7.3). The modifier value (and class for redeclarations) is found in the context in which the modifier occurs, see also section 5.3.1.

[Example: Scope for modifiers

```modelica
model B
  parameter Real x;
  package Medium=Modelica.Media.PartialMedium;
end B;

model C
  parameter x=2;
  package Medium=Modelica.Media.PartialMedium;
  B b(x=x, redeclare package Medium=Medium);
  // The 'x' and 'Medium' being modified are declared in the model B.
  // The modifiers '=x' and '=Medium' are found in the model C.
end C;

model D
  parameter x=3;
  package Medium=Modelica.Media.PartialMedium;
  C c(b(x=x, redeclare package Medium=Medium));
  // The 'x' and 'Medium' being modified are declared in the model B.
  // The modifiers '=x' and '=Medium' are found in the model D.
end D;
```
]

7.2.1 Syntax of Modifications and Redeclarations

The syntax is defined in the grammar, Section B.2.5.

7.2.2 Modification Environment

The modification environment contains arguments which modify elements of the class (e.g., parameter changes). The modification environment is built by merging class modifications, where outer modifications override inner modifications. [Note: this should not be confused with inner outer prefixes described in Section 5.4]
7.2.3 Merging of Modifications

Merging of modifiers means that outer modifiers override inner modifiers. The merging is hierarchical, and a value for an entire non-simple overrides value modifiers for all components, and it is an error if this overrides a final prefix for a component. When merging modifiers each modification keeps its own each-prefix.

[The following larger example demonstrates several aspects:

```plaintext
class C1
    class C11
        parameter Real x;
    end C11;
end C1;
class C2
    class C21
        ...
    end C21;
end C2;
class C3
    extends C1;
    C11 t(x=3);        // ok, C11 has been inherited from C1
    C21 u;             // ok, even though C21 is inherited below
    extends C2;
end C3;
```

The modification environment of the declaration of \( t \) is \((x=3)\). The modification environment is built by merging class modifications, as shown by:

```plaintext
class C1
    parameter Real a;
end C1;
class C2
    parameter Real b,c;
end C2;
class C3
    parameter Real x1;       // No default value
    parameter Real x2 = 2;   // Default value 2
    parameter C1 x3;         // No default value for x3.a
    parameter C2 x4(b=4);    // x4.b has default value 4
    parameter C1 x5(a=5);    // x5.a has default value 5
    extends C1;              // No default value for inherited element a
    extends C2(b=6,c=77);    // Inherited b has default value 6
end C3;
class C4
    extends C3(x2=22, x3(a=33), x4(c=44), x5=x3, a=55, b=66);
end C4;
```

Outer modifications override inner modifications, e.g., \( b=66 \) overrides the nested class modification of extends \( C2 \ (b=6) \). This is known as merging of modifications: \( \text{merge} ((b=66), (b=6)) \) becomes \( (b=66) \).

A flattening of class \( C4 \) will give an object with the following variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x_1 )</td>
<td>none</td>
</tr>
<tr>
<td>( x_2 )</td>
<td>22</td>
</tr>
<tr>
<td>( x_3.a )</td>
<td>33</td>
</tr>
<tr>
<td>( x_4.b )</td>
<td>4</td>
</tr>
<tr>
<td>( x_4.c )</td>
<td>44</td>
</tr>
<tr>
<td>( x_5.a )</td>
<td>( x_3.a )</td>
</tr>
<tr>
<td>( a )</td>
<td>55</td>
</tr>
<tr>
<td>( b )</td>
<td>66</td>
</tr>
<tr>
<td>( c )</td>
<td>77</td>
</tr>
</tbody>
</table>
]
7.2.4 Single Modification

Two arguments of a modification shall not designate the same primitive element, attribute of an element, or string-comment. When using qualified names the different qualified names starting with the same identifier are merged into one modifier.

[Example:

```modelica
class C1
  Real x[3];
end C1;
class C2 = C1(x=ones(3), x=ones(3));  // Error: x designated twice

class C3
  class C4
    Real x;
  end C4;
  C4 a(x.unit = "V", x.displayUnit="mV", x=5.0);
  // Ok, different attributes designated (unit, displayUnit and value)
  // identical to:
  C4 b(x(unit = "V", displayUnit="mV") = 5.0));
end C3;
```

The following examples are incorrect:

```modelica
m1(r=1.5, r=1.6) // Multiple modifier for r (its value)
m1(r=start=2, r(start=3)) // Multiple modifier for r.start
m1(x=r=1.5 "x", x=r(start=2.0) "y") // Multiple string-comment for x.r
m1(r=R(), r(y=2)) // Multiple modifier for r.y - both direct value and part of record
```

The following examples are correct:

```modelica
m1(r=1.5, r(start=2.0))
m1(r=1.6, r."x")
m1(r=R(), r(y(min=2)))
```

7.2.5 Modifiers for Array Elements

The following holds:

- The `each` keyword on a modifier requires that it is applied in an array declaration/modification, and the modifier is applied individually to each element of the array. If the modified element is a vector and the modifier does not contain the `each`-prefix, the modification is split such that the first element in the vector is applied to the first element of the vector of elements, the second to the second element, etc. Matrices and general arrays of elements are treated by viewing those as a vectors of vectors etc.
- If a nested modifier is split, the split is propagated to all elements of the nested modifier, and if they are modified by the `each`-keyword the split is inhibited for those elements. If the nested modifier that is split in this way contains re-declarations that are split it is illegal.

[Example:

```modelica
model C
  parameter Real a [3];
  parameter Real d;
end C;

model B
  C c[5]{each a ={1,2,3}, d=(1,2,3,4,5)};
end B;
```

This implies that c[i].a[j]=j, and c[i].d=i.
]
7.2.6 Final Element Modification Prevention

An element defined as final by the `final` prefix in an element modification or declaration cannot be modified by a modification or by a redeclaration. All elements of a final element are also final. [Setting the value of a parameter in an experiment environment is conceptually treated as a modification. This implies that a final modification equation of a parameter cannot be changed in a simulation environment].

[Examples:

```plaintext
type Angle = Real(final quantity="Angle", final unit ="rad",
                   displayUnit="deg");
Angle a1(unit="deg");          // error, since unit declared as final!
Angle a2(displayUnit="rad");   // fine

model TransferFunction
    parameter Real b[:]= {1} "numerator coefficient vector";
    parameter Real a[:]= {1,1} "denominator coefficient vector";
...
end TransferFunction;

model PI "PI controller";
    parameter Real k=1 "gain";
    parameter Real T=1 "time constant";
    TransferFunction tf(final b=k*T,1, final a={T,0});
end PI;

model Test
    PI c1(k=2, T=3);   // fine
    PI c2(b={1});      // error, b is declared as final
end Test;
```
]

7.3 Redeclaration

A redeclare construct in a modifier replaces the declaration of a local class or component with another declaration. A redeclare construct as an element replaces the declaration of a local class or component with another declaration. Both redeclare constructs work in the same way. The redeclare construct as an element requires that the element is inherited, and cannot be combined with a modifier of the same element in the extends-clause. For modifiers the redeclare of classes uses a special short-class-definition construct; that is a subset of normal class definitions and semantically behave as the corresponding class-definition.

A modifier with the keyword `replaceable` is automatically seen as being a redeclare. In redeclarations some parts of the original declaration is automatically inherited by the new declaration. This is intended to make it easier to write declarations by not having to repeat common parts of the declarations, and does in particular apply to prefixes that must be identical. The inheritance only applies to the declaration itself and not to elements of the declaration.

The general rule is that if no prefix within one of the following groups is present in the new declaration the old prefixes of that kind are preserved.

The groups that are valid for both classes and components:
- public, protected
- inner, outer
- constraining type according to rules in Section 7.3.2.

The groups that are only valid for components:
- flow, stream
- discrete, parameter, constant
- input, output
- array dimensions
Note that if the old declaration was a short class definition with array dimensions the array dimensions are not automatically preserved, and thus have to be repeated in the few cases they are used.

[Note: The inheritance is from the original declaration. In most cases replaced or original does not matter. It does matter if a user redeclares a variable to be a parameter and then redeclares it without parameter.]

[Example of modifiers:

```plaintext
class A
  parameter Real x;
end A;

class B
  parameter Real x=3.14, y;  // B is a subtype of A
end B;

class C
  replaceable A a(x=1);
end C;

class D
  extends C(redeclare B a(y=2));
end D;
```

which is equivalent to defining D as

```plaintext
class D
  B a(x=1, y=2);
end D;

model HeatExchanger
  replaceable parameter GeometryRecord geometry;
  replaceable input Real u[2];
end HeatExchanger;

HeatExchanger( /*redeclare*/
  replaceable /*parameter */ GeoHorizontal geometry,
  replaceable /* input */ Modelica.SIunits.Angle u /*[2]*/);
// The semantics ensure that parts in /*.*/ are automatically added
// from
]
```

### 7.3.1 The class extends Redeclaration Mechanism

A class declaration of the type `class extends B(...)`, where class as usual can be replaced by any other specialized class, replaces the inherited class B with another declaration that extends the inherited class where the optional class-modification is applied to the inherited class. [Since this implies that all declarations are inherited with modifications applied there is no need to apply modifiers to the new declaration.]

For `class extends B(...)` the inherited class is subject to the same restrictions as a redefine of the inherited element, and the original class B should be replaceable, and the new element is only replaceable if the new definition is replaceable. In contrast to normal extends it is not subject to the restriction that B should be transitively non-replaceable (since B should be replaceable).

The syntax rule for `class extends` construct is in the definition of the `class_specifier` nonterminal (see also class declarations in Section 4.5):

```plaintext
class_definition :  
  [ encapsulated ]  
  [ partial ]  
  ( class | model | record | block | [ expandable ] connector | type |  
    package | function )  
  class_specifier

class_specifier :  
  ...  
  | extends IDENT [ class_modification ] string_comment composition
```
The nonterminal class_definition is referenced in several places in the grammar, including the following case which is used in some examples below, including package extends and model extends:

```plaintext
element :
  import_clause |
  extends_clause |
  [ redeclare ] |
  [ final ] |
  [ inner ] [ outer ] |
  ( ( class_definition | component_clause ) |
    replaceable ( class_definition | component_clause ) |
    [ constraining_clause comment ] )
```

Example to extend from existing packages:

```plaintext
package PowerTrain    // library from someone else
  replaceable package GearBoxes
...
end GearBoxes;
end PowerTrain;

package MyPowerTrain
  extends PowerTrain;   // use all classes from PowerTrain
  package extends GearBoxes  // add classes to sublibrary
...
end GearBoxes;
end MyPowerTrain;
```

Example for an advanced type of package structuring with constraining types:

```plaintext
partial package PartialMedium "Generic medium interface"
  constant Integer nX "number of substances";

  replaceable partial model BaseProperties
    Real X[nX];
...
end BaseProperties;

  replaceable partial function dynamicViscosity
    input Real p;
    output Real eta;
...
end dynamicViscosity;
end PartialMedium;

package MoistAir "Special type of medium"
  extends PartialMedium(nX = 2);

  redeclare model extends BaseProperties (T(stateSelect=StateSelect.prefer))
    // replaces BaseProperties by a new implementation and
    // extends from BaseProperties with modification
    // note, nX = 2 (!)
  equation
    X = {0, 1};
...
end BaseProperties;

  redeclare function extends dynamicViscosity
    // replaces dynamicViscosity by a new implementation and
    // extends from dynamicViscosity
  algorithm
    eta = 2*p;
  end dynamicViscosity;
end MoistAir;
```

Note, since MostAir extends from PartialMedium, constant nX=2 in package MoistAir and the model BaseProperties and the function dynamicViscosity is present in MoistAir. By the following definitions,
the available BaseProperties model is replaced by another implementation which extends from the BaseProperties model that has been temporarily constructed during the extends of package MoistAir from PartialMedium. The redeclared BaseProperties model references constant nX which is 2, since by construction the redeclared BaseProperties model is in a package with nX = 2.

This definition is compact but is difficult to understand. At a first glance an alternative exists that is more straightforward and easier to understand:

```modelica
package MoistAir2 "Alternative definition that does not work"
extends PartialMedium(nX = 2,
               redeclare model BaseProperties = MoistAir_BaseProperties,
               redeclare function dynamicViscosity = MoistAir_dynamicViscosity);
model MoistAir_BaseProperties // wrong model since nX has no value
extends PartialMedium.BaseProperties;
equation
   X = {1,0};
end MoistAir_BaseProperties;
model MoistAir_dynamicViscosity
extends PartialMedium.dynamicViscosity;
algorithm
   eta :=p;
end MoistAir_dynamicViscosity;
end MoistAir2;
```

Here, the usual approach is used to extend (here from PartialMedium) and in the modifier perform all redeclarations. In order to perform these redeclarations, corresponding implementations of all elements of PartialMedium have to be given under a different name, such as MoistAir2.MoistAir_BaseProperties, since the name BaseProperties already exists due to "extends PartialMedium". Then it is possible in the modifier to redeclare PartialMedium.BaseProperties to MoistAir2.MoistAir_BaseProperties. Besides the drawback that the namespace is polluted by elements that have different names but the same implementation (e.g. MoistAir2.BaseProperties is identical to MoistAir2.MoistAir_BaseProperties) the whole construction does not work if arrays are present that depend on constants in PartialMedium, such as X[nX]: The problem is that MoistAir_BaseProperties extends from PartialMedium.BaseProperties where the constant nX does not yet have a value. This means that the dimension of array X is undefined and model MoistAir_BaseProperties is wrong. With this construction, all constant definitions have to be repeated whenever these constants shall be used, especially in MoistAir_BaseProperties and MoistAir_dynamicViscosity. For larger models this is not practical and therefore the only practically useful definition is the complicated construction in the previous example with "redeclare model extends BaseProperties".

To detect this issue the rule on lookup of composite names (Section 5.3.2) ensure that 'PartialMedium.dynamicViscosity’ is incorrect in a simulation model.

7.3.2 Constraining Type

In a replaceable declaration the optional constraining_clause defines a constraining type. Any modifications following the constraining type name are applied both for the purpose of defining the actual constraining type and they are automatically applied in the declaration and in any subsequent redeclaration. If the constraining_clause is not present in the original declaration (i.e., the non-redeclared declaration), the type of the declaration is also used as a constraining type and modifications affect the constraining type and are applied in subsequent redeclarations.

The syntax of a constraining_clause is as follows:

```
constraining_clause:
   constrainedby name [ class_modification ]
```

[Example:
A modification of the constraining type is automatically applied in subsequent redeclarations:

```plaintext
model ElectricalSource
  replaceable SineSource constrainedby MO(final n=5);
...
end ElectricalSource;

model TrapezoidalSource extends ElectricalSource{
  redeclare Trapezoidal source; // source.n=5
end TrapezoidalSource;
```

A modification of the base type without a constraining type is automatically applied in subsequent redeclarations:

```plaintext
model Circuit
  replaceable model NonlinearResistor = Resistor(R=100);
...
end Circuit;

model Circuit2 extends Circuit{
  redeclare replaceable model NonlinearResistor
    = ThermoResistor(T0=300));
    // As a result of the modification on the base type,
    // the default value of R is 100
end Circuit2;

model Circuit3 extends Circuit2{
  redeclare replaceable model NonlinearResistor
    = Resistor(R=200));
    // The T0 modification is not applied because it did not
    // appear in the original declaration
end Circuit3;
```

Circuit2 is intended to illustrate that a user can still select any resistor model, including the original one - as is done in Circuit3, since the constraining type is kept from the original declaration if not specified in the redeclare. Thus it is easy to select an advanced resistor model, without limiting the possible future changes.

A redeclaration can redefine the constraining type:

```plaintext
model Circuit4 extends Circuit2{
  redeclare replaceable model NonlinearResistor
    = ThermoResistor constrainedby ThermoResistor);
end Circuit4;

model Circuit5 extends Circuit4{
  redeclare replaceable model NonlinearResistor = Resistor); // illegal
end Circuit5;
```

The class or type of component shall be a subtype of the constraining type. In a redeclaration of a replaceable element, the class or type of a component must be a subtype of the constraining type. The constraining type of a replaceable redeclaration must be a subtype of the constraining type of the declaration it redeclares. In an element modification of a replaceable element, the modifications are applied both to the actual type and to the constraining type.

In an element redeclaration of a replaceable element the modifiers of the replaced constraining type are merged to both the new declaration and to the new constraining type, using the normal rules where outer modifiers override inner modifiers.

When a class is flattened as a constraining type, the flattening of its replaceable elements will use the constraining type and not the actual default types.
The number of dimension in the constraining type should correspond to the number of dimensions in the type-part and in the constraining type. Similarly the type used in a redeclaration must have the same number of dimensions as the type of redeclared element.

**Examples:**

```plaintext
replaceable T1 x[n] constrainedby T2;
replaceable type T=T1[n] constrainedby T2;
replaceable T1[n] x constrainedby T2;
```

In these examples the number of dimensions must be the same in $T_1$ and $T_2$, as well as in a redeclaration. Normally $T_1$ and $T_2$ are scalar types, but both could also be defined as array types – with the same number of dimensions.

### 7.3.3 Restrictions on Redeclarations

The following additional constraints apply to redeclarations (after prefixes are inherited, Section 7.3):

- Only classes and components declared as replaceable can be redeclared with a new type, which must have an interface compatible with the constraining interface of the original declaration, and to allow further redeclarations one must use “redeclare replaceable”
- an element declared as constant cannot be redeclared
- an element declared as final may not be modified, and thus not redeclared
- Modelica does not allow a protected element to be redeclared as public, or a public element to be redeclared as protected.
- Array dimensions may be redeclared.

### 7.3.4 Annotation Choices for Suggested Redeclarations and Modifications

A declaration can have an annotation “choices” containing modifiers on `choice`, where each of them indicates a suitable redeclaration or modifications of the element.

This is a hint for users of the model, and can also be used by the user interface to suggest reasonable redeclaration, where the string comments on the choice declaration can be used as textual explanations of the choices. The annotation is not restricted to replaceable elements but can also be applied to non-replaceable elements, enumeration types, and simple variables.

**Example:**

```plaintext
replaceable model MyResistor=Resistor
  annotation(chices(
    choice(redeclare model MyResistor=lib2.Resistor(a={2}) "...",
    choice(redeclare model MyResistor=lib2.Resistor2 "...")))ceipt);
|
replaceable Resistor Load(R=2) constrainedby TwoPin
  annotation(chices(
    choice(redeclare lib2.Resistor Load(a={2}) "...",
    choice(redeclare Capacitor Load(L=3) "...")))ceipt);
|
replaceable FrictionFunction a(func=exp) constrainedby Friction
  annotation(chices(
    choice(redeclare ConstantFriction a(c=1) "...",
    choice(redeclare TableFriction a(table="...") "...",
    choice(redeclare FunctionFriction a(func=exp) "...")))ceipt);
```

It can also be applied to nonreplaceable declarations, e.g. to describe enumerations.

```plaintext
type KindOfController=Integer(min=1,max=3)
  annotation(chices(
    choice=1 "P",
    choice=2 "PI",
    choice=3 "PID"))ceipt;
```
model A
    KindOfController x;
end A;
A a(x=3 "PID");
}
Chapter 8

Equations

8.1 Equation Categories

Equations in Modelica can be classified into different categories depending on the syntactic context in which they occur:

- **Normal equality equations** occurring in equation sections, including connect-equations and other equation types of special syntactic form (Section 8.3)
- **Declaration equations**, which are part of variable, parameter, or constant declarations (Section 4.4.2.1).
- **Modification equations**, which are commonly used to modify attributes of classes (Section 7.2)
- **Binding equations**, include both declaration equations and modification equations (for the value itself).
- **Initial equations**, which are used to express equations for solving initialization problems (Section 8.6)

8.2 Flattening and Lookup in Equations

A flattened equation is identical to the corresponding nonflattened equation.

Names in an equation shall be found by looking up in the partially flattened enclosing class of the equation.

8.3 Equations in Equation Sections

The following kinds of equations may occur in equation sections. The syntax is defined as follows:

```modelica
equation :
  ( simple_expression "=" expression
  | if_equation
  | for_equation
  | connect_clause
  | when_equation
  | name function_call_args )

comment
```

No statements are allowed in equation sections, including the assignment statement using the : = operator.

8.3.1 Simple Equality Equations

Simple equality equations are the traditional kinds of equations known from mathematics that express an equality relation between two expressions. There are two syntactic forms of such equations in Modelica. The first form
below is equality equations between two expressions, whereas the second form is used when calling a function with several results. The syntax for simple equality equations is as follows:

```
simple_expression "=" expression
```

The types of the left-hand-side and the right-hand-side of an equation need to be compatible in the same way as two arguments of binary operators (Section 6.6).

Three examples:

- `simple_expr1 = expr2;`
- `(if pred then alt1 else alt2) = expr2;`
- `(out1, out2, out3) = function_name(inexpr1, inexpr2);`

[Note: According to the grammar the if-then-else expression in the second example needs to be enclosed in parentheses to avoid parsing ambiguities. Also compare with Section 11.2.1.1 about calling functions with several results in assignment statements.]

### 8.3.2 For-Equations – Repetitive Equation Structures

The syntax of a for-equation is as follows:

```
for for_indices loop
  { equation ';' } 
end for ";"
```

For-equations may optionally use several iterators (for_indices), see Section 11.2.2.3 for more information:

```
for_indices:
  for_index (""," for_index)

for_index:
  IDENT [ in expression ]
```

The following is one example of a prefix of a for-equation:

```
for IDENT in expression loop
```

The expression of a for-equation shall be a vector expression. It is evaluated once for each for-equation, and is evaluated in the scope immediately enclosing the for-equation. The expression of a for-equation shall be a parameter expression. The loop-variable (IDENT) is in scope inside the loop-construct and shall not be assigned to. The loop-variable has the same type as the type of the elements of the vector expression.

[Example:]

```
for i in 1:10 loop       // i takes the values 1,2,3,...,10
for r in 1.0 : 1.5 : 5.5 loop // r takes the values 1.0, 2.5, 4.0, 5.5
for i in {1,3,6,7} loop // i takes the values 1, 3, 6, 7
for i in TwoEnums loop // i takes the values Two Enums one, Two Enums two
```

The loop-variable may hide other variables as in the following example. Using another name for the loop-variable is, however, strongly recommended.

```
constant Integer j=4;
Real x[j];
equation
  for j in 1:j loop // The loop-variable j takes the values 1,2,3,4
    x[j]=j;        // Uses the loop-variable j
end for;
]
8.3.2.1 Implicit Iteration Ranges of For-Equations

The iteration range of a loop variable may sometimes be inferred from its use as an array index. See Section 11.2.2.1 for more information.

[Example:
Real x[n],y[n];
for i loop  // Same as: for i in 1:size(a,1) loop
  x[i] = 2*y[i];
end loop;
]

8.3.3 Connect-Equations

A connect-equation has the following syntax:
connect "(" component_reference "," component_reference ")" ";

Connect-equations are described in detail in Section 9.1.

8.3.4 If-Equations

If-equations have the following syntax:

if expression then
  { equation ";" }
{ elseif expression then
  { equation ";" }
}
else
  { equation ";" }
end if ";"

The expression of an if- or elseif-clause must be a scalar Boolean expression. One if-clause, and zero or more elseif-clauses, and an optional else-clause together form a list of branches. One or zero of the bodies of these if-, elseif- and else-clauses is selected, by evaluating the conditions of the if- and elseif-clauses sequentially until a condition that evaluates to true is found. If none of the conditions evaluate to true the body of the else-clause is selected (if an else-clause exists, otherwise no body is selected). In an equation section, the equations in the body are seen as equations that must be satisfied. The bodies that are not selected have no effect on that model evaluation.

If-equations in equation sections which do not have exclusively parameter expressions as switching conditions shall have an else-clause and each branch shall have the same number of equations. [If this condition is violated, the single assignment rule would not hold, because the number of equations may change during simulation although the number of unknowns remains the same].

8.3.5 When-Equations

When-equations have the following syntax:

when expression then
  { equation ";" }
{ elsewhen expression then
  { equation ";" }
end when ";"

The expression of a when-equation shall be a discrete-time Boolean scalar or vector expression. The statements within a when-equation are activated when the scalar expression or any of the elements of the vector expression becomes true.
Example:
The order between the equations in a when-equation does not matter, e.g.

```
equation
  when x > 2 then
    y3 = 2*x +y1+y2; // Order of y1 and y3 equations does not matter
    y1 = sin(x);
  end when;
  y2 = sin(y1);
```

8.3.5.1 Defining When-Equations by If-Expressions in Equality Equations

A when-equation:

```
equation
  when x>2 then
    v1 = expr1 ;
    v2 = expr2 ;
  end when;
```

is conceptually equivalent to the following equations containing special if-expressions

```
// Not correct Modelica
  Boolean b(start=x.start>2);
equation
    b  = x>2;
    v1 = if edge(b) then expr1 else pre(v1);
    v2 = if edge(b) then expr2 else pre(v2);
```

The equivalence is conceptual since pre() of a non discrete-time Real variable or expression can only be used within a when-clause. Example:

```
/* discrete*/ Real x;
input Real u;
output Real y;
equation
  when sample() then
    x = a*pre(x)+b*pre(u);
  end when;
  y = x;
```

In this example x is a discrete-time variable (whether it is declared with the discrete prefix or not), but u and y cannot be discrete-time variables (since they are not assigned in when-clauses). However, pre(u) is legal within the when-clause, since the body of the when-clause is only evaluated at events, and thus all expressions are discrete-time expressions.

The start-values of the introduced Boolean variables are defined by the taking the start-value of the when-condition, as above where b is a parameter variable. The start-values of the special functions initial, terminal, and sample is false.

8.3.5.2 Restrictions on Equations within When-Equations

- When-equations cannot be nested.

Example:
The following when-equation is invalid:

```
when x > 2 then
  when y1 > 3 then
    y2 = sin(x);
  end when;
end when;
```
The equations within the when-equation must have one of the following forms:

- \( v = \text{expr}; \)
- \( (\text{out1}, \text{out2}, \text{out3}, \ldots) = \text{function_call_name}(\text{in1}, \text{in2}, \ldots); \)
- operators assert(), terminate(), reinit()
- For- and if-equations if the equations within the for- and if-equations satisfy these requirements.
- The different branches of when/elsewhen must have the same set of component references on the left-hand side.
- The branches of an if-then-else clause inside when-equations must have the same set of component references on the left-hand side, unless the if-then-else have exclusively parameter expressions as switching conditions.

> The needed restrictions on equations within a when-equation becomes apparent with the following example:

```plaintext
Real x, y;
equation
x + y = 5;
when condition then
  2*x + y = 7;         // error: not valid Modelica
end when;
```

When the equations of the when-equation are not activated it is not clear which variable to hold constant, either \( x \) or \( y \). A corrected version of this example is:

```plaintext
Real x, y;
equation
x + y = 5;
when condition then
  y = 7 - 2*x;       // fine
end when;
```

Here, variable \( y \) is held constant when the when-equation is deactivated and \( x \) is computed from the first equation using the value of \( y \) from the previous event instant.

### 8.3.5.3 Application of the Single-assignment Rule to When-Equations

The Modelica single-assignment rule (Section 8.4) has implications for when-equations:

- Two when-equations may not define the same variable.

> Without this rule this may actually happen for the erroneous model DoubleWhenConflict below, since there are two equations \((\text{close} = \text{true}; \text{close} = \text{false})\) defining the same variable close. A conflict between the equations will occur if both conditions would become true at the same time instant.

```plaintext
model DoubleWhenConflict
  Boolean close;   // Erroneous model: close defined by two equations!
equation
  ... when condition1 then
    close = true;
  end when;
  when condition2 then
    close = false;
  end when;
  ...
end DoubleWhenConflict
```

One way to resolve the conflict would be to give one of the two when-equations higher priority. This is possible by rewriting the when-equation using elsewhen, as in the WhenPriority model below or using the statement version of the when-construct, see Section 11.2.7.

- When-equations involving elsewhen-parts can be used to resolve assignment conflicts since the first of the when/elsewhen parts are given higher priority than later ones:
Below it is well defined what happens if both conditions become true at the same time instant since condition1 with associated conditional equations has a higher priority than condition2.

```model WhenPriority
    Boolean close;  // Correct model: close defined by two equations!
algorithm
    ...
    when condition1 then
        close = true;
    elserwhen condition2 then
        close = false;
    end when;
    ...
end WhenPriority;
```

8.3.6 reinit

The reinit operator can only be used in the body of a when-equation or a when-statement. It has the following syntax:

```
reinit(x, expr);
```

The operator reinitializes `x` with `expr` at an event instant. `x` is a Real variable (or an array of Real variables) that must be selected as a state (resp., states) at least when the enclosing when clause becomes active. `expr` needs to be type-compatible with `x`. The reinit operator can for the same variable (resp. array of variables) only be applied (either as an individual variable or as part of an array of variables) either in one equation (having reinit of the same variable in when and else-when of the same variable is allowed) or one or more times in one algorithm section.

The reinit operator does not break the single assignment rule, because reinit(x,expr) in equations evaluates expr to a value (value), then makes the previously known variable `x` unknown and introduces the equation “x = value”. In algorithms reinit(x,expr) evaluates expr to a value (value), and then performs the assignment “x := value”.

If a higher index system is present, i.e., constraints between state variables, some state variables need to be redefined to non-state variables. During simulation, non-state variables should be chosen in such a way that variables with an applied reinit operator are selected as states at least when the corresponding when-clauses become active. If this is not possible, an error occurs, since otherwise the reinit operator would be applied on a non-state variable.

Example for the usage of the reinit operator:

Bouncing ball:

```
der(h) = v;
der(v) = if flying then -g else 0;
flying = not(h<0 and v<0);

when h < 0 then
    reinit(v, -e*pre(v));
end when;
```

8.3.7 assert

An equation or statement of the following form:

```
assert(condition, message, level = AssertionLevel.error);
```

is an assertion, where `condition` is a Boolean expression, `message` is a string expression, and `level` is a built-in enumeration with a default value. It can be used in equation sections or algorithm sections.
If the condition of an assertion is true, message is not evaluated and the procedure call is ignored. If the condition evaluates to false different actions are taken depending on the level input:

- **level = AssertionLevel.error**: The current evaluation is aborted. The simulation may continue with another evaluation [e.g., with a shorter step-size, or by changing the values of iteration variables]. If the simulation is aborted, message indicates the cause of the error.

  Failed assertions takes precedence over successful termination, such that if the model first triggers the end of successful analysis by reaching the stop-time or explicitly with `terminate()`, but the evaluation with `terminal()=true` triggers an assert, the analysis failed.

- **level = AssertionLevel.warning**: The current evaluation is not aborted. message indicates the cause of the warning [It is recommended to report the warning only once when the condition becomes false, and it is reported that the condition is no longer violated when the condition returns to true. The `assert()` statement shall have no influence on the behavior of the model. For example, by evaluating the condition and reporting the message only after accepted integrator steps. condition needs to be implicitly treated with `noEvent()` since otherwise events might be triggered that can lead to slightly changed simulation results].

[The AssertionLevel.error case can be used to avoid evaluating a model outside its limits of validity: for instance, a function to compute the saturated liquid temperature cannot be called with a pressure lower than the triple point value.

The AssertionLevel.warning case can be used when the boundary of validity is not hard: for instance, a fluid property model based on a polynomial interpolation curve might give accurate results between temperatures of 250 K and 400 K, but still give reasonable results in the range 200 K and 500 K. When the temperature gets out of the smaller interval, but still stays in the largest one, the user should be warned, but the simulation should continue without any further action. The corresponding code would be

```plaintext
assert(T > 250 and T < 400, "Medium model outside full accuracy range", 
      AssertionLevel.warning);
assert(T > 200 and T < 500, "Medium model outside feasible region");
```

8.3.8 terminate

The `terminate(...)` equation or statement [using function syntax] successfully terminates the analysis which was carried out, see also Section 8.3.7. The termination is not immediate at the place where it is defined since not all variable results might be available that are necessary for a successful stop. Instead, the termination actually takes place when the current integrator step is successfully finalized or at an event instant after the event handling has been completed before restarting the integration.

The terminate clause has a string argument indicating the reason for the success. [The intention is to give more complex stopping criteria than a fixed point in time. Example:

```plaintext
model ThrowingBall
Real x(start=0);
Real y(start=1);
equation
  der(x)="...
  der(y)="...
algorithm
  when y<0 then
    terminate("The ball touches the ground");
  end when;
end ThrowingBall;
```
8.3.9 Equation Operators for Overconstrained Connection-Based Equation Systems

See Section 9.4 for a description of this topic.

8.4 Synchronous Data-flow Principle and Single Assignment Rule

Modelica is based on the synchronous data flow principle and the single assignment rule, which are defined in the following way:

1. All variables keep their actual values until these values are explicitly changed. Variable values can be accessed at any time instant during continuous integration and at event instants.
2. At every time instant, during continuous integration and at event instants, the active equations express relations between variables which have to be fulfilled concurrently (equations are not active if the corresponding if-branch, when-clause or block in which the equation is present is not active).
3. Computation and communication at an event instant does not take time. [If computation or communication time has to be simulated, this property has to be explicitly modeled].
4. The total number of equations is identical to the total “number of unknown variables” (= single assignment rule).

8.5 Events and Synchronization

The integration is halted and an event occurs whenever a Real elementary relation, e.g. “\(x > 2\)”, changes its value. The value of such a relation can only be changed at event instants [in other words, Real elementary relations induce state or time events]. The relation which triggered an event changes its value when evaluated literally before the model is processed at the event instant [in other words, a root finding mechanism is needed which determines a small time interval in which the relation changes its value; the event occurs at the right side of this interval]. Relations in the body of a when-clause are always taken literally. During continuous integration a Real elementary relation has the constant value of the relation from the last event instant.

[Example:
\[
  y = \text{if } u > u\text{Max} \text{ then } u\text{Max} \text{ else if } u < u\text{Min} \text{ then } u\text{Min} \text{ else } u;
\]
During continuous integration always the same if-branch is evaluated. The integration is halted whenever \(u-u\text{Max}\) or \(u-u\text{Min}\) crosses zero. At the event instant, the correct if-branch is selected and the integration is restarted.

Numerical integration methods of order \(n (n\geq1)\) require continuous model equations which are differentiable up to order \(n\). This requirement can be fulfilled if Real elementary relations are not treated literally but as defined above, because discontinuous changes can only occur at event instants and no longer during continuous integration.

It is a quality of implementation issue that the following special relations

\[
  \text{time} \geq \text{discrete expression}
  \text{time} < \text{discrete expression}
\]

trigger a time event at “\(\text{time} = \text{discrete expression}\)”, i.e., the event instant is known in advance and no iteration is needed to find the exact event instant.

Relations are taken literally also during continuous integration, if the relation or the expression in which the relation is present, are the argument of the noEvent(\(\ldots\)) function. The smooth\((p,x)\) operator also allows relations used as argument to be taken literally. The noEvent feature is propagated to all subrelations in the scope.
of the noEvent function. For smooth the liberty to not allow literal evaluation is propagated to all subrelations, but the smooth-property itself is not propagated.

[Example:

```modelica
x = if noEvent(u > uMax) then uMax elseif noEvent(u < uMin) then uMin else u;
y = noEvent(if u > uMax then uMax elseif u < uMin then uMin else u);
z = smooth(0, if u > uMax then uMax elseif u < uMin then uMin else u);
```

In this case x=y=z, but a tool might generate events for z. The if-expression is taken literally without inducing state events.

The smooth function is useful, if e.g. the modeler can guarantee that the used if-clauses fulfill at least the continuity requirement of integrators. In this case the simulation speed is improved, since no state event iterations occur during integration. The noEvent function is used to guard against “outside domain” errors, e.g. y = if noEvent(x >= 0) then sqrt(x) else 0.

All equations and assignment statements within when-clauses and all assignment statements within function classes are implicitly treated with the noEvent function, i.e., relations within the scope of these operators never induce state or time events. [Using state events in when-clauses is unnecessary because the body of a when-clause is not evaluated during continuous integration.]

[Example:

```modelica
Limit1 = noEvent(x1 > 1);
// Error since Limit1 is a discrete-time variable

when noEvent(x1>1) or x2>10 then
  // error, when-conditions is not a discrete-time expression
  Close = true;
end when;
```

Modelica is based on the synchronous data flow principle (Section 8.4).

[The rules for the synchronous data flow principle guarantee that variables are always defined by a unique set of equations. It is not possible that a variable is e.g. defined by two equations, which would give rise to conflicts or non-deterministic behavior. Furthermore, the continuous and the discrete parts of a model are always automatically “synchronized”. Example:

```modelica
equation // Illegal example
  when condition1 then
    close = true;
  end when;

  when condition2 then
    close = false;
  end when;
```

This is not a valid model because rule 4 is violated since there are two equations for the single unknown variable close. If this would be a valid model, a conflict occurs when both conditions become true at the same time instant, since no priorities between the two equations are assigned. To become valid, the model has to be changed to:

```modelica
equation
  when condition1 then
    close = true;
  elsewhen condition2 then
    close = false;
  end when;
```

Here, it is well-defined if both conditions become true at the same time instant (condition1 has a higher priority than condition2).

]}

There is no guarantee that two different events occur at the same time instant.
As a consequence, synchronization of events has to be explicitly programmed in the model, e.g. via counters.

Example:

```modelica
Boolean fastSample, slowSample;
Integer ticks(start=0);
equation
    fastSample = sample(0,1);
algorithm
    when fastSample then
        ticks := if pre(ticks) < 5 then pre(ticks)+1 else 0;
        slowSample := pre(ticks) == 0;
    end when;
algorithm
    when fastSample then  // fast sampling
        ...
    end when;
algorithm
    when slowSample then  // slow sampling (5-times slower)
        ...
    end when;
```

The slowSample when-clause is evaluated at every 5th occurrence of the fastSample when-clause.

The single assignment rule and the requirement to explicitly program the synchronization of events allow a certain degree of model verification already at compile time.

### 8.6 Initialization, initial equation, and initial algorithm

Before any operation is carried out with a Modelica model [e.g., simulation or linearization], initialization takes place to assign consistent values for all variables present in the model. During this phase, also the derivatives, \( \text{der}(...) \), and the pre-variables, \( \text{pre}(...) \), are interpreted as unknown algebraic variables. The initialization uses all equations and algorithms that are utilized in the intended operation [such as simulation or linearization]. The equations of a when-clause are active during initialization, if and only if they are explicitly enabled with the `initial()` operator; and only in one of the two forms `when initial() then` or `when {...,initial(),...} then`. In this case, the when-clause equations remain active during the whole initialization phase. [If a when-clause equation \( v = \text{expr} \) is not active during the initialization phase, the equation \( v = \text{pre}(v) \) is added for initialization. This follows from the mapping rule of when-clause equations].

Further constraints, necessary to determine the initial values of all variables, can be defined in the following two ways:

1) As equations in an initial equation section or as assignments in an initial algorithm section. The equations and assignments in these initial sections are purely algebraic, stating constraints between the variables at the initial time instant. It is not allowed to use when-clauses in these sections.

2) Implicitly by using the attributes `start=value` and `fixed=true` in the declaration of variables:

   - For all continuous-time Real variables \( v \), the equation \( v = \text{startExpression} \) is added to the initialization equations, if \( \text{start} = \text{startExpression} \) and \( \text{fixed} = \text{true} \).
   - For all discrete variables \( \text{vd} \), the equation \( \text{pre}(vd) = \text{startExpression} \) is added to the initialization equations, if \( \text{start} = \text{startExpression} \) and \( \text{fixed} = \text{true} \).
   - For all variables declared as constant and parameter, with \( \text{fixed} = \text{true} \); no equation is added to the initialization equations.

For constants and parameters, the attribute `fixed` is by default true. For other variables `fixed` is by default false. For all variables declared as constant it is an error to have `fixed = false`.

If a parameter has a start-expression, does not have fixed=false, and neither has a binding equation nor is part of a record having a binding equation, the start-expression can be used as parameter-expression although a
diagnostic message is recommended when initializing the model without setting the parameter value. [This is used in libraries to give non-zero defaults so that users can quickly combine models and simulate without setting parameters; but still easily find the parameters that need to be set. String parameters are also covered by this, since they lack a fixed-attribute they can never have fixed=false.]

All variables declared as parameter having fixed = false are treated as unknowns during the initialization phase, i.e. there must be additional equations for them – and the start-value can be used as a guess-value during initialization.

[In the case a parameter has both a binding equation and fixed = false a diagnostics is recommended, but the parameter should be solved from the binding equation.]

[A Modelica translator may first transform the continuous equations of a model, at least conceptually, to state space form. This may require to differentiate equations for index reduction, i.e., additional equations and, in some cases, additional unknown variables are introduced. This whole set of equations, together with the additional constraints defined above, should lead to an algebraic system of equations where the number of equations and the number of all variables (including \texttt{der(..)} and \texttt{pre(..)} variables) is equal. Often, this is a nonlinear system of equations and therefore it may be necessary to provide appropriate guess values (i.e., start values and fixed=false) in order to compute a solution numerically.

It may be difficult for a user to figure out how many initial equations have to be added, especially if the system has a higher index. A tool may add or remove initial equations automatically such that the resulting system is structurally nonsingular. In these cases diagnostics are appropriate since the result is not unique and may not be what the user expects. A missing initial value of a discrete variable which does not influence the simulation result, may be automatically set to the start value or its default without informing the user. For example, variables assigned in a when-clause which are not accessed outside of the when-clause and where the \texttt{pre() operator is not explicitly used on these variables, do not have an effect on the simulation.]

Examples:

**Continuous time controller initialized in steady-state:**

```plaintext
Real y(fixed = false); // fixed=false is redundant

equation
  der(y) = a*y + b*u;

initial equation
  der(y) = 0;
```

This has the following solution at initialization:

```plaintext
  der(y) = 0;
  y = -b/a *u;
```

**Continuous time controller initialized either in steady-state or by providing a start value for state y:**

```plaintext
parameter Boolean steadyState = true;

parameter Real y0 = 0 "start value for y, if not steadyState";

Real y;

equation
  der(y) = a*y + b*u;

initial equation
  if steadyState then
    der(y)=0;
  else
    y = y0;
  end if;
```

This can also be written as follows (this form is less clear):

```plaintext
parameter Boolean steadyState=true;

Real y (start=0, fixed=not steadyState);

Real der_y(start=0, fixed=steadyState) = der(y);

equation
  der(y) = a*y + b*u;
```

**Discrete time controller initialized in steady-state:**

```plaintext
```
discrete Real y;
equation
  when (initial(), sampleTrigger) then
    y = a*pre(y) + b*u;
  end when;
initial equation
  y = pre(y);

This leads to the following equations during initialization:

\[ y = a*\text{pre}(y) + b*u; \]
\[ y = \text{pre}(y); \]

With the solution:

\[ y := \frac{b*u}{1-a} \]
\[ \text{pre}(y) := y; \]

\[ \]

8.6.1 The Number of Equations Needed for Initialization

In general, for the case of a pure ordinary differential equation (ODE) system with \( n \) state variables and \( m \) output variables, we will have \( n+m \) unknowns in the simulation problem. The ODE initialization problem has \( n \) additional unknowns corresponding to the derivative variables. At initialization of an ODE, we will need to find the values of \( 2n+m \) variables, in contrast to just \( n+m \) variables to be solved for during simulation.

Example: Consider the following simple equation system:

\[
\begin{align*}
der(x1) &= f1(x1); 
\text{der}(x2) &= f2(x2); 
y &= x1+x2+u; 
\end{align*}
\]

Here we have three variables with unknown values: two dynamic variables that also are state variables, \( x1 \) and \( x2 \), i.e., \( n=2 \), one output variable \( y \), i.e., \( m=1 \), and one input variable \( u \) with known value. A consistent solution of the initial value problem providing initial values for \( x1, x2, \text{der}(x1), \text{der}(x2), \) and \( y \) needs to be found. Two additional initial equations thus need to be provided to solve the initialization problem.

Regarding DAEs, only that at most \( n \) additional equations are needed to arrive at \( 2n+m \) equations in the initialization system. The reason is that in a higher index DAE problem the number of dynamic continuous-time state variables might be less than the number of state variables \( n \). As noted in Section 8.6 a tool may add/remove initial equations to fulfill this requirement, if appropriate diagnostics are given.

8.6.2 Recommended selection of start-values

In general, many variables have start-values that are not fixed and selecting a sub-set of these can give a consistent set of start-values close to the user-expectations. The following gives a non-normative procedure for finding such a sub-set.

[A model has a hierarchical component structure. Each component of a model can be given a unique model component hierarchy level number. The top level model has a level number of 1. The level number increases by 1 for each level down in the model component hierarchy. The model component hierarchy level number is used to give start values a confidence number, where a lower number means that the start value is more confident. Loosely, if the start value is set or modified on level \( i \) then the confidence number is \( i \). If a start value is set by a possibly hierarchical modifier at the top level, then this start value has the highest confidence, namely 1 irrespectively on what level, the variable itself is declared.]
Chapter 9

Connectors and Connections

This chapter covers connectors, connect-equations, and connections.

The connect-equations (and the special functions for overdetermined connectors) may only be used in equations and may not be used inside if equations with non-parametric condition, or in when equations. [For equations always have parameter expressions for the array expression.]

The special function cardinality [to be deprecated] may not be used to control them.

9.1 Connect-Equations and Connectors

Connections between objects are introduced by connect-equations in the equation part of a class. A connect-equation has the following syntax:

```
connect "(" component_reference "," component_reference ")" ";"
```

The connect-equation construct takes two references to connectors [a connector is an instance of a connector class], each of which is either of the following forms:

- `c1. c2 … c n`, where `c1` is a connector of the class, `n>=1` and `ci+1` is a connector element of `ci` for `i=1:(n-1)`.
- `m.c`, where `m` is a non-connector element in the class and `c` is a connector element of `m`.

There may optionally be array subscripts on any of the components; the array subscripts shall be parameter expressions. If the connect construct references array of connectors, the array dimensions must match, and each corresponding pair of elements from the arrays is connected as a pair of scalar connectors.

[Example of array usage:

```
connector InPort = input Real;
connector OutPort = output Real;

block MatrixGain
    input InPort u[size(A,2)];
    output OutPort y[size(A,1)];
    parameter Real A[:,:] = [1];
equation
    y=A*u;
end MatrixGain;

sin sinSource[5];
MatrixGain gain (A = 5*identity(5));
MatrixGain gain2(A = ones(2,5));
OutPort x[2];
equation
    connect(sinSource.y, gain.u);  // Legal
    connect(gain.y, gain2.u);     // Legal
    connect(gain2.y, x);          // Legal
```
The three main tasks are to:

- Elaborate expandable connectors.
- Build connection sets from connect-equations.
- Generate equations for the complete model.

### 9.1.1 Connection Sets

A connection set is a set of variables connected by means of connect-equations. A connection set shall contain either only flow variables or only non-flow variables.

### 9.1.2 Inside and Outside Connectors

In an element instance M, each connector element of M is called an outside connector with respect to M. All other connector elements that are hierarchically inside M, but not in one of the outside connectors of M, is called an inside connector with respect to M. This is done before resolving outer elements to corresponding inner ones.

**Example:**

The figure visualizes the following connect equations to the connector c in the models m0. Consider the following connect equations found in the model for component m0:

```plaintext
connect(m1.c, m3.c); // m1.c and m3.c are inside connectors
connect(m2.c, m3.c); // m2.c and m3.c are inside connectors
```

and in the model for component m3 (c.x is a sub-connector inside c):

```plaintext
connect(c, m4.c); // c is an outside connector, m4.c is an inside connector
connect(c.x, m5.c); // c.x is an outside connector, m5.c is an inside connector
connect(c, d); // c is an outside connector, d is an outside connector
```

and in the model for component m6:

```plaintext
connect(d, m7.c); // d is an outside connector, m7.c is an inside connector
```

![Figure 2 Example for inside and outside connectors](image-url)
9.1.3 Expandable Connectors

If the expandable qualifier is present on a connector definition, all instances of that connector are referred to as expandable connectors. Instances of connectors that do not possess this qualifier will be referred to as non-expandable connectors.

Before generating connection equations non-parameter scalar variables and non-parameter array elements declared in expandable connectors are marked as only being potentially present. A non-parameter array element may be declared with array dimensions "::" indicating that the size is unknown. This applies to both variables of simple types, and variables of structured types.

Then connections containing expandable connectors are elaborated:

- When two expandable connectors are connected, each is augmented with the variables that are only declared in the other expandable connector (the new variables are neither input nor output). This is repeated until all connected expandable connector instances have matching variables [i.e. each of the connector instances is expanded to be the union of all connector variables.]

The following rules apply to expandable connectors:

- expandable connectors can only be connected to other expandable connectors.
- The variables introduced in the elaboration follow additional rules for generating connection sets (given in Section 9.2).
- If a variable appears as an input in one expandable connector, it should appear as a non-input in at least one other expandable connector instance in the same augmentation set. An augmentation set is defined as the set of connected expandable connector instances that through the elaboration will have matching variables.

[Example:

```model Engine
  EngineBus bus;
  Sensor sensor;
  Actuator actuator;
  equation
    connect(bus.speed, sensor.speed); // provides the non-input from sensor.speed
    connect(bus.speed, actuator.speed);
  end Engine;
```

- All components in an expandable connector are seen as connector instances even if they are not declared as such [i.e. it is possible to connect to e.g. a Real variable].

[Example:

```expandable connector EngineBus // has predefined signals
import SI=Modelica.SIunits;
SI.AngularVelocity speed;
SI.Temperature T;
  end EngineBus;
  block Sensor
    RealOutput speed; // Output, i.e., non-input
  end Sensor;
block Actuator
  RealInput speed; // Input
  end Actuator;
  model Engine
    EngineBus bus;
    Sensor sensor;
    Actuator actuator;
  equation
    connect(bus.speed, sensor.speed); // provides the non-input from sensor.speed
    connect(bus.speed, actuator.speed);
  end Engine;
```
]
model Engine
    EngineBus bus;
    Sensor sensor;
equation
    connect(bus.speed, sensor.speed);
    // connection to non-connector speed is possible
    // in expandable connectors
end Engine;

- An expandable connector may not contain a component declared with the prefix `flow`, but may contain non-expandable connector components with `flow` components.

[Example:]
import Interfaces=Modelica.Electrical.Analog.Interfaces;

expandable connector ElectricalBus
    Interfaces.PositivePin p12, n12; // OK
    flow Modelica.SIunits.Current i; // not allowed
end ElectricalBus;

model Battery
    Interfaces.PositivePin p42, n42;
    ElectricalBus bus;
equation
    connect(p42, bus.p42); // Adds new electrical pin
    connect(n42, bus.n42); // Adds another pin
end Battery;

- One connector in the connect equation must reference a declared component and the (other) undeclared component is handled as follows:
  - The expandable connector instance is automatically augmented with a new component having the used name and corresponding type.
  - If the undeclared component is subscripted, an array variable is created, and a connection to the specific array element is performed.
  - If the variable on the other side of the connect-equation is input or output the new component will be either input or output to satisfy the restrictions in Section 9.3. [If the existing side refers to an inside connector (i.e. a connector of a component) the new variable will copy its causality, i.e. input if input and output if output, since the expandable connector must be an outside connector]. For an array the input/output property can be deduced separately for each array element.

If a connect equation references a potentially present variable, or variable element, in an expandable connector the variable or variable element is marked as being present, and due to the paragraph above it is possible to deduce whether the bus variable shall be treated as input, or shall be treated as output in the connect equation.

[Example:]
expandable connector EmptyBus
end EmptyBus;

model Controller
    EmptyBus bus1;
    EmptyBus bus2;
    RealInput speed;
equation
    connect(speed, bus1.speed); // ok, only one undeclared
    // and it is unsubscripted
    connect(bus1.pressure, bus2.pressure);
    // not allowed, both undeclared
    connect(speed, bus2.speed[2]);
    // introduces speed array (with element [2]).
After this elaboration the expandable connectors are treated as normal connector instances, and the connections as normal connections, and all potentially present variables and array elements that are not actually present are undefined [a tool may remove them or set them to the default value, e.g. zero for Real variables]. It is an error if there are modifiers for potentially present variables or array elements. It is an error if there are expressions referring to potentially present variables or array elements that are not actually present [the expressions can only "read" variables from the bus that are actually declared in the connector, in order that the types of the variables can be determined in the local scope]. This elaboration implies that expandable connectors can be connected even if they do not contain the same components.

[Note that the introduction of variables, as described above, is conceptual and does not necessarily impact the flattening hierarchy in any way. Furthermore, it is important to note that these elaboration rules must consider:

1) Expandable connectors nested hierarchically. This means that both outside and inside connectors must be included at every level of the hierarchy in this elaboration process.

2) When processing an expandable connector that possesses the inner scope qualifier, all outer instances must also be taken into account during elaboration.

Example:

Engine system with sensors, controllers, actuator and plant that exchange information via a bus (i.e. via expandable connectors):

```modelica
import SI=Modelica.SIunits;
import Modelica.Blocks.Interfaces.*;

// Plant Side
model SparkPlug
   Real spark_advance spark_advance;
   ...;
end SparkPlug;

expandable connector EngineBus
   // No minimal set
end EngineBus;

expandable connector CylinderBus
   Real spark_advance;
end CylinderBus;

model Cylinder
   CylinderBus cylinder_bus;
   SparkPlug spark_plug;
   ...

equation
   connect(spark_plug.spark_advance, cylinder_bus.spark_advance);
end Cylinder;

model I4
   EngineBus engine_bus;
   Modelica.Thermal.Sensors.TemperatureSensor temp_sensor;
   parameter Integer nCylinder = 4 "Number of cylinders";
   Cylinder cylinder[nCylinder];

equation
   // adds engine_speed (as output)
   connect(speed_sensor.w, engine_bus.engine_speed);
   // adds engine_temp (as output)
   connect(temp_sensor.T, engine_bus.engine_temp);
   // adds cylinder_bus1 (a nested bus)
   for i in 1:nCylinder loop
      connect(cylinder[i].cylinder_bus, engine_bus.cylinder_bus[i]);
   end for;
end I4;
```
Due to the above connection, conceptually a connector consisting of the union of all connectors is introduced.

The engine_bus contains the following variable declarations:

```plaintext
RealOutput engine_speed;
RealOutput engine_temp;
CylinderBus cylinder_bus[1];
CylinderBus cylinder_bus[2];
CylinderBus cylinder_bus[3];
CylinderBus cylinder_bus[4];
```

### 9.2 Generation of Connection Equations

When generating connection equations, outer elements are resolved to the corresponding inner elements in the instance hierarchy (see instance hierarchy name lookup 5.4). The arguments to each connect-equation are resolved to two connector elements.

For every use of the connect-equation

```plaintext
connect(a, b);
```

the primitive components of a and b form a connection set – together with an indication of whether they are from an inside or an outside connector; the primitive elements are of simple types – or of types defined as operator record (i.e. a component of an operator_record type is not split into sub-components). The elements of the connection sets are tuples of primitive variables together with an indication of inside or outside; if the same tuple belongs to two connection sets those two sets are merged, until every tuple is only present in one set. Composite connector types are broken down into primitive components. The outer components are handled by mapping the objects to the corresponding inner components – and the inside indication is not influenced. The outer connectors are handled by mapping the objects to the corresponding inner connectors – and they are always treated as outside connectors.

[Rationale: The inside/outside as part of the connection sets ensure that connections from different hierarchical levels are treated separately. Connection sets are formed from the primitive elements and not from the connectors; this handles connections to parts of hierarchical connectors and also makes it easier to generate equations directly from the connection sets. All variables in one connection set will either be flow variables or non-flow variables due to restriction on connect-equations. The mapping from an outer to an inner element must occur before merging the sets in order to get one zero-sum equation, and ensures that the equations for the outer elements are all given for “one side” of the connector, and the inner element can define the other “side”.

The following connection sets with just one member are also present (and merged):

- Each primitive flow-variable as inside connector.
- Each flow variable added during augmentation of expandable connectors, both as inside and as outside. [Note that the flow variable is not directly in the expandable connector, but in a connector inside the expandable connector.]

[Rationale: If these variables are not connected they will generate a set comprised only of this element, and thus they will be implicitly set to zero (see below). If connected, this set will be merged and adding this at the start has no impact.]

Each connection set is used to generate equations for potential and flow (zero-sum) variables of the form

- \( a_1 = a_2 = \ldots = a_n; \) // non-flow variables
- \( z_1 + z_2 + (-z_3) + \ldots + z_n = 0; \) // flow-variables

The bold-face 0 represents an array or scalar zero of appropriate dimensions (i.e. the same size as z).
For an operator record type this uses the operator '0' – which must be defined in the operator record; and all of the flow-variables for the operator record must be of the same operator record type. This implies that in order to have flow variables of an operator record type the operator record must define addition, negation, and '0'; and these operations should define an additive group.

In order to generate equations for flow variables [using the flow prefix], the sign used for the connector variable $z_i$ above is +1 for inside connectors and -1 for outside connectors [$z_3$ in the example above].

[Example (simple):]

```plaintext
model Circuit
  Ground  ground;
  Load     load;
  Resistor resistor;
  equation
    connect(load.p, ground.p);
    connect(resistor.p, ground.p);
end Circuit;

defines
model Load
  extends TwoPin;
  Resistor resistor;
  equation
    connect(p, resistor.p);
    connect(resistor.n, n);
end Load;
```

The connection sets are before merging (note that one part of the load and resistor is not connected):

- `<load.p.i, inside>`
- `<load.n.i, inside>`
- `<ground.p.i, inside>`
- `<load.resistor.p.i, inside>`
- `<load.resistor.n.i, inside>`
- `<resistor.p.i, inside>`
- `<resistor.n.i, inside>`
- `<resistor.p.i, inside>, <ground.p.i, inside>`
- `<resistor.p.v, inside>, <ground.p.v, inside>`
- `<load.p.i, inside>, <ground.p.i, inside>`
- `<load.p.v, inside>, <ground.p.v, inside>`
- `<load.p.i, outside>, <load.resistor.p.i, inside>`
- `<load.p.v, outside>, <load.resistor.p.v, inside>`
- `<load.n.i, outside>, <load.resistor.n.i, inside>`
- `<load.n.v, outside>, <load.resistor.n.v, inside>`

After merging this gives:

- `<load.p.i, outside>, <load.resistor.p.i, inside>`
- `<load.p.v, outside>, <load.resistor.p.v, inside>`
- `<load.n.i, outside>, <load.resistor.n.i, inside>`
- `<load.n.v, outside>, <load.resistor.n.v, inside>`
- `<load.p.i, inside>, <ground.p.i, inside>`
- `<load.p.v, inside>, <ground.p.v, inside>`
- `<load.n.i, inside>`
- `<resistor.n.i, inside>`

And thus the equations:

```plaintext
load.p.v = load.resistor.p.v;
load.n.v = load.resistor.n.v;
load.p.v = ground.p.v;
```
\[ \begin{align*}
\text{load.p.v} &= \text{resistor.p.v}; \\
0 &= (\text{-load.p.i}) + \text{load.resistor.p.i}; \\
0 &= (\text{-load.n.i}) + \text{load.resistor.n.i}; \\
0 &= \text{load.p.i} + \text{ground.p.i} + \text{resistor.p.i}; \\
0 &= \text{load.n.i}; \\
0 &= \text{resistor.n.i};
\end{align*} \]

Example (outer component):

```model Circuit
  Ground ground;
  Load   load;
  inner Resistor resistor;
  equation
    connect(load.p, ground.p);
end Circuit;
```  

```model Load 
  extends TwoPin;
  outer Resistor resistor;
  equation
    connect(p, resistor.p);
    connect(resistor.n, n);
end Load;
```  

The connection sets are before merging (note that one part of the load and resistor is not connected):

\{<\text{load.p.i}, \text{inside}>\}
\{<\text{load.n.i}, \text{inside}>\}
\{<\text{ground.p.i}, \text{inside}>\}
\{<\text{resistor.p.i}, \text{inside}>\}
\{<\text{resistor.n.i}, \text{inside}>\}
\{<\text{load.p.i}, \text{inside}>, <\text{ground.p.i}, \text{inside}>\}
\{<\text{load.p.v}, \text{inside}>, <\text{ground.p.v}, \text{inside}>\}
\{<\text{load.p.i}, \text{outside}>, <\text{resistor.p.i}, \text{inside}>\}
\{<\text{load.p.v}, \text{outside}>, <\text{resistor.p.v}, \text{inside}>\}
\{<\text{load.n.i}, \text{outside}>, <\text{resistor.n.i}, \text{inside}>\}
\{<\text{load.n.v}, \text{outside}>, <\text{resistor.n.v}, \text{inside}>\}

After merging this gives:

\{<\text{load.p.i}, \text{outside}>, <\text{resistor.p.i}, \text{inside}>\}
\{<\text{load.p.v}, \text{outside}>, <\text{resistor.p.v}, \text{inside}>\}
\{<\text{load.n.i}, \text{outside}>, <\text{resistor.n.i}, \text{inside}>\}
\{<\text{load.n.v}, \text{outside}>, <\text{resistor.n.v}, \text{inside}>\}
\{<\text{load.p.i}, \text{inside}>, <\text{ground.p.i}, \text{inside}>\}
\{<\text{load.p.v}, \text{inside}>, <\text{ground.p.v}, \text{inside}>\}
\{<\text{load.n.i}, \text{inside}>\}

And thus the equations:

\[ \begin{align*}
\text{load.p.v} &= \text{resistor.p.v}; \\
\text{load.n.v} &= \text{resistor.n.v}; \\
\text{load.p.v} &= \text{ground.p.v}; \\
0 &= (\text{-load.p.i}) + \text{resistor.p.i}; \\
0 &= (\text{-load.n.i}) + \text{resistor.n.i}; \\
0 &= \text{load.p.i} + \text{ground.p.i}; \\
0 &= \text{load.n.i};
\end{align*} \]

This corresponds to a direct connection of the resistor.
9.3 Restrictions of Connections and Connectors

- The connect-equations (and the special functions for overdetermined connectors) may only be used in equations and may not be used inside if-equations with non-parametric condition, or in when-equations. [For-equations always have parameter expressions for the array expression.]
- The connect-equation construct only accepts forms of connector references as specified in Section 9.1.
- In a connect-equation the primitive components of the two connectors must have the same primitive types, and flow-variables may only connect to other flow-variables, causal variables (input/output) only to causal variables (input/output).
- A connection set of causal variables (input/output) may at most contain variables from one inside output connector or one public outside input connector. [i.e., a connection set may at most contain one source of a signal.]
- At least one of the following must hold for a connection set containing causal variables generated for a non-partial model or block:
  1. the connection set includes variables from an outside public expandable connector,
  2. the set contains variables from protected inside connectors,
  3. it contains variables from one inside output connector, or
  4. from one public outside input connector, or
  5. the set is comprised solely of one variable from one inside input connector that is not part of an expandable connector. [i.e., a connection set must – unless the model or block is partial - contain one source of a signal (the last item (5) covers the case where a connector of a component is left unconnected and the source given textually).]
- Variables from a protected outside connector must be part of a connection set containing at least one inside connector or one declared public outside connector (i.e. it may not be an implicitly defined part of an expandable connector). [Otherwise it would not be possible to deduce the causality for the expandable connector element.]
- A connect-equation may not (directly or indirectly) connect two connectors of outer elements. [indirectly is similar to them being part of the same connection set – however, connections to outer elements are “moved up” before forming connection sets. Otherwise the connection sets could contain “redundant” information breaking the equation count for locally balanced models and blocks.]
- Subscripts in a connector reference shall be parameter expressions or the special operator “::”.
- If the array sizes do not match, the original variables are filled with one-sized dimensions from the left until the number of dimensions match before the connection set equations are generated.
- Constants or parameters in connected components yield the appropriate assert statements; connections are not generated.
  - For conditional connectors, see Section 4.4.5.

9.3.1 Size Restriction on Connectors

For each non-partial connector class the number of flow variables shall be equal to the number of variables that are neither parameter, constant, input, output, stream nor flow. The “number of variables” is the number of all elements in the connector class after expanding all records and arrays to a set of scalars of primitive types. The number of variables of an overdetermined type or record class (see Section 9.4.1) is the size of the output argument of the corresponding equalityConstraint() function.

Examples:

```modelica
connector Pin // a physical connector of Modelica.Electrical.Analog
  Real v;
  flow Real i;
end Pin;

connector Plug // a hierarchical connector of Modelica.Electrical.MultiPhase
  parameter Integer m=3;
  Pin p[m];
```
The Frame_Illegal connector (intended to be used in a simple MultiBody-package without over-determined connectors) is illegal since the number of flow and non-flow variables do not match. The solution is to create two connector classes, where two 3-vectors (e.g., a and z) are acausal Real and the other variables are matching pairs of input and output. This ensures that the models can only be connected in a tree-structure or require a “loop-breaker” joint for every closed kinematic loop:

connector Frame_Illegal
  Real                             S[3, 3] "Rotation matrix of frame";
end Frame_Illegal;

The subsequent connectors Plug_Expanded and PlugExpanded2 are correct, but Plug_Expanded_Illegal is illegal since the number of non-flow and flow variables is different if “n” and “m” are different. It is not clear how a tool can detect in general that connectors such as Plug_Expanded_Illegal are illegal. However, it is always possible to detect this defect after actual values of parameters and constants are provided in the simulation model.

connector Frame_a "correct connector"
  input Modelica.SIunits.Position            r0[3];
  input Real                                 S[3, 3];
  input Modelica.SIunits.Velocity            v[3];
  input Modelica.SIunits.AngularVelocity     w[3];
  Modelica.SIunits.Acceleration        a[3];
  Modelica.SIunits.AngularAcceleration    z[3];
flow Modelica.SIunits.Force      f[3];
flow Modelica.SIunits.Torque     t[3];
end Frame_a;

connector Frame_b "correct connector"
  output Modelica.SIunits.Position            r0[3];
  output Real                                 S[3, 3];
  output Modelica.SIunits.Velocity            v[3];
  output Modelica.SIunits.AngularVelocity     w[3];
  Modelica.SIunits.Acceleration        a[3];
  Modelica.SIunits.AngularAcceleration    z[3];
flow Modelica.SIunits.Force      f[3];
flow Modelica.SIunits.Torque     t[3];
end Frame_b;

connector Plug_Expanded "correct connector"
  parameter Integer m=3;
  Real      v[m];
  flow Real i[m];
end Plug_Expanded;

connector Plug_Expanded2 "correct connector"
  parameter Integer m=3;
  final parameter Integer n=m;
  Real      v[m];
  flow Real i[n];
end Plug_Expanded2;

connector Plug_Expanded_Illegal "connector is illegal"
9.4 Equation Operators for Overconstrained Connection-Based Equation Systems

There is a special problem regarding equation systems resulting from loops in connection graphs where the connectors contain non-flow (i.e., potential) variables dependent on each other. When a loop structure occurs in such a graph, the resulting equation system will be overconstrained, i.e., have more equations than variables, since there are implicit constraints between certain non-flow variables in the connector in addition to the connection equations around the loop. At the current state-of-the-art, it is not possible to automatically eliminate the unneeded equations from the resulting equation system without additional information from the model designer.

This section describes a set of equation operators for such overconstrained connection-based equation systems, that makes it possible for the model designer to specify enough information in the model to allow a Modelica environment to automatically remove the superfluous equations.

Connectors may contain redundant variables. For example, the orientation between two coordinate systems in 3 dimensions can be described by 3 independent variables. However, every description of orientation with 3 variables has at least one singularity in the region where the variables are defined. It is therefore not possible to declare only 3 variables in a connector. Instead n variables (n > 3) have to be used. These variables are no longer independent from each other and there are n-3 constraint equations that have to be fulfilled. A proper description of a redundant set of variables with constraint equations does no longer have a singularity. A model that has loops in the connection structure formed by components and connectors with redundant variables, may lead to a differential algebraic equation system that has more equations than unknown variables. The superfluous equations are usually consistent with the rest of the equations, i.e., a unique mathematical solution exists. Such models cannot be treated with the currently known symbolic transformation methods. To overcome this situation, operators are defined in order that a Modelica translator can remove the superfluous equations. This is performed by replacing the equality equations of non-flow variables from connection sets by a reduced number of equations in certain situations.

This section handles a certain class of overdetermined systems due to connectors that have a redundant set of variables. There are other causes of overdetermined systems, e.g., explicit zero-sum equations for flow variables, that are not handled by the method described below.

9.4.1 Overconstrained Equation Operators for Connection Graphs

A type or record declaration may have an optional definition of function “equalityConstraint(..)” that shall have the following prototype:

type Type // overdetermined type
extends <base type>;

function equalityConstraint // non-redundant equality
input Type T1;
input Type T2;
output Real residue[ <n> ];
algorithm
residue := ...
end equalityConstraint;
end Type;

record Record
< declaration of record fields>
The "residue" output of the `equalityConstraint(..)` function shall have known size, say constant n. The function shall express the equality between the two type instances T1 and T2 or the record instances R1 and R2, respectively, with a non-redundant number n ≥ 0 of equations. The residues of these equations are returned in vector “residue” of size n. The set of n non-redundant equations stating that R1 = R2 is given by the equation (0 characterizes a vector of zeros of appropriate size):

\[
\text{Record } R1, R2; \\
\text{equation} \\
0 = \text{Record.equalityConstraint}(R1, R2);
\]

[If the elements of a record Record are not independent from each other, the equation “R1 = R2” contains redundant equations].

A type class with an `equalityConstraint` function declaration is called overdetermined type. A record class with an `equalityConstraint` function definition is called overdetermined record. A connector that contains instances of overdetermined type and/or record classes is called overdetermined connector. An overdetermined type or record may neither have flow components nor may be used as a type of flow components.

Every instance of an overdetermined type or record in an overdetermined connector is a node in a virtual connection graph that is used to determine when the standard equation “R1 = R2” or when the equation “0 = equalityConstraint(R1,R2)” has to be used for the generation of `connect(...)` equations. The branches of the virtual connection graph are implicitly defined by “connect(…)” and explicitly by `Connections.branch(...)` statements, see table below. `Connections` is a built-in package in global scope containing built-in operators. Additionally, corresponding nodes of the virtual connection graph have to be defined as roots or as potential roots with functions `Connections.root(...)` and `Connections.potentialRoot(...`, respectively. In the following table, A and B are connector instances that may be hierarchically structured, e.g., A may be an abbreviation for `EnginePort.Frame`.

| `connect(A,B)`; | Defines breakable branches from the overdetermined type or record instances in connector instance A to the corresponding overdetermined type or record instances in connector instance B for a virtual connection graph. The types of the corresponding overdetermined type or record instances shall be the same. |
| `- Connections.branch(A.R,B.R);` | Defines a non-breakable branch from the overdetermined type or record instance R in connector instance A to the corresponding overdetermined type or record instance R in connector instance B for a virtual connection graph. This function can be used at all places where a `connect(…)` statement is allowed [e.g., it is not allowed to use this function in a when-clause. This definition shall be used if in a model with connectors A and B the overdetermined records A.R and B.R are algebraically coupled in the model, e.g., due to B.R = f(A.R, <other unknowns>)]. |
| `- Connections.root(A.R);` | The overdetermined type or record instance R in connector instance A is a (definite) root node in a virtual connection graph. [This definition shall be used if in a model with connector A the overdetermined record A.R is (consistently)
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<table>
<thead>
<tr>
<th>assigned, e.g., from a parameter expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connections.potentialRoot(A.R);</td>
</tr>
<tr>
<td>Connections.potentialRoot(</td>
</tr>
<tr>
<td>A.R, priority = p);</td>
</tr>
</tbody>
</table>

The overdetermined type or record instance R in connector instance A is a potential root node in a virtual connection graph with priority “p” (p ≥ 0). If no second argument is provided, the priority is zero. “p” shall be a parameter expression of type Integer. In a virtual connection subgraph without a Connections.root definition, one of the potential roots with the lowest priority number is selected as root [This definition may be used if in a model with connector A the overdetermined record A.R appears differentiated – \( \text{der}(A.R) \) – together with the constraint equations of A.R, i.e., a non-redundant subset of A.R may be used as states].

b = Connections.isRoot(A.R);

Returns true, if the overdetermined type or record instance R in connector instance A is selected as a root in the virtual connection graph.

[Note, that Connections.branch, Connections.root, Connections.potentialRoot do not generate equations. They only generate nodes and branches in the virtual graph for analysis purposes.]

9.4.2 Converting the Connection Graph into Trees and Generating Connection Equations

Before `connect(...)` equations are generated, the virtual connection graph is transformed into a set of spanning trees by removing breakable branches from the graph. This is performed in the following way:

1. Every root node defined via the “Connections.root(..)” statement is a definite root of one spanning tree.
2. The virtual connection graph may consist of sets of subgraphs that are not connected together. Every subgraph in this set shall have at least one root node or one potential root node in a simulation model. If a graph of this set does not contain any root node, then one potential root node in this subgraph that has the lowest priority number is selected to be the root of that subgraph. The selection can be inquired in a class with function `Connections.isRoot(..)`, see table above.
3. If there are n selected roots in a subgraph, then breakable branches have to be removed such that the result shall be a set of n spanning trees with the selected root nodes as roots.

After this analysis, the connection equations are generated in the following way:

1. For every breakable branch [i.e., a `connect(A,B)` equation,] in one of the spanning trees, the connection equations are generated according to Section 9.2.
2. For every breakable branch not in any of the spanning trees, the connection equations are generated according to Section 9.2, except for overdetermined type or record instances R. Here the equations “0 = R.equalityConstraint(A.R,B.R)” are generated instead of “A.R = B.R”.

9.4.3 Examples of Overconstrained Connection Graphs

[Example:
9.4.3.1 An Overdetermined Connector for Power Systems

An overdetermined connector for power systems based on the transformation theory of Park may be defined as:

```modelica
type AC_Angle "Angle of source, e.g., rotor of generator"
  extends Modelica.SIunits.Angle; // AC_Angle is a Real number
  // with unit = "rad"

  function equalityConstraint
    input AC_Angle theta1;
    input AC_Angle theta2;
    output Real residue[0] "No constraints"
  algorithm
    /* make sure that theta1 and theta2 from
       joining branches are identical */
    assert(abs(theta1 – theta2) < 1.e-10);
  end equalityConstraint;
end AC_Angle;

connector AC_Plug "3-phase alternating current connector"
  import SI = Modelica.SIunits;
  AC_Angle theta;
  SI.Voltage v[3] "Voltages resolved in AC_Angle frame";
  flow SI.Current i[3] "Currents resolved in AC_Angle frame";
end AC_Plug;
```

The currents and voltages in the connector are defined relatively to the harmonic, high-frequency signal of a power source that is essentially described by angle theta of the rotor of the source. This allows much faster simulations, since the basic high frequency signal of the power source is not part of the differential equations. For example, when the source and the rest of the line operates with constant frequency (= nominal case), then `AC_Plug.v` and `AC_Plug.i` are constant. In this case a variable step integrator can select large time steps. An element, such as a 3-phase inductor, may be implemented as:

```modelica
model AC_Inductor
  parameter Real X[3,3], Y[3,3];  // component constants
  AC_Plug p;
  AC_Plug n;
  equation
    Connections.branch(p.theta,n.theta); //branch in virtual graph
    // since n.theta = p.theta
    n.theta = p.theta;                     // pass angle theta between plugs
    omega = der(p.theta);                 // frequency of source
    zeros(3) = p.i + n.i;
end AC_Inductor;
```
At the place where the source frequency, i.e., essentially variable theta, is defined, a Connections.root(.) must be present:

\[ X \cdot \text{der}(p.i) + \omega \cdot Y \cdot p.i = p.v - n.v; \]

\end AC_Inductor

The graph analysis performed with the virtual connection graph identifies the connectors, where the AC_Angle needs not to be passed between components, in order to avoid redundant equations.

### 9.4.3.2 An Overdetermined Connector for 3-dimensional Mechanical Systems

An overdetermined connector for 3-dimensional mechanical systems may be defined as:

```model
function equalityConstraint
input Orientation R1 "Rotation from inertial frame to frame 1";
input Orientation R2 "Rotation from inertial frame to frame 2";
output Real residue[3];
protected
Orientation R_rel "Relative Rotation from frame 1 to frame 2";
algorithm
R_rel = R2*transpose(R1);
/* If frame_1 and frame_2 are identical, R_rel must be the unit matrix. If they are close together, R_rel can be linearized yielding:
   R_rel = [ 1, phi3, -phi2;
            -phi3, 1, phi1;
            phi2, -phi1, 1 ];
   where phi1, phi2, phi3 are the small rotation angles around axis x, y, z of frame 1 to rotate frame 1 into frame 2.
   The atan2 is used to handle large rotation angles, but does not modify the result for small angles.
*/
residue := { Modelica.Math.atan2(R_rel[2, 3], R_rel[1, 1]),
            Modelica.Math.atan2(R_rel[3, 1], R_rel[2, 2]),
            Modelica.Math.atan2(R_rel[1, 2], R_rel[3, 3])};
end equalityConstraint;
end Orientation;
```

connector Frame "3-dimensional mechanical connector"

```import
SI = Modelica.SIunits;
SI.Position r[3] "Vector from inertial frame to Frame";
SI.Orientation R "Orientation from inertial frame to Frame";
flow SI.Torque t[3] "Cut-torque resolved in Frame";
end Frame;
```

A fixed translation from a frame A to a frame B may be defined as:

```model
FixedTranslation
parameter Modelica.SIunits.Position r[3];
Frame frame_a, frame_b;
equation
Connections.branch(frame_a.R, frame_b.R);
frame_b.r = frame_a.r + transpose(frame_a.R)*r;
frame_b.R = frame_a.R;
zeros(3) = frame_a.f + frame_b.f;
zeros(3) = frame_a.t + frame_b.t + cross(r, frame_b.f);
end FixedTranslation;
```
Since the transformation matrix frame_a.R is algebraically coupled with frame_b.R, a branch in the virtual connection graph has to be defined. At the inertial system, the orientation is consistently initialized and therefore the orientation in the inertial system connector has to be defined as root:

```model InertialSystem
  Frame frame_b;
  equation
    Connections.root(frame_b.R);
    frame_b.r = zeros(3);
    frame_b.R = identity(3);
  end InertialSystem;
```
Chapter 10

Arrays

An array can be regarded as a collection of values, all of the same type. Modelica arrays can be multidimensional and are “rectangular,” which in the case of matrices has the consequence that all rows in a matrix have equal length, and all columns have equal length.

Each array has a certain dimensionality, i.e., number of dimensions. The degenerate case of a scalar variable is not really an array, but can be regarded as an array with zero dimensions. Vectors have one dimension, matrices have two dimensions, etc. [So-called row vectors and column vectors do not exist in Modelica and cannot be distinguished since vectors have only one dimension. If distinguishing these is desired, row matrices and column matrices are available, being the corresponding two-dimensional entities. However, in practice this is seldom needed since the usual matrix arithmetic and linear algebra operations have been defined to give the expected behavior when operating on Modelica vectors and matrices.]

Modelica is a strongly typed language, which also applies to array types. The number of dimensions of an array is fixed and cannot be changed at run-time [in order to permit strong type checking and efficient implementation.] However, the sizes of array dimensions can be computed at run-time, [allowing fairly generic array manipulation code to be written as well as interfacing to standard numeric libraries implemented in other programming languages.]

An array is allocated by declaring an array variable or calling an array constructor. Elements of an array can be indexed by Integer, Boolean, or enumeration values.

10.1 Array Declarations

The Modelica type system includes scalar number, vector, matrix (number of dimensions, ndim=2), and arrays of more than two dimensions. [There is no distinguishing between a row and column vector.] The following table shows the two possible forms of declarations and defines the terminology. C is a placeholder for any class, including the built-in type classes Real, Integer, Boolean, String, and enumeration types. The type of a dimension upper bound expression, e.g. n, m, p,... in the table below, need to be a subtype of Integer or the name E for an enumeration type E, or Boolean. Colon (:) indicates that the dimension upper bound is unknown and is a subtype of Integer.

Upper and lower array dimension index bounds are described in Section 10.1.1. An array indexed by Boolean or enumeration type can only be used in the following ways:

- Subscripted using expressions of the appropriate type (i.e. Boolean or the enumerated type)
- Binding equations of the form $x_1 = x_2$ as well as declaration assignments of the form $x_1 := x_2$ are allowed for arrays independent of whether the index types of dimensions are subtypes of Integer, Boolean, or enumeration types.

Table 10-1. General forms of declaration of arrays.
### Modelica Language Specification 3.3

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C x;</td>
<td>C x;</td>
<td>0 Scalar</td>
</tr>
<tr>
<td>C[n] x;</td>
<td>C x[n];</td>
<td>1 Vector</td>
</tr>
<tr>
<td>C[E] x;</td>
<td>C x[E]</td>
<td>1 Vector</td>
</tr>
<tr>
<td>C[n, m] x;</td>
<td>C x[n, m];</td>
<td>2 Matrix</td>
</tr>
<tr>
<td>C[n1, n2, ..., nk] x;</td>
<td>C x[n1, n2, ..., nk];</td>
<td>k Array</td>
</tr>
</tbody>
</table>

[The number of dimensions and the dimensions sizes are part of the type, and shall be checked for example at redeclarations. Declaration form 1 displays clearly the type of an array, whereas declaration form 2 is the traditional way of array declarations in languages such as Fortran, C, C++.

Real[:] v1, v2    // vectors v1 and v2 have unknown sizes. The actual sizes may be different.

It is possible to mix the two declaration forms although it might be confusing.

Real[3,2] x[4,5];    // x has type Real[4,5,3,2];

The reason for this order is given by examples such as:

type R3=Real[3];
R3 a;
R3 b[1]={a};

Using a type for “a” and “b” in this way is normal, and substituting a type by its definition allow “c”.

A vector y indexed by enumeration values

type TwoEnums = enumeration(one,two);
Real[TwoEnums] y;

]}

Zero-valued dimensions are allowed, so: C x[0]; declares an empty vector and: C x[0,3]; an empty matrix.

[Special cases:

Table 10-2. Declaration of arrays as 1-vectors, row-vectors, or column-vectors of arrays.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C[1] x;</td>
<td>C x[1];</td>
<td>1 Vector</td>
</tr>
<tr>
<td>C[1,1] x;</td>
<td>C x[1, 1];</td>
<td>2 Matrix</td>
</tr>
<tr>
<td>C[n,1] x;</td>
<td>C x[n, 1];</td>
<td>2 Matrix</td>
</tr>
<tr>
<td>C[1,n] x;</td>
<td>C x[1, n];</td>
<td>2 Matrix</td>
</tr>
</tbody>
</table>

]}

The type of an array of array is the multidimensional array which is constructed by taking the first dimensions from the component declaration and subsequent dimensions from the maximally expanded component type. A type is maximally expanded, if it is either one of the built-in types (Real, Integer, Boolean, String, enumeration type) or it is not a type class. Before operator overloading is applied, a type class of a variable is maximally expanded.

[Example:

type Voltage = Real(unit = "V");
type Current = Real(unit = "A");

connector Pin
    Voltage v;     // type class of v = Voltage, type of v = Real
    flow Current i; // type class of i = Current, type of i = Real
end Pin;
type MultiPin = Pin[5];

MultiPin[4] p;     // type class of p is MultiPin, type of p is Pin[4,5];


type Point = Real[3];
Point p1[10];
Real p2[10,3];

The components p1 and p2 have identical types.


[Automatic assertions at simulation time:

Let A be a declared array and i be the declared maximum dimension size of the di-dimension, then an assert statement assert(i>=0, ...) is generated provided this assertion cannot be checked at compile time. It is a quality of implementation issue to generate a good error message if the assertion fails.

Let A be a declared array and i be an index accessing an index of the di-dimension. Then for every such index-access an assert statement assert(i>=1 and i<=size(A,di), ...) is generated, provided this assertion cannot be checked at compile time.

For efficiency reasons, these implicit assert statement may be optionally suppressed.]

10.1.1 Array Dimension Lower and Upper Index Bounds

The lower and upper index bounds for a dimension of an array indexed by Integer, Boolean, or enumeration values are as follows:

- An array dimension indexed by integers has a lower bound of 1 and an upper bound being the size of the dimension.
- An array dimension indexed by Boolean values has the lower bound false and the upper bound true.
- An array dimension indexed by enumeration values of the type E=enumeration(e1, e2, ..., en) has the lower bound E.e1 and the upper bound E.en.

10.2 Flexible Array Sizes

Regarding flexible array sizes and resizing of arrays in functions, see Section 12.4.5.

10.3 Built-in Array Functions

Modelica provides a number of built-in functions that are applicable to arrays.

The following promote function cannot be used in Modelica, but is utilized below to define other array operators and functions:

| promote(A,n) | Fills dimensions of size 1 from the right to array A upto dimension n, where "n >= ndims(A)" is required. Let C = promote(A,n), with nA=ndims(A), then ndims(C) = n, size(C,j) = size(A,j) for 1 <= j <= nA, size(C,j) = 1 for nA+1 <= j <= n, C[i_1, ..., i_nA, 1, ..., 1] = A[i_1, ..., i_nA] |

[The function promote cannot be used in Modelica, because the number of dimensions of the returned array cannot be determined at compile time if n is a variable. Below, promote is only used for constant n.]

Some examples of using the functions defined in the following Section 10.3.1 to Section 10.3.5:

Real x[4,1,6];
size(x,1) = 4;
size(x);  // vector with elements 4, 1, 6
size(2*x+x ) = size(x);
Real[3] v1 = fill(1.0, 3);
Real[3,1] m = matrix(v1);
Real[3] v2 = vector(m);
Boolean check[3,4] = fill(true, 3, 4);

10.3.1 Array Dimension and Size Functions

The following built-in functions for array dimensions and dimension sizes are provided:

Table 10-3. Built-in array dimension and size functions.

<table>
<thead>
<tr>
<th>Modelica</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ndims(A)</td>
<td>Returns the number of dimensions k of array expression A, with k &gt;= 0.</td>
</tr>
<tr>
<td>size(A,i)</td>
<td>Returns the size of dimension i of array expression A where i shall be &gt; 0 and &lt;= ndims(A).</td>
</tr>
<tr>
<td>size(A)</td>
<td>Returns a vector of length ndims(A) containing the dimension sizes of A.</td>
</tr>
</tbody>
</table>

10.3.2 Dimensionality Conversion Functions

The following built-in conversion functions convert scalars, vectors, and arrays to scalars, vectors, or matrices by adding or removing 1-sized dimensions.

Table 10-4. Built-in dimensionality conversion functions.

<table>
<thead>
<tr>
<th>Modelica</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>scalar(A)</td>
<td>Returns the single element of array A. size(A,i) = 1 is required for 1 &lt;= i &lt;= ndims(A).</td>
</tr>
<tr>
<td>vector(A)</td>
<td>Returns a 1-vector, if A is a scalar and otherwise returns a vector containing all the elements of the array, provided there is at most one dimension size &gt; 1.</td>
</tr>
<tr>
<td>matrix(A)</td>
<td>Returns promote(A,2), if A is a scalar or vector and otherwise returns the elements of the first two dimensions as a matrix. size(A,i) = 1 is required for 2 &lt; i &lt;= ndims(A).</td>
</tr>
</tbody>
</table>

10.3.3 Specialized Array Constructor Functions

An array constructor function constructs and returns an array computed from its arguments. Most of the constructor functions in the table below construct an array by filling in values according to a certain pattern, in several cases just giving all array elements the same value. The general array constructor with syntax array (...) or {...} is described in Section 10.4.

Table 10-5. Specialized array constructor functions.

<table>
<thead>
<tr>
<th>Modelica</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity(n)</td>
<td>Returns the n x n Integer identity matrix, with ones on the diagonal and zeros at the other places.</td>
</tr>
<tr>
<td>diagonal(v)</td>
<td>Returns a square matrix with the elements of vector v on the diagonal and all other elements zero.</td>
</tr>
<tr>
<td>zeros(n1,n2,n3, ...)</td>
<td>Returns the n1 x n2 x n3 x ... Integer array with all elements equal to zero (ni &gt;= 0).</td>
</tr>
<tr>
<td>ones(n1,n2,n3, ...)</td>
<td>Return the n1 x n2 x n3 x ... Integer array with all elements equal to one (ni &gt;= 0).</td>
</tr>
<tr>
<td>fill(s,n1,n2,n3, ...)</td>
<td>Returns the n1 x n2 x n3 x ... array with all elements equal to scalar or array expression s (ni &gt;= 0). The returned array has the same type as s. Recursive definition: fill(s,n1,n2,n3, ...) = fill(fill(s,n2,n3, ...), n1);</td>
</tr>
</tbody>
</table>
fill(s,n)={s,s,…, s}

linspace(x1,x2,n) Returns a Real vector with n equally spaced elements, such that
v=linspace(x1,x2,n),
v[i] = x1 + (x2-x1)*(i-1)/(n-1) for 1 <= i <= n. It is required that n >= 2. The
arguments x1 and x2 shall be numeric scalar expressions.

### 10.3.4 Reduction Functions and Operators

A reduction function “reduces” an array (or several scalars) to one value (normally a scalar). Note that none of these operators (particularly min and max) generate events themselves (but arguments could generate events). The following reduction functions are available:

<table>
<thead>
<tr>
<th>Modelica</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>min(A)</td>
<td>Returns the smallest element of array expression A.</td>
</tr>
<tr>
<td>min(x,y)</td>
<td>Returns the smallest element of the scalars x and y.</td>
</tr>
</tbody>
</table>
| min(    | Also described in Section 10.3.4.1
        e(i, ..., j) for i in u, ..., j in v) |
| max(A)   | Returns the largest element of array expression A. |
| max(x,y) | Returns the largest element of the scalars x and y. |
| max(    | Also described in Section 10.3.4.1
        e(i, ..., j) for i in u, ..., j in v) |
| sum(A)   | Returns the scalar sum of all the elements of array expression: |
| sum(    | Also described in Section 10.3.4.1
        e(i, ..., j) for i in u, ..., j in v) |
| product(A) | Returns the scalar product of all the elements of array expression A. |
| product( | Also described in Section 10.3.4.1.
        e(i, ..., j) for i in u, ..., j in v) |

#### 10.3.4.1 Reduction Expressions

An expression:

```
function-name "(" expression1 for iterators ")"
```

is a reduction-expression. The expressions in the iterators of a reduction-expression shall be vector expressions. They are evaluated once for each reduction-expression, and are evaluated in the scope immediately enclosing the reduction-expression.
For an iterator:

```
IDENT in expression2
```

the loop-variable, IDENT, is in scope inside expression1. The loop-variable may hide other variables, as in for-clauses. The result depends on the function-name, and currently the only legal function-names are the built-in operators `array`, `sum`, `product`, `min`, and `max`. For array, see Section 10.4. If function-name is `sum`, `product`, `min`, or `max` the result is of the same type as expression1 and is constructed by evaluating expression1 for each value of the loop-variable and computing the `sum`, `product`, `min`, or `max` of the computed elements. For deduction of ranges, see Section 11.2.2.1; and for using types as ranges see Section 11.2.2.2.

<table>
<thead>
<tr>
<th>Function-name</th>
<th>Restriction on expression1</th>
<th>Result if expression2 is empty</th>
</tr>
</thead>
<tbody>
<tr>
<td>sum</td>
<td>Integer or Real</td>
<td><code>zeros(…)</code></td>
</tr>
<tr>
<td>product</td>
<td>Scalar Integer or Real</td>
<td>1</td>
</tr>
<tr>
<td>min</td>
<td>Scalar enumeration, Boolean, Integer or Real</td>
<td>Maximum value of type (Modelica.Constants.inf for Real)</td>
</tr>
<tr>
<td>max</td>
<td>Scalar enumeration, Boolean, Integer or Real</td>
<td>Minimum value of type (-Modelica.Constants.inf for Real)</td>
</tr>
</tbody>
</table>

**Example:**

```
sum(i for i in 1:10) // Gives \sum_{i=1}^{10} i = 1+2+...+10 = 55
// Read it as: compute the sum of i for i in the range 1 to 10.

sum(i^2 for i in {1,3,7,6}) // Gives \sum_{i=1}^{4} i^2 = 1+9+49+36 = 95

{product(j for j in 1:i) for i in 0:4} // Gives {1,1,2,6,24}

max(i^2 for i in {3,7,6})    // Gives 49
```

### 10.3.5 Matrix and Vector Algebra Functions

The following set of built-in matrix and vector algebra functions are available:

**Table 10-7.** Matrix and vector algebra functions.

<table>
<thead>
<tr>
<th>Modelica</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>transpose(A)</code></td>
<td>Permutes the first two dimensions of array A. It is an error, if array A does not have at least 2 dimensions.</td>
</tr>
<tr>
<td><code>outerProduct(v1,v2)</code></td>
<td>Returns the outer product of vectors v1 and v2 ( = matrix(v1)*transpose(matrix(v2)) ).</td>
</tr>
<tr>
<td><code>symmetric(A)</code></td>
<td>Returns a matrix where the diagonal elements and the elements above the diagonal are identical to the corresponding elements of matrix A and where the elements below the diagonal are set equal to the elements above the diagonal of A, i.e., B := symmetric(A) -&gt; B[i,j] := A[i,j], if i &lt;= j, B[i,j] := A[j,i], if i &gt; j.</td>
</tr>
<tr>
<td><code>cross(x,y)</code></td>
<td>Returns the cross product of the 3-vectors x and y, i.e. <code>cross(x,y) = vector([ x[2]*y[3]-x[3]*y[2]; x[3]*y[1]-x[1]*y[3]; x[1]*y[2]-x[2]*y[1] ]);</code></td>
</tr>
<tr>
<td><code>skew(x)</code></td>
<td>Returns the 3 x 3 skew symmetric matrix associated with a 3-vector, i.e., <code>skew(x) = skew(x)*y; skew(x) = [0, -x[3], x[2]; x[3], 0, -x[1]; -x[2], x[1], 0];</code></td>
</tr>
</tbody>
</table>
10.4 Vector, Matrix and Array Constructors

The constructor function `array(A,B,C,...)` constructs an array from its arguments according to the following rules:

- Size matching: All arguments must have the same sizes, i.e., `size(A)=size(B)=size(C)=...`
- All arguments must be type compatible expressions (Section 6.6) giving the type of the elements. The data type of the result array is the maximally expanded type of the arguments. Real and Integer subtypes can be mixed resulting in a Real result array where the Integer numbers have been transformed to Real numbers.
- Each application of this constructor function adds a one-sized dimension to the left in the result compared to the dimensions of the argument arrays, i.e., `ndims(array(A,B,C)) = ndims(A) + 1 = ndims(B) + 1, ...`
- `{A, B, C, ...}` is a shorthand notation for `array(A, B, C, ...)`. Each application of this constructor function adds a one-sized dimension to the left in the result compared to the dimensions of the argument arrays, i.e., `ndims(array(A,B,C)) = ndims(A) + 1 = ndims(B) + 1, ...`
- There must be at least one argument [i.e., `array()` or `{}` is not defined].

**Examples:**

- `{1,2,3}` is a 3-vector of type Integer.
- `{[11,12,13], [21,22,23]}` is a 2x3 matrix of type Integer
- `{[[1.0, 2.0, 3.0]]}` is a 1x1x3 array of type Real

```plaintext
Real[3] v = array(1, 2, 3.0);
type Angle = Real(unit="rad");
parameter Angle alpha = 2.0;     // type of alpha is Real.
// array(alpha, 2, 3.0) or {alpha, 2, 3.0} is a 3-vector of type Real.
Angle[3] a = {1.0, alpha, 4};   // type of a is Real[3].
```

10.4.1 Array Constructor with Iterators

An expression:

```
{" expression for iterators "}
```

or

```
array "{" expression for iterators "}"
```

is an array constructor with iterators. The expressions inside the iterators of an array constructor shall be vector expressions. They are evaluated once for each array constructor, and is evaluated in the scope immediately enclosing the array constructor.

For an iterator:

```
IDENT in array_expression
```

the loop-variable, IDENT, is in scope inside expression in the array construction. The loop-variable may hide other variables, as in for-clauses. The loop-variable has the same type as the type of the elements of array_expression. For deduction of ranges, see Section 11.2.2.1; and for using types as range see Section 11.2.2.2.

10.4.1.1 Array Constructor with One Iterator

If only one iterator is used, the result is a vector constructed by evaluating expression for each value of the loop-variable and forming an array of the result.

**Example:**

```plaintext
array(i for i in 1:10) // Gives the vector 1:10={1,2,3,...,10}
{r for r in 1.0 : 1.5 : 5.5} // Gives the vector 1.0:1.5:5.5={1.0, 2.5, 4.0, 5.5}
```
{i^2 for i in {1,3,7,6}} // Gives the vector {1, 9, 49, 36}

### 10.4.1.2 Array Constructor with Several Iterators

The notation with several iterators is a shorthand notation for nested array constructors. The notation can be expanded into the usual form by replacing each ',' by 'for' and prepending the array constructor with a '{'.

**Example:**

```
Real hilb[:, :) = {{1/(i+j-1) for i in 1:n, j in 1:n};
Real hilb2[:, :) = {{1/(i+j-1) for j in 1:n} for i in 1:n};
```

### 10.4.2 Array Concatenation

The function `cat(k,A,B,C,...)` concatenates arrays A,B,C,... along dimension k according to the following rules:

- Arrays A, B, C, ... must have the same number of dimensions, i.e., `ndims(A) = ndims(B) = ...`
- Arrays A, B, C, ... must be type compatible expressions (Section 6.6) giving the type of the elements of the result. The maximally expanded types should be equivalent. Real and Integer subtypes can be mixed resulting in a Real result array where the Integer numbers have been transformed to Real numbers.
- k has to characterize an existing dimension, i.e., `1 <= k <= ndims(A) = ndims(B) = ndims(C); k` shall be an integer number.
- Size matching: Arrays A, B, C, ... must have identical array sizes with the exception of the size of dimension k, i.e., `size(A,i) = size(B,j)`, for `1 <= j <= ndims(A)` and `j <> k`.

**Examples:**

```
Real[2,3] r1 = cat(1, {{1.0, 2.0, 3}}, {{4, 5, 6}});
Real[2,6] r2 = cat(2, r1, 2*r1);
```

Concatenation is formally defined according to:

Let `R = cat(k,A,B,C,...)`, and let `n = ndims(A) = ndims(B) = ndims(C) = ...`, then

- `size(R,k) = size(A,k) + size(B,k) + size(C,k) + ...`
- `size(R,j) = size(A,j) = size(B,j) = size(C,j) = ...`, for `1 <= j <= n` and `j <> k`.
- `R[i_1, ..., i_k, ..., i_n] = A[i_1, ..., i_k, ..., i_n]`, for `i_k <= size(A,k)`,
- `R[i_1, ..., i_k, ..., i_n] = B[i_1, ..., i_k - size(A,i), ..., i_n]`, for `i_k <= size(A,k) + size(B,k)`,
- `...`

where `1 <= i_j <= size(R,j)` for `1 <= j <= n`.

### 10.4.2.1 Array Concatenation along First and Second Dimensions

For convenience, a special syntax is supported for the concatenation along the first and second dimensions.

- **Concatenation along first dimension:**
  
  `[A; B; C; ...] = cat(1, promote(A,n), promote(B,n), promote(C,n), ...) where
  n = max(2, ndims(A), ndims(B), ndims(C), ...). If necessary, 1-sized dimensions are added to the right of A, B, C before the operation is carried out, in order that the operands have the same number of dimensions which will be at least two.

- **Concatenation along second dimension:**
  
  `[A, B, C, ...] = cat(2, promote(A,n), promote(B,n), promote(C,n), ...) where
  n = max(2, ndims(A), ndims(B), ndims(C), ...). If necessary, 1-sized dimensions are added to the right of A, B, C before the operation is carried out, especially that each operand has at least two dimensions.

- The two forms can be mixed. `[[...]]` has higher precedence than `[...;...], e.g., [a, b; c, d] is parsed as [[a,b]; [c,d]].`
• \([A] = \text{promote}(A, \max(2, \text{ndims}(A)))\), i.e., \([A] = A\), if \(A\) has 2 or more dimensions, and it is a matrix with the elements of \(A\), if \(A\) is a scalar or a vector.

• There must be at least one argument (i.e. \([]\) is not defined)

**Examples:**

\[\begin{align*}
\text{Real } s1, s2, v1[n1], v2[n2], M1[m1,n], \\
\quad M2[m2,n], M3[n,m1], M4[n,m2], K1[m1,n,k], K2[m2,n,k];
\end{align*}\]

\([v1;v2]\) is a \((n1+n2) \times 1\) matrix

\([M1;M2]\) is a \((m1+m2) \times n\) matrix

\([M3,M4]\) is an \(n \times (m1+m2)\) matrix

\([K1;K2]\) is a \((m1+m2) \times n \times k\) array

\([s1;s2]\) is a \(2 \times 1\) matrix

\([s1,s1]\) is a \(1 \times 2\) matrix

\([s1]\) is a \(1 \times 1\) matrix

\([v1]\) is a \(n1 \times 1\) matrix

Real[3] \(v1 = \text{array}(1, 2, 3);\)

Real[3] \(v2 = \{4, 5, 6\};\)

Real[3,2] \(m1 = [v1, v2];\)

Real[3,2] \(m2 = [v1, [4;5;6]]; // m1 = m2\)

Real[2,3] \(m3 = [1, 2, 3; 4, 5, 6];\)

Real[1,3] \(m4 = [1, 2, 3];\)

Real[3,1] \(m5 = [1; 2; 3];\)

}\]

### 10.4.3 Vector Construction

Vectors can be constructed with the general array constructor, e.g., Real[3] \(v = \{1, 2, 3\}\).

The range vector operator or colon operator of simple-expression can be used instead of or in combination with this general constructor to construct Real, Integer, Boolean or enumeration type vectors. Semantics of the colon operator:

1. \(j : k\) is the Integer vector \(\{j, j+1, \ldots, k\}\), if \(j\) and \(k\) are of type Integer.

• \(j : k\) is the Real vector \(\{j, j+1.0, \ldots, n\}\), with \(n = \text{floor}(k-j)\), if \(j\) and/or \(k\) are of type Real.

• \(j : k\) is a Real, Integer, Boolean, or enumeration type vector with zero elements, if \(j > k\).

• \(j : d : k\) is the Integer vector \(\{j, j+d, \ldots, j+n*d\}\), with \(n = \frac{(k - j)}{d}\), if \(j, d,\) and \(k\) are of type Integer.

• \(j : d : k\) is the Real vector \(\{j, j+d, \ldots, j+n*d\}\), with \(n = \text{floor}((k-j)/d)\), if \(j, d,\) or \(k\) are of type Real.

• \(j : d : k\) is a Real or Integer vector with zero elements, if \(d > 0\) and \(j > k\) or if \(d < 0\) and \(j < k\).

• false : true is the Boolean vector \(\{\text{false, true}\}\).

• \(jj\) is \(\{j\}\) if \(j\) is Real, Integer, Boolean, or enumeration type.

• \(E.ei : E.ej\) is the enumeration type vector \(\{E.ei, \ldots, E.ej\}\) where \(E.ej > E.ei,\) and \(ei\) and \(ej\) belong to some enumeration type \(E = \text{enumeration}(\ldots, ei, \ldots, ej, \ldots)\).

**Examples:**

\[\begin{align*}
\text{Real } v1[5] &= 2.7 : 6.8; \\
\text{Real } v2[5] &= \{2.7, 3.7, 4.7, 5.7, 6.7\}; // = \text{same as } v1 \\
\text{Boolean } b1[2] &= \text{false: true}; \\
\text{Colors} &= \text{enumeration}(\text{red, blue, green}); \\
\text{Colors } ec[3] &= \text{Colors.red : Colors.green};
\end{align*}\]
10.5 Array Indexing

The array indexing operator \texttt{name[...]} is used to access array elements for retrieval of their values or for updating these values. An indexing operation is subject to upper and lower array dimension index bounds (Section 10.1.1). [\textit{An indexing operation is assumed to take constant time, i.e., largely independent of the size of the array.}]

The indexing operator takes two or more operands, where the first operand is the array to be indexed and the rest of the operands are index expressions:

\begin{verbatim}
arrayname[indexexpr1, indexexpr2, ...]
\end{verbatim}

A colon is used to denote all indices of one dimension. A vector expression can be used to pick out selected rows, columns and elements of vectors, matrices, and arrays. The number of dimensions of the expression is reduced by the number of scalar index arguments.

It is also possible to use the array access operator to assign to element/elements of an array in algorithm sections. If the index is an array the assignments take place in the order given by the index array. For assignments to arrays and elements of arrays, the entire right-hand side and the index on the left-hand side is evaluated before any element is assigned a new value.

[\textbf{Examples}:
\begin{verbatim}
a[:, j] is a vector of the \( j \)-th column of \( a \),
a[j : k] is \{a[j], a[j+1], \ldots , a[k]\}
a[:,j : k] is \{a[:,j], a[:,j+1], \ldots , a[:,k]\},
v[2:2:8] = v[ {2,4,6,8} ] .
v[{j,k}]:={2,3}; // Same as v[j]:=2; v[k]:=3;
v{[1,1]}:=(2,3); // Same as v[1]:=3;
\end{verbatim}
\textit{if} \( x \) \textit{is a vector}, \( x[1] \) \textit{is a scalar, but the slice} \( x[1:5] \) \textit{is a vector (a vector-valued or colon index expression causes a vector to be returned).}
\]

[\textbf{Examples} given the declaration \( x[n,m], v[k], z[i,j,p] \):

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|}
\hline
\textbf{Expression} & \textbf{# dimensions} & \textbf{Type of value} \\
\hline
\( x[1, 1] \) & 0 & Scalar \\
\hline
\( x[:, 1] \) & 1 & \( n \) – Vector \\
\hline
\( x[1, :] \) & 1 & \( m \) – Vector \\
\hline
\hline
\( v[1:p] \) & 1 & \( p \) – Vector \\
\hline
\( x[1:p, :] \) & 2 & \( p \times m \) – Matrix \\
\hline
\hline
\( x[1:1, :] \) & 2 & \( 1 \times m \) - "row" matrix \\
\hline
\hline
\( x[[1, 3, 5], :] \) & 2 & \( 3 \times m \) – Matrix \\
\hline
\( x[:, v] \) & 2 & \( n \times k \) – Matrix \\
\hline
\hline
\hline
\( z[:, 3, :] \) & 2 & \( i \times p \) – Matrix \\
\hline
\hline
\( x[scalar([1]), :] \) & 1 & \( m \) – Vector \\
\hline
\hline
\( x[vector([1]), :] \) & 2 & \( 1 \times m \) - "row" matrix \\
\hline
\end{tabular}
\end{table}

\]

10.5.1 Indexing with Boolean or Enumeration Values

Arrays can be indexed using values of enumeration types or the \texttt{Boolean} type, not only by integers.

[\textbf{Example}:
\begin{verbatim}
\end{verbatim}
type ShirtSizes = enumeration(small, medium, large, xlarge);
Real[ShirtSizes] w;
Real[Boolean]   b2;
algorithm
w[ShirtSizes.large] := 2.28; // Assign a value to an element of w
b2[true]            := 10.0;
]

10.5.2 Indexing with end

The expression end may only appear inside array subscripts, and if used in the i:th subscript of an array expression A it is equivalent to size(A,i) provided indices to A are a subtype of Integer. If used inside nested array subscripts it refers to the most closely nested array.

[Examples:
A[end-1,end] is A[size(A,1)-1,size(A,2)]
A[v[end],end] is A[v[size(v,1)]],size(A,2)] // since the first end is referring to end of v.
]

10.6 Scalar, Vector, Matrix, and Array Operator Functions

The mathematical operations defined on scalars, vectors, and matrices are the subject of linear algebra.

In all contexts that require an expression which is a subtype of Real, an expression which is a subtype of Integer can also be used; the Integer expression is automatically converted to Real.

The term numeric or numeric class is used below for a subtype of the Real or Integer type classes.

10.6.1 Equality and Assignment

Equality a=b and assignment a:=b of scalars, vectors, matrices, and arrays is defined element-wise and require both objects to have the same number of dimensions and corresponding dimension sizes. The operands need to be type equivalent. This is legal for the simple types and all types satisfying the requirements for a record, and is in the latter case applied to each component-element of the records.

Table 10-9. Equality and assignment of arrays and scalars.

<table>
<thead>
<tr>
<th>Type of a</th>
<th>Type of b</th>
<th>Result of a = b</th>
<th>Operation (j=1:n, k=1:m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>a = b</td>
</tr>
<tr>
<td>Matrix[n, m]</td>
<td>Matrix[n, m]</td>
<td>Matrix[n, m]</td>
<td>a[j,k] = b[j,k]</td>
</tr>
<tr>
<td>Array[n, m, …]</td>
<td>Array[n, m, …]</td>
<td>Array[n, m, …]</td>
<td>a[j, k, …] = b[j, k, …]</td>
</tr>
</tbody>
</table>

10.6.2 Array Element-wise Addition, Subtraction, and String Concatenation

Addition a+b and subtraction a-b of numeric scalars, vectors, matrices, and arrays is defined element-wise and require size(a)=size(b) and a numeric type for a and b. Addition a+b of string scalars, vectors, matrices, and arrays is defined as element-wise string concatenation of corresponding elements from a and b, and require size(a)=size(b).

Table 10-10. Array addition, subtraction, and string concatenation.

<table>
<thead>
<tr>
<th>Type of a</th>
<th>Type of b</th>
<th>Result of a +/- b</th>
<th>Operation c := a +/- b (j=1:n, k=1:m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>c := a +/- b</td>
</tr>
</tbody>
</table>
Element-wise addition \( a + b \) and subtraction \( a - b \) of numeric scalars, vectors, matrices or arrays \( a \) and \( b \) requires a numeric type class for \( a \) and \( b \) and either \( \text{size}(a) = \text{size}(b) \) or scalar \( a \) or scalar \( b \). Element-wise addition \( a + b \) of string scalars, vectors, matrices, and arrays is defined as element-wise string concatenation of corresponding elements from \( a \) and \( b \), and require either \( \text{size}(a) = \text{size}(b) \) or scalar \( a \) or scalar \( b \).

**Table 10-11** Array element-wise addition, subtraction, and string concatenation.

<table>
<thead>
<tr>
<th>Type of a</th>
<th>Type of b</th>
<th>Result of ( a +/- b )</th>
<th>Operation ( c := a +/- b ) (( j=1:n, k=1:m ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>( c := a +/- b )</td>
</tr>
<tr>
<td>Scalar</td>
<td>Array( n, m, \ldots )</td>
<td>Array( n, m, \ldots )</td>
<td>( c[j, k, \ldots] := a +/- b[j, k, \ldots] )</td>
</tr>
<tr>
<td>Array( n, m, \ldots )</td>
<td>Scalar</td>
<td>Array( n, m, \ldots )</td>
<td>( c[j, k, \ldots] := a[j, k, \ldots] +/- b[j, k, \ldots] )</td>
</tr>
</tbody>
</table>

### 10.6.3 Array Element-wise Multiplication

Scalar multiplication \( s * a \) or \( a * s \) with numeric scalar \( s \) and numeric scalar, vector, matrix or array \( a \) is defined element-wise:

**Table 10-12.** Scalar and scalar to array multiplication of numeric elements

<table>
<thead>
<tr>
<th>Type of ( s )</th>
<th>Type of ( a )</th>
<th>Type of ( s * a ) and ( a * s )</th>
<th>Operation ( c := s * a ) or ( c := a * s ) (( j=1:n, k=1:m ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>( c := s * a )</td>
</tr>
<tr>
<td>Scalar</td>
<td>Vector ( n )</td>
<td>Vector ( n )</td>
<td>( c[j] := s * a[j] )</td>
</tr>
<tr>
<td>Scalar</td>
<td>Matrix ( n, m )</td>
<td>Matrix ( n, m )</td>
<td>( c[j, k] := s * a[j, k] )</td>
</tr>
<tr>
<td>Scalar</td>
<td>Array( n, m, \ldots )</td>
<td>Array( n, m, \ldots )</td>
<td>( c[j, k, \ldots] := s * a[j, k, \ldots] )</td>
</tr>
</tbody>
</table>

Element-wise multiplication \( a .* b \) of numeric scalars, vectors, matrices or arrays \( a \) and \( b \) requires a numeric type class for \( a \) and \( b \) and either \( \text{size}(a) = \text{size}(b) \) or scalar \( a \) or scalar \( b \).

**Table 10-13** Array element-wise multiplication

<table>
<thead>
<tr>
<th>Type of ( a )</th>
<th>Type of ( b )</th>
<th>Type of ( a .* b )</th>
<th>Operation ( c := a .* b ) (( j=1:n, k=1:m ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>( c := a * b )</td>
</tr>
<tr>
<td>Scalar</td>
<td>Array( n, m, \ldots )</td>
<td>Array( n, m, \ldots )</td>
<td>( c[j, k, \ldots] := a * b[j, k, \ldots] )</td>
</tr>
<tr>
<td>Array( n, m, \ldots )</td>
<td>Scalar</td>
<td>Array( n, m, \ldots )</td>
<td>( c[j, k, \ldots] := a[j, k, \ldots] * b[j, k, \ldots] )</td>
</tr>
</tbody>
</table>

### 10.6.4 Matrix and Vector Multiplication of Numeric Arrays

Multiplication \( a * b \) of numeric vectors and matrices is defined only for the following combinations:

**Table 10-14** Matrix and vector multiplication of arrays with numeric elements

<table>
<thead>
<tr>
<th>Type of ( a )</th>
<th>Type of ( b )</th>
<th>Type of ( a * b )</th>
<th>Operation ( c := a * b )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vector ( n )</td>
<td>Vector ( n )</td>
<td>Scalar</td>
<td>( c := \text{sum}(a[k]*b[k]), k=1:n )</td>
</tr>
</tbody>
</table>
10.6.5 Division of Scalars or Numeric Arrays by Numeric Scalars

Division \( a/s \) of numeric scalars, vectors, matrices, or arrays \( a \) and numeric scalars \( s \) is defined element-wise. The result is always of real type. In order to get integer division with truncation use the function \( \text{div} \).

<table>
<thead>
<tr>
<th>Type of ( a )</th>
<th>Type of ( s )</th>
<th>Result of ( a/s )</th>
<th>Operation ( c := a / s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>( c := a / s )</td>
</tr>
<tr>
<td>Vector[( n )]</td>
<td>Scalar</td>
<td>Vector[( n )]</td>
<td>( c[k] := a[k] / s )</td>
</tr>
<tr>
<td>Matrix[( n, m )]</td>
<td>Scalar</td>
<td>Matrix[( n, m )]</td>
<td>( c[i, k] := a[i, k] / s )</td>
</tr>
<tr>
<td>Array[( n, m, \ldots )]</td>
<td>Scalar</td>
<td>Array[( n, m, \ldots )]</td>
<td>( c[i, k, \ldots] := a[i, k, \ldots] / s )</td>
</tr>
</tbody>
</table>

10.6.6 Array Element-wise Division

Element-wise division \( a./b \) of numeric scalars, vectors, matrices, or arrays \( a \) and \( b \) requires a numeric type class for \( a \) and \( b \) and either \( \text{size}(a) = \text{size}(b) \) or scalar \( a \) or scalar \( b \).

<table>
<thead>
<tr>
<th>Type of ( a )</th>
<th>Type of ( b )</th>
<th>Type of ( a./b )</th>
<th>Operation ( c := a ./ b )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>( c := a / b )</td>
</tr>
<tr>
<td>Scalar</td>
<td>Array[( n, m, \ldots )]</td>
<td>Array[( n, m, \ldots )]</td>
<td>( c[j, k, \ldots] := a / b[j, k, \ldots] )</td>
</tr>
<tr>
<td>Array[( n, m, \ldots )]</td>
<td>Scalar</td>
<td>Array[( n, m, \ldots )]</td>
<td>( c[j, k, \ldots] := a[j, k, \ldots] / b[j, k, \ldots] )</td>
</tr>
<tr>
<td>Array[( n, m, \ldots )]</td>
<td>Array[( n, m, \ldots )]</td>
<td>Array[( n, m, \ldots )]</td>
<td>( c[j, k, \ldots] := a[j, k, \ldots] / b[j, k, \ldots] )</td>
</tr>
</tbody>
</table>

[Element-wise division by scalar (./) and division by scalar (/) are identical: \( a./s = a/s \).]

Example:

\[
2.[1,2;3,4] \quad // \text{error, since } 2.0/[1,2;3,4] \\
2 ./[1,2;3,4] \quad // \text{fine, element-wise division}
\]

This is a consequence of the parsing rules, since 2. is a lexical unit. Using a space after the literal solves the problem.

10.6.7 Exponentiation of Scalars of Numeric Elements

Exponentiation \( "a^b" \) is defined as \( \text{pow}(\text{double} \ a, \text{double} \ b) \) in the ANSI C library if both \( "a" \) and \( "b" \) are Real scalars. A Real scalar value is returned. If \( "a" \) or \( "b" \) are Integer scalars, they are automatically promoted to
"Real". Consequences of exceptional situations, such as \((a=0.0 \text{ and } b<0, a<0 \text{ and } b \text{ is not an integer})\) or overflow are undefined.

Element-wise exponentiation \(a \cdot ^b\) of numeric scalars, vectors, matrices, or arrays \(a\) and \(b\) requires a numeric type class for \(a\) and \(b\) and either size(\(a\)) = size(\(b\)) or scalar \(a\) or scalar \(b\).

### Table 10-17: Element-wise exponentiation of arrays

<table>
<thead>
<tr>
<th>Type of (a)</th>
<th>Type of (b)</th>
<th>Type of (a \cdot ^b)</th>
<th>Operation (c := a \cdot ^b) ((j=1:n, k=1:m))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar</td>
<td>Scalar</td>
<td>Scalar</td>
<td>(c := a \cdot ^b)</td>
</tr>
<tr>
<td>Scalar</td>
<td>Array([n,m,\ldots])</td>
<td>Array([n,m,\ldots])</td>
<td>(c[j,k,\ldots] := a \cdot ^b[j,k,\ldots])</td>
</tr>
<tr>
<td>Array([n,m,\ldots])</td>
<td>Scalar</td>
<td>Array([n,m,\ldots])</td>
<td>(c[j,k,\ldots] := a[j,k,\ldots] \cdot ^b)</td>
</tr>
<tr>
<td>Array([n,m,\ldots])</td>
<td>Array([n,m,\ldots])</td>
<td>Array([n,m,\ldots])</td>
<td>(c[j,k,\ldots] := a[j,k,\ldots] \cdot ^b[j,k,\ldots])</td>
</tr>
</tbody>
</table>

**Example:**

2.\(^{[1,2;3,4]}\) // error, since 2.0\(^{[1,2;3,4]}\)
2 \(\cdot ^{[1,2;3,4]}\) // fine, element wise exponentiation

*This is a consequence of the parsing rules, i.e. since 2. could be a lexical unit it is seen as a lexical unit; using a space after literals solves the problem.*

#### 10.6.8 Scalar Exponentiation of Square Matrices of Numeric Elements

Exponentiation \(a^s\) is defined if \(a\) is a square numeric matrix and \(s\) is a scalar as a subtype of Integer with \(s>=0\). The exponentiation is done by repeated multiplication.

(e.g.):

\[
a^3 = a \cdot a \cdot a; \quad a^0 = \text{identity(size}(a,1)\));
assert(size(a,1)==size(a,2),"Matrix must be square");
a^1 = a;
\]

*Non-Integer exponents are forbidden, because this would require to compute the eigenvalues and eigenvectors of “\(a\)” and this is no longer an elementary operation.*

#### 10.6.9 Slice Operation

The following holds for slice operations:

- If \(a\) is an array containing scalar components and \(m\) is a component of those components, the expression \(a.m\) is interpreted as a slice operation. It returns the array of components \(\{a[1].m, \ldots\}\).
- If \(m\) is also an array component, the slice operation is valid only if \(\text{size}(a[1].m)=\text{size}(a[2].m)=\ldots\)
- The slicing operation can be combined with indexing, e.g. \(a.m[1]\). It returns the array of components \(\{a[1].m[1], a[2].m[1], \ldots\}\), and does not require that \(\text{size}(a[1].m)=\text{size}(a[2].m)\). The number of subscripts on \(m\) must exactly correspond to the number of array dimension for \(m\), and is only valid if \(\text{size}(a[1].m[\ldots])=\text{size}(a[2].m[\ldots])\).

**Example:** The size-restriction on the operand is only applicable if the indexing on the second operand uses vectors or colon as in the example:

```plaintext
constant Integer m=3;
Modelica.Blocks.Continuous.LowpassButterworth tf[m](n=2:(m+1));
Real y[m];
Real y2,y3;
equation
    // Extract the x1 slice even though different x1's have different lengths
    y=tf.x1[1] ; // Legal, ={tf[1].x1[1], tf[2].x1[1], ... tf[m].x1[1]};
```
y2=sum(tf.x1[:]);  // Illegal to extract all elements since they have
// different lengths. Does not satisfy:
// size(tf[1].x1[:])=size(tf[2].x1[:])=...=size(tf[m].x1[:])

y3=sum(tf.x1[1:2]);  // Legal.
// Since x1 has at least 2 elements in all tf, and
// size(tf[1].x1[1:2])=size(tf[2].x1[1:2])=...=size(tf[m].x1[1:2])={2}

In this example the different x1 vectors have different lengths, but it is still possible to perform some operations on them.

10.6.10 Relational Operators

Relational operators <, <=, >, >=, ==, !=, are only defined for scalar operands of simple types, not for arrays, see Section 3.5

10.6.11 Boolean Operators

The operators, and and or take expressions of Boolean type, which are either scalars or arrays of matching dimensions. The operator not takes an expression of Boolean type, which is either scalar or an array. The result is the element-wise logical operation. For short-circuit evaluation of and and or see Section 3.3.

10.6.12 Vectorized Calls of Functions

See Section 12.4.6.

10.7 Empty Arrays

Arrays may have dimension sizes of 0. E.g.

Real x[0];  // an empty vector
Real A[0, 3], B[5, 0], C[0, 0];  // empty matrices

Empty matrices can be constructed with the fill function. E.g.

Real A[:, :) = fill(0.0, 0, 1);  // a Real 0 x 1 matrix
Boolean B[:, :, :) = fill(false, 0, 1, 0);  // a Boolean 0 x 1 x 0 matrix

It is not possible to access an element of an empty matrix, e.g. v[j,k] cannot be evaluated if v=[] because the assertion fails that the index must be bigger than one.

Size-requirements of operations, such as +, -, have also to be fulfilled if a dimension is zero. E.g.

Real[3,0] A, B;
Real[0,0] C;
A + B  // fine, result is an empty matrix
A + C  // error, sizes do not agree

Multiplication of two empty matrices results in a zero matrix of corresponding numeric type if the result matrix has no zero dimension sizes, i.e.,

Real[0,m]*Real[m,n] = Real[0,n] (empty matrix)
Real[m,n]*Real[0,0] = Real[m,0] (empty matrix)
Real[m,0]*Real[0,n] = fill(0.0, m, n) (non-empty matrix, with zero elements).

[Example:]

Real u[p], x[n], y[q], A[n,n], B[n,p], C[q,n], D[q,p];
der(x) = A*x + B*u
y = C*x + D*u
Assume $n=0, p>0, q>0$: Results in

\[ y = D^u \]
Chapter 11

Statements and Algorithm Sections

Whereas equations are very well suited for physical modeling, there are situations where computations are more conveniently expressed as algorithms, i.e., sequences of statements. In this chapter we describe the algorithmic constructs that are available in Modelica.

Statements are imperative constructs allowed in algorithm sections.

11.1 Algorithm Sections

Algorithm sections is comprised of the keyword algorithm followed by a sequence of statements. The formal syntax is as follows:

```
algorithm_section :
  [ initial ] algorithm { statement ";" | annotation ";" }
```

Equation equality = or any other kind of equation (see Chapter 8) shall not be used in an algorithm section.

11.1.1 Initial Algorithm Sections

See Section 8.6 for a description of both initial algorithm sections and initial equation sections.

11.1.2 Execution of an algorithm in a model

An algorithm section is conceptually a code fragment that remains together and the statements of an algorithm section are executed in the order of appearance. Whenever an algorithm section is invoked, all variables appearing on the left hand side of the assignment operator "::=" are initialized (at least conceptually):

- A non-discrete variable is initialized with its start value (i.e. the value of the start-attribute).
- A discrete variable v is initialized with $\text{pre}(v)$.

[Initialization is performed, in order that an algorithm section cannot introduce a "memory" (except in the case of discrete states which are explicitly given), which could invalidate the assumptions of a numerical integration algorithm. Note, a Modelica tool may change the evaluation of an algorithm section, provided the result is identical to the case, as if the above conceptual processing is performed.

An algorithm section is treated as an atomic vector-equation, which is sorted together with all other equations. Conceptually the algorithm can be viewed as $(\text{lhs1}, \text{lhs2}, ...) = \text{someFunction}(\text{nonLhs1}, \text{nonLhs2}, ...)$, where lhs are the variables assigned and nonLhs are other appearing variables. For the sorting process (BLT), every algorithm section with $N$ different left-hand side variables, is treated as an atomic $N$-dimensional vector-equation containing all variables appearing in the algorithm section. This guarantees that all $N$ equations end up in an algebraic loop and the statements of the algorithm section remain together.]
11.1.3 Execution of the algorithm in a function

See section 12.4.4 “Initialization and Declaration Assignments of Components in Functions”.

11.2 Statements

Statements are imperative constructs allowed in algorithm sections. A flattened statement is identical to the corresponding nonflattened statement.

Names in statements are found as follows:

- If the name occurs inside an expression: it is first found among the lexically enclosing reduction functions (see Section 10.3.4) in order starting from the inner-most, and if not found it proceeds as if it were outside an expression:

- Names in a statement are first found among the lexically enclosing for-statements in order starting from the inner-most, and if not found:

- Names in a statement shall be found by looking up in the partially flattened enclosing class of the algorithm section.

The syntax of statements is as follows:

```
statement :
  ( component_reference ( ":=" expression | function_call_args )
  | "(" output_expression_list ")" ":=" component_reference function_call_args
  | break
  | return
  | if_statement
  | for_statement
  | while_statement
  | when_statement )
comment
```

11.2.1 Simple Assignment Statements

The syntax of simple assignment statement is as follows:

```
component_reference ":=" expression
```

The expression is evaluated. The resulting value is stored into the variable denoted by component_reference.

11.2.1.1 Assignments from Called Functions with Multiple Results

There is a special form of assignment statement that is used only when the right-hand side contains a call to a function with multiple results. The left-hand side contains a parenthesized, comma-separated list of variables receiving the results from the function call. A function with \( n \) results needs \( m \leq n \) receiving variables on the left-hand side.

```
(out1, out2, out3) := function_name(in1, in2, in3, in4);
```

It is possible to omit receiving variables from this list:

```
(out1, out3) := function_name(in1, in2, in3, in4);
```

[Example: The function \( f \) called below has three results and two inputs:

```
(a, b, c) := f(1.0, 2.0);
(x[1], x[2], x[3]) := f(3, 4);
```
]

The syntax of an assignment statement with a call to a function with multiple results is as follows:

```
"(" output_expression_list ")" ":=" component_reference function_call_args
```
11.2.2 For-statement

The syntax of a for-statement is as follows:

```plaintext
for for_indices loop
  { statement ";" }
end for
```

For-statements may optionally use several iterators (for_indices), see Section 11.2.2.3 for more information:

```plaintext
for_indices:
  for_index ("," for_index)
```

The following is an example of a prefix of a for-statement:

```plaintext
for IDENT in expression loop
```

The expression of a for-statement shall be a vector expression. It is evaluated once for each for-statement, and is evaluated in the scope immediately enclosing the for-statement. The loop-variable (IDENT) is in scope inside the loop-construct and shall not be assigned to. The loop-variable has the same type as the type of the elements of the vector expression.

[Example:

```plaintext
for i in 1:10 loop // i takes the values 1,2,3,...,10
for r in 1.0 : 1.5 : 5.5 loop // r takes the values 1.0, 2.5, 4.0, 5.5
for i in {1,3,6,7} loop // i takes the values 1, 3, 6, 7
for i in Two Enums loop // i takes the values Two Enums.one, Two Enums.two
```

The loop-variable may hide other variables as in the following example. Using another name for the loop-variable is, however, strongly recommended.

```plaintext
constant Integer j=4;
Real x[j];
equation
  for j in 1:j loop // The loop-variable j takes the values 1,2,3,4
    x[j]=j;       // Uses the loop-variable j
  end for;
```

11.2.2.1 Implicit Iteration Ranges

An iterator IDENT in range-expr without the in range-expr requires that the IDENT appears as the subscript of one or several subscripted expressions. The dimension size of the array expression in the indexed position is used to deduce the range-expr as 1:size(array-expression,indexpos) if the indices are a subtype of Integer, or as E.el:E.en if the indices are of an enumeration type E=enumeration(e1, ..., en), or as false:true if the indices are of type Boolean. If it is used to subscript several expressions, their ranges must be identical. The IDENT may also, inside a reduction-expression, array constructor expression, for-statement, or for-equation, occur freely outside of subscript positions, but only as a reference to the variable IDENT, and not for deducing ranges.

[Example:

```plaintext
Real x[4];
Real xsquared[]=x[i]*x[i] for i;
// Same as: (x[i]*x[i] for i in 1:size(x,1))
Real xsquared2[size(x,1)];
Real xsquared3[size(x,1)];
```
equation
  for i loop // Same as: for i in 1:size(x,1) loop ...
  xsquared2[i] = x[i]^2;
end for;
algorithm
  for i loop // Same as: for i in 1:size(x,1) loop ...
  xsquared3[i] := x[i]^2;
end for;

type Four Enums = enumeration (one, two, three, four);
Real xe[Four Enums] = x;
Real xsquared3[Four Enums] = (xe[i]*xe[i] for i);
Real xsquared4[Four Enums] = (xe[i]*xe[i] for i in Four Enums);
Real xsquared5[Four Enums] = (x[i]*x[i] for i);
]

The size of an array – the iteration range is evaluated on entry to the for-loop and the array size may not change during the execution of the for-loop.

11.2.2.2 Types as Iteration Ranges

The iteration range can be specified as Boolean or as an enumeration type. This means iteration over the type from min to max, i.e. for Boolean it is the same as false:true and for an enumeration E it is the same as E.min:E.max. This can be used for for loops and reduction expressions.

[Example:

type Four Enums = enumeration (one, two, three, four);
Real xe[Four Enums] = x;
Real xsquared1[Four Enums] = (xe[i]*xe[i] for i in Four Enums);
equation
  for i in Four Enums loop
  xsquared1[i] = xe[i]^2;
end for;
]

11.2.3 Nested For-Loops and Reduction Expressions with Multiple Iterators

The notation with several iterators is a shorthand notation for nested for-statements or for-equations (or reduction-expressions). For for-statements or for-equations it can be expanded into the usual form by replacing each “,” by 'loop for' and adding extra 'end for'. For reduction-expressions it can be expanded into the usual form by replacing each ‘,’ by ‘)’ for’ and prepending the reduction-expression with 'function-name('.

[Example:

Real x[4,3];
algorithm
  for j, i in 1:2 loop
    // The loop-variable j takes the values 1,2,3,4 (due to use)
    // The loop-variable i takes the values 1,2 (given range)
    x[j, i] := j+i;
  end for;
]

11.2.3 While-Statement

The while-statement has the following syntax:

while expression loop
  { statement ";;;;" }
end while
The expression of a while-statement shall be a scalar Boolean expression. The while-statement corresponds to while-statements in programming languages, and is formally defined as follows:

1. The expression of the while-statement is evaluated.
2. If the expression of the while-statement is false, the execution continues after the while-statement.
3. If the expression of the while-statement is true, the entire body of the while-statement is executed (except if a break-statement, see Section 11.2.4, or a return-statement, see Section 11.2.4, is executed), and then execution proceeds at step 1.

### 11.2.4 Break-Statement

The break-statement breaks the execution of the innermost while or for-loop enclosing the break-statement and continues execution after the while- or for-loop. It can only be used in a while- or for-loop in an algorithm section. It has the following syntax:

```plaintext
break;
```

*Example (note this could alternatively use return):*

```plaintext
function findValue "Returns position of val or 0 if not found"
  input Integer x[:];
  input Integer val;
  output Integer index;
algorithm
  index := size(x,1);
  while index >= 1 loop
    if x[index]== val then
      break;
    else
      index := index - 1;
    end if;
  end while;
end findValue;
```

### 11.2.5 Return-Statements

Can only be used inside functions, see Section 12.1.2.

### 11.2.6 If-Statement

If-statements have the following syntax:

```plaintext
if expression then
  { statement ";" } 
  { elseif expression then
    { statement ";" } 
  } 
else
  { statement ";" } 
end if;
```

The expression of an if- or elseif-clause must be scalar Boolean expression. One if-clause, and zero or more elseif-clauses, and an optional else-clause together form a list of branches. One or zero of the bodies of these if-, elseif- and else-clauses is selected, by evaluating the conditions of the if- and elseif-clauses sequentially until a condition that evaluates to true is found. If none of the conditions evaluate to true the body of the else-clause is selected (if an else-clause exists, otherwise no body is selected). In an algorithm section, the selected body is then executed. The bodies that are not selected have no effect on that model evaluation.
### 11.2.7 When-Statements

A when-statement has the following syntax:

```plaintext
when expression then
{ statement ;" " }
{ elseif expression then
{ statement ;" " } }
end when
```

The expression of a when-statement shall be a discrete-time Boolean scalar or vector expression. The algorithmic statements within a when-statement are activated when the scalar or any one of the elements of the vector-expression becomes true.

**Example:**

*Algorithms are activated when \( x \) becomes > 2:*

```plaintext
when \( x > 2 \) then
y1 := sin(x);
y3 := 2*x + y1+y2;
end when;
```

*The statements inside the when-statement are activated when either \( x \) becomes > 2 or sample(0,2) becomes true or \( x \) becomes less than 5:*

```plaintext
when \{x > 2, sample(0,2), x < 5\} then
y1 := sin(x);
y3 := 2*x + y1+y2;
end when;
```

For when-statements in algorithm sections the order is significant and it is advisable to have only one assignment within the when-statement and instead use several algorithm sections having when-statements with identical conditions, e.g.:

```plaintext
algorithm
when \( x > 2 \) then
y1 := sin(x);
end when;
equation
y2 = sin(y1);
algorithm
when \( x > 2 \) then
y3 := 2*x + y1+y2;
end when;
```

Merging the when-statements can lead to less efficient code and different models with different behavior depending on the order of the assignment to \( y_1 \) and \( y_3 \) in the algorithm.

### 11.2.7.1 Restrictions on When-Statements

- A when-statement shall not be used within a function.
- When-statements cannot be nested.
- When-statements may not occur inside while, if, and for-clauses in algorithms.

**Example:**

The following nested when-statement is invalid:

```plaintext
when \( x > 2 \) then
  when \( y_1 > 3 \) then
    y2 := sin(x);
  end when;
end when;
```
11.2.7.2 Defining When-Statements by If-Statements

A when-statement:

```algorithm
when \{x>1, \ldots, y>p\} then
...
elseif x > y.start then
...
end when;
```

is similar to the following special if-statement, where Boolean $b1[N]$; and Boolean $b2$; are necessary because the `edge()` operator can only be applied to variables $\text{Boolean } b1[N]\{\text{start}={x.start>1, \ldots, y.start>p}\}$;

```algorithm
b1:=\{x>1, \ldots, y>p\};
b2:=x>y.start;
if edge(b1[1]) or edge(b1[2]) or ... edge(b1[N]) then
...
elseif edge(b2) then
...
end if;
```

with $\text{edge}(A)= A$ and not pre(A) and the additional guarantee, that the statements within this special if-statement are only evaluated at event instants. The difference compared to the when-statements is that e.g. ‘pre’ may only be used on continuous-time real variables inside the body of a when-clause and not inside these if-statements.

11.2.8 Special Statements

These special statements have the same form and semantics as the corresponding equations, apart from the general difference in semantics between equations and statements.

11.2.8.1 Reinit Statement

See Section 8.3.6.

11.2.8.2 Assert Statement

See Section 8.3.7. A failed assert stops the execution of the current algorithm.

11.2.8.3 Terminate Statement

See Section 8.3.8. The terminate statement may not be in functions; In an algorithm outside a function it does not stop the execution of the current algorithm.
Chapter 12

Functions

This chapter describes the Modelica function construct.

12.1 Function Declaration

A Modelica function is a specialized class (Section 12.2) using the keyword function. The body of a Modelica function is an algorithm section that contains procedural algorithmic code to be executed when the function is called, or alternatively an external function specifier (Section 12.9). Formal parameters are specified using the input keyword, whereas results are denoted using the output keyword. This makes the syntax of function definitions quite close to Modelica class definitions, but using the keyword function instead of class.

The structure of a typical function declaration is sketched by the following schematic function example:

```modelica
function functionname
  input TypeI1 in1;
  input TypeI2 in2;
  input TypeI3 in3 := default_expr1 "Comment" annotation(...);
  ...
  output TypeO1 out1;
  output TypeO2 out2 := default_expr2;
  ...
protected
  <local variables>
  ...
algorithm
  ...
  <statements>
  ...
end functionname;
```

Optional explicit default values can be associated with any input or output formal parameter through declaration assignments. [Such defaults are shown for the third input parameter and the second output parameter in our example.] Comment strings and annotations can be given for any formal parameter declaration, as usual in Modelica declarations.

[All internal parts of a function are optional; i.e., the following is also a legal function:

```modelica
function functionname
end functionname;
```
]
12.1.1 Ordering of Formal Parameters

The relative ordering between input formal parameter declarations is significant since that determines the matching between actual arguments and formal parameters at function calls with positional parameter passing. Likewise, the relative ordering between the declarations of the outputs is significant since that determines the matching with receiving variables at function calls of functions with multiple results. However, the declarations of the inputs and outputs can be intermixed as long as these internal orderings are preserved. [Mixing declarations in this way is not recommended, however, since it makes the code hard to read.]

[Example:

```modelica
function <functionname>
  output TypeO1 out1; // Intermixed declarations of inputs and outputs
  input TypeI1 in1;  // not recommended since code becomes hard to read
  input TypeI2 in2;
  ...
  output TypeO2 out2;
  input TypeI3 in3;
  ...
end <functionname>;
```
]

12.1.2 Function Return-Statement

The return-statement terminates the current function call, see Section 12.4. It can only be used in an algorithm section of a function. It has the following form:

```
return;
```

[Example (note this could alternatively use break):

```modelica
function findValue "Returns position of val or 0 if not found"
  input Integer x[:];
  input Integer val;
  output Integer index;
algorithm
  for i in 1:size(x,1) loop
    if x[i] == val then
      index := i;
      return;
    end if;
  end for;
  index := 0;
  return;
end findValue;
```
]

12.1.3 Inheritance of Functions

It is allowed for a function to inherit and/or modify another function following the usual rules for inheritance of classes (Chapter 7). [For example, it is possible to modify and extend a function class to add default values for input variables.]

12.2 Function as a Specialized Class

The function concept in Modelica is a specialized class (Section 4.6). [The syntax and semantics of a function have many similarities to those of the block specialized class. A function has many of the properties of a general class, e.g. being able to inherit other functions, or to redeclare or modify elements of a function declaration.]

Modelica functions have the following restrictions compared to a general Modelica class:
Each input formal parameter of the function must be prefixed by the keyword `input`, and each result formal parameter by the keyword `output`. All public variables are formal parameters.

Input formal parameters are read-only after being bound to the actual arguments or default values, i.e., they may not be assigned values in the body of the function.

A function may not be used in connections, may have no equations, may have no initial algorithm, and can have at most one algorithm section, which, if present, is the body of the function.

A function may only contain components of the restricted classes `type`, `record`, `operator record`, and `function`; i.e., no `model` or `block` components.

The elements of a function may not have prefixes `inner`, or `outer`.

A function may have zero or one external function interface, which, if present, is the external definition of the function.

For a function to be called in a simulation model, it must not be partial, and the output variables must be assigned inside the function either in declaration assignments or in an algorithm section, or have an external function interface as its body, or be defined as a function partial derivative and it may not be partial.

The output variables of a function should be computed. [It is a quality of implementation how much analysis a tool performs in order to determine if the output variables are computed]. A function cannot contain calls to the Modelica built-in operators `der`, `initial`, `terminal`, `sample`, `Subtask.activated`, `Subtask.lastInterval`, `pre`, `edge`, `change`, `reinit`, `delay`, `cardinality`, `inStream`, `actualStream`, to the operators of the built-in package `Connections`, to the operators defined in Chapter 16 and Chapter 17, and is not allowed to contain when-statements.

The dimension sizes not declared with (:) of each array result or array local variable [i.e., a non-input components] of a function must be either given by the input formal parameters, or given by constant or parameter expressions, or by expressions containing combinations of those (Section 12.4.4).

The local variables of a function are not automatically initialized to the implicit default values of the data type (Section 12.4.4) [e.g. 0.0 for `Real` for performance reasons. It is the responsibility of the user to provide explicit defaults or to define the values of such variables before they are referenced.]

Components of a function will inside the function behave as though they had discrete-time variability.

Modelica functions have the following enhancements compared to a general Modelica class:

- A function may be called using the conventional positional calling syntax for passing arguments.
- A function can be recursive.
- A formal parameter or local variable may be initialized through an assignment `:=` of a default value in its declaration. Initialization through an equation is not possible.
- A function is dynamically instantiated when it is called rather than being statically instantiated by an instance declaration, which is the case for other kinds of classes.
- A function may have an external function interface specifier as its body.
- A function may have a return statement in its algorithm section body.
- A function allows dimension sizes declared with (:) to be resized for non-input array variables, see Section 12.4.5.
- A function may be defined in a short function definition to be a function partial derivative.

### 12.3 Pure Modelica Functions

Modelica functions are pure, i.e., are side-effect free with respect to the Modelica state (the set of all Modelica variables in a total simulation model), apart from the exceptional case specified further below. This means that:

- Pure Modelica functions are mathematical functions, i.e. calls with the same input argument values always give the same results.
- A pure Modelica function is side-effect free with respect to the internal Modelica simulation state. Specifically, the ordering of function calls and the number of calls to a function shall not influence the simulation state.
A Modelica function which does not have the pure function properties is impure and needs to be declared as stated below.

[Comment 1: This property enables writing declarative specifications using Modelica. It also makes it possible for Modelica compilers to freely perform algebraic manipulation of expressions containing function calls while still preserving their semantics. For example, a tool may use common subexpression elimination to call a pure function just once, if it is called several times with identical input arguments.]

[Comment 2: The Modelica translator is responsible for maintaining this property for pure non-external functions. Regarding external functions, the external function implementor is responsible. Note that external functions can have side-effects as long as they do not influence the internal Modelica simulation state, e.g. caching variables for performance or printing trace output to a log file.]

Exception: An impure function is either an impure external function or a Modelica function calling an impure function. An impure function (that may return different values at different calls despite having the same input argument values), may be called from within an impure function, from within a when-equation or when-statement, and during initialization.

[Comment: The semantics are undefined if the function call is part of an algebraic loop.
This exceptional case allows, e.g. calling impure external functions at events in when-equations or when-statements during hardware-in-the-loop simulation, to obtain input from the external hardware component, and/or provide output to be communicated to such a component.
The above implies that if all external functions that are used are pure then all Modelica functions are pure.]

With the prefix keyword impure it is stated that a Modelica function is impure and it is only allowed to call such a function from within:

- another function marked with the prefixes impure or pure
- a when-equation, or
- a when-statement.

With the prefix keyword pure it is stated that a Modelica function is pure even though it may call impure functions.

[A tool is not allowed to perform any optimizations on function calls to an impure function, e.g., reordering calls from different statements in an algorithm or common subexpression elimination is not allowed.]

It is possible to mark a function formal parameter as impure. Only if the function formal parameter is marked impure, it is allowed to pass an impure function to it. A function having a formal function parameter marked impure must be marked pure or impure.

[Comment: The semantics are undefined if the function call of an impure function is part of an algebraic loop.]

[Examples:

```modelica
function evaluateLinear  // pure function
  input Real a0;
  input Real a1;
  input Real x;
  output Real y;
algorithm
  y = a0 + a1*x;
end evaluateLinear;

impure function receiveRealSignal   // impure function
  input HardwareDriverID id;
  output Real y;
  external "C" y = receiveSignal(id);
end receiveRealSignal;
```]
12.4 Function Call

Function classes and record constructors can be called as described in this section.

12.4.1 Positional or Named Input Arguments of Functions

A function call has optional positional arguments followed by zero, one or more named arguments, such as

\[ f(3.5, 5.76, \text{arg3}=5, \text{arg6}=8.3); \]

The formal syntax of a function call:

```
primary :
  name function_call_args

function_call_args :
  "(" [ function_arguments ] ")"

function_arguments :
  function_argument [ "," function_arguments]
| named_arguments

named_arguments: named_argument [ "," named_arguments ]

named_argument: IDENT "=" function_argument

function_argument : function name "(" [ named_arguments ] ")" | expression
```

The interpretation of a function call is as follows: First, a list of unfilled slots is created for all formal input parameters. If there are N positional arguments, they are placed in the first N slots, where the order of the parameters is given by the order of the component declarations in the function definition. Next, for each named argument identifier = expression, the identifier is used to determine the corresponding slot. This slot shall be not filled [otherwise an error occurs] and the value of the argument is placed in the slot, filling it. When all arguments have been processed, the slots that are still unfilled are filled with the corresponding default value of the function definition. There shall be no remaining unfilled slots [otherwise an error occurs] and the list of filled slots is used as the argument list for the call.

The type of each argument must agree with the type of the corresponding parameter, except where the standard type coercions can be used to make the types agree. (See also Section 12.4.6 on applying scalar functions to arrays.)

[Example.

Assume a function RealToString is defined as follows to convert a Real number to a String:

```
function RealToString
  input Real number;
  input Real precision := 6 "number of significant digits";
  input Real length := 0 "minimum length of field";
  output String string "number as string";
...
end RealToString;
```

Then the following applications are equivalent:

RealToString(2.0);
RealToString(2.0, 6, 0);
RealToString(2.0, 6);
RealToString(2.0, precision=6);
RealToString(2.0, length=0);
RealToString(2.0, 6, precision=6);  // error: slot is used twice]
12.4.2 Functional Input Arguments to Functions

A functional input argument to a function is an argument of function type. The declared type of such an input formal parameter in a function can be the class-name of a partial function that has no replaceable elements. It cannot be the class-name of a record \[i.e., record constructor functions are not allowed in this context.\] Such an input formal parameter of function type can also have an optional functional default value.

[Example:

```modelica
function quadrature "Integrate function y=integrand(x) from x1 to x2"
    input Real x1;
    input Real x2;
    input Integrand integrand; // Integrand is a partial function, see below
    // With default: input Integrand integrand := Modelica.Math.sin;
    output Real integral;
    algorithm
    integral :=(x2-x1)*(integrand(x1) + integrand(x2))/2;
end quadrature;

partial function Integrand
    input Real x;
    output Real y;
end Integrand;
```

A functional argument can be provided in one of the following forms to be passed to a scalar formal parameter of function type in a function call:

a) as a function name [Parabola example below],
b) as a function partial application (Section 12.4.2.1 below),
c) as a function that is a component,
d) as a function partial application of a function that is a component (example in Section 12.4.2.1 below).

In all cases the provided function must be “function type compatible” (Section 6.5) to the corresponding formal parameter of function type.

[Example:

A function as a positional input argument according to case (a)

```modelica
function Parabola
    extends Integrand;
    algorithm
    y = x*x;
end Parabola;

area = quadrature(0, 1, Parabola);
```

The `quadrature2` example below uses a function `integrand` that is a component as input argument according to case (c):

```modelica
function quadrature2 "Integrate function y=integrand(x) from x1 to x2"
    input Real x1;
    input Real x2;
    input Integrand integrand; // Integrand is a partial function type
    output Real integral;
    algorithm
    integral := quadrature(x1, (x1+x2)/2, integrand)+
               quadrature((x1+x2)/2, x2, integrand);
end quadrature2;
```
12.4.2.1 Function Partial Application

A function partial application is a function call with certain formal parameters bound to expressions. A function partial application returns a partially evaluated function that is also a function, with the remaining not bound formal parameters still present in the same order as in the original function declaration. A function partial application is specified by the `function` keyword followed by a function call to `func_name` giving named formal parameter associations for the formal parameters to be bound, e.g.:

```plaintext
function func_name(..., formal_parameter_name = expr, ...)
```

[Note that the keyword `function` in a function partial application differentiates the syntax from a normal function call where some parameters have been left out, and instead supplied via default values.]

The function created by the function partial application acts as the original function but with the bound formal input parameters(s) removed, i.e., they cannot be supplied arguments at function call. The binding occurs when the partially evaluated function is created. A partially evaluated function is “function compatible” (see section 6.5) to the same function where all bound arguments are removed [thus, for checking function type compatibility, bound formal parameters are ignored].

Example of function partial application as argument, positional argument passing, according to case (b) above:

```plaintext
model Test
    parameter Integer N;
    Real area;
algorithm
    area := 0;
    for i in 1:N loop
        area := area + quadrature(0, 1, function Sine(A=2, w=i*time));
    end for;
end Test;
```

```plaintext
function Sine  "y = Sine(x,A,w)"
extends Integrand;
input Real A;
input Real w;
algorithm
    y:=A*Modelica.Math.sin(w*x);
end Sine;
```

Call with function partial application as named input argument:

```plaintext
area  := area + quadrature(0, 1, integrand = function Sine(A=2, w=i*time));
```

Example showing that function types are matching after removing the bound arguments A and w in a function partial application:

```plaintext
function Sine2  "y = Sine2(A,w,x)"
input Real A;
input Real w;
input Real x; // Note: x is now last in argument list.
output Real y;
algorithm
    y:=A*Modelica.Math.sin(w*x);
end Sine2;
```

```plaintext
area = quadrature(0, 1, integrand = function Sine2(A=2, w=3));
```

The partially evaluated `Sine2` has only one argument: x – and is thus type compatible with `Integrand`.

Example of a function partial application of a function that is a component, according to case (d) above:

```plaintext
partial function SurfaceIntegrand
    input Real x;
```
12.4.3 Output Formal Parameters of Functions

A function may have more than one output component, corresponding to multiple return values. The only way to use more than the first return value of such a function is to make the function call the right hand side of an equation or assignment. In this case, the left hand side of the equation or assignment shall contain a list of component references within parentheses:

(out1, out2, out3) = f(...);

The component references are associated with the output components according to their position in the list. Thus output component i is set equal to, or assigned to, component reference i in the list, where the order of the output components is given by the order of the component declarations in the function definition. The type of each component reference in the list must agree with the type of the corresponding output component.

A function application may be used as expression whose value and type is given by the value and type of the first output component, if at least one return result is provided.

It is possible to omit left hand side component references and/or truncate the left hand side list in order to discard outputs from a function call.

[Optimizations to avoid computation of unused output results can be automatically deduced by an optimizing compiler].

[Example:

Function "eigen" to compute eigenvalues and optionally eigenvectors may be called in the following ways:

ev = eigen(A); // calculate eigenvalues
x  = isStable(eigen(A)); // used in an expression
(ev, vr) = eigen(A) // calculate eigenvectors
(ev, vr, vl) = eigen(A) // and also left eigenvectors
(ev, vl) = eigen(A) // no right eigenvectors

The function may be defined as:

function eigen "calculate eigenvalues and optionally eigenvectors"
  input Real A[:, size(A,1)];
  output Real eigenValues[size(A,1),2];
  output Real rightEigenVectors[size(A,1),size(A,1)];
The only permissible use of an expression in the form of a list of expressions in parentheses, is when it is used as the left hand side of an equation or assignment where the right hand side is an application of a function.

Example. The following are illegal:

\[(x+1, 3.0, z/y) = f(1.0, 2.0); \quad (x, y, z) + (u, v, w)\]

12.4.4 Initialization and Declaration Assignments of Components in Functions

Components in a function can be divided into three groups:

- Public components which are input formal parameters.
- Public components which are output formal parameters.
- Protected components which are local variables, parameters, or constants.

When a function is called components of a function do not have start-attributes. However, a declaration assignment (:= expression) with an expression may be present for a component.

A declaration assignment for a non-input component initializes the component to this expression at the start of every function invocation (before executing the algorithm section or calling the external function). These bindings must be executed in an order where a variable is not used before its declaration assignment has been executed; it is an error if no such order exists (i.e. the binding must be acyclic).

Declaration assignments can only be used for components of a function. If no declaration assignment is given for a non-input component its value at the start of the function invocation is undefined. It is a quality of implementation issue to diagnose this for non-external functions. Declaration assignments for input formal parameters are interpreted as default arguments, as described in Section 12.4.1.

The properties of components in functions described in this section are also briefly described in Section 12.2.

12.4.5 Flexible Array Sizes and Resizing of Arrays in Functions

A dimension size not specified with colon( :) for a non-input array component of a function must be given by the inputs or be constant.

Example:

```
function joinThreeVectors
  input Real v1[:], v2[:], v3[:];
  output Real vres[size(v1,1)+size(v2,1)+size(v3,1)];
  algorithm
    vres := cat(1,v1,v2,v3);
  end joinThreeVectors;
```

Non-input arrays [i.e., function array result variables or local variables] declared in functions can be resized according the following rules:
A non-input array component declared in a function with a dimension size specified by colon(:) and no declaration assignment, can change size according to these special rules:

- Prior to execution of the function algorithm the dimension size is zero.
- The entire array (without any subscripts) may be assigned with a corresponding array with arbitrary dimension size (the array variable is re-sized).

These rules also apply if the array component is an element of a record component in a function.

**Example: A function to collect the positive elements in a vector:**

```modelica
function collectPositive
  input Real x[:];
  output Real xpos[:];
  algorithm
    for i in 1:size(x,1) loop
      if x[i]>0 then
        xpos:=cat(1,xpos,x[i:i]);
      end if;
    end for;
end collectPositive;
```

### 12.4.6 Scalar Functions Applied to Array Arguments

Functions with one scalar return value can be applied to arrays element-wise, e.g. if \( \mathbf{A} \) is a vector of reals, then sin(\( \mathbf{A} \)) is a vector where each element is the result of applying the function sin to the corresponding element in \( \mathbf{A} \). Only function classes that are transitively non-replaceable (Section 6.2.1 and 7.1.4) may be called vectorized.

Consider the expression \( f(\mathbf{arg1},...,\mathbf{argn}) \), an application of the function \( f \) to the arguments \( \mathbf{arg1},...,\mathbf{argn} \) is defined.

For each passed argument, the type of the argument is checked against the type of the corresponding formal parameter of the function.

1. If the types match, nothing is done.
2. If the types do not match, and a type conversion can be applied, it is applied. Continue with step 1.
3. If the types do not match and no type conversion is applicable, the passed argument type is checked to see if it is an n-dimensional array of the formal parameter type. If it is not, the function call is invalid. If it is, we call this a foreach argument.
4. For all foreach arguments, the number and sizes of dimensions must match. If they do not match, the function call is invalid.
5. If no foreach argument exists, the function is applied in the normal fashion, and the result has the type specified by the function definition.
6. The result of the function call expression is an n-dimensional array with the same dimension sizes as the foreach arguments. Each element \( e_i,...,j \) is the result of applying \( f \) to arguments constructed from the original arguments in the following way:
   - If the argument is not a foreach argument, it is used as-is.
   - If the argument is a foreach argument, the element at index \( [i,...,j] \) is used.

If more than one argument is an array, all of them have to be the same size, and they are traversed in parallel.

**Examples:**

- \( \sin\{a, b, c\} = \{\sin(a), \sin(b), \sin(c)\} \) // argument is a vector
- \( \sin\{[a,b,c]\} = [\sin(a),\sin(b),\sin(c)] \) // argument may be a matrix
- \( \tan\{a,b,c,\{d,e,f\}\} = \{\tan(a,d), \tan(b,e), \tan(c,f)\} \)

This works even if the function is declared to take an array as one of its arguments. If \( pval \) is defined as a function that takes one argument that is a vector of Reals and returns a Real, then it can be used with an actual
argument which is a two-dimensional array (a vector of vectors). The result type in this case will be a vector of Real.

\[
pval([[1,2;3,4]]) = [pval([1,2]); pval([3,4])]
\]
\[
sin([[1,2;3,4]]) = [sin((1,2)); sin((3,4))]
\]
= \[
[\sin(1), \sin(2); \sin(3), \sin(4)]
\]

\[\text{function Add}\]
\[\text{input Real e1, e2;}
\]
\[\text{output Real sum1;}
\]
\[\text{algorithm}
\]
\[\text{sum1 := e1 + e2;}
\]
\[\text{end Add;}\]

Add(1, [1,2,3]) adds one to each of the elements of the second argument giving the result [2,3,4]. However, it is illegal to write 1 + [1,2,3], because the rules for the built-in operators are more restrictive.]

12.4.7 Empty Function Calls

An “empty” function call is a call that does not return any results. [An empty call is of limited use in Modelica since a function call without results does not contribute to the simulation, and is not allowed to have side-effects that influence the simulation state.]

An empty call can occur either as a kind of “null” equation or “null” statement, [e.g. as in the empty calls to \text{eigen()} in the example below:

\[\text{equation}
\]
\[\text{Modelica.Math.Matrices.eigen(A); // Empty function call as an equation}
\]
\[\text{algorithm}
\]
\[\text{Modelica.Math.Matrices.eigen(A); // Empty function call as a statement}
\]

12.5 Built-in Functions

There are basically four groups of built-in functions in Modelica:

- Intrinsic mathematical and conversion functions, see Section 3.7.1.
- Derivative and special operators with function syntax, see Section 3.7.2.
- Event-related operators with function syntax, see Section 3.7.3.
- Built-in array functions, see Section 10.3.

12.6 Record Constructor Functions

Whenever a record is defined, a record constructor function with the same name and in the same scope as the record class is implicitly defined according to the following rules:

The declaration of the record is partially flattened including inheritance, modifications, redeclarations, and expansion of all names referring to declarations outside of the scope of the record to their fully qualified names [in order to remove potentially conflicting import statements in the record constructor function due to flattening the inheritance tree].

All record elements [i.e., components and local class definitions] of the partially flattened record declaration are used as declarations in the record constructor function with the following exceptions:

- Component declarations which do not allow a modification [such as constant Real c=1 or final parameter Real] are declared as protected components in the record constructor function.
- Prefixes (constant, parameter, final, discrete, input, output, ...) of the remaining record components are removed.
- The prefix input is added to the public components of the record constructor function.
An instance of the record is declared as output parameter [using a name, not appearing in the record] together with a modification. In the modification, all input parameters are used to set the corresponding record variables.

A record constructor can only be called if the referenced record class is found in the global scope, and thus cannot be modified.

[This allows to construct an instance of a record, with an optional modification, at all places where a function call is allowed. Examples:

```plaintext
record Complex "Complex number"
    Real re "real part";
    Real im "imaginary part";
end Complex;

function add
    input Complex u, v;
    output Complex w(re=u.re + v.re, im=u.im+v.re);
end add;

Complex c1, c2;
equation
c2 = add(c1, Complex(sin(time), cos(time));
```

In the following example, a convenient data sheet library of components is built up:

```plaintext
package Motors
record MotorData "Data sheet of a motor"
    parameter Real inertia;
    parameter Real nominalTorque;
    parameter Real maxTorque;
    parameter Real maxSpeed;
end MotorData;

model Motor "Motor model"  // using the generic MotorData
    MotorData data;
...
equation ...
end Motor;

record MotorI123 = MotorData(  // data of a specific motor
    inertia       = 0.001,
    nominalTorque = 10,
    maxTorque     = 20,
    maxSpeed      = 3600) "Data sheet of motor I123";

record MotorI145 = MotorData(  // data of another specific motor
    inertia       = 0.0015,
    nominalTorque = 15,
    maxTorque     = 22,
    maxSpeed      = 3600) "Data sheet of motor I145";
end Motors

model Robot
    import Motors.*;
    Motor motor1(data = MotorI123());  // just refer to data sheet
    Motor motor2(data = MotorI123(inertia=0.0012));  // data can still be modified (if no final declaration in record)
    Motor motor3(data = MotorI145());
...
end Robot;
```

Example showing most of the situations, which may occur for the implicit record constructor function creation.

With the following record definitions

```plaintext
package Demo;
record Record1;
    parameter Real r0 = 0;
```
end Record1;

record Record2
  import Modelica.Math.*;
  extends Record1;
  constant Real c1 = 2.0;
  constant Real c2;
  parameter Integer n1 = 5;
  parameter Integer n2;
  parameter Real r1 "comment";
  parameter Real r2 = sin(c1);
  final parameter Real r3 = cos(r2);
  Real r4;
  Real r5 = 5.0;
  Real r6[n1];
  Real r7[n2];
end Record2;
end Demo;

the following record constructor functions are implicitly defined

package Demo;
function Demo1
  input Real r0 := 0;
  output Record1 'result'(r0 = r0);
end Demo1;

function Demo2
  input Real r0 := 0;
  input Real c2;
  input Integer n1 := 5;
  input Integer n2;
  input Real r1 "comment"; // the comment also copied from record
  input Real r2 := Modelica.Math.sin(c1);
  input Real r4;
  input Real r5 := 5.0;
  input Real r6[n1];
  input Real r7[n2];
  output Record2 'result'(r0=r0,c2=c2,n1=n1,n2=n2,r1=r1,r2=r2,
    r4=r4,r5=r5,r6=r6,r7=r7);
protected
  constant Real c1 = 2.0; // referenced from r2
  final parameter Real r3 = Modelica.Math.cos(r2);
end Demo2;
end Demo;

and can be applied in the following way

Demo.Record2 r1 = Demo.Record2(r0=1, c2=2, n1=2, n2=3, r1=1, r2=2,
  r4=5, r5=5, r6={1,2}, r7={1,2,3});
Demo.Record2 r2 = Demo.Record2(1,2,2,3,1,2,5,5,{1,2},{1,2,3});
parameter Demo.Record2 r3 = Demo.Record2(c2=2, n2=1, r1=1, r4=4,
  r6=1:5, r7={1});

The above example is only used to show the different variants appearing with prefixes, but it is not very meaningful, because it is simpler to just use a direct modifier.
]

12.7 Declaring Derivatives of Functions

Derivatives of functions can be declared explicitly using the derivative annotation, see Section 12.7.1, whereas a function can be defined as a partial derivative of another function using the der-operator in a short function definition, see Section 12.7.2.
12.7.1 Using the Derivative Annotation

A function declaration can have an annotation `derivative` specifying the derivative function. This can influence simulation time and accuracy and can be applied to both functions written in Modelica and to external functions. A derivative annotation can state that it is only valid under certain restrictions on the input arguments. These restrictions are defined using the following optional attributes: `order` (only a restriction if \( \text{order} > 1 \), the default for `order` is 1), `noDerivative`, and `zeroDerivative`. The given derivative-function can only be used to compute the derivative of a function call if these restrictions are satisfied. There may be multiple restrictions on the derivative, in which case they must all be satisfied. The restrictions also imply that some derivatives of some inputs are excluded from the call of the derivative (since they are not necessary). A function may supply multiple derivative functions subject to different restrictions.

[Example:

```modelica
function foo0 annotation(derivative=foo1); end foo0;
function foo1 annotation(derivative(order=2)=foo2); end foo1;
function foo2 end foo2;
```

The inputs to the derivative function of `order` 1 are constructed as follows:

- First are all inputs to the original function, and after all them we will in order append one derivative for each input containing reals.
- The outputs are constructed by starting with an empty list and then in order appending one derivative for each output containing reals.
- If the Modelica function call is a `n`th derivative (`n>=1`), i.e. this function call has been derived from an `(n-1)`th derivative, an `annotation(order=n+1)=...` specifies the `(n+1)`th derivative, and the `(n+1)`th derivative call is constructed as follows:
  - The input arguments are appended with the `(n+1)`th derivative, which are constructed in order from the `n`th order derivatives.
  - The output arguments are similar to the output argument for the `n`th derivative, but each output is one higher in derivative order.

[Example: Given the declarations

```modelica
function foo0
  ... input Real x;
  input Boolean linear;
  input ...;
  output Real y;
  ... annotation(derivative=foo1);
end foo0;

function foo1
  ... input Real x;
  input Boolean linear;
  input ...;
  input Real der_x;
  ... output Real der_y;
  ... annotation(derivative(order=2)=foo2);
end foo1;

function foo2
  ... input Real x;
  input Boolean linear;
  input ...;
  input Real der_x;
```
An input or output to the function may be any simple type (Real, Boolean, Integer, String and enumeration types) or a record, provided the record does not contain both reals and non-reals predefined types. The function must have at least one input containing reals. The output list of the derivative function may not be empty.

- zeroDerivative=input_var1

The derivative function is only valid if input_var1 is independent of the variables the function call is differentiated with respect to (i.e. that the derivative of input_var1 is "zero"). The derivative of input_var1 is excluded from the argument list of the derivative-function.

Assume that function $f$ takes a matrix and a scalar. Since the matrix argument is usually a parameter expression it is then useful to define the function as follows (the additional derivative $= f_{general\_der}$ is optional and can be used when the derivative of the matrix is non-zero).

```plaintext
function f "Simple table lookup"
    input Real x;
    input Real y[:, 2];
    output Real z;
    annotation(derivative(zeroDerivative=y) = f_der,
                derivative=f_general_der);
algorithm
    ...
end f;

function f_der "Derivative of simple table lookup"
    input Real x;
    input Real y[:, 2];
    input Real x_der;
    output Real z_der;
algorithm
    ...
end f_der;

function f_general_der "Derivative of table lookup taking into account varying tables"
    input Real x;
    input Real y[:, 2];
    input Real x_der;
    input Real y_der[:, 2];
    output Real z_der;
algorithm
    ...
end f_general_der;
```

- noDerivative(input_var2 = f(input_var1, ...))

The derivative function is only valid if the input argument input_var2 is computed as $f$(input_var1, ...). The derivative of input_var2 is excluded from the argument list of the derivative-function.
Assume that function \( fg \) is defined as a composition \( f(x, g(x)) \). When differentiating \( f \) it is useful to give the derivative under the assumption that the second argument is defined in this way:

```modelica
function fg
  input Real x;
  output Real z;
algorithm
  z := f(x, g(x));
end fg;

function f
  input Real x;
  input Real y;
  output Real z;
  annotation(derivative(noDerivative(y = g(x))) = f_der);
algorithm
  ...
end f;

function f_der
  input Real x;
  input Real x_der;
  input Real y;
  output Real z_der;
algorithm
  ...
end f_der;
```

This is useful if \( g \) represents the major computational effort of \( fg \).

**12.7.2 Partial Derivatives of Functions**

A class defined as:

```modelica
IDENT "=" der "(" name "," IDENT { "," IDENT } ")" comment
```

is the partial derivative of a function, and may only be used as declarations of functions.

The semantics is that a function [and only a function] can be specified in this form, defining that it is the partial derivative of the function to the right of the equal sign (looked up in the same way as a short class definition - the looked up name must be a function), and partially differentiated with respect to each \( \text{IDENT} \) in order (starting from the first one). The \text{IDENT} must be Real inputs to the function.

The comment allows a user to comment the function (in the info-layer and as one-line description, and as icon).

**Example:** The specific enthalpy can be computed from a Gibbs-function as follows:

```modelica
function Gibbs
  input Real p,T;
  output Real g;
algorithm
  ...
end Gibbs;

function Gibbs_T=der(Gibbs, T);

function specificEnthalpy
  input Real p,T;
  output Real h;
algorithm
  h:=Gibbs(p,T)-T*Gibbs_T(p,T);
end specificEnthalpy;
```
12.8 Declaring Inverses of Functions

Every function with one output formal parameter may have one or more “inverse” annotations to define inverses of this function:

```modelica
function f1
    input A1 u1;
    ... input T1 u_k;
    ... input A_n u_m := a_n;
    ... input A_n u_n;
    output T2 y;
    annotation(inverse(uk = f2(..., y, ....), ui = f3(..., y, ...), ...));
algorithm...
end f1;
```

The meaning is that function "f2" is one inverse to function "f1" where the previous output "y" is now an input and the previous input "u_k" is now an output. More than one inverse can be defined within the same inverse annotation. Several inverses are separated by commas. [The inverse requires that for all valid values of the input arguments of f2(..., y, ...) and u_k being calculated as  u_k := f2(..., y, ...) implies the equality y = f1(..., u_k, ...) up to a certain precision.]

Function "f1" can have any number and types of formal parameters with and without default value. The restriction is that the “number of unknown variables” (see section 4.7) in the output formal parameter of both "f1" and "f2" must be the same and that "f2" must have exactly the same formal parameters as "f1" (with the same defaults, if a formal parameter u_m has a default), but the order of the formal parameters may be permuted.

[Example:

```modelica
function h_pTX
    input Real p "pressure";
    input Real T "temperature";
    input Real X[:]: "mass fractions";
    output Real h "specific enthalpy";
    annotation(inverse(T = T_phX(p,h,X)));
algorithm...
end h_pTX;

function T_phX
    input Real p "pressure";
    input Real h "specific enthalpy";
    input Real X[:]: "mass fractions";
    output Real T "temperature";
algorithm...
end T_phX;
```
]

12.9 External Function Interface

Here, the word function is used to refer to an arbitrary external routine, whether or not the routine has a return value or returns its result via output parameters (or both). The Modelica external function call interface provides the following:

- Support for external functions written in C and FORTRAN 77. Other languages, e.g. C++ and Fortran 90, may be supported in the future.
- Mapping of argument types from Modelica to the target language and back.
• Natural type conversion rules in the sense that there is a mapping from Modelica to standard libraries of the target language.
• Handling arbitrary parameter order for the external function.
• Passing arrays to and from external functions where the dimension sizes are passed as explicit integer parameters.
• Handling of external function parameters which are used both for input and output.

The format of an external function declaration is as follows.

```
function IDENT string_comment
{ component_clause ";" }
[ protected { component_clause ";" } ]
external [ language_specification ] [ external_function_call ]
[ annotation ";" ]
end IDENT;
```

Components in the public part of an external function declaration shall be declared either as input or output. [This is just as for any other function. The components in the protected part allows local variables for temporary storage to be declared.]

The `language_specification` must currently be one of "builtin", "C" or "FORTRAN 77". Unless the external language is specified, it is assumed to be "C".

The "builtin" specification is only used for functions that are defined to be built-in in Modelica. The external-function call mechanism for "builtin" functions is implementation-defined.

[Example:

```
package Modelica
package Math
   function sin
      input Real x;
      output Real y;
      external "builtin";
   end sin;
end Math;
end Modelica;

model UserModel
   parameter Real p=Modelica.Math.sin(2);
end UserModel;
```
]

The external-function-call specification allows functions whose prototypes do not match the default assumptions as defined below to be called. It also gives the name used to call the external function. If the external call is not given explicitly, this name is assumed to be the same as the Modelica name.

The only permissible kinds of expressions in the argument list are identifiers, scalar constants, and the function size applied to an array and a constant dimension number. The annotations are used to pass additional information to the compiler when necessary.

### 12.9.1 Argument type Mapping

The arguments of the external function are declared in the same order as in the Modelica declaration, unless specified otherwise in an explicit external function call. Protected variables (i.e. temporaries) are passed in the same way as outputs, whereas constants and size-expression are passed as inputs.

#### 12.9.1.1 Simple Types

Arguments of *simple* types are by default mapped as follows for C:
An exception is made when the argument is of the form size(...) ... In this case the corresponding C-type is size_t.

Strings are NUL-terminated (i.e., terminated by '\0') to facilitate calling of C functions. When returning a non-literal string, the memory for this string must be allocated with function ModelicaAllocateString (see Section 12.9.6) [It is not suitable to use malloc, because a Modelica simulation environment may have its own allocation scheme, e.g., a special stack for local variables of a function]. After return of the external function, the Modelica environment is responsible for the memory allocated with ModelicaAllocateString (e.g., to free this memory, when appropriate). It is not allowed to access memory that was allocated with ModelicaAllocateString in a previous call of this external function. [Memory that is not passed to the Modelica simulation environment, such as memory that is freed before leaving the function, or in an ExternalObject, see Section 12.9.7, should be allocated with the standard C-mechanisms, like calloc(..)].

Arguments of simple types are by default mapped as follows for FORTRAN 77:

<table>
<thead>
<tr>
<th>Modelica</th>
<th>FORTRAN 77</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>Output</td>
</tr>
<tr>
<td>Real</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>Integer</td>
<td>INTEGER</td>
</tr>
<tr>
<td>Boolean</td>
<td>LOGICAL</td>
</tr>
<tr>
<td>Enumeration type</td>
<td>INTEGER</td>
</tr>
</tbody>
</table>

Passing strings to FORTRAN 77 subroutines/functions is currently not supported.

Enumeration types used as arguments are mapped to type int when calling an external C function, and to type INTEGER when calling an external FORTRAN function. The i:th enumeration literal is mapped to integer value i, starting at one.

Return values are mapped to enumeration types analogously: integer value 1 is mapped to the first enumeration literal, 2 to the second, etc. Returning a value which does not map to an existing enumeration literal for the specified enumeration type is an error.

### 12.9.1.2 Arrays

Unless an explicit function call is present in the external declaration, an array is passed by its address followed by n arguments of type size_t with the corresponding array dimension sizes, where n is the number of dimensions. [The type size_t is a C unsigned integer type.]

Arrays are by default stored in row-major order when calling C functions and in column-major order when calling FORTRAN 77 functions. These defaults can be overridden by the array layout annotation. See the example below.

The table below shows the mapping of an array argument in the absence of an explicit external function call when calling a C function. The type T is allowed to be any of the simple types which can be passed to C as defined in Section 12.9.1.1 or a record type as defined in Section 12.9.1.3 and it is mapped to the type T’ as defined in these sections for input arguments.

<table>
<thead>
<tr>
<th>Modelica</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>T[dim]</td>
<td>T’ *, size_t dim</td>
</tr>
</tbody>
</table>
The method used to pass array arguments to FORTRAN 77 functions in the absence of an explicit external function call is similar to the one defined above for C: first the address of the array, then the dimension sizes as integers. See the table below. The type $T$ is allowed to be any of the simple types which can be passed to FORTRAN 77 as defined in Section 12.9.1.1 and it is mapped to the type $T'$ as defined in that section.

<table>
<thead>
<tr>
<th>Modelica</th>
<th>FORTRAN 77</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T[dim_1]$</td>
<td>$T'$, INTEGER $dim_1$</td>
</tr>
<tr>
<td>$T[dim_1, dim_2]$</td>
<td>$T'$, INTEGER $dim_1$, INTEGER $dim_2$</td>
</tr>
<tr>
<td>$T[dim_1, ..., dim_n]$</td>
<td>$T'$, INTEGER $dim_1$, ..., INTEGER $dim_n$</td>
</tr>
</tbody>
</table>

The following two examples illustrate the default mapping of array arguments to external C and FORTRAN 77 functions.

```plaintext
function foo
  input Real a[:,,:,:];
  output Real x;
  external;
end foo;
```

The corresponding C prototype is as follows:

```plaintext
double foo(double *, size_t, size_t, size_t);
```

If the external function is written in FORTRAN 77, i.e.:

```plaintext
function foo
  input Real a[:,,:,:];
  output Real x;
  external "FORTRAN 77";
end foo;
```

the default assumptions correspond to a FORTRAN 77 function defined as follows:

```plaintext
FUNCTION foo(a, d1, d2, d3)
  DOUBLE PRECISION(d1,d2,d3) a
  INTEGER                    d1
  INTEGER                    d2
  INTEGER                    d3
  DOUBLE PRECISION           foo
  ...
END
```

When an explicit call to the external function is present, the array and the sizes of its dimensions must be passed explicitly.

This example shows how to arrays can be passed explicitly to an external FORTRAN 77 function when the default assumptions are unsuitable.

```plaintext
function foo
  input Real x[:];
  input Real y[size(x,1),:];
  input Integer i;
  output Real u1[size(y,1)];
  output Integer u2[size(y,2)];
  external "FORTRAN 77" myfoo(x, y, size(x,1), size(y,2),
                                    u1, i, u2);
end foo;
```

The corresponding FORTRAN 77 subroutine would be declared as follows:
This example shows how to pass an array in column major order to a C function.

```c
function fie
    input Real[:,:] a;
    output Real b;
    external;
    annotation(arrayLayout = "columnMajor");
end fie;
```

This corresponds to the following C-prototype:

```c
double fie(double *, size_t, size_t);
```

12.9.1.3 Records

Mapping of record types is only supported for C. A Modelica record class that contains simple types, other record elements, or arrays with fixed dimensions thereof, is mapped as follows:

- The record class is represented by a struct in C.
- Each element of the Modelica record is mapped to its corresponding C representation.
- The elements of the Modelica record class are declared in the same order in the C struct.
- Arrays cannot be mapped.

Records are passed by reference (i.e. a pointer to the record is being passed).

[For example:

```modelica
record R
    Real x;
    Real z;
end R;
```

is mapped to:

```c
struct R {
    double x;
    double z;
};
```

12.9.2 Return Type Mapping

If there is a single output parameter and no explicit call of the external function, or if there is an explicit external call in the form of an equation, in which case the LHS must be one of the output parameters, the external routine is assumed to be a value-returning function. Mapping of the return type of functions is performed as indicated in the table below. Storage for arrays as return values is allocated by the calling routine, so the dimensions of the returned array are fixed at call time. Otherwise the external function is assumed not to return anything; i.e., it is really a procedure or, in C, a void-function. [In this case, argument type mapping according to Section 12.9.1 is performed in the absence of any explicit external function call.]

Return types are by default mapped as follows for C and FORTRAN 77:
The element type $T$ of an array can be any simple type as defined in Section 12.9.1 or, for C, a record type is returned as a value of the record type defined in Section 12.9.1.3.

### 12.9.3 Aliasing

Any potential aliasing in the external function is the responsibility of the tool and not the user. An external function is not allowed to internally change the inputs (even if they are restored before the end of the function).

**Example:**

```modelica
function foo
  input Real x;
  input Real y;
  output Real z:=x;
  external "FORTRAN 77" myfoo(x,y,z);
end foo;
```

The following Modelica function:

```modelica
function f
  input Real a;
  output Real b;
  algorithm
    b:=foo(a,a);
    b:=foo(b,2*b);
end f;
```

can on most systems be transformed into the following C function:

```c
double f(double a) {
  extern void myfoo_(double*,double*,double*);
  double b,temp1,temp2;
  myfoo_(&a,&a,&b);
  temp1=2*b;
  temp2=b;
  myfoo_(&b,&temp1,&temp2);
  return temp2;
}
```

The reason for not allowing the external function to change the inputs is to ensure that inputs can be stored in static memory and to avoid superfluous copying (especially of matrices). If the routine does not satisfy the requirements the interface must copy the input argument to a temporary. This is rare but occurs e.g. in `dormlq` in some Lapack implementations. In those special cases the writer of the external interface have to copy the input to a temporary. If the first input was changed internally in myfoo the designer of the interface would have to change the interface function “foo” to:

```modelica
function foo
  input Real x;
  protected Real xtemp:=x; // Temporary used because myfoo changes its input
  public input Real y;
  output Real z;
  external "FORTRAN 77" myfoo(xtemp,y,z);
end foo;
```
Note that we discuss input arguments for Fortran-routines even though Fortran 77 does not formally have input arguments and forbid aliasing between any pair of arguments to a function (Section 15.9.3.6 of X3J3/90.4). For the few (if any) Fortran 77 compilers that strictly follow the standard and are unable to handle aliasing between input variables the tool must transform the first call of foo into

```cpp
temp1=a; /* Temporary to avoid aliasing */
myfoo_(&a,&temp1,&b);
```

The use of the function foo in Modelica is uninfluenced by these considerations.

### 12.9.4 Annotations for External Libraries and Include Files

The following annotations are useful in the context of calling external functions from Modelica:

- The `annotation(Library="libraryName")`, used by the linker to include the library file where the compiled external function is available.
- The `annotation(Library="libraryName1","libraryName2")`, used by the linker to include the library files where the compiled external function is available and additional libraries used to implement it. **For shared libraries it is recommended to include all non-system libraries in this list.**
- The `annotation(Include="includeDirective")`, used to include source files, [e.g., header files or source files that contain the functions referenced in the external function declaration], needed for calling the external function in the code generated by the Modelica compiler.
- The `annotation(IncludeDirectory="modelica://LibraryName/Resources/Include")`, used to specify a location for header files. The preceding one is the default and need not be specified; but another location could be specified by using an URI name for the include directory, see **Section 13.2.3.**
- The `annotation(LibraryDirectory="modelica://LibraryName/Resources/Library")`, used to specify a location for library files. The preceding one is the default and need not be specified; but another location could be specified by using an URI name for the library directory, see **Section 13.2.3.** Different versions of one object library can be provided [e.g. for Windows and for Linux] by providing a “platform” directory below the “LibraryDirectory”. If no “platform” directory is present, the object library must be present in the “LibraryDirectory”. The following “platform” names are standardized:
  - win32 [Microsoft Windows 32 bit]
  - win64 [Microsoft Windows 64 bit]
  - linux32 [Linux Intel 32 bit]
  - linux64 [Linux Intel 64 bit]

**Example: to show the use of external functions and of object libraries:**

```cpp
package ExternalFunctions
model Example
  Real x(start=1.0),y(start=2.0);
  equation
    der(x)=-ExternalFunc1(x);
    der(y)=-ExternalFunc2(y);
end Example;

function ExternalFunc1
  input Real x;
  output Real y;
  external "C"
  y=ExternalFunc1_ext(x) annotation(Library="ExternalLib11",
                                      Include="#include \"ExternalFunc1.h\""));
end ExternalFunc1;

function ExternalFunc2
  input Real x;
  output Real y;
```
external "C" annotation(Include="#include "ExternalFunc3.c"" );
end ExternalFunc2;

function ExternalFunc3
  input Real x;
  output Real y;
  external
  y=ExternalFunc3_ext(x) annotation(Library="ExternalLib11",
  Include="#include "ExternalFunc1.h"" );
end ExternalFunc3;
end ExternalFunctions;

Directory structure:

ExternalFunctions
  package.mo  // contains the Modelica code from above
Resources
  Include  // contains the include files
    ExternalFunc1.h  // C-header file
    ExternalFunc2.h  // C-header file
    ExternalFunc3.c  // C-source file
  Library  // contains the object libraries for different platforms
    win32
      ExternalLib1.lib  // static link library for VisualStudio
      ExternalLib2.lib  // statically linking the dynamic link library
      ExternalLib2.dll  // dynamic link library (with manifest)
    linux32
      libExternalLib1.a  // static link library
      libExternalLib2.so  // shared library

Header file for the function in the dynamic link / shared library ExternalLib2 so that the desired functions are
defined to be exported for Microsoft VisualStudio and for GNU C-compiler (note, for Linux it is recommended to
use the compiler option “-fPIC” to build shared libraries or object libraries that are later transformed to a
shared library):

// File ExternalFunc2.h
#ifndef __cplusplus
extern "C" {
#endif
#ifdef _MSC_VER
#ifdef EXTERNAL_FUNCTION_EXPORT
  #define EXTLIB2_EXPORT __declspec( dllexport )
#else
  #define EXTLIB2_EXPORT __declspec( dllimport )
#endif
#elif __GNUC__ >= 4
  /* In gnu, all symbols are by default exported. It is still often useful,
  to not export all symbols but only the needed ones */
  #define EXTLIB2_EXPORT __attribute__ ((visibility("default")))
#else
  #define EXTLIB2_EXPORT
#endif

EXTLIB2_EXPORT void ExternalFunc2(<function arguments>);

#ifndef __cplusplus
}
#endif
}

The Library name and the LibraryDirectory name in the function annotation are mapped to a linkage directive in a
compiler-dependent way thereby selecting the object library suited for the respective computer platform.
12.9.5 Examples

12.9.5.1 Input Parameters, Function Value

Here all parameters to the external function are input parameters. One function value is returned. If the external language is not specified, the default is "C", as below.

```plaintext
function foo
    input Real x;
    input Integer y;
    output Real w;
    external;
end foo;
```

This corresponds to the following C-prototype:

```c
double foo(double, int);
```

Example call in Modelica:

```plaintext
z = foo(2.4, 3);
```

Translated call in C:

```c
z = foo(2.4, 3);
```

12.9.5.2 Arbitrary Placement of Output Parameters, No External Function Value

In the following example, the external function call is given explicitly which allows passing the arguments in a different order than in the Modelica version.

```plaintext
function foo
    input Real x;
    input Integer y;
    output Real u1;
    output Integer u2;
    external "C" myfoo(x, u1, y, u2);
end foo;
```

This corresponds to the following C-prototype:

```c
void myfoo(double, double *, int, int *);
```

Example call in Modelica:

```plaintext
(z1,i2) = foo(2.4, 3);
```

Translated call in C:

```c
myfoo(2.4, &z1, 3, &i2);
```

12.9.5.3 External Function with Both Function Value and Output Variable

The following external function returns two results: one function value and one output parameter value. Both are mapped to Modelica output parameters.

```plaintext
function foo
    input Real x;
    input Integer y;
    output Real funcvalue;
    output Integer out1;
    external "C" funcvalue = myfoo(x, y, out1);
end foo;
```

This corresponds to the following C-prototype:

```c
double myfoo(double, int, int *);
```
Example call in Modelica:
(z1,i2) = foo(2.4, 3);

Translated call in C:
  z1 = myfoo(2.4, 3, &i2);
]

12.9.6 Utility Functions

The following utility functions can be called in external Modelica functions written in C. These functions are defined in file `ModelicaUtilities.h`:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| ModelicaMessage         | `void ModelicaMessage(const char* string)`
                          | Output the message string (no format control).                               |
| ModelicaFormatMessage   | `void ModelicaFormatMessage(const char* string,...)`
                          | Output the message under the same format control as the C-function printf.   |
| ModelicaVFormatMessage  | `void ModelicaVFormatMessage(const char* string, va_list)`
                          | Output the message under the same format control as the C-function vprintf. |
| ModelicaError           | `void ModelicaError(const char* string)`
                          | Output the error message string (no format control). This function never      |
                          | returns to the calling function, but handles the error similarly to an      |
                          | assert in the Modelica code.                                               |
| ModelicaFormatError     | `void ModelicaFormatError(const char* string, ...)`
                          | Output the error message under the same format control as the C-function    |
                          | printf. This function never returns to the calling function, but handles    |
                          | the error similarly to an assert in the Modelica code.                     |
| ModelicaVFormatError    | `void ModelicaVFormatError(const char* string, va_list)`
                          | Output the error message under the same format control as the C-function    |
                          | vprintf. This function never returns to the calling function, but handles    |
                          | the error similarly to an assert in the Modelica code.                     |
| ModelicaAllocateString  | `char* ModelicaAllocateString(size_t len)`
                          | Allocate memory for a Modelica string which is used as return argument of    |
                          | an external Modelica function. Note, that the storage for string arrays (=   |
                          | pointer to string array) is still provided by the calling program, as for   |
                          | any other array. If an error occurs, this function does not return, but      |
                          | calls "ModelicaError".                                                     |
| ModelicaAllocateStringWithErrorReturn | `char* ModelicaAllocateStringWithErrorReturn(size_t len)` |
                          | Same as ModelicaAllocateString, except that in case of error, the function   |
                          | returns 0. This allows the external function to close files and free other   |
                          | open resources in case of error. After cleaning up resources use             |
                          | ModelicaError or ModelicaFormatError to signal the error.                   |
12.9.7 External Objects

External functions may have internal memory reported between function calls. Within Modelica this memory is defined as instance of the predefined class `ExternalObject` according to the following rules:

- There is a predefined partial class `ExternalObject` [since the class is partial, it is not possible to define an instance of this class].
- An external object class shall be directly extended from `ExternalObject`, shall have exactly two function definitions, called "constructor" and "destructor", and shall not contain other elements. The functions "constructor" and "destructor" shall not be replaceable.
- The constructor function is called exactly once before the first use of the object. For each completely constructed object, the destructor is called exactly once, after the last use of the object, even if an error occurs. The constructor shall have exactly one output argument in which the constructed type derived from `ExternalObject` is returned. The destructor shall have no output arguments and the only input argument of the destructor shall be of the type derived from `ExternalObject`. It is not legal to call explicitly the constructor and destructor functions.
- Classes derived from `ExternalObject` can neither be used in an extends-clause nor in a short class definition.
- Only the constructor may return external objects and external object can only be bound in component declarations and neither modified later nor assigned to.
- External functions may be defined which operate on the internal memory of an `ExternalObject`. An `ExternalObject` used as input argument or return value of an external C-function is mapped to the C-type "void*".

[Example:

A user-defined table may be defined in the following way as an `ExternalObject` (the table is read in a user-defined format from file and has memory for the last used table interval):

class MyTable
  extends ExternalObject;
  function constructor
    input String fileName := "";
    input String tableName := "";
    output MyTable table;
    external "C" table = initMyTable(fileName, tableName);
  end constructor;

  function destructor "Release storage of table"
    input MyTable table;
    external "C" closeMyTable(table);
  end destructor;
end MyTable;

and used in the following way:

model test "Define a new table and interpolate in it"
  MyTable table=MyTable(fileName ="testTables.txt",
    tableName="table1"); // call initMyTable
  Real y;
  equation
    y = interpolateMyTable(table, time);
  end test;

This requires to provide the following Modelica function:

function interpolateMyTable "Interpolate in table"
  input MyTable table;
  input Real u;
  output Real y;
  external "C" y = interpolateMyTable(table, u);
end interpolateTable;
The external C-functions may be defined in the following way:

typedef struct { /* User-defined datastructure of the table */
    double* array; /* nrow*ncolumn vector */
    int nrow;     /* number of rows */
    int ncol;     /* number of columns */
    int type;     /* interpolation type */
    int lastIndex; /* last row index for search */
} MyTable;

void* initMyTable(const char* fileName, const char* tableName) {
    MyTable* table = malloc(sizeof(MyTable));
    if ( table == NULL ) ModelicaError("Not enough memory");
    // read table from file and store all data in *table
    return (void*) table;
}

void closeMyTable(void* object) { /* Release table storage */
    MyTable* table = (MyTable*) object;
    if ( object == NULL ) return;
    free(table->array);
    free(table);
}

double interpolateMyTable(void* object, double u) {
    MyTable* table = (MyTable*) object;
    double y;
    // Interpolate using "table" data (compute y)
    return y;
}
Chapter 13

Packages

13.1 Package as Specialized Class

The package concept is a specialized class (Section 4.6), using the keyword `package`.

13.2 Motivation and Usage of Packages

Packages in Modelica may contain definitions of constants and classes including all kinds of specialized classes, functions, and subpackages. By the term subpackage we mean that the package is declared inside another package, no inheritance relationship is implied. Parameters and variables cannot be declared in a package. The definitions in a package should typically be related in some way, which is the main reason they are placed in a particular package. Packages are useful for a number of reasons:

- Definitions that are related to some particular topic are typically grouped into a package. This makes those definitions easier to find and the code more understandible.
- Packages provide encapsulation and coarse-grained structuring that reduces the complexity of large systems. An important example is the use of packages for construction of (hierarchical) class libraries.
- Name conflicts between definitions in different packages are eliminated since the package name is implicitly prefixed to names of definitions declared in a package.
- Information hiding and encapsulation can be supported to some extent by declaring `protected` classes, types, and other definitions that are available only inside the package and therefore inaccessible to outside code.
- Modelica defines a method for locating a package by providing a standard mapping of package names to storage places, typically file or directory locations in the file system.

13.2.1 Importing Definitions from a Package

The import-clause makes public classes and other public definitions declared in some package available for use by shorter names in a class or a package. It is the only way of referring to definitions declared in some other package for use inside an encapsulated package or class.

Import-clauses in a package or class fill the following two needs:

- Making definitions from other packages available for use (by shorter names) in a package or class.
- Explicit declaration of usage dependences on other packages.

An import-clause can occur in one of the following five syntactic forms:

```
import packagename;
``` (qualified import)
import \[packagename.]definitionname; \hspace{1cm} \text{(single definition import)}
import \[packagename.\{def1,def2,...,defN\}; \hspace{1cm} \text{(multiple definition import)}
import packagename.*; \hspace{1cm} \text{(unqualified import)}
import shortpackagename = packagename; \hspace{1cm} \text{(renaming import)}
import shortpackagename = \[packagename.]definitionname; \hspace{1cm} \text{(renaming single def. import)}

Here packagename is the fully qualified name of the imported package including possible dot notation and definitionname is the name of an element in a package. The multiple definition import is equivalent to multiple single definition imports with corresponding packagename and definition names.

13.2.1.1 Lookup of Imported Names

This section only defines how the imported name is looked up in the import clause. For lookup in general – including how import clauses are used, see Section 5.3.

Lookup of the name of an imported package or class, e.g. A.B.C in the clauses import A.B.C; import D=A.B.C; import A.B.C.*, deviates from the normal lexical lookup by starting the lexical lookup of the first part of the name at the top-level.

Qualified import clauses may only refer to packages or elements of packages, i.e., in import A.B.C; or import D=A.B.C; A.B must be a package. Unqualified import clauses may only import from packages, i.e., in import A.B.*; A.B must be a package. [Note: in import A; the class A can be any class which is an element of the unnamed top-level package]

[For example, if the package ComplexNumbers would have been declared as a subpackage inside the package Modelica.Math, its fully qualified name would be Modelica.Math.ComplexNumbers. Definitionname is the simple name without dot notation of a single definition that is imported. A shortpackagename is a simple name without dot notation that can be used to refer to the package after import instead of the presumably much longer packagename.

The forms of import are exemplified below assuming that we want to access the addition operation of the hypothetical package Modelica.Math.ComplexNumbers:

\begin{verbatim}
\end{verbatim}

13.2.1.2 Summary of Rules for Import Clauses

The following rules apply to import-clauses:

- Import-clauses are not inherited.
- Import-clauses are not named elements of a class or package. This means that import-clauses cannot be changed by modifiers or redeclarations.
- The order of import-clauses does not matter.
- One can only import from packages, not from other kinds of classes. Both packages and classes can be imported into i.e., they may contain import-clauses.
- An imported package or definition should always be referred to by its fully qualified name in the import-clause.
- Multiple qualified import-clauses may not have the same import name.

13.2.2 Mapping Package/Class Structures to a Hierarchical File System

Packages/classes may be represented in the hierarchical structure of the operating system [the file system or a database]. For classes with version information see also Section 18.8.3. The nature of such an external entity falls into one of the following two groups:

- Structured entities [e.g. a directory in the file system]
• Nonstructured entities [e.g. a file in the file system]

Each Modelica file in the file-system is stored in UTF-8 format (defined by The Unicode Consortium; http://www.unicode.org) and may start with the UTF-8 encoded byte order mark (\x{0ef} \x{0bb} \x{0bf}); this is treated as white-space in the grammar.

13.2.2.1 Mapping a Package/Class Hierarchy into a Directory Hierarchy (Structured Entity)

A structured entity [e.g. the directory \texttt{A}] shall contain a node. In a file hierarchy, the node shall be stored in the file \texttt{package.mo}. The node shall contain a stored-definition that defines a class [\texttt{A}] with a name matching the name of the structured entity. [The node typically contains documentation and graphical information for a package, but may also contain additional elements of the class \texttt{A}.]

A structured entity may also contain one or more sub-entities (structured or non-structured). The sub-entities are mapped as elements of the class defined by their enclosing structured entity. [For example, if directory \texttt{A} contains the three files \texttt{package.mo}, \texttt{B.mo} and \texttt{C.mo} the classes defined are \texttt{A}, \texttt{A.B}, and \texttt{A.C}.] Two sub-entities shall not define classes with identical names [for example, a directory shall not contain both the sub-directory \texttt{A} and the file \texttt{A.mo}].

In order to preserve the order of sub-entities it is advisable to create a file \texttt{package.order} where each line contains the name of one class or constant. If a \texttt{package.order} is present when reading a structured entity the classes and constants are added in this order; if the contents does not exactly match the classes and constants in the package, the result is tool specific. Classes and constants that are stored in \texttt{package.mo} are also present in \texttt{package.order} but their relative order should be identical to the one in \texttt{package.mo} (this ensures that the relative order between classes and constants stored in different ways is preserved).

13.2.2.2 Mapping a Package/Class Hierarchy into a Single File (Nonstructured Entity)

A nonstructured entity [e.g. the file \texttt{A.mo}] shall contain only a stored-definition that defines a class [\texttt{A}] with a name matching the name of the nonstructured entity.

13.2.2.3 The within Clause

A within-clause has the following syntax:

\begin{verbatim}
within [packageprefixname ] ";"
\end{verbatim}

A non-top-level entity shall begin with a within-clause which for the class defined in the entity specifies the location in the Modelica class hierarchy. A top-level class may contain a within-clause with no name.

For a sub-entity of an enclosing structured entity, the within-clause shall designate the class of the enclosing entity.

[Example: The subprocess \texttt{Rotational} declared within \texttt{Modelica.Mechanics} has the fully qualified name \texttt{Modelica.Mechanics.Rotational}, which is formed by concatenating the packageprefixname with the short name of the package. The declaration of \texttt{Rotational} could be given as below:

\begin{verbatim}
within Modelica.Mechanics;
...
\end{verbatim}

13.2.3 External resources

In order to reference external resources from documentation (such as links and images in html-text) and/or to reference images in the Bitmap annotation (see section Section 18.6.5.6). URIs should be used, for example file:/// and the URI scheme modelica:// which can be used to retrieve resources associated with a package. [Note scheme names are case-insensitive, but the lower-case form should be used, that is 'Modelica:///’ is allowed but ‘modelica:///’ is the recommended form.]

The Modelica-scheme has the ability to reference a hierarchical structure of resources associated with packages. The same structure is used for all kind of resource references, independent of use (external file, image
in documentation, bitmap in icon layer, and link to external file in the documentation), and regardless of the 
storage mechanism.

Any Modelica-scheme URI containing a slash after the package-name is interpreted as a reference to a 
resource. The ‘authority’ portion of the URI is interpreted as a fully qualified package name and the path portion 
of the URI is interpreted as the path (relative to the package) of the resource. Each storage scheme can define its 
own interpretation of the path (but care should be taken when converting from one storage scheme or when 
restructuring packages that resource references resolve to the same resource). Any storage scheme should be 
constrained such that a resource with a given path should be unique for any package name that precedes it. The 
first part of the path may not be the name of a class in the package given by the authority.

In case the class-name contains quoted identifiers, the single-quote ‘‘ and any reserved characters (‘‘, ‘‘, ‘‘?, ‘‘!”, ‘‘$”, ‘‘&”, ‘‘()”, ‘‘*”, ‘‘+”, ‘‘,”, ‘‘,”) should be percent-encoded as normal in 
URIs.

[Example:
Consider a top-level package Modelica and a class Mechanics inside it, a reference such as
modelica://Modelica.Mechanics/C.jpg
is legal, while
modelica://Modelica/Mechanics/C.jpg
is illegal. The reference modelica://Modelica.Mechanics/C.jpg must also refer to a different resource 
than modelica://Modelica/C.jpg.]

13.2.4 The Modelica Library Path—MODELICAPATH

The top-level scope implicitly contains a number of classes stored externally. If a top-level name is not found at 
global scope, a Modelica translator shall look up additional classes in an ordered list of library roots, called 
MODELICAPATH. [The implementation of MODELICAPATH is tool dependent. In order that a user can work in 
parallel with different Modelica tools, it is advisable to not have this list as environment variable, but as a 
setting in the respective tool. Since MODELICAPATH is tool dependent, it is not specified in which way the list of 
library roots is stored. Typically, on a Windows system MODELICAPATH is a string with path names separated 
by ‘;’ whereas on a Linux system it is a string with path names separated by a ‘::’.]

In addition a tool may define an internal list of libraries, since it is in general not advisable for a program 
installation to modify global environment variables. The version information for a library (as defined in Section 
18.8) may also be used during this search to search for a specific version of the library (e.g. if Modelica library 
version 2.2 is needed and the first directory in MODELICAPATH contain Modelica library version 2.1, whereas 
the second directory contains Modelica version 2.2, then Modelica library version 2.2 is loaded from the second 
directory.).

[The first part of the path A.B.C (i.e., A) is located by searching the ordered list of roots in MODELICAPATH. 
If no root contains A the lookup fails. If A has been found in one of the roots, the rest of the path is located in A; if 
that fails, the entire lookup fails without searching for A in any of the remaining roots in MODELICAPATH.]

13.2.4.1 Example of Searching MODELICAPATH

If during lookup a top-level name is not found in the unnamed top-level scope, the search continues in the package 
hierarchies stored in these directories. [Figure 13-1 below shows an example MODELICAPATH = 
"C:\library;C:\lib1;C:\lib2", with three directories containing the roots of the package hierarchies 
Modelica, MyLib, and ComplexNumbers. The first two are represented as the subdirectories 
C:\library\Modelica and C:\lib1\MyLib, whereas the third is stored as the file 
C:\lib2\ComplexNumbers.mo.

Figure 13-1. Roots of package hierarchies, e.g., Modelica, MyLib, and ComplexNumbers in MODELICAPATH = "C:\library;C:\lib1;C:\lib2".

Assume that we want to access the package MyLib.Pack2 in Figure 13-1 above, e.g. through an import clause
\begin{verbatim}
import MyLib.Pack2;
\end{verbatim}
During lookup we first try to find a package MyLib corresponding to the first part of the import name. It is not found in the top-level scope since it has not previously been loaded into the environment.

Since the name was not found in the top-level scope the search continues in the directories in the MODELICAPATH in the specified order. For the search to succeed, there must be a subdirectory MyLib or a file MyLib.mo in one of the directories mentioned in the MODELICAPATH. If there is no such subdirectory or file, the lookup fails. If MyLib is found in one of the directories, the rest of the name, in this case Pack2, is located in MyLib. If that fails, the entire lookup fails without continuing the search in possibly remaining directories.

In this example the name matches the subdirectory named MyLib in the second directory "C:\lib1" mentioned in the MODELICAPATH. This subdirectory must have a file package.mo containing a definition of the package MyLib, according to the Modelica rules on how to map a package hierarchy to the file system. The subpackage Pack2 is stored in its own subdirectory or file in the subdirectory MyLib. In this case the search succeeds and the package MyLib.Pack2 is loaded into the environment.
Chapter 14

Overloaded Operators

A Modelica operator record can define the behavior for operations such as constructing, adding, multiplying etc. This is done using the specialized class operator (a restricted class similar to package, see section 4.6) comprised of functions implementing different variants of the operation for the record class in which the respective operator definition resides. [The overloading is defined in such a way that ambiguities are not allowed and give an error. Furthermore, it is sufficient to define overloading for scalars. Overloaded array operations are automatically deduced from the overloaded scalar operations.] The operator keyword is followed by the name of the operation:

- Overloaded constructors, see section 14.2:
  - 'constructor', '0'
- Overloaded string conversions, see section 14.3:
  - 'String'
- Overloaded binary operations, see section 14.4:
  - '+', '-' (subtraction), '*', '/', '^', '==', '<>', '>', '<', '>=', '<=', 'and', 'or'
- Overloaded unary operations, see section 14.5:
  - '-' (negation), 'not'

The functions defined in the operator-class must take at least one component of the record class as input, except for the constructor-functions which instead must return one component of the record class. All of the functions shall return exactly one output.

The functions can be either called as defined in this section, or they can be called directly using the hierarchical name (since the functions must be encapsulated).

The operator record may also contain additional functions, and declarations of components of the record. It is not legal to extend from an operator record, except as a short class definition modifying the default attributes for the component elements directly inside the operator record.

If an operator record was derived by a short class definition, the overloaded operators of this operator record are the operators that are defined in its base class, for subtyping see Chapter 6.

The precedence and associativity of the overloaded operators is identical to the one defined in Table 3-1 in section 3.2.

[Note, the operator overloading as defined in this section is only a short hand notation for function calls.]

14.1 Matching Function

All functions defined inside the operator class must return one output (based on the restriction above), and may include functions with optional arguments, i.e. functions of the form...
The vector $P$ indicates whether argument $m$ of $f$ has a default value ($true$ for default value, $false$ otherwise). A call $f(a_1, a_2, \ldots, a_k, b_1 = w_1, \ldots, b_p = w_p)$ with distinct names $b_j$ is a valid match for the function $f$, provided (treating Integer and Real as the same type)

- $A_i = typeOf(a_i)$ for $1 \leq i \leq k$,
- the names $b_j = u_{Qj}, Qj > k, A_{Qj} = typeOf(w_j)$ for $1 \leq j \leq p$, and
- if the union of $\{i: 1 \leq i \leq k\}, \{Qj: 1 \leq j \leq p\}$, and $\{m: P_m true\}$ and $1 \leq m \leq n$ is the set $\{i: 1 \leq i \leq n\}$.

This corresponds to the normal treatment of function calls with named arguments, requiring that all inputs have some value given by a positional argument, named argument, or a default value (and that positional and named arguments do not overlap). Note, that this only defines a valid call, but does not explicitly define the set of domains.

### 14.2 Overloaded Constructors

Let $C$ denote an operator record class and consider an expression $C(a_1, a_2, \ldots, a_k, b_1 = w_1, \ldots, b_p = w_p)$.

1. If there exists a unique function $f$ in $C$.constructor such that $(a_1, a_2, \ldots, a_k, b_1 = w_1, \ldots, b_p = w_p)$ is a valid match for the function $f$, then $C(a_1, a_2, \ldots, a_k, b_1 = w_1, \ldots, b_p = w_p)$ is resolved to $C$.constructor.$f(a_1, a_2, \ldots, a_k, b_1 = w_1, \ldots, b_p = w_p)$.

2. If there is no operator $C$.constructor the automatically generated record constructor is called.

3. Otherwise the expression is erroneous.

Restrictions:

- The operator $C$.constructor shall only contain functions that declare one output component, which shall be of the operator record class $C$.
- For an operator record class there shall not exist any potential call that lead to multiple matches in (1) above. [How to verify this is not specified.]
- For a pair of operator record classes $C$ and $D$ and components $c$ and $d$ of these classes both of $C$.constructor(d) and $D$.constructor(c) shall not both be legal [, so one of the two definitions must be removed].

[By the last restriction the following problem for binary operators is avoided:

Assume there are two operator record classes $C$ and $D$ that both have a constructor from Real. If we want to extend $c+c$ and $d+d$ to support mixed operations, one variant would be to define $c+d$ and $d+c$; but then $c+2$ becomes ambiguous (since it is not clear which instance should be converted to). Without mixed operations expressions such as $c+d$ are only ambiguous if both conversion from $C$ to $D$ and back from $D$ to $C$ are both available, and this possibility is not allowed by the restriction above.]

Additionally there is an operator ‘0’ defining the zero-value which can also be used to construct an element. The operator ‘0’ for an operator record $C$ can contain only one function, having zero inputs and one output – of class $C$ (the called function is therefore unambiguous). It should return the identity element of addition, and is used for generating flow-equations for connect-equations and zero elements for matrix-multiplication.
14.3 Overloaded String Conversions

Consider an expression String(a₁, a₂,…, aₖ, b₁= w₁ ,…, bₚ= wₚ), k \geq 1 where a₁ is an element of class A.

1. If A is a predefined type, i.e., Boolean, Integer, Real, String or an enumeration, or a type derived from them, then the corresponding built-in operation is performed.

2. If A is an operator record class and there exists a unique function f in A.'String' such that (a₁, a₂,…, aₖ, b₁= w₁ ,…, bₚ= wₚ) is a valid match for f, then String(a₁, a₂,…, aₖ, b₁= w₁ ,…, bₚ= wₚ) is evaluated to A.'String'.f(a₁, a₂,…, aₖ, b₁= w₁ ,…, bₚ= wₚ).

3. Otherwise the expression is erroneous.

Restrictions:

- The operator A.'String' shall only contain functions that declare one output component, which shall be of the String type, and the first input argument shall be of the operator record class A.
- For an operator record class there shall not exist any call that lead to multiple matches in (2) above. [How to verify this is not specified.]

14.4 Overloaded Binary Operations

Let op denote a binary operator and consider an expression a op b where a is an instance of class A and b is an instance of class B.

1. If A and B are predefined types or arrays of such, then the corresponding built-in operation is performed.

2. Otherwise, if there exists exactly one function f in the union of A.op and B.op such that f(a,b) is a valid match for the function f', then a op b is evaluated using this function. It is an error, if multiple functions match. If A is not an operator record class, A.op is seen as the empty set, and similarly for B. [Having a union of the operators ensures that if A and B are the same, each function only appears once.]

3. Otherwise, consider the set given by f in A.op and an operator record class C (different from B) with a constructor, g, such that C.'constructor'.g(b) is a valid match, and f(a, C.'constructor'.g(b)) is a valid match; and another set given by f in B.op and an operator record class D (different from A) with a constructor, h, such that D.'constructor'.h(a) is a valid match and f(D.'constructor'.h(a), b) is a valid match. If the sum of the sizes of these sets is one this gives the unique match. If the sum of the sizes is larger than one it is an error. [Informally, this means: If there is no direct match of “a op b”, then it is tried to find a direct match by automatic type casts of “a” or “b”, by converting either “a” or “b” to the needed type using an appropriate constructor function from one of the operator record classes used as arguments of the overloaded “op” functions. Example using the Complex-definition below:

```plaintext
Real a;
Complex b;
Complex c = a*b; // interpreted as:
// Complex.'*'.multiply(Complex.'constructor'.fromReal(a),b);
```

4. If A or B is an array type, then the expression is conceptually evaluated according to the rules of section 10.6 with the following exceptions concerning Section 10.6.4:

(a) vector*vector should be left undefined [as the scalar product of Table 10-14 does not generalize to the expected linear and conjugate linear scalar product of complex numbers].

(b) vector*matrix should be left undefined [as the corresponding definition of Table 10-14 does not generalize to complex numbers in the expected way].

(c) If the inner dimension for matrix*vector or matrix*matrix is zero, this uses the overloaded '0' operator of the result array element type. If the operator '0' is not defined for that class it is an error.
For array multiplication it is assumed that the scalar elements form a non-commutative ring that does not necessarily have a multiplicative identity.

5. Otherwise the expression is erroneous.

Restrictions:

- A function is allowed for a binary operator if and only if it has at least two inputs; at least one of which is of the operator record class, and the first two inputs shall not have default values, and all inputs after the first two must have default values.

- For an operator record class there shall not exist any potential call that lead to multiple matches in (2) above.

### 14.5 Overloaded Unary Operations

Let \( op \) denote a unary operator and consider an expression \( op \ a \) where \( a \) is an instance of class \( A \). Then \( op \ a \) is evaluated in the following way.

1. If \( A \) is a predefined type, then the corresponding built-in operation is performed.

2. If \( A \) is an operator record class and there exists a unique function \( f \) in \( A.op \) such that \( A.op.f(a) \) is a valid match, then \( op \ a \) is evaluated to \( A.op.f(a) \). It is an error, if there are multiple valid matches.

3. If \( A \) is an array type, then the expression is conceptually evaluated according to the rules of section 10.6.

4. Otherwise the expression is erroneous.

Restrictions:

- A function is allowed for a unary operator if and only if it has least one input; which is of the record type, and the first input shall not have default values, and all inputs after the first one must have default values.

- For an operator record class there shall not exist any potential call that lead to multiple matches in (2) above.

- A binary and/or unary operator-class may only contain functions that are allowed for this binary and/or unary operator-class; and in case of \( '-' \) it is the union of these sets, since it may define both a unary (negation) and binary (subtraction) operator.

### 14.6 Example of Overloading for Complex Numbers

The rules in the previous subsections are demonstrated at hand of a record class to work conveniently with complex numbers:

```modelica
operator record Complex "Record defining a Complex number"
  Real re "Real part of complex number";
  Real im "Imaginary part of complex number";

  encapsulated operator 'constructor'
    import Complex;
    function fromReal
      input Real re;
      input Real im := 0;
      output Complex result(re=re, im=im);
      annotation(Inline=true);
    algorithm
      end fromReal;
    end 'constructor';

  encapsulated operator function '+' // short hand notation, see section 4.6
    import Complex;
    input Complex ci;
```

```modelica```

```modelica```
\begin{verbatim}
input Complex c2;
output Complex result "= c1 + c2";
algorithm
    result := Complex(c1.re + c2.re, c1.im + c2.im);
    annotation(Inline=true);
end '+';

encapsulated operator '-'
import Complex;
function negate
    input Complex c;
    output Complex result "= - c";
algorithm
    result := Complex(-c.re, -c.im);
    annotation(Inline=true);
end negate;

function subtract
    input Complex c1;
    input Complex c2;
    output Complex result "= c1 - c2";
algorithm
    result := Complex(c1.re - c2.re, c1.im - c2.im);
    annotation(Inline=true);
end subtract;

encapsulated operator ' *'
import Complex;
input Complex c1;
input Complex c2;
output Complex result "= c1 * c2";
algorithm
    result := Complex(c1.re*c2.re - c1.im*c2.im, c1.re*c2.im + c1.im*c2.re);
    annotation(Inline=true);
end ' *';

encapsulated operator ' /'
import Complex;    input Complex c1;
input Complex c2;
output Complex result "= c1 / c2";
algorithm
    result := Complex(( c1.re*c2.re + c1.im*c2.im)/(c2.re^2 + c2.im^2),
                     (-c1.re*c2.im + c1.im*c2.re)/(c2.re^2 + c2.im^2));
    annotation(Inline=true);
end ' /';

encapsulated operator ' =='
import Complex;
input Complex c1;
input Complex c2;
output Boolean result "= c1 == c2";
algorithm
    result := c1.re == c2.re and c1.im == c2.im;
    annotation(Inline=true);
end ' ==';

encapsulated operator 'String'
import Complex;
input Complex c;
input String name := "j" "Name of variable representing sqrt(-1) in the string";
input Integer significantDigits=6 "Number of significant digits to be shown";
output String s;
algorithm
    s := String(c.re, significantDigits=significantDigits);
    if c.im <> 0 then
        if c.im > 0 then s + " + " else s + " - ";
    s := s + String(abs(c.im), significantDigits=significantDigits) + name;
\end{verbatim}


```modelica
end if;
end 'String';

encapsulated function j
import Complex;
output Complex c;
algorithm
c := Complex(0,1);
annotation(Inline=true);
end j;

encapsulated operator function '0'
import Complex;
output Complex c;
algorithm
c := Complex(0,0);
annotation(Inline=true);
end '0';
end Complex;

function eigenValues
input Real    A [:,:,:];
output Complex ev[size(A, 1)];
protected
Integer nx=size(A, 1);
Real    eval[nx,2];
Integer i;
algorithm
eval := Modelica.Math.Matrices.eigenValues(A);
for i in 1:nx loop
  ev[i] := Complex(eval[i, 1], eval[i, 2]);
end for;
end eigenValues;

// Usage of Complex number above:
Complex j  = Complex.j();
Complex c1 = 2 + 3*j;
Complex c2 = 3 + 4*j;
Complex c3 = c1 + c2;
Complex c4[:,:] = eigenValues([1,2; -3,4]);
algorithm
Modelica.Utilities.Streams.print("c4 = " + String(c4));
// results in output:
//    c4 = {2.5 + 1.93649j, 2.5 - 1.93649j}

How overloaded operators can be symbolically processed. Example:

Real    a;
Complex b;
Complex c = a + b;

Due to inlining of functions, the equation for “c” is transformed to:
c = Complex.'+'.add(Complex.'constructor'.fromReal(a), b);
    = Complex.'+'.add(Complex(re=a,im=0), b)
    = Complex(re=a+b.re, im=b.im);

or
c.re = a + b.re;
c.im = b.im;

These equations can be symbolically processed as other equations.
Complex can be used in a connector:

```plaintext
operator record ComplexVoltage = Complex(re(unit="V"), im(unit="V"));
operator record ComplexCurrent = Complex(re(unit="A"), im(unit="A"));

connector ComplexPin
    ComplexVoltage v;
    flow ComplexCurrent i;
end ComplexPin;

ConnectorPin p1,p2,p3;
equation
    connect(p1,p2);
    connect(p1,p3);
```

The two connect equations result in the following connection equations:

```plaintext
p1.v = p2.v;
p1.v = p3.v;
p1.i + p2.i + p3.i = Complex.'0'();
// Complex.'+'(p1.i, Complex.'+'(p2.i, p3.i)) = Complex.'0'();
```
Chapter 15
Stream Connectors

The two basic variable types in a connector – “potential” (or across) variable and “flow” (or through) variable – are not sufficient to describe in a numerically sound way the bi-directional flow of matter with convective transport of specific quantities, such as specific enthalpy and chemical composition. The values of these specific quantities are determined from the upstream side of the flow, i.e., they depend on the flow direction. When using across and through variables, the corresponding models would include nonlinear systems of equations with Boolean unknowns for the flow directions and singularities around zero flow. Such equation systems cannot be solved reliably in general. The model formulations can be simplified when formulating two different balance equations for the two possible flow directions. This is not possible with across and through variables though.

This fundamental problem is addressed in Modelica by introducing a third type of connector variable, called stream variable, declared with the prefix `stream`. A stream variable describes a quantity that is carried by a flow variable, i.e., a purely convective transport phenomenon. The value of the stream variable is the specific property inside the component close to the boundary, assuming that matter flows out of the component into the connection point. In other words, it is the value the carried quantity would have if the fluid was flowing out of the connector, irrespective of the actual flow direction.

The rationale of the definition and typical use cases are described in Appendix D.

15.1 Definition of Stream Connectors

If at least one variable in a connector has the `stream` prefix, the connector is called “stream connector” and the corresponding variable is called “stream variable”. The following definitions hold:

- The `stream` prefix can only be used in a connector declaration.
- A stream connector must have exactly one scalar variable with the `flow` prefix. [The idea is that all stream variables of a connector are associated with this flow variable].
- For every outside connector [see section Section 9.1.2], one equation is generated for every variable with the `stream` prefix [to describe the propagation of the stream variable along a model hierarchy]. For the exact definition, see the end of section 15.2.
- For inside connectors [see section Section 9.1.2], variables with the `stream` prefix do not lead to connection equations.
- Connection equations with stream variables are generated in a model when using the `inStream()` operator or the `actualStream()` operator, see sections Sections 15.2 and 15.3.

Example:

```modelica
connector FluidPort
  replaceable package Medium = Modelica.Media.Interfaces.PartialMedium;
  Medium.AbsolutePressure p "Pressure in connection point";
  flow Medium.MassFlowRate m_flow "> 0, if flow into component";
  stream Medium.MassFlowRate h_outflow "h close to port if m_flow < 0";
  stream Medium.MassFlowRate X_outflow[Medium.nX] "X close to port if m_flow < 0";
end FluidPort;
```
FluidPort is a stream connector, because some connector variables have the stream prefix. The Medium definition and the stream variables are associated with the only flow variable \(m_{\text{flow}}\) that defines a fluid stream. The Medium and the stream variables are transported with this flow variable. The stream variables \(h_{\text{outflow}}\) and \(X_{\text{outflow}}\) are the stream properties inside the component close to the boundary, when fluid flows out of the component into the connection point. The stream properties for the other flow direction can be inquired with the built-in operator \(\text{inStream}()\). The value of the stream variable corresponding to the actual flow direction can be inquired through the built-in operator \(\text{actualStream}()\), see section Section 15.3.

### 15.2 Stream Operator inStream and Connection Equations

In combination with the stream variables of a connector, the \(\text{inStream}()\) operator is designed to describe in a numerically reliable way the bi-directional transport of specific quantities carried by a flow of matter.

\(\text{inStream}(v)\) is only allowed on stream variables \(v\) and is informally the value the stream variable has, assuming that the flow is from the connection point into the component. This value is computed from the stream connection equations of the flow variables and of the stream variables.

For the following definition it is assumed that \(N\) inside connectors \(m_j.c\) \((j=1,2,\ldots,N)\) and \(M\) outside connectors \(c_k\) \((k=1,2,\ldots,M)\) belonging to the same connection set [see definition in section 9.1.2] are connected together and a stream variable \(h_{\text{outflow}}\) is associated with a flow variable \(m_{\text{flow}}\) in connector \(c\).

```modelica
connector FluidPort
  flow Real m_flow   "Flow of matter; m_flow > 0 if flow into component";
  stream Real h_outflow  "Specific variable in component if m_flow < 0"
end FluidPort

model FluidSystem
  FluidComponent m_1, m_2, ..., m_N;
  FluidPort      c_1, c_2, ..., c_M;
  equation
    connect(m_1.c, m_2.c);
    connect(m_1.c, m_3.c);
    ...
    connect(m_1.c, m_N.c);
    connect(m_1.c, c_1);
    connect(m_1.c, c_2);
    ...
    connect(m_1.c, c_M);
    ...
end FluidSystem;
```

![Figure: Examplary FluidSystem with N=3 and M=2](image)

[The connection set represents an infinitesimally small control volume, for which the stream connection equations are equivalent to the conservation equations for mass and energy.]
With these prerequisites, the semantics of the expression `inStream(mi.c.h_outflow)` is given implicitly by defining an additional variable `h_mix_ini`, and by adding to the model the conservation equations for mass and energy corresponding to the infinitesimally small volume spanning the connection set. The connection equation for the flow variables has already been added to the system according to the connection semantics of flow variables defined in section 9.2.

```plaintext
// Standard connection equation for flow variables
0 = sum(mj.c.m_flow for j in 1:N) + sum(-ck.m_flow for k in 1:M);
```

Whenever the `inStream()` operator is applied to a stream variable of an inside connector, the balance equation of the transported property must be added under the assumption of flow going into the connector

```plaintext
// Implicit definition of the inStream() operator applied to inside connector i
0 = sum(mj.c.m_flow* (if mj.c.m_flow > 0 or j==i then h_mix_ini else mj.c.h_outflow)
    for j in 1:N) + sum(-ck.m_flow* (if –ck.m_flow > 0 then h_mix_ini else inStream(ck.h_outflow)
    for k in 1:M);
inStream(mi.c.h_outflow) = h_mix_ini;
```

Note that the result of the `inStream(mi.c.h_outflow)` operator is different for each port `i`, because the assumption of flow entering the port is different for each of them.

Additional equations need to be generated for the stream variables of outside connectors.

```plaintext
// Additional connection equations for outside connectors
for q in 1:M loop
    0 = sum(mj.c.m_flow* (if mj.c.m_flow > 0 then h_mix_outq
        else mj.c.h_outflow) for j in 1:N) + sum(-ck.m_flow* (if –ck.m_flow > 0 or k==q then h_mix_outq
        else inStream(ck.h_outflow)
        for k in 1:M);
    cq.h_outflow = h_mix_outq;
end for;
```

Neglecting zero flow conditions, the solution of the above-defined stream connection equations for `inStream` values of inside connectors and outflow stream variables of outside connectors is (for a derivation, see Appendix D):

```plaintext
inStream(mi.c.h_outflow) :=
    (sum(max(-mj,c.m_flow,0)*mj.c.h_outflow for j in cat(1,1:i-1, i+1:N) +
        sum(max(-cj,c.m_flow,0)*inStream(cj.c.h_outflow) for k in 1:M))/
    (sum(max(-mj.c.m_flow,0) for j in cat(1,1:i-1, i+1:N) +
        sum(max(ck.m_flow,0) for k in 1:M));

// Additional equations to be generated for outside connectors q
for q in 1:M loop
    cq.h_outflow :=
        (sum(max(-mj,c.m_flow,0)* mj.c.h_outflow for j in 1:N) +
        sum(max(cq.c.m_flow,0)*inStream(cq.c.h_outflow) for k in cat(1,1:q-1, q+1:M))/
        (sum(max(-mj.c.m_flow,0) for j in 1:N) +
        sum(max( cj.m_flow ,0) for k in cat(1,1:q-1, q+1:M));
end for;
```

Note, that `inStream(cq.h_outflow)` is computed from the connection set that is present one hierarchical level above. At this higher level `cq.h_outflow` is no longer an outside connector, but an inside connector and then the formula from above for inside connectors can be used to compute it.

If the argument of `inStream()` is an array, the implicit equation system holds elementwise, i.e., `inStream()` is vectorizable.

The stream connection equations have singularities and/or multiple solutions if one or more of the flow variables become zero. When all the flows are zero, a singularity is always present, so it is necessary to approximate the
solution in an open neighbourhood of that point. [For example assume that $m_j.c.m_flow = c_k.m_flow = 0$, then all equations above are identically fulfilled and \texttt{inStream}(...) can have any value]. It is required that the \texttt{inStream()} operator is appropriately approximated in that case and the approximation must fulfill the following requirements:

1. \texttt{inStream(m_i.c.h_outflow)} and \texttt{inStream(c_k.h_outflow)} must be unique with respect to all values of the flow and stream variables in the connection set, and must have a continuous dependency on them.

2. Every solution of the implicit equation system above must fulfill the equation system identically [upto the usual numerical accuracy], provided the absolute value of every flow variable in the connection set is greater as a small value ($|m_1.c.m_flow| > \texttt{eps}$ and $|m_2.c.m_flow| > \texttt{eps}$ and ... and $|c_{kM}.m_flow| > \texttt{eps}$).

Based on the above requirements, the following implementation is recommended:

\begin{verbatim}
N = 1, M = 0:
inStream(m_i.c.h_outflow) = m_i.c.h_outflow;
N = 2, M = 0:
inStream(m_i.c.h_outflow) = m_2.c.h_outflow;
inStream(m_2.c.h_outflow) = m_i.c.h_outflow;
N = 1, M = 1:
inStream(m_i.c.h_outflow) = inStream(c_k.h_outflow);
// Additional equation to be generated
  c_k.h_outflow = m_i.c.h_outflow;
N = 0, M = 2:
// Additional equation to be generated
  c_1.h_outflow = inStream(c_2.h_outflow);
  c_2.h_outflow = inStream(c_1.h_outflow);
All other cases:
if m_j.c.m_flow.min >= 0 for all j = 1:N with j <> i and
  c_k.m_flow.max <= 0 for all k = 1:M then
  inStream(m_i.c.h_outflow) = m_i.c.h_outflow;
else
  si = sum(max(-m_j.c.m_flow,0) for j in cat(1,1:i-1, i+1:N) +
           sum(max( c_k.m_flow ,0) for k in 1:M);
inStream(m_i.c.h_outflow) =
  (sum(positiveMax(-m_j.c.m_flow,si)*m_j.c.h_outflow) +
   sum(positiveMax(c_k.m_flow,si) * inStream(c_k.h_outflow)))/
  (sum(positiveMax(-m_j.c.m_flow,si)) +
   sum(positiveMax(c_k.m_flow,si)));
for j in 1:N and i <> j and m_j.c.m_flow.min < 0,
  for k in 1:M and c_k.m_flow.max > 0
// Additional equations to be generated
for q in 1:M loop
if m_j.c.m_flow.min >= 0 for all j = 1:N and
  c_k.m_flow.max <= 0 for all k = 1:M and k <> q then
  c_q.h_outflow = 0;
else
  sq = (sum(max(-m_j.c.m_flow,0) for j in 1:N) +
       sum(max( c_k.m_flow ,0) for k in cat(1,1:q-1, q+1:M));
c_q.h_outflow = (sum(positiveMax(-m_j.c.m_flow,si)*m_j.c.h_outflow) +
                sum(positiveMax(c_k.m_flow,si) * inStream(c_k.h_outflow)))/
                (sum(positiveMax(-m_j.c.m_flow,si)) +
                 sum(positiveMax(c_k.m_flow,si)));
for j in 1:N and m_j.c.m_flow.min < 0,
\end{verbatim}
for k in 1:M and k <> q and c_k.m_flow.max > 0

end for;

The operator \( \text{positiveMax}(-m_j.c.m\_flow,s_i) \) should be such that:

- \( \text{positiveMax}(-m_j.c.m\_flow,s_i) = -m_j.c.m\_flow \) if \(-m_j.c.m\_flow \geq \varepsilon_1 \) and \(s_i < 0\), where \(\varepsilon_1\) are small flows, compared to typical problem-specific value;

- all denominators should be \( > \varepsilon_2 > 0\), where \(\varepsilon_2\) is also a small flow, compared to typical problem-specific values.

Trivial implementation of \( \text{positiveMax} \) guarantees continuity of \( \text{inStream}() \):

\[ \text{positiveMax}(-m_j.c.m\_flow, s_i) = \max(-m_j.c.m\_flow, \varepsilon_1); \]

// so \(s_i\) is not needed

More sophisticated implementation, with smooth approximation, applied only when \textit{all} flows are small:

\[
\begin{align*}
\text{positiveMax}((-m_j.c.m\_flow, s_i) := \alpha*\max(-m_j.c.m\_flow, 0) + (1-\alpha)\varepsilon;
\end{align*}
\]

The derivation of this implementation is discussed in Appendix D. Note that in the cases \(N = 1, M = 0\) (unconnected port, physically corresponding to a plugged-up flange), and \(N = 2, M = 0\) (one-to-one connection), the result of \( \text{inStream}() \) is trivial and no non-linear equations are left in the model, despite the fact that the original definition equations are nonlinear.

The following properties hold for this implementation:

- \( \text{inStream}(..) \) is continuous (and differentiable), provided that \( m_i.c.h\_outflow, m_j.c.m\_flow, c_k.h\_outflow, \) and \(c_k.m\_flow\) are continuous and differentiable.

- A division by zero can no longer occur (since \( \sum(\text{positiveMax}(-m_j.c.m\_flow,s_i)) \geq \varepsilon_2 > 0\)), so the result is always well-defined.

- The balance equations are exactly fulfilled if the denominator is not close to zero (since the exact formula is used, if \( \sum(\text{positiveMax}(-m_j.c.m\_flow,s_i)) \) > \(\varepsilon\)).

- If all flows are zero, \( \text{inStream}(m_i.c.h\_outflow) = \sum(m_j.c.h\_outflow \text{ for } j <> i \) and \(m_j.c.m\_flow.min < 0)/Np\), i.e., it is the mean value of all the \(Np\) variables \(m_j.c.h\_outflow\), such that \(j <> i\) and \(m_j.c.m\_flow.min < 0\). This is a meaningful approximation, considering the physical diffusion effects that are relevant at small flow rates in a small connection volume (thermal conduction for enthalpy, mass diffusion for mass fractions).

The value of \(\text{relativeTolerance}\) should be larger than the relative tolerance of the nonlinear solver used to solve the implicit algebraic equations.

As a final remark, further symbolic simplifications could be carried out by taking into account equations that affect the flows in the connection set (i.e., equivalent to \(m_i.c.m\_flow = 0\), which then implies \(m_j.c.m\_flow.min \geq 0\)). This is interesting, e.g., in the case of a valve when the stem position is set identically to closed by its controller.

15.3 Stream Operator actualStream

The \texttt{actualStream}(v) operator is provided for convenience, in order to return the actual value of the stream variable, depending on the actual flow direction. The only argument of this built-in operator needs to be a reference to a stream variable. The operator is vectorizable, in the case of vector arguments. For the following
definition it is assumed that an (inside or outside) connector \( c \) contains a stream variable \( h_{\text{outflow}} \) which is associated with a flow variable \( m_{\text{flow}} \) in the same connector \( c \):

\[
\text{actualStream}(\text{port} . h_{\text{outflow}}) = \begin{cases} 
\text{if} \; \text{port} . m_{\text{flow}} > 0 & \text{then} \; \text{inStream}(\text{port} . h_{\text{outflow}}) \\
\text{else} & \text{port} . h_{\text{outflow}};
\end{cases}
\]

[The \texttt{actualStream(v)} operator is typically used in two contexts:

\[
\begin{align*}
\text{der}(U) &= \text{c} . m_{\text{flow}} \times \text{actualStream(c} . h_{\text{outflow}}); \quad // \text{(1) energy balance equation} \\
\text{h} . \text{port} &= \text{actualStream(port} . h); \quad // \text{(2) monitoring the enthalpy at a port}
\end{align*}
\]

In the case of equation (1), although the \texttt{actualStream()} operator is discontinuous, the product with the flow variable is not, because \texttt{actualStream()} is discontinuous when the flow is zero by construction. Therefore, a tool might infer that the expression is smooth(0, ...) automatically, and decide whether or not to generate an event. If a user wants to avoid events entirely, he/she may enclose the right-hand side of (1) with the \texttt{noEvent()} operator. Equations like (2) might be used for monitoring purposes (e.g. plots), in order to inspect what the 'actual' enthalpy of the fluid flowing through a port is. In this case, the user will probably want to see the change due to flow reversal at the exact instant, so an event should be generated. If the user doesn’t bother, then he/she should enclose the right-hand side of (2) with \texttt{noEvent()}. Since the output of \texttt{actualStream()} will be discontinuous, it should not be used by itself to model physical behaviour (e.g., to compute densities used in momentum balances) - \texttt{inStream()} should be used for this purpose. The operator \texttt{actualStream()} should be used to model physical behaviour only when multiplied by the corresponding flow variable (like in the above energy balance equation), because this removes the discontinuity.
}
Chapter 16

Mapping of Models to Execution Environments

This section presents language elements to define how Modelica models can be mapped to execution environments. Especially, the mapping annotation implicitly defines a partitioning of a model in several parts.

The partitioning is, for example, used to define the mapping of models to a potentially distributed execution environment, including configurations of I/O and communication. This allows a very convenient definition and usage of, for example, model-in-the-loop simulation, hardware-in-the-loop simulation, rapid prototyping. It might also be used to define parallel simulation runs on multi-core machines and/or multi-processor clusters or to just define model parts that should be compiled separately to allow faster compilation and linking of the overall model.

In this section the following notation is used:

- A “task” identifies a set of equations that are solved according to appendix C “Modelica Hybrid DAE Representation” [so equations are sorted and solved in a “synchronous” way]. There are no equations that relate variables from different tasks [communication to and from tasks is performed by calls of functions of ExternalObjects]. Different tasks are executed asynchronously with possible synchronization via the ExternalObjects used for communication and possibly running on different cores or processors.

- A “subtask” identifies a set of equations inside a task that are executed in the same way within the subtask with regards to sampling and integration method: If the subtask has only continuous equations, all these equations are solved with the same integration method. Different subtasks can use different integration methods [e.g. fixed or variable step size methods of different orders]. If a subtask is sampled, it is activated at the sampling instants and the equations of the subtask are integrated from the time instant of the last sample instant up to the current sample instant using the defined integration method. [The equations of several subtasks in the same task are automatically synchronized via equation sorting].

16.1—Built-in Package Subtask

The following built-in package is used to hold all types and functions used in this chapter. The details of the elements are defined in the next sections.

```modelica
package Subtask “Built-in package for all types and functions of this chapter”
  type SamplingType = enumeration(...);
  type IntegrationMethod = ...;
  function decouple .. end decouple;
  function activated .. end activated;
  function lastInterval .. end lastInterval;
end Subtask;
```

The built-in operator “decouple” can only be called in an equation section outside of a when-clause.
The built-in operators `activated()` and `lastInterval()` have the same restrictions as the operator “sample()” (they are not allowed to be called in functions, see section 12.2, and there are no constant or parameter expressions, see sections...)
Chapter 16

Synchronous Language Elements

This section presents language elements for describing synchronous behavior suited for implementation of control systems.

16.1 Introduction

16.1.1 Overview

This chapter defines additional kinds of discrete-time variables and equations, as well as an additional kind of when-clause, in order to define sampled data systems in a safe way, so that the translator can provide good diagnostics in case of a modeling error.

The following small example shows the most important elements:

\[
\begin{align*}
\text{// plant} & \quad 0 = f(\text{der}(x), x, u); \\
\text{// sample continuous signal} & \quad y_d = \text{sample}(y, \text{Clock}(3)); \\
\text{// hold} & \quad u = \text{hold}(u_d); \\
\text{// discrete controller} & \quad \text{when Clock}() \text{ then} \\
& \quad E \cdot x_d = A \cdot \text{previous}(x_d) + B \cdot y_d; \\
& \quad u_d = C \cdot \text{previous}(x_d) + D \cdot y_d; \\
& \quad \text{end when}; \\
\text{// plant} & \quad y = g(x); \\
\end{align*}
\]

A periodic clock is defined with \text{Clock}(3). The argument of \text{Clock}() defines the sampling interval (for details see Section 16.3).

Clocked variables (such as \(y_d, x_d, u_d\)) are associated uniquely with a clock and can only be directly accessed when the associated clock is active. Since all variables in a clocked equation must belong to the

\[t_i \in \{0, 3, 6, \ldots\}, i = 0, 1, 2, \ldots\]

\[y_d(t_i) = y(t_i)\]

\[E \cdot x_d(t_i) = A \cdot x_d(t_{i-1}) + B \cdot y_d(t_i)\]

\[u_d(t_i) = C \cdot x_d(t_{i-1}) + D \cdot y_d(t_i)\]

\[u(t) = u_d(t_i), \quad t_i \leq t < t_{i+1}\]
same clock, clocking errors can be detected at compile time. If variables from different clocks shall be used in an equation, explicit cast operators must be used, such as \texttt{sample(\ldots)} to convert from continuous-time to clocked discrete-time or \texttt{hold(\ldots)} to convert from clocked discrete-time to continuous-time.

- A continuous-time variable is sampled at a clock tick with the \texttt{sample(\ldots)} operator. The operator returns the value of the continuous-time variable when the clock is active.

- When no argument is defined for \texttt{Clock()}, the clock is deduced by clock inference.

- For a \texttt{when}-clause with an associated clock, all equations inside the \texttt{when}-clause are clocked with the given clock. All equations on an associated clock are treated together and in the same way regardless of whether they are inside a \texttt{when}-clause or not. This means that automatic sampling and hold of variables inside the \texttt{when}-clause does not apply (explicit sampling and hold is required) and that general equations can be used in such \texttt{when}-clauses (this is not allowed for \texttt{when}-clauses with Boolean conditions, that require a variable reference on the left-hand side of an equation).

- The \texttt{when}-clause in the controller could also be removed and the controller could just be defined by the equations:

  ```
  // discrete controller
  E*xd = A*\texttt{previous}(xd) + B*yd;
  ud = C*\texttt{previous}(xd) + D*yd;
  ```

- The operator \texttt{previous}(xd) returns the value of xd at the previous clock tick. At the first sample instant, the start value of xd is returned.

- A discrete-time signal (such as ud) is converted to a continuous-time signal with the \texttt{hold(\ldots)} operator.

- If a variable belongs to a particular clock, then all other equations where this variable is used, with the exception of as argument to certain special operators, belong also to this clock, as well as all variables that are used in these equations. This property is used for “clock inference” and allows to define an associated clock only at a few places (above only in the sampler, whereas in the discrete controller and the hold the sampling period is inferred).

- The approach in this chapter is based on the clock calculus and inference system proposed by (Colaco and Pouzet 2003) and implemented in Lucid Synchrone version 2 and 3 (Pouzet 2006). However, the Modelica approach also uses multi-rate periodic clocks based on rational arithmetic introduced by (Forget et. al. 2008), as an extension of the Lucid Synchrone semantics. These approaches belong to the class of synchronous languages (Benveniste et. al. 2002).

### 16.1.2 Rationale for Clocked Semantics

Periodically sampled control systems could also be defined with standard \texttt{when}-clauses, see Section 8.3.5, and the \texttt{sample} operator, see Section 3.7.3. For example:

```
\texttt{when sample(0,3) then}
\begin{align*}
  xd & = A*\texttt{pre}(xd) + B*yd; \\
  u & = C*\texttt{pre}(xd) + D*yd;
\end{align*}
\texttt{end when;}
```

Equations in a \texttt{when}-clause with a Boolean condition have the property that (a) variables on the left hand side of the equal sign are assigned a value when the \texttt{when}-condition becomes true and otherwise hold their value, (b) variables not assigned in the \texttt{when}-clause are directly accessed (= automatic “sample” semantics), and (c) the variables assigned in the \texttt{when}-clause can be directly accessed outside of the \texttt{when}-clause (= automatic “hold” semantics). This approach to define periodically sample data systems has the following drawbacks that are not present with the solution in this chapter using clocks and clocked equations:

1. **It is not possible to detect sampling errors due to the automatic sample and hold semantics.** Examples:
   - (a) If \texttt{when}-clauses in different blocks should belong to the same controller part, but by accident different \texttt{when}-conditions are given, then this is accepted (no error is detected).
(b) If a sampled data library such as the Modelica LinearSystems2 Controller library is used, at every block the sampling of the block has to be defined as integer multiple of a base sampling rate. If several blocks should belong to the same controller part, and different integer multiples are given, then the translator has to accept this (no error is detected).

2. Due to the automatic sample and hold semantics, all variables assigned in a when-clause of the above kind must have an initial value because they might be used, before they are assigned a value the first time. As a result, all these variables are "discrete-time states" although in reality only a small subset of them need an initial value.

3. Only a restricted form of equations can be used in a standard when-clause, since the left hand side has to be a variable, in order to identify the variables that are assigned in the when-clause. This is a severe restriction, especially if nonlinear control algorithms shall be defined. This restriction is not present for clocked equations.

4. All equations belonging to a discrete controller must be in a when clause. If the controller is built-up with several building blocks, then the clock condition (sampling) must be explicitly propagated to all blocks. This is tedious and error prone. With clocked equations, the clock condition need to be defined only at one place, and otherwise is automatically propagated by clock inference.

5. It is not possible to use a continuous-time model in when clauses (e.g. some advanced controllers use an inverse model of a plant in the feedforward path of the controller, see (Thümmler et. al. 2005)). This powerful feature of Modelica to use a nonlinear plant model in a controller would require to export the continuous-time model with an embedded integration method and then import it in an environment where the rest of the controller is defined. With clocked equations, clocked controllers with continuous-time models can be directly defined in Modelica.

6. At a sample instant, an event iteration occurs (as for any other event). A clocked partition, as well as a when-clause with a sample(.) is evaluated exactly once at such an event instant. However, the continuous-time model to which the sampled data controller is connected, will be evaluated several times when the overall system is simulated. With when-clauses, the continuous-time part is typically evaluated three times at a sample instant (once, when the sample instant is reached, once to evaluate the continuous equations at the sample instant, and once when an event iteration occurs since a discrete variable v is changed and \( \text{pre}(v) \) appears in the equations). With clocked equations, no event iteration is triggered if a clocked variable v is changed and \( \text{previous}(v) \) appears in the equations, because the event iteration cannot change the value of v. As a result, typically the simulation model is evaluated twice at a sample instant and therefore the simulation is more efficient with clocked equations.

16.2 Definitions

In this section various terms are defined.

16.2.1 Clocks and Clocked Variables

In Section 3.8.3).

16.2.2 Subtask Boundaries

Boundaries of subtasks are identified with the following operator:

\[ \text{Subtask.decouple}(v) \] // same as v

where v must be a variable of a simple type or of an array of a simple type. If "v" is an array, the operator is applied on all elements (so the operator is "vectorizable"). A boundary between a subtask A and a subtask B is defined by using this operator in an equation of subtask A with a variable v which is computed in subtask B. The operator returns its argument.
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```
Typically, this operator is used as:

```
  u = Subtask.decouple(y);  // (a) u = y; (b) u and y are in different subtasks.
```

where y is an output of subtask B and u is an input of subtask A.
```

16.3 Subtask Sampling

The predefined `Subtask.SamplingType` enumeration type is the type of the `samplingType` property in the mapping annotation. It is used to define the type of sampling of a subtask:

```plaintext
  type SamplingType = enumeration(
    Disabled   "Subtask is disabled, thus no execution of this subtask",
    Continuous "Subtask is running in continuous time (hybrid DAE)",
    Periodic   "Subtask is periodically activated (sampled data system)"
  )
```

(Continuous is used typically together with a variable step size solver, i.e., `integrationMethod = "sameAsSimulator"`)

16.4 Subtask Integration Method

The predefined `IntegrationMethod` is the type of the `integrationMethod` property in the mapping annotation. It is used to integrate the differential equations of a subtask:

```plaintext
  type IntegrationMethod = String annotation(Choices(
    choice="None",
    choice="SameAsSimulator" "Use integrator defined in simulator",
    choice="FixedStepExplicitEuler" "Fixed Step Explicit Euler",
    choice="FixedStepImplicitEuler" "Fixed Step Implicit Euler",
    choice="FixedStepTrapezoid" "Fixed Step Trapezoid"
  ));
```

"Type of integration method to solve differential equations in a subtask"

It is an error, if `IntegrationMethod = "None"` and the `der[..]` operator is used in the corresponding subtask.

[A tool can have other integrators than mentioned in the default choices list above, since `IntegrationMethod` is a string.]

The fixed step integration methods can be implemented by treating "der[..]" as a variable and by introducing one of the following equations to define "[..]":

<table>
<thead>
<tr>
<th>Integration method</th>
<th>Additional equation (= discretization method)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FixedStepExplicitEuler</td>
<td>[ x = \text{old}(x) + h \times \text{old.der}(x) ]</td>
</tr>
<tr>
<td>FixedStepImplicitEuler</td>
<td>[ x = \text{old}(x) + h \times \text{der}(x) ]</td>
</tr>
</tbody>
</table>

FixedStepTrapezoid the term “discrete-time” Modelica expression and in Section 3.8.4 the term “continuous-time” Modelica expression is defined. In this chapter, two additional kinds of discrete-time expressions/variables are defined that are associated to clocks and are therefore called “clocked discrete-time” expressions:

---

The different kinds of discrete-time variables in Modelica

\[
x = \text{old}(x) + \frac{h}{2} \left( \text{der}(x) + \text{old}(\text{der}(x)) \right)
\]

Piecewise-constant variables (see Section 3.8.3)

Variables \( m(t) \) of base type Real, Integer, Boolean, enumeration, and String that are constant inside each interval \( t_i \leq t < t_{i+1} \) (= piecewise constant continuous-time variables). In other words, \( m(t) \) changes value only at events. This means, \( m(t) = m(t_i) \), for \( t_i \leq t < t_{i+1} \). Such variables depend continuously on time and they are discrete-time variables.

where "\( \text{old}(x) \)" is the value of variable \( x \) at the previous integrator step and "\( h \)" is the step size. Under the assumption that \( \text{old}(\ldots) \) is known and \( \text{der}(\ldots) \) is a variable, BLT partitioning of the model together with the additional equation for every \( \text{der}(\ldots) \), results in the discretized set of model equations according to the selected integration method.

16.5 Mapping of Subtasks and Tasks

The “mapping” annotation defines properties of a variable. [Implicitly this defines properties of tasks and subtasks in which this variable is used; the details are given below.] The annotation can only be applied on a declaration of a variable or of a variable array. In the latter case, the annotation holds for all elements of the array. The mapping annotation has the following structure:

\[
\begin{aligned}
\text{embeddedSystem.annotation:} & \\
\quad \text{annotation} & \\
\quad \text{"mapping" \{ \ldots \}}
\end{aligned}
\]

The content of the mapping is given according to the following record definition:

```modelica
record mapping
    Boolean apply = true "true, if mapping properties hold, otherwise they are ignored";
    Target     target  "Properties of target machine";
    Task       task    "Properties of asynchronous task running on the target machine";
    Subtask    subtask "Properties of synchronous subtask running in the task";
end mapping;
```

with

```modelica
record Target "Properties of target machine (processor, computer)"
    String  identifier = "DefaultTarget" "Unique identification of target machine (tool specific)";
    String  kind       = "DefaultTargetKind" "Kind of target (defines, e.g., type of processor)";
end Target;
```

```modelica
record Task "Properties of asynchronous task running on a target machine"
    String   identifier = "DefaultTask" "Unique identification of task on target";
    Integer  onProcessor = -1 "If multi-processor/core target (otherwise ignored): = -1: automatic selection of processor/core; >= 0: run task onProcessor (tool specific)";
    Integer  priority    = 1 "Fixed priority value of task (may be overridden depending on scheduling policy)";
    Modelica.SIunits.Period sampleBasePeriod = 0 "Sample base period for periodic subtasks";
end Task;
```
record Subtask "Properties of synchronous subtask running in a task"
   String identifier = "DefaultSubtask" "Unique identification of subtask in task";
   Subtask.SamplingType samplingType = Subtask.SamplingType.Continuous "Type of subtask";
   Integer samplePeriodFactor(min=1) = 1 "If Subtask.SamplingType.Periodic:
      sample period = samplePeriodFactor*task.sampleBasePeriod";
   Integer sampleOffsetFactor(min=0) = 0 "If Subtask.SamplingType.Periodic:
      sample offset = sampleOffsetFactor*task.sampleBasePeriod";
   IntegrationMethod integrationMethod = "SameAsSimulator" "Integration method";
   Modelica.SIunits.Period fixedStepSize "Step size for fixed step integration method";
end Subtask;

All values supplied to these records can be parameter expressions. If

   "mapping(apply = false, target(..), task(..), subtask(..))"

the "target(..), task(..), subtask(..)" definitions are ignored. [This is, e.g., used to conveniently
define in a parameter menu whether the input and/or the output signal of a communication block defines
target/task/subtask properties without complicated Modelica code.]

[Example:
   parameter Modelica.SIunits.Time sampleBasePeriod;
   RealInput u 
   annotation(mapping(target (identifier = "abc"),
      task (identifier = "slowTask", sampleBasePeriod = sampleBasePeriod),
      subtask(identifier = "reference", samplingType=Subtask.SamplingType.Periodic)));
]

Usually, the mapping annotation is provided in special Modelica blocks to have a convenient user interface, e.g.,
with the free Modelica.EmbeddedSystems package.

}

The mapping annotation defines that the respective variable is computed

- in the task with the identification “task.identifier” and with the task priority “task.priority”,
- on the target platform [e.g., computer, processor] with the identification “target.identifier” on
  processor “onProcessor”,

The interpretation of “task.identifier”, “task.onProcessor”, “task.priority”, “target.identifier” and
“target.kind” is tool dependent. [For example, “target.kind” may identify a multi-processor or multi-core
target machine and “task.onProcessor” may identify the processor or core on this target. Alternatively,
a tool may identify a particular processor or core with “target.kind” and may ignore “task.onProcessor.”]

The respective task may have zero, one or more subtasks. A task is active when any of its subtasks is active. A
subtask of the task with the name “task.identifier” is defined with the following properties:

- If “samplingType = Subtask.SamplingType.Continuous” the subtask equations and statements run
  in continuous time.
- If “samplingType = Subtask.SamplingType.Periodic”, the subtask equations and statements are
  periodically sampled with a sample period of “samplePeriodFactor*task.sampleBasePeriod” and
  an offset of “sampleOffsetFactor*task.sampleBasePeriod” [so sample period and sample offset
  are Integer multiples of the task.sampleBasePeriod which is defined in seconds].
- Subtask.SamplingType.
- The differential equations in a subtask are integrated according to the “integrationMethod” property.
  For fixed-step integration methods, a fixed integrator step size of “fixedStepSize” is used. A tool may
adapt the selected fixed step size, e.g., by automatically restricting it to the time from the previous to the actual activation. [Usually, fixedStepSize = samplePeriodFactor*task.sampleBasePeriod. In some applications, fixedStepSize might be smaller as one sample period, in order to have several integrator steps in one sample period since otherwise the fixed step size integration method might not be stable.]

The mapping annotation influences the execution behavior and therefore the model might behave differently if this annotation is removed.

After replacing all decouple(y) calls by the literal values 0.0, 0, false, “” (depending on the argument type of y) all equations that explicitly or implicitly reference a variable defined with the target/task/subtask mapping annotation have implicitly the same target/task/subtask properties. If different variables defined with these mapping annotations are referenced implicitly or explicitly from the same equations, then the variables must have identical target/task/subtask annotations. The following additional rules hold:

[Example:

\[ v_1 = f(v_2,v_3) \text{ and } v_2 \text{ and } v_3 \text{ belong to subtask } S, \text{ then } v_1 \text{ also belongs to subtask } S. \]

It is an error, if \( v_2 \) belongs to subtask \( S_2 \) and \( v_3 \) to another subtask \( S_3 \).

A set of equations associated with a subtask \( i \):

```plaintext
parameter Task task_j;
parameter Subtask subtask_i;
Real v1 annotation(mapping(target=..., task=task_j, subtask=subtask_i));
Real v2;
Real v3;
Real v4;
equation
0 = expr1(v1,v2);
0 = expr2(v1,v2);
der(v3) = expr3(v1,v2,v3);
when newSample() then // newSample() is defined below
v4 = expr4(v1,v2,v3);
```

Clock variables

Clock variables \( c(t) \) are of base type Clock. A clock is either defined by a constructor [such as \( \text{Clock}(3) \)] that defines when the clock ticks (is active) at a particular time instant, or it is defined with clock operators relatively to other clocks, see Section 16.5.1.

[Example:

\[
\text{Clock } c1 = \text{Clock}(\ldots); \\
\text{Clock } c2 = c1; \\
\text{Clock } c3 = \text{subSample}(c2,4); \\
\]

]}

Clocked variables

The elements of clocked variables \( r(t) \) are of base type Real, Integer, Boolean, enumeration, String that are associated uniquely with a clock \( c(t) \). A clocked variable can only be directly accessed at the event instant where the associated clock is active. A constant and a parameter can always be used at a place where a clocked variable is required.

At time instants where the associated clock is not active, the value of a clocked variable can be queried by using an explicit cast operator, see below. In such a case a "hold" semantics is used, in other words the value of the clocked
variable from the last event instant is used. [This is visualized in the left figure with the dashed green lines.]

16.2.2 Base-Clock and Sub-Clock Partitions

The following concepts are used:

- **A “base-clock partition”** identifies a set of equations and a set of variables which must be executed together in one task. Different base-clock partitions can be associated to separate tasks for asynchronous execution.

- **A “sub-clock partition”** identifies a subset of equations and a subset of variables of a base-clock partition which are partially synchronized with other sub-clock partitions of the same base-clock partition, i.e., synchronized when the ticks of the respective clocks are simultaneous.

16.2.3 Argument Restrictions (Component Expression)

The built-in operators (with function syntax) defined in the following sections have partially restrictions on their input arguments that are not present for Modelica functions. To define the restrictions, the following term is defined:

**Component Expression**: A Component Reference which is an Expression, i.e. does not refer to models or blocks with equations. It is an instance of a (a) base type, (b) derived type, (c) record, (d) an array of such an instance (a-c), (e) one or more elements of such an array (d) defined by index expressions which are parameter expressions (see below), or (f) an element of records. [The essential features are that one or several values are associated with the instance, that start values can be defined on these values, and that no equations are associated with the instance. A Component Expression can be constant or can vary with time.]

In the following sections the following notation is partially used when defining the operators:

- **The input argument is a Component Expression**: The meaning is that the input argument when calling the operator must be a Component Expression. [The reason for this restriction is that the start value of the input argument is returned before the first tick of the clock of the input argument and this is not possible for a general expression.]

  **Examples**:
  ```
  Real u1;
  Real u2[4];
  Complex c;
  Resistor R;
  ...
  y1 = previous(u1);    // fine
  y2 = previous(u2);    // fine
  y3 = previous(u2[2]); // fine
  y4 = previous(c.im);  // fine
  y5 = previous(2*u);   // error (general expression, no Component Expression)
  y6 = previous(R);     // error (component, no Component Expression)
  ```

- **The input argument is a parameter expression**: The meaning is that the input argument when calling the operator must have parameter variability, that is the argument must depend directly or indirectly only on parameters, constants or literals, see Section 3.8.
The reason for this restriction is that the value of the input argument needs to be evaluated during translation, in order that clock analysis can be performed during translation.

Examples:
```plaintext
Real u;

parameter Real p=3;

...

y1 = subSample(u, factor=3); // fine (literal)

y2 = subSample(u, factor=2*p - 3); // fine (parameter expression)

y3 = subSample(u, factor=3*u); // error (general expression)
```

- The input argument is an expression:

  There is no restriction on the input argument when calling the operator. This notation is used to emphasize when a standard function call is used (“is an expression”), instead of restricting the input (“is a Component Expression”).
### 16.3 Clock Constructors

The following overloaded constructors are available to generate clocks:

<table>
<thead>
<tr>
<th>Constructor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Clock()</code></td>
<td><strong>Inferred Clock</strong>&lt;br&gt;The operator returns a clock that is inferred.</td>
</tr>
</tbody>
</table>
|                      | **Example:**<br>```modelica```<br>`when Clock() then`<br>`// equations are on the same clock`
|                      | `x = A*previous(x) + B*u;`<br>`Modelica.Utilities.Streams.print`<br>`("clock ticks at = " + String(sample(time)))`;<br>`end when;`<br>Note, in most cases, the operator is not needed and equations could be written without a when-clause (but not in the example above, since the “print” statement is otherwise not associated to a clock). This style is useful if a modeler would clearly like to mark the equations that must belong to one clock (although a tool could figure this out as well, if the when-clause is not present).` |
|                      | **Clock with Integer Interval**<br>The input argument, `intervalCounter`, is a clocked Component Expression (see Section 16.2.3) or a parameter expression of type `Integer` with min=0. The optional argument `resolution` (default=1) is a parameter expression of type `Integer` with min=1 and unit “Hz”. The interval of the clock is defined as `previous(intervalCounter)/resolution` seconds. If `intervalCounter` is zero, the period of the clock is derived by clock inference, see Section 16.7.5. The output argument is of base type `Clock` that ticks when `time` becomes `t_{start}`, `t_{start}+interval1`, `t_{start}+interval1+interval2`, ... The clock starts at the start of the simulation `t_{start}` or when the controller is switched on. Here the next clock tick is scheduled at `interval1 = previous(intervalCounter)/resolution = interval.start/resolution`. At the second clock tick at time `t_{start}+interval1`, the next clock tick is scheduled at `interval2 = previous(intervalCounter)/resolution`, and so on. If `interval` is a parameter expression, the clock defines a periodic clock. “interval” must be defined on. **Note, the clock is defined with previous(intervalCounter). Therefore, for sorting the first input argument is treated as known. The given interval and time shift can be modified by using the subSample, superSample, shiftSample and backSample operators on the returned clock, see Section 16.5.2.**<br>**Example:**<br>```modelica```<br>`Integer nextInterval(start=2);`<br>`// first interval = 2/100`<br>`equation`<br>`when Clock(2,1000) then`<br>`// periodic clock that ticks at 0, 0.002, 0.004, ...`<br>`end when;`<br>`when Clock(nextInterval, 100) then`<br>`// interval clock that ticks at 0, 0.02, 0.05, 0.09, ...`<br>`nextInterval = previous(nextInterval) + 1;`<br>`y = previous(y) + 1;`<br>`end when;`<br>`}` |
|                      | **Clock with Real Interval**<br>The input argument, `interval`, is a clocked Component Expression (see Section 16.2.3) or a parameter expression of type `Real` with min=0.0 and unit “s”. The output argument is of |
base type Clock that ticks when time becomes \( t_{\text{start}}, t_{\text{start}} + \text{interval1}, t_{\text{start}} + \text{interval1} + \text{interval2}, \ldots \) The clock starts at the start of the simulation \( t_{\text{start}} \) or when the controller is switched on.

Here the next clock tick is scheduled at interval1 = \( \text{previous}(\text{interval}) = \text{interval.start} \). At the second clock tick at time \( t_{\text{start}} + \text{interval1} \), the next clock tick is scheduled at interval2 = \( \text{previous}(\text{interval}) \), and so on. If interval is a parameter expression, the clock defines a periodic clock.

[Note, the clock is defined with \( \text{previous}(\text{interval}) \). Therefore, for sorting the input argument is treated as known. The given interval and time shift can be modified by using the \( \text{subSample}, \text{superSample}, \text{shiftSample} \) and \( \text{backSample} \) operators on the returned clock, see Section 16.5.2. There are restrictions where this operator can be used, see Clock expressions below.]

---

**Clock(condition, startInterval)**

**Boolean Clock**

The input argument, \( \text{condition} \), is a continuous-time expression of type Boolean. The optional \( \text{startInterval} \) argument (default = 0.0) is the value returned by the operator \( \text{interval}() \) at the first tick of the clock, see Section 16.9. The output argument is of base type Clock that ticks when \( \text{edge}(\text{condition}) \) becomes true.

[This clock is used to trigger a clocked partition due to a state event, that is a zero-crossing of a Real variable, in a continuous-time partition or due to a hardware interrupt that is modeled as Boolean in the simulation model. Example:

\[
\text{Clock } c = \text{Clock}(\angle > 0, 0.1) \quad // \text{ before first tick of } c:
\]

\[
\text{interval}(c) = 0.1
\]

\[
// \text{ interval}(c) = 0.1
\]

The implicitly given interval and time shift can be modified by using the \( \text{subSample}, \text{superSample}, \text{shiftSample} \) and \( \text{backSample} \) operators on the returned clock, see Section 16.5.2, provided the base interval is not smaller than the implicitly given interval.]

**Solver Clock**

The first input argument “\( c \)” is a clock and the operator returns this clock. The returned clock is associated with the second input argument of type String “\( \text{solverMethod} \)”. The meaning of \( \text{solverMethod} \) is defined in section 16.8.2. If the second input argument \( \text{solverMethod} \) is an empty String, then no integrator is associated with the returned clock.

[Examples:

\[
\text{Clock } c1 = \text{Clock}(1,10) \quad // \text{100 ms, no solver}
\]

\[
\text{Clock } c2 = \text{Clock}(c1, \text{“ImplicitTrapezoid”}); \quad // \text{100 ms, ImplicitTrapezoid solver}
\]

\[
\text{Clock } c3 = \text{Clock}(c2, \text{“”}); \quad // \text{100 ms, no solver}
\]

---

Besides inferred clocks and solver clocks, one of the following mutually exclusive associations of clocks are possible in one base partition:

1. **One or more Integer interval clocks**, provided they are consistent to each other, see Section 16.7.5.
   [For example, assume \( \gamma = \text{subSample}(u) \), and \( \text{Clock}(1,10) \) is associated to “\( u \)” and \( \text{Clock}(2,10) \) is associated with “\( \gamma \)”, then this is correct, but it would be an error if “\( \gamma \)” is associated to a Clock (1,3).]

2. **Exactly one Real interval clock**. [Assume“\( \text{Clock } c = \text{Clock}(2.5) \)” , then variables in the same base partition can be associated multiple times with “\( c \)” but not multiple times with \( \text{Clock}(2.5) \)”]

3. **Exactly one Boolean clock**.

4. **A default clock**, if neither a Real interval, nor an Integer interval nor a Boolean clock is associated with a base partition. In this case the default clock is associated with the fastest sub-clock partition. [Typically, a tool will use \( \text{Clock}(1.0) \) as a default clock and will raise a warning, that it selected a default clock.]

Clock variables can be used in a restricted form of expressions. Generally, every expression containing clock variables must have parametric variability [in order that clock analysis can be performed when translating a model]. Otherwise, the following expressions are allowed:
• Declaring arrays of clocks [Example: Clock c1[3] = {Clock(1), Clock(2), Clock(3)}]
• Array constructors of clocks: {}, [], cat(...).
• Array access of clocks [Example: sample(u, c1[2])]
• Equality of clocks [Example: c1 = c2].
• If-expressions of clocks in equations
  [Example: Clock c2 = if f>0 then subSample(c1, f) elseif f < 0 then superSample(c1, f) else c1].
• Clock variables can be declared in models, blocks, connectors, and records. A Clock variable can be declared with the prefixes input, output, inner, outer, but not with the prefixes flow, stream, discrete, parameter, or constant [Example: connector ClockInput = input Clock].

16.4 Discrete States
The previous value of a clocked variable can be accessed with the previous operator. Such a variable is called a clocked state variable.

| previous(u) | The input argument is a Component Expression (see Section 16.2.3) or a parameter expression. The return argument has the same type as the input argument. Input and return arguments are on the same clock. At the first tick of the clock of u or after a reset transition (see Section 17.3.2), the start value of u is returned, see Section 16.9. At subsequent activations of the clock of u, the value of u from the previous clock activation is returned. |

16.5 Partitioning Operators
A set of “clock conversion operators” together act as boundaries between different clock partitions.

16.5.1 Base-clock conversion operators
The following operators convert between a continuous-time and a clocked-time representation and vice versa:

| sample(u, c) | Input argument u is a continuous-time expression according to section 3.8.4. The optional input argument c is of type Clock. The operator returns a clocked variable that has c as associated clock and has the value of the left limit of u when c is active (that is the value of u just before the event of c is triggered). If argument c is not provided, it is inferred, see Section 16.7.5. Since the operator returns the left limit of u, it introduces an infinitesimal small delay between the continuous-time and the clocked partition. This corresponds to the reality, where a sampled data system cannot act infinitely fast and even for a very idealized simulation, an infinitesimal small delay is present. The consequences for the sorting are discussed below. Input argument u can be a general expression, because the argument is continuous-time and therefore has always a value. It can also be a constant, a parameter or a piecewise constant expression. Note that sample() is an overloaded function: If sample(...) has two input arguments and the second argument is of type Real, it is the operator from Section 3.7.3. If sample(...) has one input argument, or it has two input arguments and the second argument if of type Clock, it is the base-clock conversion operator from this section. |
| hold(u) | Input argument u is a clocked Component Expression (see Section 16.2.3) or a parameter expression. The operator returns a piecewise constant signal of the same type of u. When the clock of u ticks, the operator returns u and otherwise returns the value of u from the last clock activation. Before the first clock activation of u, the operator returns the start value of u, see Section 16.9. |
Since the input argument is not defined before the first tick of the clock of u, the restriction is present, that it must be a Component Expression (or a parameter expression), in order that the initial value of u can be used in such a case.

[Sorting of a simulation model:]
Since sample(u) returns the left limit of u, and the left limit of u is a known value, all inputs to a base-clock partition are treated as known during sorting. Since a periodic and interval clock can tick at most once at a time instant, and since the left limit of a variable does not change during event iteration (i.e., re-evaluating a base-clock partition associated with a condition clock always gives the same result because the sample(u) inputs do not change and therefore need not be re-evaluated) all base-clock partitions, see Section 16.7.3, need not to be sorted with respect to each other. Instead, at an event instant, active base-clock partitions can be evaluated first (and once) in any order. Afterwards, the continuous-time partition is evaluated. Event iteration takes place only over the continuous-time partition. In such a scenario, accessing the left limit of u in sample(u) just means to pick the latest available value of u when the partition is entered, storing it in a local variable of the partition and only using this local copy during evaluation of the equations in this partition.]

16.5.2 Sub-clock conversion operators
The following operators convert between synchronous clocks:

| The operators in this table have the following properties: |
| The input argument u is a clocked expression or an expression of type Clock. [The operators can operate on all types of clocks]. If u is a clocked expression, the operator returns a clocked variable that has the same type as the expression. If u is an expression of type Clock, the operator returns a Clock. |
| The optional input arguments factor (default=0, min=0), and resolution (default=1, min=1) are parameter expressions of type Integer. |
| The input arguments shiftCounter and backCounter are parameter expressions of type Integer (min=0). |

| subSample(u, factor) | The clock of y = subSample(u,factor) is factor-times slower than the clock of u. At every factor ticks of the clock of u, the operator returns the value of u. The first activation of the clock of y coincides with the first activation of the clock of u. If argument factor is not provided or is equal to zero, it is inferred, see Section 16.7.5. |

| superSample(u, factor) | The clock of y = superSample(u,factor) is factor-times faster than the clock of u. At every tick of the clock of y, the operator returns the value of u from the last tick of the clock of u. The first activation of the clock of y coincides with the first activation of the clock of u. If argument factor is not provided or is equal to zero, it is inferred, see Section 16.7.5. If a Boolean clock is associated to a base-clock partition, all its sub-clock partitions must have resulting clocks that are subsampled with an Integer factor with respect to this base clock. [Example]: |

```
Clock u = Clock(x > 0);
Clock y1 = subSample(u,4);  // fine; y2 = subSample(u,2)
Clock y3 = superSample(u,2);  // error
Clock y4 = superSample(y1,5);  // error
```

| shiftSample(u, shiftCounter, resolution) | The first activation of the clock of y = shiftSample(_) is shifted in time shiftCounter/resolution*interval(u) later than the first activation of the clock of u. Conceptually, the operator constructs a clock “cBase” |

```
Clock cBase = subSample(superSample(u, resolution), shiftCounter)
and the clock of y = shiftSample(_) starts at the second clock tick of cBase. At every tick of the clock of y, the operator returns the value of u from the last tick of
```
the clock of \( u \).

[Note, due to the restriction of \texttt{superSample} on Boolean clocks, \texttt{shiftSample} can only shift the number of ticks of the Boolean clock, but cannot introduce new ticks.]

\textbf{Example:}

\begin{verbatim}
// Integer interval clock
Clock u = Clock(3, 10);       // ticks: 0, 3/10, 6/10, ..
Clock y1 = shiftSample(u,1,3); // ticks: 1/10, 4/10, ...

// Boolean clock
Clock u = Clock(sin(2*pi*time) > 0, startInterval=0.0)
// ticks: 0.0, 1.0, 2.0, 3.0, ...
Clock y1 = shiftSample(u,2);  // ticks: 2.0, 3.0, ...
Clock y2 = shiftSample(u,2,3); // error (resolution must be 1)
\end{verbatim}

\texttt{backSample} \( (u, \text{backCounter}, \text{resolution}) \)

The input argument \( u \) is either a Component Expression (see Section 16.2.3) or an expression of type Clock. \textit{The first activation of the clock of \( y = \texttt{backSample}(..) \) is shifted in time \texttt{backCounter/resolution*interval(u)} before the first activation of the clock of \( u \).} Conceptually, the operator constructs a clock “\( cBase \)”

\begin{verbatim}
Clock cBase = subSample(superSample(u, resolution), backCounter)
\end{verbatim}

and the clock of \( y = \texttt{shiftSample}(..) \) is shifted a time duration before the clock of \( u \), such that this duration is identical to the duration between the first and second clock tick of \( cBase \). It is an error, if the clock of \( y \) starts before the base clock of \( u \). At every tick of the clock of \( y \), the operator returns the value of \( u \) from the last tick of the clock of \( u \). If \( y \) is a clocked Component Expression, the operator returns the start value of \( u \), see Section 16.9, before the first tick of the clock of \( u \).

\textbf{Example:}

\begin{verbatim}
// Integer interval clock 1
Clock u = Clock(3, 10);       // ticks: 0, 3/10, 6/10, ..
Clock y1 = shiftSample(u,3);  // ticks: 9/10, 12/10, ..
Clock y2 = backSample(y1,2);  // ticks: 3/10, 6/10, ....
Clock y3 = backSample(y1,4);  // error (ticks before u)
Clock y4 = shiftSample(u,2,3); // ticks: 2/10, 5/10, ..
Clock y5 = backSample(y4,1);  // ticks: 1/10, 4/10, ..

// Boolean clock
Clock u = Clock(sin(2*pi*time) > 0, startInterval=xx)
// ticks: 0, 1.0, 2.0, 3.0, ....
Clock y1 = shiftSample(u,3);  // ticks: 3.0, 4.0, ...
Clock y2 = backSample(y1,2);  // ticks: 1.0, 2.0, ...
\end{verbatim}

\texttt{noClock} \( (u) \)

The clock of \( y = \texttt{noClock}(u) \) is always inferred. At every tick of the clock of \( y \), the operator returns the value of \( u \) from the last tick of the clock of \( u \). If \( \texttt{noClock}(u) \) is called before the first tick of the clock of \( u \), the start value of \( u \) is returned.

\section{16.6 Clocked When Clause}

In addition to the previously discussed conditional when-clause, a \textit{clocked} when-clause is introduced:

\begin{verbatim}
when clock-expression then
  clocked-equation
\end{verbatim}
is conceptually equivalent to the following equations containing special if-expressions:

```plaintext
// Not correct Modelica since conceptual mapping
parameter Task task_j;
parameter Subtask subtask_i;
Real v1 = annotation(mapping(target=.., task=task_j, subtask=subtask_i));
Real v2;
Real v3;
Real v4;
Boolean subtask_i_active;
```

The clocked when-clause can not be nested and does not have any elsewhen part. It can not be used inside an algorithm. General equations are allowed in a clocked when-clause.

For a clocked when-clause, all equations inside the when-clause are clocked with the same clock given by the clock-expression.

### 16.7 Clock Partitioning

This section defines how clock-partitions and clocks associated with equations are inferred. Typically clock partitioning is performed before sorting the equations. The benefit is that clocking and symbolic transformation errors are separated.

Every clocked variable is uniquely associated with exactly one clock.

After model flattening, every equation in an equation section, every expression and every algorithm section is either continuous-time, or it is uniquely associated with exactly one clock. In the latter case it is called a clocked equation, a clocked expression or clocked algorithm section respectively. The associated clock is either explicitly defined by a when-clause, see Section 16.6, or it is implicitly defined by the requirement that a clocked equation, a clocked expression and a clocked algorithm section must have the same clock as the variables used in them with exception of the expressions used as first arguments in the conversion operators of section 16.5. Clock inference means to infer the clock of a variable, an equation, an expression or an algorithm section if the clock is not explicitly defined and is deduced from the required properties in the previous two paragraphs.

All variables in an expression without clock conversion operators must have the same clock to infer the clocks for each variable and expression. The clock inference works both forward and backwards regarding the data flow and is also being able to handle algebraic loops. The clock inference method uses the set of variable incidences of the equations, i.e., what variables that appear in each equation.

Note that incidences of the first argument of clock conversion operators of section 16.5 are handled specially.

#### 16.7.1 Flattening of Model

The clock partitioning is conceptually performed after model flattening, i.e., redeclarations has been elaborated, arrays of model components expanded into scalar model components, and overloading resolved. Furthermore, function calls to inline functions have been inlined. [This is called “conceptually”, because a tool might do this more efficiently in a different way, provided the result is the same as if everything is flattened. For example, array and matrix equations and records don’t need to be expanded if they have the same clock.]

Furthermore, each non-trivial expression (non-literal, non-constant, non-parameter, non-variable), expr, appearing as first argument of any clock conversion operator is recursively replaced by a unique variable, v_i, and the equation $v_i = expr$ is added to the equation set.
16.7.2 **Connected Components of the Equations and Variables Graph**

Consider the set \( E \) of equations and the set \( V \) of unknown variables (not constants and parameters) in a flattened model, i.e. \( M = \langle E, V \rangle \). The partitioning is described in terms of an undirected graph \( \langle N, F \rangle \) with the nodes \( N \) being the set of equations and variables, \( N = E + V \). The set \( \text{incidence}(e) \) for an equation \( e \) in \( E \) is a subset of \( V \), in general, the unknowns which lexically appear in \( e \). There is an edge in \( F \) of the graph between an equation, \( e \), and a variable, \( v \), if \( v = \text{incidence}(e) \):

\[
F = \{(e, v) : e \in E, v \in \text{incidence}(e)\}
\]

A set of clock partitions is the “connected components” (Wikipedia, “Connected components”) of this graph with appropriate definition of the incidence operator.

16.7.3 **Base-clock Partitioning**

The goal is to identify all clocked equations and variables that should be executed together in the same task, as well as to identify the continuous-time partition.

The base-clock partitioning is performed with base-clock inference which uses the following incidence definition:

\[
\text{incidence}(e) = \text{the unknown variables, as well as variables } x \text{ in } \text{der}(x), \text{pre}(x), \text{and previous}(x), \text{which lexically appear in } e\text{ except as first argument of base-clock conversion operators: sample() and hold().}
\]

The resulting set of connected components, is the partitioning of the equations and variables, \( B_i = \langle E_i, V_i \rangle \), according to base-clocks and continuous-time partitions.

The base clock partitions are identified as **clocked** or as continuous-time partitions according to the following properties:

A variable \( u \) in \( \text{sample}(u) \) and a variable \( y \) in \( y = \text{hold}(ud) \) is in a continuous-time partition.

Correspondingly, variables \( u \) and \( y \) in \( y = \text{sample}(uc), y = \text{subSample}(u), y = \text{superSample}(u), y = \text{shiftSample}(u), y = \text{backSample}(u), y = \text{previous}(u) \), are in a clocked partition. Equations in a clocked \texttt{when} clause are also in a clocked partition.

Other partitions where none of the variables in the partition are associated with any of the operators above have an unspecified partition kind and are considered continuous-time partitions.

All continuous-time partitions are collected together and form “the” continuous-time partition.

**Example:**

```modelica
// Controller 1
ud1 = sample(y, c1);
0 = f1(yd1, ud1, previous(yd1));

// Controller 2
ud2 = superSample(yd1, 2);
0 = f2(yd2, ud2);

// Continuous-time system
u = hold(yd2);
0 = f3(der(x1), x1, u);
0 = f4(der(x2), x2, x1);
0 = f5(der(x3), x3);
0 = f6(y, x1, u);
```

*After base clock partitioning, the following partitions are identified:*

```modelica
// Base partition 1 // clocked partition
ud1 = sample(y, c1);                  // incidence(e) = {ud1}
```

0 = f1(yd1, ud1, previous(ud1)); // incidence(e) = \{yd1, ud1\}
ud2 = superSample(yd1,2);       // incidence(e) = \{ud2, yd1\}
0 = f2(yd2, ud2);               // incidence(e) = \{yd2, ud2\}

// Base partition 2 // continuous-time partition
u = hold(yd2);                  // incidence(e) = \{u\}
0 = f3(der(x1), x1, u);         // incidence(e) = \{x1, u\}
0 = f4(der(x2), x2, x1);        // incidence(e) = \{x2, x1\}
0 = f5(der(x3), x3);            // incidence(e) = \{x3\}
0 = f6(y, x1, u);               // incidence(e) = \{y, x1, u\}

// Identified as separate partition, but belonging to partition 2
0 = f5(der(x3), x3);            // incidence(e) = \{x3\}

16.7.4 Sub-clock Partitioning

For each clocked partition \(B_i\), identified in Section 16.7.3, the sub-clock partitioning is performed with sub-clock inference which uses the following incidence definition:

\[
\text{incidence}(e) = \text{the unknown variables, as well as variables} \ x \ \text{in der}(x), \ \text{pre}(x), \ \text{and} \ \text{previous}(x), \ \text{which lexically appear in} \ e \ \text{except as first argument of sub-clock conversion operators:} \ subSample, \ \text{superSample, shiftSample, backSample, and noClock.}
\]

The resulting set of connected components, is the partitioning of the equations and variables, \(S_g = \langle E_g, V_g \rangle\), according to sub-clocks.

It can be noted that:

\[
E_{ik} \cap E_{kj} = \emptyset \ \forall \ i \neq k, j \neq k
\]

\[
V_{ij} \cap V_{kl} = \emptyset \ \forall \ i \neq k, j \neq l
\]

\[
V = \bigcup V_{ij}
\]

\[
E = \bigcup E_{ij}
\]

**Example:**

After sub-clock partitioning of the example from Section 16.7.3, the following partitions are identified:

// Base partition 1 (clocked partition)

0 = f1(yd1, ud1, previous(ud1)); // incidence(e) = \{yd1, ud1\}
ud1 = sample(y,c1);              // incidence(e) = \{ud1\}
0 = f1(yd1, ud1, previous(yd1)); // incidence(e) = \{yd1, ud1\}

// Sub-Clock partition 1.2
ud2 = superSample(yd1,2);       // incidence(e) = \{ud2\}
0 = f2(yd2, ud2);               // incidence(e) = \{yd2, ud2\}

// Base partition 2 (no sub-clock partitioning, since continuous-time)
u = hold(yd2);                  // incidence(e) = \{u\}
0 = f3(der(x1), x1, u);         // incidence(e) = \{x1, u\}
0 = f4(der(x2), x2, x1);        // incidence(e) = \{x2, x1\}
0 = f5(der(x3), x3);            // incidence(e) = \{x3\}
0 = f6(y, x1, u);
16.7.5 **Sub-clock Inferencing**

For each base-clock partition, the base interval needs to be determined and for each sub-clock partition, the sub-sampling factors and shift need to be determined. For each sub-clock partition, the interval might be rational or Real type and known or parametric or being unspecified. The sub-clock partition intervals are constrained by subSample and superSample factors which might be known (or parametric) or unspecified and by shiftSample shiftCounter and resolution or backSample, backCounter and resolution. This constraint set is used to solve for all intervals and sub-sampling factors and shift of the sub-clock partitions. The model is erroneous if no solution exist.

*It must be possible to determine that the constraint set is valid at compile time. However, in certain cases, it could be possible to defer providing actual numbers until run-time.*

It is required that accumulated sub- and super sampling factors in the range of 1 to $2^{63}$ can be handled.

*64 bit internal representation of numerator and denominator with sign can be used and gives minimum resolution 1.08E-19 seconds and maximum range 9.22E+18 seconds = 2.92E+11 years.*

16.8 **Continuous-Time Equations in Clocked Partitions**

*The goal is that every continuous-time Modelica model can be utilized in a sampled data control system. This is achieved by solving the continuous-time equations with a defined integration method between clock ticks. With this feature, it is for example possible to invert the nonlinear dynamic model of a plant, see (Thümmel et.al. 2005), and use it in a feedforward path of an advanced control system that is associated with a clock.*

This feature also allows to define multi-rate systems: Different parts of the continuous-time model are associated to different clocks and are solved with different integration methods between clock ticks, e.g., a very fast sub-system with an implicit solver with a small step-size and a slow sub-system with an explicit solver with a large step-size.

With the language elements defined in this section, continuous-time equations can be used in clocked partitions. Hereby, the continuous-time equations are solved with the defined integration method between clock ticks.

From the **view of the continuous-time partition**, the clock ticks are not interpreted as events, but as step-sizes of the integrator that the integrator must exactly hit. *This is the same assumption as for manually discretized controllers, such as the z-transform.* So no event handling is triggered at clock ticks (provided an explicit event is not triggered from the model at this time instant). *It is not defined, how events are handled that appear when solving the continuous-time partition. For example, a tool could handle events exactly in the same way as for a usual simulation. Alternatively, relations might be interpreted literally, so that events are no longer triggered (in order that the time for an integration step is always the same, as needed for hard real-time requirements).*

From the **view of the clocked partition**, the continuous-time partition is discretized and the discretized continuous-time variables have only a value at a clock tick. Therefore, such a partition is handled in the same way as any other clocked partition. Especially, operators such as sample, hold, subSample must be used to communicate signals of the discretized continuous-time partition with other partitions. Hereby, a discretized continuous-time partition is seen as a clocked partition.

16.8.1 **Clocked Discrete-Time and Clocked Discretized Continuous-Time Partition**

Additionally to the variability of expressions defined in Section 3.8, an orthogonal concept “clocked variability” is defined in this section. If not explicitly stated otherwise, an expression with a variability such as “continuous-time” or “discrete-time” means that the expression is inside a partition that is not associated to a clock. If an expression is present in a partition that is not a continuous-time partition, it is a “clocked expression” and has “clocked variability”.

After sub-clock inferencing, see Section 16.7.5, every partition that is associated to a clock has to be categorized as “clocked discrete-time” or “clocked discretized continuous-time” partition.
If a clocked partition contains no operator `der`, `delay`, `spatialDistribution`, no event related operators from section 3.7.3 (with exception of `noEvent(..)`), and no `when`-clause with a Boolean condition, it is a “clocked discrete-time” partition [that is, it is a standard sampled data system that is described by difference equations.]

If a clocked partition is not a “clocked discrete-time” partition and it contains neither operator `previous` (see Section 16.4) nor operator `interval` (see Section 16.10), it is a “clocked discretized continuous-time” partition. Such a partition has to be solved with a “solver method” of section 16.8.2.

It is an error, if none of the two properties hold [e.g., if operators `previous` and `der` are both used in the same partition.]

In a clocked discrete-time partition all event generating mechanisms do no longer apply. Especially neither relations, nor one of the built-in operators of section 3.7.1.1 (event triggering mathematical functions) will trigger an event.

### 16.8.2 Solver Methods

The integration method associated with a clocked discretized continuous-time partition is defined with a string. A predefined type `ModelicaServices.Types.SolverMethod` defines the methods supported by the respective tool by using the choices annotation. [The ModelicaServices package contains tool specific definitions. A string is used instead of an enumeration, since different tools might have different values and then the integer mapping of an enumeration is misleading since the same value might characterize different integrators.] The following names of solver methods are standardized:

```plaintext
type SolverMethod = String annotation(choices(
   choice="External"            "Solver specified externally",
   choice="ExplicitEuler"       "Explicit Euler method (order 1)",
   choice="ExplicitMidPoint2"   "Explicit mid point rule (order 2)",
   choice="ExplicitRungeKutta4" "Explicit Runge-Kutta method (order 4)",
   choice="ImplicitEuler"       "Implicit Euler method (order 1)",
   choice="ImplicitTrapezoid"   "Implicit trapezoid rule (order 2)"
))
```

"Type of integration method to solve differential equations in a clocked discretized "{continuous-time partition."

If a tool supports one of the integrators of SolverMethod, it must use the solver method name of above. [A tool may support also other integrators. Typically, a tool supports at least methods "External" and "ExplicitEuler". If a tool does not support the integration method defined in a model, typically a warning message is printed and the method is changed to "External".]

If the solver method is "External", then the partition associated with this method is integrated by the simulation environment for an interval of length of `interval()` using a solution method defined in the simulation environment (for example by having a table of the clocks that are associated with discretized continuous-time partitions and a method selection per clock). In such a case, the solution method might be a variable step solver with step-size control that integrates between two clock ticks. The simulation environment might also combine all partitions associated with method "External", as well as all continuous-time partitions, and integrate them together with the solver selected by the simulation environment.

If the solver method is not "External", then the partition is integrated using the given method with the step-size `interval()`. [For a periodic clock, the integration is thus performed with fixed step size.]

The solvers are defined with respect to the underlying ordinary differential equation in state space form to which the continuous-time partition can be transformed, at least conceptually (\(t\) is time, \(u(t)\) is the real vector of input variables, \(x(t)\) is the real vector of states, and \(y(t)\) is the real vector of algebraic and/or output variables):

\[
\dot{x} = f(x, u, t) \\
y = g(x, u, t)
\]

The solver methods (with exception of "External") are defined by integrating from clock tick \(t_{i-1}\) to clock tick \(t_i\) and computing the desired variables at \(t_i\) with \(h = t_i - t_{i-1} = interval(u)\) and \(x_i = x(t_i)\):
### SolverMethod

<table>
<thead>
<tr>
<th>SolverMethod</th>
<th>Solution method</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(for all methods: $y_i = g(x_i, u_i, t_i)$)</td>
</tr>
<tr>
<td>ExplicitEuler</td>
<td>$x_i := x_{i-1} + h \cdot \dot{x}_{i-1}$</td>
</tr>
<tr>
<td></td>
<td>$\dot{x}_i := f(x_i, u_i, t_i)$</td>
</tr>
<tr>
<td>ExplicitMidPoint2</td>
<td>$x_i := x_{i-1} + h \cdot f(x_{i-1} + \frac{1}{2} h \cdot \dot{x}<em>{i-1}, \frac{u</em>{i-1} + u_i}{2}, t_{i-1} + \frac{1}{2} h)$</td>
</tr>
<tr>
<td></td>
<td>$\dot{x}_i := f(x_i, u_i, t_i)$</td>
</tr>
<tr>
<td>ExplicitRungeKutta4</td>
<td>$k_1 := h \cdot \dot{x}_{i-1}$</td>
</tr>
<tr>
<td></td>
<td>$k_2 := h \cdot f(x_{i-1} + \frac{1}{2} k_1, \frac{u_{i-1} + u_i}{2}, t_{i-1} + \frac{1}{2} h)$</td>
</tr>
<tr>
<td></td>
<td>$k_3 := h \cdot f(x_{i-1} + k_2, \frac{u_{i-1} + u_i}{2}, t_{i-1} + \frac{1}{2} h)$</td>
</tr>
<tr>
<td></td>
<td>$k_4 := h \cdot f(x_{i-1} + k_3, u_i, t_i)$</td>
</tr>
<tr>
<td></td>
<td>$x_i := x_{i-1} + \frac{1}{6} \cdot (k_1 + 2 \cdot k_2 + 2 \cdot k_3 + k_4)$</td>
</tr>
<tr>
<td></td>
<td>$\dot{x}_i := f(x_i, u_i, t_i)$</td>
</tr>
<tr>
<td>ImplicitEuler</td>
<td>$x_i := x_{i-1} + h \cdot \dot{x}_i$</td>
</tr>
<tr>
<td></td>
<td>// equation system with unknowns: $x_i, \dot{x}_i$</td>
</tr>
<tr>
<td></td>
<td>$\dot{x}_i := f(x_i, u_i, t_i)$</td>
</tr>
<tr>
<td>ImplicitTrapezoid</td>
<td>$x_i := x_{i-1} + \frac{1}{2} h \cdot (\dot{x}<em>i + \dot{x}</em>{i-1})$</td>
</tr>
<tr>
<td></td>
<td>// equation system with unknowns: $x_i, \dot{x}_i$</td>
</tr>
<tr>
<td></td>
<td>$\dot{x}_i := f(x_i, u_i, t_i)$</td>
</tr>
</tbody>
</table>

For the implicit integration methods the efficiency can be enhanced by utilizing the discretization formula during the symbolic transformation of the equations. For example, linear differential equations are then mapped to linear and not non-linear algebraic equation systems, and also the structure of the equations can be utilized. For details see (Elmqvist et al. 1995). It might be necessary to associate additional data for an implicit integration method, e.g., the relative tolerance to solve the non-linear algebraic equation systems, or the maximum number of iterations in case of hard realtime requirements. This data is tool specific and is typically either defined with a vendor annotation or is given in the simulation environment.

### 16.8.3 Associating a Solver to a Partition

A `solverMethod` can be associated to a clock with the overloaded `Clock` constructor `Clock(c, solverMethod)`, see Section 16.3. If a clock is associated with a clocked partition and a `solverMethod` is associated with this clock, then the partition is integrated with it.

**Example:**

```plaintext
// Continuous PI controller in a clocked partition
vd = sample(x2, Clock(Clock(1,10), solverMethod="ImplicitEuler"));
    e = ref-vd;
    der(xd) = e/Ti;
    u = k*(e + xd);

// Physical model
f = hold(u);
    der(x1) = x2;
    m*der(x2) = f;
```
16.8.4 **Inferencing of solverMethod**

If a solverMethod is not explicitly associated with a partition, it is inferred with a similar mechanism as for sub-clock inferencing, see Section 16.7.5. The inferencing mechanism is defined using the operator “solverExplicitlyDefined(c)” which returns `true`, if a solverMethod is explicitly associated with clock c and returns `false` otherwise.

For every partitioning operator of section 16.5, two clocks c1 and c2 are defined for the input and the output argument of the operator, respectively. Furthermore, for every equality and assignment of clocks, c1 = c2 or c1 := c2, two clocks are defined as well. In all these cases, the following statements are implicitly introduced:

```plaintext
if solverExplicitlyDefined(c1) and solverExplicitlyDefined(c2) then
   // o.k. (no action)
elseif not solverExplicitlyDefined(c1) and not solverExplicitlyDefined(c2) then
   assert(c1.solverMethod == c2.solverMethod);
elseif solverExplicitlyDefined(c1) <> solverExplicitlyDefined(c2) then
   c1.solverMethod = c2.solverMethod
end if;
```

The introduced set of, potentially underdetermined or overdetermined constraints has to be solved. If no solution exists or if a solution is contradictory on some clocks that are associated with clocked discrete-time partitions, then this is ignored, since no solverMethod is needed for such partitions.

**Example:**
```plaintext
model InferenceTest "Specific clocks set on all partitions. Decouple constraint"
   ...
   equation
      // Physical model
      der(x1) = -100*x1 + hold(z2);

      // Controller submodels
      der(z1) = -100*z1 + sample(x2, Clock(Clock(1, 100), solverMethod="ImplicitEuler"));
      w = 0.9*previous(w) + superSample(z1, 3);
      when Clock(Clock(1,20), solverMethod="ExplicitEuler") then
         ww = superSample(w);
      end when
      der(z2) = -z2 + ww;
   end InferenceTest;
```

16.9 **Initialization of Clocked Partitions**

The standard scheme for initialization of Modelica models does not apply for clocked discrete-time partitions. Instead, initialization is performed in the following way:

- Clocked discrete-time variables cannot be used in initial equation or initial algorithm sections.
- Attribute “fixed” cannot be applied on clocked discrete-time variables. The attribute “fixed” is true for variables to which the `previous` operator is applied, otherwise false.

16.10 **Other Operators**

The following additional utility operator is provided:

| interval(u) | This operator returns the interval between the previous and present tick of the clock of the expression, in which this operator is called and the clock of the optional argument u. At the first tick of the clock the following is returned: a) if the specified clock interval is parametric, |

---
A discrete PI controller is parameterized with the parameters of a continuous PI controller, in order that the discrete block is robust against changes in the sample period. This is achieved by discretizing a continuous PI controller (here with an implicit Euler method):

```modelica
block ClockedPI
  parameter Real T "Time constant of continuous PI controller";
  parameter Real k "Gain of continuous PI controller";
  input Real u;
  output Real y;
  Real x(start=0);
protected
  Real Ts = interval(u);
equation
  if subtask_i.sampleType == Subtask.SamplingType.Continuous then
    subtask_i_active = true;
  elseif subtask_i.sampleType == Subtask.SamplingType.Periodic then
    subtask_i_active = sample(task_j.sampleBasePeriod*subtask_i*sampleOffsetFactor,
                             task_j.sampleBasePeriod*subtask_i*samplePeriodFactor);
  else
    subtask_i_active = false;
  end if;
  if subtask_i_active then
    v1 = expr1(v1,v2);
    v2 = expr2(v1,v2);
    der(v3) = expr3(v1,v2,v3);
    v4 = if edge(subtask_i_active) then expr4(v1,v2,v3) else pre(v4);
  else
    v1 = pre(v1);
    v2 = pre(v2);
    der(v3) = 0;
    v4 = pre(v4);
  end if;
```

The equivalence above is conceptual since `pre()` of a non-discrete-time Real variable or expression can only be used within a when-clause. So, the conceptual code above is not correct Modelica. If code in, say C, is generated, the else-clause with “v1 = pre(v1)” etc. need not to be generated, since variables in a programming language hold their value automatically.

Algorithmically the partitions of a model can be determined in the following way by using several BLT (Block Lower Triangular, i.e., assignment algorithm to generate a directed graph for the equation sorting and determine the strongly connected components of this directed graph) transformations, i.e., the basic algorithm used for sorting of Modelica models:

1. **BLT to determine the (asynchronous) tasks:**
   - If tasks are present, there are function calls to receive signals from another task or from external inputs and to send signals to another task or external outputs. From a Modelica point of view, there is no coupling between variables of different tasks (due to the function calls) and therefore the equations are naturally “cut” in to partitions. These partitions are determined by replacing all `pre()` with `v1` and all `der()` by `v2` and by performing a BLT transformation (this is the same procedure as “usual” to guarantee that the Pantelides algorithm converges). All variables of any block of the BLT partition should have the same target(..) and task(..) annotations or should have no such annotation.
   - All blocks of the BLT partition that have variables with the same `task.identifier` annotation belong to the same task. If a BLT block B references one or more variables that are assigned in a BLT block A, that belongs to a task `task.identifier`, then all equations of B belong to task `task.identifier`. If a BLT block C references variables that are assigned in B, then all equations of C belong to task `task.identifier`, and so on. If a BLT block references directly or indirectly...
variables that are assigned in two different tasks, this is an error (wrong mapping annotations). All remaining BLT blocks that do not belong to any task, are collected together to a “continuous” default task. This default task is usually running on the host machine or might also be deactivated (not running).

2. BLT to determine the (synchronous) subtasks:
This is achieved by inspecting all equations of every task. For every task, the \texttt{decouple(v)} operators are conceptually replaced by zero for Real and Integer, by false for Boolean any by "" for String, so that \texttt{v} is no longer part of the equation where \texttt{decouple(v)} appeared. As a result, subtasks are decoupled. BLT is performed on all equations of a task by replacing all \texttt{pre(v1)} with \texttt{v1} and all \texttt{der(v2)} by \texttt{v2}. All variables of any block of the BLT partition should have the same subtask(…) annotation or should have no subtask annotation.

If one or more variables of a block A have a subtask annotation, the equations belong to this subtask S. If a BLT block B references one or more variables that are assigned in A, all equations of B belong also to S. If a BLT block C references variables that are assigned in B, all equations of C belong also to S, and so on. All remaining BLT blocks that do not belong to any subtask, are collected together to a “continuous” default subtask. It is an error, if a BLT block references directly or indirectly variables that are assigned in two different subtasks.

If different subtasks have identical \texttt{samplingType}, \texttt{samplePeriodFactor} and \texttt{sampleOffsetFactor}, the subtasks can be merged (the subtasks are sampled at the same time instants but different integration methods are used for the subtasks).

3. BLT to determine the sorting of the equations in a task (synchronous equations):
Standard BLT is performed on the equations of a task (identified in step 1) to determine the execution order of all equations. In this phase, every \texttt{“decouple(v)”} operator is replaced by \texttt{“v”} (therefore the result of BLT is different as in step 2). If sampled subtasks are present, the corresponding equations (identified in step 2) must be guarded by if-clauses and must be only evaluated if the corresponding sampling event occurs.

BLT (sorting) is not successful if variables are marked with wrong mapping annotations. Usually, meaningful error messages can be given in such cases.

Note, due to the equation sorting it is guaranteed that a variable reading from an input communication channel is only used after it is read and that a variable is first computed before writing it to an output communication channel.

Note, the description above was made for clarity. It is, however, not the most efficient implementation. For example, it is possible to combine step 1 and 2, by just performing the BLT transformation according to step 2, i.e., in total only two and not three BLTs are needed. The task/subtask annotations are then used in a corresponding way to determine the tasks and subtasks.

){

The semantics of a task is the following:

When a task becomes active, then the equations of the task are solved from the time of the last task activation until the current time (when the task was activated). After the integration reaches the current time, the task is deactivated. Different subtasks in a task may use different integration algorithms. In any case, the integration of subtask equations is performed with the integration algorithm defined by property \texttt{“integrationMethod”}. The activation time instant of a task is treated as a time event, i.e., after the simulation reached the activation time instant an event is triggered and event iteration takes place for the task equations.

[Note: If no \texttt{der(…)} operator, no \texttt{pre(…)} operator and no when-clause is used in a subtask, then the equations of a subtask are evaluated exactly once at a sample instance according to this semantics.]

16.6 Embedded Systems related Operators with Function Syntax

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subtask.activated()</td>
<td>Returns \texttt{true} at the activation time instant of the subtask, where this operator is called. At all other time instants, including initialization and including models where the mapping annotation is not used, the operator returns \texttt{false}.</td>
</tr>
</tbody>
</table>
Subtask.lastInterval()  

Returns the time instant from the activation time instant of a subtask to the previous activation time instant of the same subtask, where this operator is called. When subtasks are not defined (if no mapping annotation is present in a model) and/or during initialization, the operator returns 0.0.

[Examples:

The following block defines a very simple finite impulse response filter (FIR filter). A FIR filter cannot be derived from a continuous representation. This block can therefore only be used if the subtask is discrete (SampleType.Continuous is not allowed):

```modelica
block meanValueFilter "Simple FIR filter (FIR filter have no continuous representation)"
  Modelica.Blocks.Interfaces.RealInput u;
  Modelica.Blocks.Interfaces.RealOutput y;
  equation
    when Subtask.activated() then
      y = (u + pre(u)) / 2;
    /* Continuous PI equations:  der(x) = u/T; y = k*(x + u);
       Discretization equation:  der(x) = (x - previous(x))/Ts;
    */
    when Clock() then
      x = previous(x) + Ts/T*u;
      y = k*(x + u);
    end when;
  initial equation
    pre(u) = u;  // steady state initialization (y is constant, if u is constant)
  end meanValueFilter;
```

In many cases it is desired to switch quickly between a continuous and a discrete representation of a control system. In order that a mean value filter can be used in such a case, it is meaningful to provide a different implementation:

```modelica
block meanValueFilter2 "Simple FIR filter (if discrete) or IIR filter (if continuous)"
  Modelica.Blocks.Interfaces.RealInput u;
  Modelica.Blocks.Interfaces.RealOutput y;
  parameter SamplingType samplingType;
  parameter Modelica.SIunits.Frequency f_cut "Cut-off frequency, if continuous";
  equation
    if samplingType == Subtask.SamplingType.Continuous then
      der(y) = (u - y)*(2*Modelica.Constants.pi*f_cut);
    else
      when Subtask.activated() then
        y = (u + pre(u)) / 2;
      end when;
    end if;
  initial equation
    if samplingType == Subtask.SamplingType.Continuous then
      der(y) = 0;  // steady state initialization
    else
      pre(u) = u;  // steady state initialization (y is constant, if u is constant)
    end if;
  end meanValueFilter2;
```

The following block defines a PI controller that can be used in a continuous and a discrete representation. For the discrete case, a required discrete implementation is used (a much simpler implementation is to only provide the continuous description; the discrete representation is then automatically deduced from integrationMethod and SampleType settings):

```modelica
block PI "PI-controller"
  Modelica.Blocks.Interfaces.RealInput u;
  Modelica.Blocks.Interfaces.RealOutput y;
  parameter Real k "Gain";
  parameter Modelica.SIunits.Time Ti "Integral time";
  parameter SamplingType samplingType;
```
protected
__ Real x(start=0, fixed=true);
equation
  if samplingType == Subtask.SamplingType.Continuous then
    der(x) = u/Ti;
  y = k*(x + u);
  else
    // using FixedStepTrapezoid discretization method (see section 16.4)
    when {initial(), Subtask.activated()} then // Active when subtask is activated
      x = pre(x) + (u + pre(u))* Subtask.lastInterval()/2/Ti;
      y = k*(x + u);
    end when;
  end if;
end PI;

end ClockedPI;
/

16.11 Semantics

The execution of sub partitions requires exact time management for proper synchronization. The implication is that testing a Real valued time variable to determine sampling instants is not possible. One possible method is to use counters to handle sub-sampling scheduling.

Clock i j ticks = if pre(Clock i j ticks) < subSamplingFactor i j then 1+pre(Clock i j ticks) else 1;

and to test the counter to determine when the sub-clock is ticking:

Clock i j activated = BaseClock i activated and Clock i j ticks >= subSamplingFactor i j;

The Clock i j activated flag is used as the guard for the sub partition equations.

Consider the following example:

model ClockTicks
  Integer second = sample(1, Clock(1));
  Integer seconds(start=-1) = mod(previous(seconds) + second, 60);
  Integer milliSeconds(start=-1) =
    mod(previous(milliSeconds) + superSample(second, 1000), 1000);
  Integer minutes(start=-1) =
    mod(previous(minutes) + subSample(second, 60), 60);
end ClockTicks;

A possible implementation model is shown below using Modelica 3.2 semantics. The base-clock is determined to 0.001 seconds and the sub-sampling factors to 1000 and 60000.

model ClockTicksWithModelica32
  Integer second;
  Integer seconds(start = -1);
  Integer milliSeconds(start = -1);
  Integer minutes(start = -1);

  Boolean BaseClock 1 activated;
  Integer Clock 1 1 ticks(start=59999);
  Integer Clock 1 2 ticks(start=0);
  Integer Clock 1 3 ticks(start=9999);
  Boolean Clock 1 1 activated;
  Boolean Clock 1 2 activated;
  Boolean Clock 1 3 activated;

  equation
    // Prepare clock tick
BaseClock_1_activated = sample(0, 0.001);

when BaseClock_1_activated then
    Clock_1_1_ticks = if pre(Clock_1_1_ticks) < 60000 then 1+pre(Clock_1_1_ticks) else 1;
    Clock_1_2_ticks = if pre(Clock_1_2_ticks) < 1 then 1+pre(Clock_1_2_ticks) else 1;
    Clock_1_3_ticks = if pre(Clock_1_3_ticks) < 1000 then 1+pre(Clock_1_3_ticks) else 1;
end when;

Clock_1_1_activated = BaseClock_1_activated and Clock_1_1_ticks >= 60000;
Clock_1_2_activated = BaseClock_1_activated and Clock_1_2_ticks >= 1;
Clock_1_3_activated = BaseClock_1_activated and Clock_1_3_ticks >= 1000;

// Sub partition execution
when {Clock_1_3_activated} then
    second = 1;
end when;
when {Clock_1_1_activated} then
    minutes = mod(pre(minutes)+second, 60);
end when;
when {Clock_1_2_activated} then
    milliSeconds = mod(pre(milliSeconds)+second, 1000);
end when;
when {Clock_1_3_activated} then
    seconds = mod(pre(seconds)+second, 60);
end when;
end ClockTicksWithModelica32;
Chapter 17

State Machines

This chapter defines language elements to define clocked state machines. These state machines have a similar modeling power as Statecharts (Harel 1987) and have the important feature that at one clock tick, there is only one assignment to every variable (for example, it is an error if state machines are executed in parallel and they assign to the same variable at the same clock tick; such errors are detected during translation). Furthermore, it is possible to activate and deactivate clocked equations and blocks at a clock tick. An efficient implementation will only evaluate the equations and blocks that are active at the current clock tick. With other Modelica language elements, this important feature cannot be defined.

The semantics of the state machines defined in this chapter is inspired by mode automata and is basically the one from Lucid Synchrone 3.0 (Pouzet 2006). Note, safety critical control software in aircrafts is often defined with such kind of state machines. The following properties are different to Lucid Synchrone 3.0:

- Lucid Synchrone has two kinds of transitions: “strong” and “weak” transitions. Strong transitions are executed before the actions of a state are evaluated and weak transitions are executed after the actions of a state are evaluated. This can lead to surprising behavior, because the actions of a state are skipped if it is activated by a weak transition and exited by a true strong transition. For this reason, the state machines in this chapter use “immediate” (= the same as “strong”) and “delayed” transitions. Delayed transitions are “immediate” transitions where the condition is automatically delayed with an implicite previous(…).

- Parallel state machines can be explicitly synchronized with a language element (similarly as parallel branches in Sequential Function Charts). This often occuring operation can also be defined in Statecharts or in Lucid Synchrone state machines but only indirectly with appropriate conditions on transitions.

- Modelica blocks can be used as states. They might contain clocked or clocked discretized continuous-time equations (in the latter case, the equations are integrated between the previous and the next clock tick, if the corresponding state is active).

17.1 Transitions

Any Modelica block instance without continuous-time equations or algorithms can potentially be a state of a state machine. A cluster of instances which are coupled by transition statements makes a state machine. All parts of a state machine must have the same clock. All transitions leaving one state must have different priorities. One and only one instance in each state machine must be marked as initial by appearing in an InitialState statement. The following special kinds of connect-statements are used to define transitions between states and to define the initial state:
Statements to define a state machine

<table>
<thead>
<tr>
<th>transition(from, to, condition, immediate, reset, synchronize, priority)</th>
</tr>
</thead>
</table>
| Arguments “from” and “to” are block instances and “condition” is a Boolean argument. The optional arguments “immediate”, “reset”, and “synchronize” are of type Boolean, have parameteric variability and a default of true, true, false respectively. The optional argument “priority” is of type Integer, has parameteric variability and a default of 1.

This operator defines a transition from instance “from” to instance “to”. The “from” and “to” instances become states of a state machine. The transition fires when \( \text{condition} = \text{true} \) if \( \text{immediate} = \text{true} \) (this is called an “immediate transition”) or \( \text{previous}(\text{condition}) \) when \( \text{immediate} = \text{false} \) (this is called a “delayed transition”). Argument “priority” defines the priority of firing when several transitions could fire. \( \text{priority}=1 \) is the highest priority. If \( \text{reset} = \text{true} \), the states of the target state are reinitialized, i.e. state machines are restarted in initial state and state variables are reset to their start values. If \( \text{synchronize}=\text{true} \), any transition is disabled until all state machines of the from-state have reached final states, i.e. states without outgoing transitions. For the precise details about firing a transition, see Section 17.3.

initialState(state)

Argument “state” is the block instance that is defined to be the initial state of a state machine. At the first clock tick of the state machine, this state becomes active.

The transition-, and initialState-equations may only be used in equations and may not be used inside if-equations with non-parametric condition, or in when-equations.

It is possible to query the status of the state machine by using the following operators:

<table>
<thead>
<tr>
<th>activeState(state)</th>
</tr>
</thead>
</table>
| Argument “state” is a block instance. The operator returns \text{true}, if this instance is a state of a state machine and this state is active at the actual clock tick. If it is not active, the operator returns \text{false}.

It is an error if the instance is not a state of a state machine.

<table>
<thead>
<tr>
<th>ticksInState()</th>
</tr>
</thead>
</table>
| Returns the number of clock ticks since a transition was made to the currently active state. This function can only be used in transition conditions of state machines not present in states of higher level state machines.

<table>
<thead>
<tr>
<th>timeInState()</th>
</tr>
</thead>
</table>
| Returns the time duration as Real in [s] since a transition was made to the currently active state. This function can only be used in transition conditions of state machines not present in states of higher level state machines.

17.2 State Machine Graphics

The recommended layout of state machines is shown below for a simple state machine with 5 transitions.
For the 5 transitions above, the settings are as follows, from left to right: immediate = true, false, true, false, true; reset = true, true, false, false, true; synchronize = false, false, false, false, true; priority = 1, 2, 3, 4, 5. The recommended color is {95, 95, 95} for states and for transition text and {175,175,175} for transition lines.

The annotation for graphics of transition() has the following structure: annotation(Line(...), Text(…)); and for initialState(): annotation(Line(...)); with Line and Text annotations defined in Chapter 18.6.5.

Example:
```
transition(state2, state1, x < 10, immediate=true, reset=true, synchronize=false, priority=1)
  annotation(
    Line(
      points=[{-40,-16},{-36,-4},{-32,8},{-40,26},{-40,32},{-46,50}],
      color={175,175,175},
      thickness=0.25,
      smooth=Smooth.Bezier),
    Text(
      string="%condition",
      extent={{4,-4},{4,-10}},
      fontSize=10,
      textStyle={TextStyle.Bold},
      textColor={95,95,95},
      horizontalAlignment=TextAlignment.Left),
  );
```

The Text annotation representing the transition condition can use the notation %condition to refer to the condition expression. The extent of the Text is interpreted relative to either the first point of the Line, in the case of immediate=false, or the last point (immediate=true).

In addition to the line defined by the points of the Line annotation, a perpendicular line is used to represent the transition. This line is closer to the first point if immediate=false otherwise closer to the last point.

If the condition text is somewhat distant from the perpendicular line, a dimmed straight line joins the transition text and the perpendicular line [See the rightmost transition above.].

If reset=true, a filled arrow head is used otherwise an open arrow head. For synchronize=true, an inverse “fork” symbol is used in the beginning of the arrow [See the rightmost transition above.].
The value of the priority attribute is prefixing the condition text followed by a colon if priority > 1.
The initialState line has a filled arrow head and a bullet at the opposite end of the initial state [as shown above].

17.3 State Machine Semantics

For the purpose of defining the semantics of state machines, assume that the data of all transitions are stored in an array of records:

```plaintext
record Transition
    Integer from;
    Integer to;
    Boolean immediate = true;
    Boolean reset = true;
    Boolean synchronize = false;
    Integer priority = 1;
end Transition;
```

The transitions are sorted with lowest priority number last in the array. The states are enumerated from 1 and up. The transition conditions are stored in a separate array c[: ] since they are time varying.

The semantics model is a discrete-time system with inputs \{c[:], active, reset\} with t being an array corresponding to the inputs to the transition operator, outputs \{activeState, activeReset, activeResetStates[:\} and states \{nextState, nextReset, nextResetStates[:\}]. For a top level state machine, active is always true. For sub-state machines, active is true only when the parent state is active. For a top level state machine, reset is true at the first activation only. For sub-state machine, reset is propagated from the state machines higher up.

17.3.1 State Activation

The state update starts from nextState, i.e., what has been determined to be the next state at the previous time. selectedState takes into account if a reset of the state machine is to be done.

```plaintext
output Integer selectedState = if reset then 1 else previous(nextState);
```

The integer fired is calculated as the index of the transition to be fired by checking that selectedState is the from-state and the condition is true for an immediate transition or previous(condition) is true for a delayed transition. The max function returns the index of the transition with highest priority or 0.

```plaintext
Integer fired = max(if (if t[i].from == selectedState then (if t[i].immediate then c[i] else previous(c[i])) else false) then i else 0 for i in 1:size(t,1));
```

The start value of c is false. This definition would require that the previous value is recorded for all transitions conditions. Below is described an equivalent semantics which just require to record the value of one integer variable delayed.

The integer immediate is calculated as the index of the immediate transition to potentially be fired by checking that selectedState is the from-state and the condition is true. The max function returns the index of the transition with true condition and highest priority or 0.

```plaintext
Integer immediate = max(if (if t[i].immediate and t[i].from == selectedState then c[i] else false) then i else 0 for i in 1:size(t,1));
```

In a similar way, the Integer delayed is calculated as the index for a potentially delayed transition, i.e., a transition taking place at the next clock tick. In this case the from-state needs to be equal to nextState:

```plaintext
Integer delayed = max(if (if not t[i].immediate and t[i].from == nextState then c[i] else false) then i else 0 for i in 1:size(t,1));
```

The transition to be fired is determined as follows, taking into account that a delayed transition might have higher priority than an immediate:
Integer fired = max(previous(delayed), immediate);

nextState is set to the found transitions to-state:

 Integer nextState = if active then (if fired > 0 then \( t[i].to \) else selectedState) else previous(nextState);

In order to define synchronize transitions, each state machine must determine which are the final states, i.e. states without from-transitions and to determine if the state machine is in a final state currently:

 Boolean finalStates[nStates] = \{ max(if \( t[j].from == i \) then 1 else 0 for \( j \) in 1:size(t,1)) == 0 for \( i \) in 1:nStates \};

Boolean stateMachineInFinalState = finalStates[activeState];

To enable a synchronize transition, all the stateMachineInFinalState conditions of all state machines within the meta state must be true. An example is given below in the semantic example model.

### 17.3.2 Reset Handling

A state can be reset for two reasons:

- The whole state machine has been reset from its context.
  
  In this case, all states must be reset, and the initial state becomes active.
- A reset transition has been fired.
  
  Then, its target state is reset, but not other states.

The first reset mechanism is handled by the activeResetStates and nextResetStates vectors. The state machine reset flag is propagated and maintained to each state individually:

```plaintext
output Boolean activeResetStates[nStates] = \{ if reset then true else previous(nextResetStates[i]) for \( i \) in 1:nStates \};
```

until a state is eventually executed, then its corresponding reset condition is set to false:

```plaintext
Boolean nextResetStates[nStates] = if active then (if activeState == i then false else activeResetStates[i]) for \( i \) in 1:nStates;
```

The second reset mechanism is implemented with the selectedReset and nextReset variables. If no reset transition is fired, the nextReset is set to false for the next cycle.

### 17.3.3 Activation handling

The execution of a sub-state machine has to be suspended when its enclosing state is not active. This activation flag is given as a Boolean input `active`. When this flag is true, the sub-state machine maintains its previous state, by guarding the equations of the state variables `nextState`, `nextReset` and `nextResetStates`.

### 17.3.4 Semantics Summary

The entire semantics model is given below:

```plaintext
model StateMachineSemantics "Semantics of state machines"
  parameter Integer nStates;
  parameter Transition t[:]; "Array of transition data sorted in priority";
  input Boolean c[size(t,1)]; "Transition conditions sorted in priority";
  Boolean active "true if the state machine is active";
  Boolean reset "true when the state machine should be reset";

  Integer selectedState = if reset then 1 else previous(nextState);
  Boolean selectedReset = if reset then true else previous(nextReset);
```

// For strong (immediate) and weak (delayed) transitions
Integer immediate = max(if \( i \) immediate and \( t[i].from == selectedState \) then \( c[i] \) else false) then i else 0 for \( i \) in 1:size(t,1));

Integer delayed = max(if not \( i \) immediate and \( t[i].from == nextState \) then \( c[i] \) else false) then i else 0 for \( i \) in 1:size(t,1));
\begin{verbatim}
Integer fired = max(previous(delayed), immediate);
output Integer activeState = if reset then 1 elseif fired > 0 then t[fired].to else selectedState;
output Boolean activeReset = if reset then true elseif fired > 0 then t[fired].reset else selectedReset;

// Update states
Integer nextState = if active then activeState else previous(nextState);
Boolean nextReset = if active then false else previous(nextReset);

// Delayed resetting of individual states
output Boolean activeResetStates[nStates] = {
  if reset then true else previous(nextResetStates[i])
} for i in 1:nStates;

Boolean finalStates[nStates] = {max(if t[j].from == i then 1 else 0 for j in 1:size(t,1)) == 0 for i in 1:nStates};
end StateMachineSemantics;

17.3.5 Merging Variable Definitions

[ When a state class uses an outer output declaration, the equations have access to the corresponding variable declared inner. Special rules are then needed to maintain the single assignment rule since multiple definition of such outer variables in different mutually exclusive states needs to be merged. ]

In each state, the outer output variables are solved for and for each such variable a single definition is formed:

\[ v := \begin{cases} 
  \text{if activeState(state}i) \text{ then expre}2 \text{ elseif activeState(state}2) \text{ then expre}3 \text{ elseif} \ldots \text{ elseif} \ldots \text{ last(v)} 
\end{cases} \]

\textit{last}() is special internal semantic operator returning it’s input. It is just used to mark for the sorting that the incidence of its argument should be ignored. A start value must be given to the variable if not assigned in the initial state.

A new assignment equation is formed which might be merged on higher levels in nested state machines.

17.3.6 Merging Connections to Multiple Outputs

[ Since instances of blocks can be used as states of a state machine it is natural to extend the connection semantics of Modelica to allow several outputs to be connected to one input. ]

It is possible to connect several outputs to an input if all the outputs comes from states of the same state machine.

In such cases, we get the following constraint equations:

\[ u_1 = u_2 = \ldots = v_1 = v_2 = \ldots \]

with \( u_i \) inputs and \( v_j \) outputs. The semantics is defined as follows. Introduce a variable \( v \) representing the signal flow and rewrite the equation above as a set of equations for \( u_j \) and a set of assignment equations for \( v \):

\[ v := \begin{cases} 
  \text{if activeState(state}i) \text{ then } v_1 \text{ elseif activeState(state}2) \text{ then } v_2 \text{ elseif} \ldots \text{ elseif} \ldots \text{ last(v)} 
\end{cases} \]

\[ u_j = v \]

The merge of the definitions of \( v \) is then made according to section 17.3.5: Merging Variable Definitions. The result is after simplification:

\[ v := \begin{cases} 
  \text{if activeState(state}i) \text{ then } v_1 \text{ elseif activeState(state}2) \text{ then } v_2 \text{ elseif} \ldots \text{ elseif} \ldots \text{ last(v)} 
\end{cases} \]

\[ u_j = v \]
\end{verbatim}
17.3.7 **Example**

*Consider the following hierarchical state machine:*

The model demonstrates the following properties:

- **state1** is a meta state with two parallel state machines in it.
- **stateA** declares $v$ as outer output. **state1** is on an intermediate level and declares $v$ as inner outer output, i.e. matches lower level outer $v$ by being inner and also matches higher level inner $v$ by being outer. The top level declares $v$ as inner and gives the start value.
- **count** is defined with a start value in **state1**. It is reset when a reset transition ($v \geq 20$) is made to **state1**.
- **stateX** declares the local variable $w$ to be equal to $v$ declared as inner input.
- **stateY** declares a local counter $j$. It is reset at start and as a consequence of the reset transition ($v \geq 20$) to **state1**. However, this reset is performed when **stateY** is entered by transition (**stateX i > 20**) although this transition is not a reset transition.
- **Synchronizing the exit from the two parallel state machines of state1** is done by checking that **state1** and **stateY** are active using the **activeState** function.
The Modelica code (without annotations) is:

```modelica
block HierarchicalAndParallelStateMachine
  
  inner Integer v(start=0);
  State1 state1;
  State2 state2;
  equation
    initialState(state1);
    transition(state1, state2, activeState(state1,stateD) and activeState(state1,stateY), immediate=false);
    transition(state2, state1, v >= 20, immediate=false);

public
  block State1
    inner Integer count(start=0);
    inner outer output Integer v;

    block StateA
      outer output Integer v;
      equation
        v = previous(v) + 2;
      end StateA;
      StateA stateA;

    block StateB
      outer output Integer v;
      equation
        v = previous(v) - 1;
      end StateB;
      StateB stateB;

    block StateC
      outer output Integer count;
      equation
        count = previous(count) + 1;
      end StateC;
      StateC stateC;

    block StateD
      end StateD;
      StateD stateD;
  
  equation
    initialState(stateA);
    transition(stateA, stateB, v >= 6, immediate=false);
    transition(stateB, stateC, v == 0, immediate=false);
    transition(stateC, stateA, true, immediate=false, priority=2);
    transition(stateC, stateD, count >= 2, immediate=false);

public
  block StateX
    outer input Integer v;
    Integer i(start=0);
    Integer w; // = v;
    equation
      i = previous(i) + 1;
      w = v;
    end StateX;
    StateX stateX;

  block StateY
    Integer i(start=0);
    equation
      i = previous(i) + 1;
    end StateY;
```
The behavior of the state machine can be seen in the plots of $v$:

![Plot of variable v over time]

The transition from state1 to state2 could have been done with a synchronize transition with condition=true instead. The semantically equivalent model is shown below:

```plaintext
block HierarchicalAndParallelStateMachine
  extends StateMachineSemantics
  nStates=2,
  t=[Transition(from=1, to=2, immediate=false, synchronize=true),
    Transition(from=2, to=1, immediate=false)],
  c={(true, v >= 20)},
  Boolean init(start=true) = sample(false);
block State1
  Boolean active;
  Boolean reset;
  outer input Integer v_previous;
  inner output Integer v;
  inner Integer count(start=0);
  inner Integer count_previous = if reset then 0 else previous(count);
block StateMachineOf_stateA
  extends StateMachineSemantics
  nStates=4,
  t=[Transition(from=1, to=2, immediate=false),
    Transition(from=2, to=3, immediate=false),
    Transition(from=3, to=4, immediate=false),
    Transition(from=4, to=1, immediate=false)],
  c={(true, v >= 20)},
  Boolean init(start=true) = sample(false);
```

The transition from state1 to state2 could have been done with a synchronize transition with condition=true instead. The semantically equivalent model is shown below:
Transition(from=3, to=1, immediate=false),
Transition(from=3, to=4, immediate=false)),
c={v >= 6, v==0, true, count >= 2});

outer input Integer v_previous;
outer output Integer v;

outer input Integer count_previous;
outer output Integer count;

equation
inFinalState = true; // no macro states
if activeState == 1 then // equations for stateA
    v = v_previous + 2;
count = count_previous;
elseif activeState == 2 then // equations for stateB
    v = v_previous - 1;
count = count_previous;
elseif activeState == 3 then // equations for stateC
    v = v_previous;
count = count_previous + 1;
else // if activeState == 4 then // equations for stateD
    v = v_previous;
count = count_previous;
end if;
end StateMachineOf_stateA;

StateMachineOf_stateA stateMachineOf_stateA(active=active, reset=reset);

block StateMachineOf_stateX
    extends StateMachineSemantics
    nStates=2,
    t={Transition(from=1, to=2, immediate=false, reset=false),
       c={i>25});

outer input Integer v;
Integer i(start=0);
Integer i_previous;

Integer w;
equation
inFinalState = true; // no macro states
if activeState == 1 then // equations for stateX
    i_previous = if activeReset or activeResetStates[1] then 0 else previous(i);
i = i_previous + 1;
w = v;
i = i_previous;
else // if activeState == 2 then // equations for stateY
    i_previous = previous(i);
i = i_previous;
w = previous(w);
end if;
end StateMachineOf_stateX;

StateMachineOf_stateX stateMachineOf_stateX(active=active, reset=reset);
Boolean inFinalState = stateMachineOf_stateA.stateMachineInFinalState and
stateMachineOf_stateX.stateMachineInFinalState;

end State1;
State1 state1;

Integer v(start=0);
inner Integer v_previous = if reset then 0 else previous(v);
equation
active = true;
reset = previous(init);

if activeState == 1 then
// equations for state1
inFinalState = state1.inFinalState;
state1.active = true;
state1.reset = activeReset or activeResetStates[1];
v = state1.v;
else // if activeState == 2 then
// equations for state2
inFinalState = true; // not macro state
state1.active = false;
state1.reset = false;
v = previous(v) + 5;
end if;
end HierarchcialAndParallelStateMachine;
Annotations

Annotations are intended for storing extra information about a model, such as graphics, documentation or versioning, etc. A Modelica tool is free to define and use other annotations, in addition to those defined here, according to section 18.1. The only requirement is that any tool shall save files with all annotations from this chapter and all vendor-specific annotations intact. To ensure this, annotations must be represented with constructs according to the Modelica grammar. The specification in this document defines the semantic meaning if a tool implements any of these annotations.

### 17.4.18.1 Vendor-Specific Annotations

A vendor may — anywhere inside an annotation — add specific, possibly undocumented, annotations which are not intended to be interpreted by other tools. Two variants of vendor-specific annotations exist; one simple and one hierarchical. Double underscore concatenated with a vendor name as initial characters of the identifier are used to identify vendor-specific annotations.

**Example:**

```plaintext
annotation (Icon(coordinateSystem(extent={{-100,-100}, {100,100}}),
    graphics={__NameOfVendor(Circle(center={0,0}, radius=10}))})
```

This introduces a new graphical primitive Circle using the hierarchical variant of vendor-specific annotations.

```plaintext
annotation (Icon(coordinateSystem(extent={{-100,-100}, {100,100}}),
    graphics={Rectangle(extent={{-5,-5},{7,7}}, __NameOfVendor_shadow=2)})}
```

This introduces a new attribute __NameOfVendor_shadow for the Rectangle primitive using the simple variant of vendor-specific annotations.

### 17.2.18.2 Annotations for Documentation

```plaintext
documentation_annotation: annotation("Documentation "{"info" "=" STRING ["," "revisions" "=" STRING ] "}")"
```

The "Documentation" annotation can contain the "info" annotation giving a textual description, the "revisions" annotation giving a list of revisions and other annotations defined by a tool. The "revisions" documentation may be omitted in printed documentation. How the tool interprets the information in "Documentation" is unspecified. Within a string of the "Documentation" annotation, the tags <HTML> and
or \(<html>\) and \(</html>\) define optionally begin and end of content that is HTML encoded. For external links see section Section 13.2.3. Links to Modelica classes may be defined with the HTML link command using scheme “Modelica”, e.g.,

\(<a href="Modelica://MultiBody.Tutorial">MultiBody.Tutorial</a>\)

Together with scheme “Modelica” the (URI) fragment specifiers #diagram, #info, #text, #icon may be used to reference different layers. Example:

\(<a href="Modelica://MultiBody.Joints.Revolute#info">Revolute</a>\)

preferred view annotation:

\(\text{annotation}(\" preferredView \"=" (\" info\" | \" diagram\" | \" text\") \")\)

The preferredView annotation defines the default view when selecting the class. info means info layer, i.e., the documentation of the class, diagram means diagram layer and text means the Modelica text layer.

### 17.318.3 Annotations for Code Generation

\(\text{code_annotation}: \)

\(\text{ annotation}(\" codeGenerationFlag \"=" (\" false\" | \" true\") \")\)

\(\text{codeGenerationFlag} : \)

\(\text{"Evaluate" | "HideResult" | "Inline" | "LateInline" | "GenerateEvents"}\)

These annotations can influence the code generation. The details are defined in the next table:

<table>
<thead>
<tr>
<th>Annotation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluate</td>
<td>Has only an effect for a declaration with the prefix parameter. If Evaluate = true, the model developer proposes to utilize the value for the symbolic processing. In that case, it is not possible to change the parameter value after symbolic pre-processing. If Evaluate = false, the model developer proposes to not utilize the value of the corresponding parameter for the symbolic processing. [Evaluate is for example used for axis of rotation parameters in the Modelica.Mechanics.MultiBody library in order to improve the efficiency of the generated code]</td>
</tr>
<tr>
<td>HideResult</td>
<td>HideResult = true defines that the model developer proposes to not show the simulator results of the corresponding component [e.g., it will not be possible to plot this variable]. HideResult = false defines that the developer proposes to show the corresponding component [if a variable is declared in a protected section, a tool might not include it in a simulation result. By setting HideResult = false, the modeler would like to have the variable in the simulation result, even if in the protected section]. [HideResult is for example used in the connectors of the Modelica.StateGraph library to not show variables to the modeler that are of no interest to him and would confuse him]</td>
</tr>
<tr>
<td>Inline</td>
<td>Has only an effect within a function declaration. If “Inline = true”, the model developer proposes to inline the function. This means, that the body of the function is included at all places where the function is called. If “Inline = false”, the model developer proposes to not inline the function. [Inline = true is for example used in]</td>
</tr>
</tbody>
</table>
LateInline

Has only an effect within a function declaration

If "LateInline = true", the model developer proposes to inline the function after all symbolic transformations have been performed [especially differentiation and inversion of functions; for efficiency reasons it is then useful to replace all function calls with identical input arguments by one function call, after the inlining].

If "LateInline = false", the model developer proposes to not inline the function after symbolic transformations have been performed.

"Inline=true, LateInline=false" is identical to "Inline=true"
"Inline=true, LateInline=true" is identical to "LateInline=true"
"Inline=false, LateInline=true" is identical to "LateInline=true"

[This annotation is for example used in Modelica.Media.Water.IF97_Utilities.T_props_ph to provide in combination with common subexpression elimination the automatic caching of function calls. Furthermore, it is used in order that a tool is able to propagate specific enthalpy over connectors in the Modelica_Fluid library.]

GenerateEvents

Has only an effect within a function declaration

If "GenerateEvents = true", the model developer proposes that crossing functions in the function should generate events (one possibility of doing this is to inline the function and generate events for the inlined function).

[This annotation is for example used in Modelica.Media.Water.IF97_Utilities.phase_dT to indicate that the output should generate an event when it changes.]

smoothOrder_annotation: annotation "( smoothOrder "=" UNSIGNED_NUMBER ")"

This annotation has only an effect within a function declaration. smoothOrder defines the minimum number of differentiations of the function, in order that all of the differentiated outputs are continuous provided all input arguments and their derivatives up to order smoothOrder are continuous [This means that the function is at least $C^{smoothOrder}$. smoothOrder = 1 means that the function can be differentiated at least once in order that all output arguments are still continuous, provided the input arguments are continuous. If a tool needs the derivative of a function, e.g. for index reduction or to compute an analytic Jacobian, the function can be differentiated analytically at least smoothOrder times]

47.418.4 Annotations for Simulation Experiments

experiment_annotation: annotation "(" "experiment" "(" [experimentOption] {, experimentOption} ")")"

experimentOption:
  StartTime "=" ["+" | "-"] UNSIGNED_NUMBER |
  StopTime "=" ["+" | "-"] UNSIGNED_NUMBER |
  Interval "=" UNSIGNED_NUMBER |
  Tolerance "=" UNSIGNED_NUMBER
The experiment annotation defines the default start time (\(\text{StartTime}\)) in [s], the default stop time (\(\text{StopTime}\)) in [s], the suitable time resolution for the result grid (\(\text{Interval}\)) in [s], and the default relative integration tolerance (\(\text{Tolerance}\)) for simulation experiments to be carried out with the model or block at hand.

### 18.5 Annotation for single use of class

For state machines it is useful to have single instances of local classes. This can be done using:

```plaintext
annotation(singleInstance=true)
```

The annotation \(\text{singleInstance}\) in a class indicates that there should only be one component instance of the class, and it should be in the same scope as the class is defined. The intent is to remove the class when the component is removed and to prevent duplication of the component.

### 17.5.18.6 Annotations for Graphical Objects

A graphical representation of a class consists of two abstraction layers, icon layer and diagram layer showing graphical objects, component icons, connectors and connection lines. The icon representation typically visualizes the component by hiding hierarchical details. The hierarchical decomposition is described in the diagram layer showing icons of subcomponents and connections between these.

Graphical annotations described in this chapter ties into the Modelica grammar as follows.

```plaintext
graphical_annotations :
   annotation "(" [ layer_annotations ] ")"

layer_annotations :
   ( icon_layer | diagram_layer ) ["," layer_annotations ]
```

Layer descriptions (start of syntactic description):

```plaintext
icon_layer :
   "Icon" "(" [ coordsys_specification "," ] graphics ")"

diagram_layer :
   "Diagram" "(" [ coordsys_specification "," ] graphics ")"
```

[Example:

```plaintext
annotation (
    Icon(coordinateSystem(extent={{-100,-100}, {100,100}}),
         graphics={Rectangle(extent={{-100,-100}, {100,100}}),
                    Text(extent={{-100,-100}, {100,100}}, textString="Icon"))});
```

The graphics is specified as an ordered sequence of graphical primitives, which are described below. [Note that the ordered sequence is syntactically a valid Modelica annotation, although there is no mechanism for defining an array of heterogeneous objects in Modelica.]

These Icon, Diagram, and Documentation annotations are only allowed directly in classes (e.g. not on components or connections). The allowed annotations for a short class definition is the union of the allowed annotations in classes and on extends-clauses.

### 17.5.18.6.1 Common Definitions

The following common definitions are used to define graphical annotations in the later sections.

```plaintext
type DrawingUnit = Real(final unit="mm");
type Point       = DrawingUnit[2] "{x, y}";
type Extent      = Point[2]  
                 "Defines a rectangular area \{\(x_1, y_1\), \(x_2, y_2\)\}";
```
The interpretation of "unit" is with respect to printer output in natural size (not zoomed).

All graphical entities have a visible attribute which indicates if the entity should be shown.

```plaintext
partial record GraphicItem
  Boolean visible = true;
  Point origin = {0, 0};
  Real rotation(quantity="angle", unit="deg")=0;
end GraphicItem;
```

The `origin` attribute specifies the origin of the graphical item in the coordinate system of the layer in which it is defined. The origin is used to define the geometric information of the item and for all transformations applied to the item. All geometric information is given relative the `origin` attribute, which by default is `{0, 0}`.

The `rotation` attribute specifies the rotation of the graphical item around the point defined by the `origin` attribute.

### 17.5.1.1 Coordinate Systems

Each of the layers has its own coordinate system. A coordinate system is defined by the coordinates of two points, the lower left corner and the upper right corner, where the coordinates of the first point shall be less than the coordinates of the second point [a first quadrant coordinate system].

The attribute `preserveAspectRatio` specifies a constraint on the shape of components of the class. If `preserveAspectRatio` is true, changing the extent of components shall preserve the aspect ratio of the coordinate system of the class.

The attribute `initialScale` specifies the default component size as `initialScale` times the size of the coordinate system of the class. An application may use a different default value of `initialScale`.

The attribute `grid` specifies the spacing between grid points which can be used by tools for alignment of points in the coordinate system [e.g. “snap-to-grid”]. Its use and default value is tool-dependent.

```plaintext
record CoordinateSystem
  Extent extent;
  Boolean preserveAspectRatio=true;
  Real initialScale = 0.1;
  DrawingUnit grid[2];
end CoordinateSystem;
```

[Example: A coordinate system for an icon could for example be defined as:

```
CoordinateSystem(extent = {{-10, -10}, {10, 10}});
```

i.e. a coordinate system with width 20 units and height 20 units.]

The coordinate systems for the icon and diagram layers are by default defined as follows; where the array of `GraphicsItem` represents an ordered list of graphical primitives.

```plaintext
record Icon "Representation of the icon layer"
  CoordinateSystem coordinateSystem(extent = {{-100, -100}, {100, 100}});
  GraphicItem[:] graphics;
end Icon;
```

```plaintext
record Diagram "Representation of the diagram layer"
  CoordinateSystem coordinateSystem(extent = {{-100, -100}, {100, 100}});
  GraphicItem[:] graphics;
end Diagram;
```

### 17.5.1.2 Graphical Properties

Properties of graphical objects and connection lines are described using the following attribute types.

```plaintext
type Color = Integer[3](min=0, max=255) "RGB representation";
constant Color Black = zeros(3);
```
type LinePattern = enumeration(None, Solid, Dash, Dot, DashDot, DashDotDot);

type FillPattern = enumeration(None, Solid, Horizontal, Vertical,
    Cross, Forward, Backward, CrossDiag, HorizontalCylinder,
    VerticalCylinder, Sphere);

type BorderPattern = enumeration(None, Raised, Sunken, Engraved);

type Smooth = enumeration(None, Bezier);

The FillPattern attributes Horizontal, Vertical, Cross, Forward, Backward and CrossDiag specify fill patterns drawn with the line color over the fill color.

The attributes HorizontalCylinder, VerticalCylinder and Sphere specify gradients that represent a horizontal cylinder, a vertical cylinder and a sphere, respectively. The gradient goes from line color to fill color.

The border pattern attributes Raised, Sunken and Engraved represent frames which are rendered in a tool-dependent way.

The smooth attribute specifies that a line can be drawn as straight line segments (None) or using a spline (Bezier), where the line’s points specify control points of a quadratic Bezier curve.

For lines with only two points, the smooth attribute has no effect.

For lines with three or more points (P1, P2, ..., Pn), the middle point of each line segment (P12, P23, ..., P(n-1)n) becomes the starting point and ending points of each quadratic Bezier curve. For each quadratic Bezier curve, the common point of the two line segment becomes the control point. For instance, point P2 becomes the control point for the Bezier curve starting at P12 and ending at P3. A straight line is drawn between the starting point of the line and the starting point of the first quadratic Bezier curve, as well as between the ending point of the line and the ending point of the last quadratic Bezier curve.

In the illustration above, the square points (P1, P2, P3, and P4) represent the points that define the line, and the circle points (P12, P23, and P34) are the calculated middle points of each line segment. Points P12, P2, and P23 define the first quadratic Bezier curve, and the points P23, P3, and P34 define the second quadratic Bezier curve. Finally a straight line is drawn between points P1 and P12 as well as between P34 and P4.

type Arrow = enumeration(None, Open, Filled, Half);

type TextStyle = enumeration(Bold, Italic, UnderLine);

type TextAlignment = enumeration(Left, Center, Right);

Filled shapes have the following attributes for the border and interior.

record FilledShape "Style attributes for filled shapes"
    Color lineColor = Black "Color of border line";
    Color fillColor = Black "Interior fill color";
    LinePattern pattern = LinePattern.Solid "Border line pattern";
    FillPattern fillPattern = FillPattern.None "Interior fill pattern";
    DrawingUnit lineThickness = 0.25 "Line thickness"
end FilledShape;

17.5.218.6.2 Component Instance

A component instance can be placed within a diagram or icon layer. It has an annotation with a Placement modifier to describe the placement. Placements are defined in term of coordinate systems transformations:

record Transformation
    Point origin = {0, 0};
    Extent extent;
    Real rotation(quantity="angle", unit="deg")=0;
end Transformation;
The origin attribute defines the position of the component in the coordinate system of the enclosing class. The extent defines the position, size and flipping of the component, relative to the origin attribute. The extent is defined relative to the origin attribute of the component instance. Given an extent \( \{x_1, y_1\}, \{x_2, y_2\}\), \(x_2 < x_1\) defines horizontal flipping and \(y_2 < y_1\) defines vertical flipping around the point defined by the origin attribute.

The rotation attribute specifies rotation of the extent around the point defined by the origin attribute.

The graphical operations are applied in the order: scaling, flipping and rotation.

```plaintext
record Placement
    Boolean visible = true;
    Transformation transformation "Placement in the diagram layer";
    Transformation iconTransformation "Placement in the icon layer";
end Placement;
```

If no iconTransformation is given the transformation is also used for placement in the icon layer.

[A connector can be shown in both an icon layer and a diagram layer of a class. Since the coordinate systems typically are different, placement information needs to be given using two different coordinate systems. More flexibility than just using scaling and translation is needed since the abstraction views might need different visual placement of the connectors. The attribute transformation gives the placement in the diagram layer and iconTransformation gives the placement in the icon layer. When a connector is shown in a diagram layer, its diagram layer is shown to facilitate opening up a hierarchical connector to allow connections to its internal subconnectors.]

For connectors, the icon layer is used to represent a connector when it is shown in the icon layer of the enclosing model. The diagram layer of the connector is used to represent it when shown in the diagram layer of the enclosing model. Protected connectors are only shown in the diagram layer. Public connectors are shown in both the diagram layer and the icon layer. Non-connector components are only shown in the diagram layer.

### 17.5.3 18.6.3 Extends clause

Each extends clause may have layer specific annotations which describe the rendering of the base class’ icon and diagram layers in the subclass.

```plaintext
record IconMap
    Extent extent = \{0, 0\}, \{0, 0\};
    Boolean primitivesVisible = true;
end IconMap;

record DiagramMap
    Extent extent = \{0, 0\}, \{0, 0\};
    Boolean primitivesVisible = true;
end DiagramMap;
```

All graphical primitives are objects are by default inherited from a base class. If the primitivesVisible attribute is false, components and connections are by default visible but graphical primitives are not. The base class coordinate system is mapped to the region specified by the attribute extent. If the extent defines a null region (the default), the base class coordinate system shall be fitted to the derived class coordinate system with center alignment and respected preserveAspectRatio of the base class.

[Example:

```plaintext
model A
    extends B annotation(
        IconMap(extent=\{-100,-100\}, \{100,100\}), primitivesVisible=false),
        DiagramMap(extent=\{-50,-50\}, \{0,0\}, primitivesVisible=true)
    );
end A;
model B
    extends C annotation(DiagramMap(primitivesVisible=false));
```
In this example the diagram of A contain the graphical primitives from A and B (but not from C since they were hidden in B) – the ones from B are rescaled, and the icon of A contain the graphical primitives from A (but neither from B nor from C).

### 47.5.418.6.4 Connections

A connection is specified with an annotation containing a `Line` primitive, as specified below. [Example:  
```plaintext
connect(a.x, b.x)  
  annotation(Line(points=[{-25,30}, {10,30}, {10, -20}, {40,-20}]));
```
]

### 47.5.518.6.5 Graphical primitives

This section describes the graphical primitives that can be used to define the graphical objects in an annotation.

#### 47.5.518.6.5.1 Line

A line is specified as follows:

```plaintext
record Line  
  extends GraphicItem;  
  Point points[:];  
  Color color = Black;  
  LinePattern pattern = LinePattern.Solid;  
  DrawingUnit thickness = 0.25;  
  Arrow arrow[2] = {Arrow.None, Arrow.None}; "{start arrow, end arrow}"  
  DrawingUnit arrowSize=3;  
  Smooth smooth = Smooth.None "Spline";
end Line;
```

Note that the `Line` primitive is also used to specify the graphical representation of a connection.

#### 47.5.5218.6.5.2 Polygon

A polygon is specified as follows:

```plaintext
record Polygon  
  extends GraphicItem;  
  extends FilledShape;  
  Point points[:];  
  Smooth smooth = Smooth.None "Spline outline";
end Polygon;
```

The polygon is automatically closed, if the first and the last points are not identical.

#### 47.5.5318.6.5.3 Rectangle

A rectangle is specified as follows:

```plaintext
record Rectangle  
  extends GraphicItem;  
  extends FilledShape;  
  BorderPattern borderPattern = BorderPattern.None;  
  Extent extent;  
  DrawingUnit radius = 0 "Corner radius";
end Rectangle;
```

The `extent` attribute specifies the bounding box of the rectangle. If the `radius` attribute is specified, the rectangle is drawn with rounded corners of the given radius.
### 17.5.5.418.6.5.4 Ellipse

An ellipse is specified as follows:

```plaintext
record Ellipse
    extends GraphicItem;
    extends FilledShape;
    Extent extent;
    Real startAngle(quantity="angle", unit="deg")=0;
    Real endAngle(quantity="angle", unit="deg")=360;
end Ellipse;
```

The extent attribute specifies the bounding box of the ellipse.

For elliptic arcs, `startAngle` and `endAngle` specify the arc prior to the stretch and rotate operations. The arc is drawn counter-clockwise from `startAngle` to `endAngle`, where `startAngle` and `endAngle` are defined counter-clockwise from “3 o’clock”.

### 17.5.5.518.6.5.5 Text

A text string is specified as follows:

```plaintext
record Text
    extends GraphicItem;
    extends FilledShape;
    Extent extent;
    String textString;
    Real fontSize = 0 "unit pt";
    String fontName;
    TextStyle textStyle[ ];
    Color textColor=lineColor;
    TextAlignment horizontalAlignment = TextAlignment.Center;
end Text;
```

The `textColor` attribute defines the color of the text. The text is drawn with transparent background and no border around the text (and without outline). The contents inherited from `FilledShape` is deprecated.

There are a number of common macros that can be used in the text, and they should be replaced when displaying the text as follows:

- `%par` replaced by the value of the parameter `par`. The intent is that the text is easily readable, thus if `par` is of an enumeration type, replace `%par` by the item name, not by the full name.
  
  [Example: if `par="Modelica.Blocks.Types Enumeration.Periodic"`, then `%par should be displayed as "Periodic"]

- `%%` replaced by `%`

- `%name` replaced by the name of the component (i.e. the identifier for it in in the enclosing class).

- `%class` replaced by the name of the class.

The style attribute `fontSize` specifies the font size. If the `fontSize` attribute is 0 the text is scaled to fit its extent. Otherwise, the size specifies the absolute size. The text is vertically centered in the extent.

If the string `fontName` is empty, the tool may choose a font.

The style attribute `textStyle` specifies variations of the font.

### 17.5.5.618.6.5.6 Bitmap

A bitmap image is specified as follows:

```plaintext
record Bitmap
    extends GraphicItem;
    Extent extent;
    String fileName "Name of bitmap file";
    String imageSource "Base64 representation of bitmap";
end Bitmap;
```
The Bitmap primitive renders a graphical bitmap image. The data of the image can either be stored on an external file or in the annotation itself. The image is scaled to fit the extent. Given an extent \{x1, y1\}, \{x2, y2\}, x2<x1 defines horizontal flipping and y2<y1 defines vertical flipping around the point defined by the origin attribute.

When the attribute fileName is specified, the string refers to an external file containing image data. The mapping from the string to the file is specified for some URIs in section 13.2.3. The supported file formats include PNG, BMP and JPEG, other supported file formats are unspecified.

When the attribute imageSource is specified, the string contains the image data. The image is represented as a Base64 encoding of the image file format (see RFC 4648, http://tools.ietf.org/html/rfc4648).

The image is uniformly scaled [to preserve aspect ratio] so it exactly fits within the extent [touching the extent along one axis]. The center of the image is positioned at the center of the extent.

### 17.5.6 Variable Graphics and Schematic Animation

Any value (coordinates, color, text, etc) in graphical annotations can be dependent on class variables using the DynamicSelect expression. DynamicSelect has the syntax of a function call with two arguments, where the first argument specifies the value of the editing state and the second argument the value of the non-editing state. The first argument must be a literal expression. The second argument may contain references to variables to enable a dynamic behavior.

[Example: The level of a tank could be animated by a rectangle expanding in vertical direction and its color depending on a variable overflow:]

```plaintext
annotation (Icon(graphics={Rectangle(
    extent=DynamicSelect({{0,0},{20,20}},{0,0},{20,level}}),
    fillColor=DynamicSelect({0,0,255},
        if overflow then {255,0,0} else {0,0,255})))
)
```

### 17.5.7 User input

It is possible to interactively modify variables during a simulation. The variables may either be parameters, discrete variables or states. New numeric values can be given, a mouse click can change a Boolean variable or a mouse movement can change a Real variable. Input fields may be associated with a GraphicItem or a component as an array named interaction. The interaction array may occur as an attribute of a graphic primitive, an attribute of a component annotation or as an attribute of the layer annotation of a class.

#### 17.5.7.1 Mouse input

A Boolean variable can be changed when the cursor is held over a graphical item or component and the selection button is pressed if the interaction annotation contains OnMouseDownSetBoolean:

```plaintext
record OnMouseDownSetBoolean
    Boolean variable  "Name of variable to change when mouse button pressed";
    Boolean value  "Assigned value";
end OnMouseDownSetBoolean;
```

[Example: A button can be represented by a rectangle changing color depending on a Boolean variable on and toggles the variable when the rectangle is clicked on:]

```plaintext
annotation (Icon(graphics={Rectangle(extent={0,0; 20,20}),
    fillColor=if on then {255,0,0} else {0,0,255},
    interaction={ OnMouseDownSetBoolean (on, not on) )})
```
In a similar way, a variable can be changed when the mouse button is released:

```plaintext
record OnMouseDownSetBoolean
  Boolean variable  "Name of variable to change when mouse button released"
  Boolean value     "Assigned value"
end OnMouseDownSetBoolean;
```

Note that several interaction objects can be associated with the same graphical item or component.

```plaintext
[Example:
  interaction={ OnMouseDownSetBoolean(on, true), OnMouseDownSetBoolean(on, false)};
]
```

The `OnMouseMoveXSetReal` interaction object sets the variable to the position of the cursor in X direction in the local coordinate system mapped to the interval defined by the `minValue` and `maxValue` attributes.

```plaintext
record OnMouseMoveXSetReal
  Real xVariable "Name of variable to change when cursor moved in x direction"
  Real minValue;
  Real maxValue;
end OnMouseMoveXSetReal;
```

The `OnMouseMoveYSetReal` interaction object works in a corresponding way as the `OnMouseMoveXSetReal` object but in the Y direction.

```plaintext
record OnMouseMoveYSetReal
  Real yVariable "Name of variable to change when cursor moved in y direction"
  Real minValue;
  Real maxValue;
end OnMouseMoveYSetReal;
```

**17.5.7.2 18.6.7.2 Edit input**

The `OnMouseDownEditInteger` interaction object presents an input field when the graphical item or component is clicked on. The field shows the actual value of the variable and allows changing the value. If a too small or too large value according to the `min` and `max` parameter values of the variable is given, the input is rejected.

```plaintext
record OnMouseDownEditInteger
  Integer variable "Name of variable to change"
end OnMouseDownEditInteger;
```

The `OnMouseDownEditReal` interaction object presents an input field when the graphical item or component is clicked on. The field shows the actual value of the variable and allows changing the value. If a too small or too large value according to the `min` and `max` parameter values of the variable is given, the input is rejected.

```plaintext
record OnMouseDownEditReal
  Real variable "Name of variable to change"
end OnMouseDownEditReal;
```

The `OnMouseDownEditString` interaction object presents an input field when the graphical item or component is clicked on. The field shows the actual value of the variable and allows changing the value.

```plaintext
record OnMouseDownEditString
  String variable "Name of variable to change"
end OnMouseDownEditString;
```
Annotations for the Graphical User Interface

A class may have the following annotations to define properties of the graphical user interface:

```
annotation(defaultComponentName = "name")
```

When creating a component of the given class, the recommended component name is name.

```
annotation(defaultComponentPrefixes = "prefixes")
```

When creating a component, it is recommended to generate a declaration of the form

```
prefixes class-name component-name
```

The following prefixes may be included in the string prefixes: `inner`, `outer`, `replaceable`, `constant`, `parameter`, `discrete`. [In combination with `defaultComponentName` it can be used to make it easy for users to create inner components matching the outer declarations; see also example below]

```
annotation(missingInnerMessage = "message")
```

When an outer component of the class does not have a corresponding inner component, the string message may be used as a diagnostic message, and then the tool may also temporarily automatically add the corresponding inner component during translation.

[Example:]

```
model World
    annotation(defaultComponentName = "world",
                defaultComponentPrefixes = "inner replaceable",
                missingInnerMessage = "The World object is missing");
...
end World;
```

When an instance of model `World` is dragged in to the diagram layer, the following declaration is generated:

```
in inner replaceable World world;
```

A declaration may have the following annotations:

```
annotation(unassignedMessage = "message");
```

When the variable to which this annotation is attached in the declaration cannot be computed due to the structure of the equations, the string message can be used as a diagnostic message. [When using BLT partitioning, this means if a variable “a” or one of its aliases “b = a", “b = -a", cannot be assigned, the message is displayed. This annotation is used to provide library specific error messages.]

[Example:]

```
connector Frame "Frame of a mechanical system"
...
    "All Forces cannot be uniquely calculated. The reason could be that the mechanism contains a planar loop or that joints constrain the same motion. For planar loops, use in one revolute joint per loop the option PlanarCutJoint=true in the Advanced menu.
"));
end Frame;
```

```
annotation(Dialog(enable = true, tab = "General",
                    group = "Parameters",
                    showStartAttribute = false,
                    colorSelector = false,
                    groupImage="modelica://MyPackage/Resources/Images/switch.png",
                    connectorSizing = false));
```
The annotations \texttt{tab} and \texttt{group} define the placement of the component or of variables in a dialog with optional tab and group specification. If \texttt{enable = false}, the input field may be disabled [and no input can be given]. If \texttt{showStartAttribute = true} the dialog should allow the user to set the start-value and the fixed attribute for the variable instead of the value-attribute [this is primarily intended for non-parameter values and avoids introducing a separate parameter for the start-value of the variable].

If \texttt{colorSelector=true}, it indicates that an rgb-value selector can be presented for a vector of three elements and generate values 0..255 (the annotation should be usable both for vectors of integers and reals).

The annotation \texttt{groupImage} references an image using an URI (see section Section 13.2.3), and the image is intended to be shown together with the parameter-group (only one image per group is supported). Disabling the input field will not disable the image.

The value of the \texttt{connectorSizing} annotation must be a literal \texttt{false} or \texttt{true} value [since if the value is an expression, the \texttt{connectorSizing} functionality is conditional and this will then lead easily to wrong models]. If \texttt{connectorSizing = false}, this annotation has no effect. If \texttt{connectorSizing = true}, the corresponding variable must be declared with the \texttt{parameter} prefix, must be a subtype of a scalar Integer and must have a literal default value of zero [since this annotation is designed for a parameter that is used as vector dimension and the dimension of the vector should be zero when the component is dragged or redeclared; furthermore, when a tool does not support the \texttt{connectorSizing} annotation, dragging will still result in a correct model].

If \texttt{connectorSizing = true}, a tool may set the parameter value in a modifier automatically, if used as a dimension size of a vector of connectors. [The \texttt{connectorSizing} annotation is used in cases where connections to a vector of connectors shall be made and a new connection requires to resize the vector and to connect to the new index (unary connections). The annotation allows a tool to perform these two actions in many cases automatically. This is, e.g., very useful for state machines and for certain components of fluid libraries.]

Annotation “Dialog” is defined as:

\begin{verbatim}
record Dialog
  parameter String tab                = "General";
  parameter String group              = "Parameters";
  parameter Boolean enable             = true;
  parameter Boolean showStartAttribute = false;
  parameter String groupImage        = "";
  parameter Boolean connectorSizing    = false;
end Dialog;
\end{verbatim}

A parameter dialog is a sequence of tabs with a sequence of groups inside them.

[Example:

\begin{verbatim}
model DialogDemo
  parameter Boolean b = true "Boolean parameter";
  parameter Modelica.SIunits.Length length "Real parameter with unit";
  parameter Integer nInports=0 annotation(Dialog(connectorSizing=true));
  parameter Real r1 "Real parameter in Group 1" annotation(Dialog(group="Group 1"));
  parameter Real r2 "Disabled Real parameter in group 1" annotation(Dialog(group="Group 1", enable = not b));
  parameter Real r3 "Real parameter in Tab 1" annotation(Dialog(tab="Tab 1"));
  parameter Real r4 "Real parameter in Tab 1 and Group 2" annotation(Dialog(tab="Tab 1", group="Group 2"));
  StepIn stepIn[nInports];
  ...
end DialogDemo;
\end{verbatim}

When clicking on an instance of model DialogDemo, a menu pops up that may have the following layout (other layouts are also possible, this is vendor specific). Note, parameter \texttt{nInports} is not present in the menu since it has the “\texttt{connectorSizing}” annotation and therefore it should not be modified by the user (an alternative is to show parameter \texttt{nInports} in the menu but with disabled input field):
The following part is non-normative text and describes a useful way to handle the connectorSizing annotation in a tool (still a tool may use another strategy and/or may handle other cases than described below). The recommended rules are clarified at hand of the following example which represents a connector and a model from the Modelica.StateGraph library:

```modelica
connector StepIn // Only 1:1 connections are possible since input used
    output Boolean occupied;
    input Boolean set;
end StepIn;

model Step
    // nIn cannot be set in the parameter dialog (but maybe shown)
    parameter Integer nIn=0 annotation(Dialog(connectorSizing=true));
    StepIn inPorts[nIn];
    ...
end Step;
```

If the parameter is used as dimension size of a vector of connectors, it is automatically updated according to the following rules:

1. **If a new outside connection line is drawn to the connector dimensioned with the (connectorSizing) parameter, the parameter is incremented by one and the connection is performed for the new highest index.** Example: Assume that 3 connections are present and a new connection is performed. The result is:
   ```modelica
   Step stepl(nIn=4); // index changed from nIn=3 to nIn=4
   equation
   connect(., stepl.inPorts[4]); // new connect equation
   ```
   In some applications, like state machines, the vector index is used as a priority, e.g., to define which transition is firing if several transitions become active at the same time instant. It is then not sufficient to only provide a mechanism to always connect to the last index. Instead, some mechanism to select an index conveniently should be provided.

2. **If an existing outside connection line is deleted, then the (connectorSizing) parameter is decremented by one and all connections with index above the deleted connection index are also decremented by one.** Example: Assume there are 4 connections:
   ```modelica
   Step stepl(nIn=4);
   equation
   connect(a1, stepl.inPorts[1]);
   connect(a2, stepl.inPorts[2]);
   connect(a3, stepl.inPorts[3]);
   connect(a4, stepl.inPorts[4]);
   ```
   and the connection from a2 to stepl.inPorts[2] is deleted. This results in
   ```modelica
   Step stepl(nIn=3);
   equation
   connect(a1, stepl.inPorts[1]);
   connect(a3, stepl.inPorts[2]);
   connect(a4, stepl.inPorts[3]);
   ```
3. If a new inside connection line is drawn between two vectors of connectors dimensioned with (connectorSizing) parameters, a connection between the two vectors is performed and the (connectorSizing) parameter is propagated. Other types of inside connections do not lead to an automatic update of a (connectorSizing) parameter. Example: Assume there is a connector inPorts and a component step1:

```
parameter Integer nIn=0 annotation(Dialog(connectorSizing=true));
StepIn inPorts[nIn];
Step   step1(nIn=0);
```

Drawing a connection line between connectors inPorts and step1.inPorts results in:

```
parameter Integer nIn=0 annotation(Dialog(connectorSizing=true));
StepIn inPorts[nIn];
Step   step1(nIn=nIn);  // nIn=0 changed to nIn=nIn
equation
connect(inPorts, step1.inPorts); // new connect equation
```

4. If an inside connection line between two vectors of connectors dimensioned with (connectorSizing) parameters is deleted, the connect equation is removed and the (connectorSizing) parameter of the component is set to zero or the modifier is removed. Example: Assume the connection line in (3) is removed. This results in:

```
parameter Integer nIn=0 annotation(Dialog(connectorSizing=true));
StepIn inPorts[nIn];
Step   step1;  // modifier nIn=nIn is removed
```

5. If a new inside or outside connection line is drawn to the connector dimensioned with the (connectorSizing) parameter and this connector is defined in a superclass, then rules (1) and (3) are correspondingly applied in the subclass. Example: Assume that step1 is defined in superclass CompositeStep with 3 connections, and a new connection is performed in a subclass. The result is:

```
extends CompositeStep(step1(nIn=4));  // new modifier nIn=4
equation
connect(., step1.inPorts[4]); // new connect equation
```

### 47.7.18.8 Annotations for Version Handling

A top-level package or model can specify the version of top-level classes it uses, its own version number, and if possible how to convert from previous versions. This can be used by a tool to guarantee that consistent versions are used, and if possible to upgrade usage from an earlier version to a current one.

#### 47.7.18.8.1 Version Numbering

Version numbers are of the forms:

- **Main release versions:** """"UNSIGNED_INTEGER { "," UNSIGNED_INTEGER } """" [Example: "2.1"]
- **Pre-release versions:** """"UNSIGNED_INTEGER { "," UNSIGNED_INTEGER } " " {S-CHAR} """" [Example: "2.1 Beta 1"]
- **Un-ordered versions:** """"NON-DIGIT {S-CHAR} """" [Example: "Test 1"]

The main release versions are ordered using the hierarchical numerical names, and follow the corresponding pre-release versions. The pre-release versions of the same main release version are internally ordered alphabetically.
17.7.218.8.2 Version Handling

In a top-level class, the version number and the dependency to earlier versions of this class are defined using one or more of the following annotations:

- **version = CURRENT-VERSION-NUMBER**
  Defines the version number of the model or package. All classes within this top-level class have this version number.

- **conversion ( noneFromVersion = VERSION-NUMBER)***
  Defines that user models using the VERSION-NUMBER can be upgraded to the CURRENT-VERSION-NUMBER of the current class without any changes.

- **conversion ( from (version = VERSION-NUMBER, script = "...")) or conversion ( from (version = {VERSION-NUMBER,VERSION-NUMBER,...}, script = "...")**
  Defines that user models using the VERSION-NUMBER or any of the given VERSION-NUMBER can be upgraded to the CURRENT-VERSION-NUMBER of the current class by applying the given script. The semantics of the conversion script is not defined.

- **uses(IDENT (version = VERSION-NUMBER) )**
  Defines that classes within this top-level class uses version VERSION-NUMBER of classes within the top-level class IDENT.

The annotations uses and conversion may contain several different sub-entries.

**Example:**

```plaintext
package Modelica
annotation(version="2.1",
    conversion(noneFromVersion="2.3.1 Beta 1",
               noneFromVersion="2.3.2",
               from(version="2.1", script="convertTo3.mos"),
               from(version="1.5", script="convertFromModelica_5.mos"));

end Modelica;

model A
annotation(version="1.0",
    uses(Modelica(version="1.5")));

end A;

model B
annotation(uses(Modelica(version="2.3.1 Beta 1")));

end B;
```

In this example the model A uses an older version of the Modelica library and can be upgraded using the given script, and model B uses an older version of the Modelica library but no changes are required when upgrading.

17.7.318.8.3 Mapping of Versions to File System

A top-level class, IDENT, with version VERSION-NUMBER can be stored in one of the following ways in a directory given in the MODELCAPATH:

- The file IDENT ".mo" [Example: Modelica.mo]
- The file IDENT " " VERSION-NUMBER ".mo" [Example: Modelica 2.1.mo]
- The directory IDENT [Example: Modelica]
- The directory IDENT " " VERSION-NUMBER [Example: Modelica 2.1]
This allows a tool to access multiple versions of the same package.

### 17.7.418.8.4 Version Date and Build Information

Besides version information, a top level class can have additionally the following top-level annotations to specify associated information to the version number:

- **String versionDate**: "UTC date of first version build (in format: YYYY-MM-DD)"
- **Integer versionBuild**: "Larger number is a more recent maintenance update"
- **String dateModified**: "UTC date and time of the latest change to the package in the following format (with one space between date and time): YYYY-MM-DD hh:mm:ssZ"
- **String revisionId**: "Revision identifier of the version management system used to manage this library. It marks the latest submitted change to any file belonging to the package"

[Example:]

```modelica
package Modelica
  annotation(version = "3.0.1",
              versionDate = "2008-04-10",
              versionBuild = 4,
              dateModified = "2009-02-15 16:33:14Z",
              revisionId = "$Id:: package.mo 2566 2009-05-26 13:25:54Z #$"
  ) ...
end Modelica;

model M1
  annotation(uses(Modelica(version = "3.0.1"))); // Common case
end M1

model M2
  annotation(uses(Modelica(version = "3.0.1", versionBuild = 4)));
end M2
```

The meaning of these annotation is:

- **"version"** is the version number of the released library, see section Section 18.8.2.
- **"versionDate"** is the date in UTC format (according to ISO 8601) when the library was released. This string is updated by the library author to correspond with the version number.
- **"versionBuild"** is the optional build number of the library. When a new version is released "versionBuild" should be omitted or "versionBuild = 1". There might be bug fixes to the library that do not justify a new library version. Such maintenance changes are called a “build” release of the library. For every new maintenance change, the “versionBuild” number is increased. A “versionBuild” number A that is higher as “versionBuild” number B, is a newer release of the library. There are no conversions between the same versions with different build numbers.

Two releases of a library with the same “version” but different “versionBuild” are in general assumed to be compatible. In special cases, the uses clause of a model may specify “versionBuild” and/or “dateModified” [in such a case the tool is expected to give a warning if there is a mismatch between library and model].

- **"dateModified"** is the UTC date and time (according to ISO 8601) of the last modification of the package. [The intention is that a Modelica tool updates this annotation whenever the package or part of it was modified and is saved on persistent storage (like file or database system).]

- **"revisionId"** is a tool specific revision identifier possibly generated by a source code management system (e.g. Subversion or CVS). This information allows to exactly identify the library source code in the source code management system.
The versionBuild and dateModified annotations can also be specified in the “uses” annotation (together with the version number). [The recommendation is that they are not stored in the uses annotation automatically by a tool.]

### 17.8.18.9 Annotations for Access Control to Protect Intellectual Property

This section presents annotations to define the protection and the licensing of packages. The goal is to unify basic mechanisms to control the access to a package in order to protect the intellectual property contained in it. This information is used to encrypt a package and bind it optionally to a particular target machine, and/or restrict the usage for a particular period of time.

[Protecting the intellectual property of a Modelica package is considerably more difficult than protecting code from a programming language. The reason is that a Modelica tool needs the model equations in order that it can process the equations symbolically, as needed for acausal modeling. Furthermore, if a Modelica tool generates C-code of the processed equations, this code is then potentially available for inspection by the user. Finally, the Modelica tool vendors have to be trusted, that they do not have a backdoor in their tools to store the (internally) decrypted classes in human readable format. The only way to protect against such misuse are legally binding warranties of the tool vendors.]

The intent of this section is to enable a library vendor to maintain one source version of their Modelica library that can be encrypted and used with several different Modelica tools, using different encryption formats.]

#### Definitions:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection</td>
<td>Define what parts of a class are visible.</td>
</tr>
<tr>
<td>Obfuscation</td>
<td>Changing a Modelica class or generated code so that it is difficult to inspect by a user [e.g. by automatically renaming variables to non-meaningful names].</td>
</tr>
<tr>
<td>Encryption</td>
<td>Encoding of a model or a package in a form so that the modeler cannot inspect any content of a class without an appropriate key. An encrypted package that has the Protection annotation is read-only; the way to modify it is to generate a new encrypted version.</td>
</tr>
<tr>
<td>Licensing</td>
<td>Restrict the use of an encrypted package for particular users for a specified period of time.</td>
</tr>
</tbody>
</table>

In this section annotations are defined for “Protection” and “Licensing”. Obfuscation and encryption are not standardized. “Protection” and “Licensing” are both defined inside the “Protection” annotation:

```modelica
annotation(Protection(...));
```

#### 17.8.18.9.1 Protection of Classes

A class may have the following annotations to define what parts of a class are visible (if a class is encrypted and no Protection annotation is defined, the access annotation has the default value `Access.documentation`):

```modelica
type Access = enumeration(hide, icon, documentation, diagram, nonPackageText, nonPackageDuplicate, packageText, packageDuplicate);
annotation(Protection(access = Access.documentation));
```

The items of the Access enumeration have the following meaning:

1. **Access.hide**
   - Do not show the class anywhere (it is not possible to inspect any part of the class).

2. **Access.icon**
   - The class can be instantiated and public parameter, constant, input, output variables as well as public connectors can be accessed, as well as the icon annotation, as defined in section 18.6 (the declared information of these elements can be shown). Additionally, the class name and its description text can be accessed.
3. **Access.documentation**
   Same as `Access.icon` and additionally the documentation annotation (as defined in section 18.2) can be accessed. HTML-generation in the documentation annotation is normally performed before encryption, but the generated HTML is intended to be used with the encrypted package. Thus the HTML-generation should use the same access as the encrypted version— even before encryption.

4. **Access.diagram**
   Same as `Access.documentation` and additionally, the diagram annotation, and all components and connect equations that have a graphical annotation can be accessed.

5. **Access.nonPackageText**
   Same as `Access.diagram` and additionally if it is not a package: the whole class definition can be accessed (but cannot be copied).

6. **Access.nonPackageDuplicate**
   Same as `Access.nonPackageText` and additionally if it is not a package: the class, or part of the class, can be copied and pasted.

7. **Access.packageText**
   Same as `Access.diagram` (note: not including all rights of `Access.nonPackageDuplicate`) and additionally the whole class definition can be accessed (but cannot be copied).

8. **Access.packageDuplicate**
   Same as `Access.packageText` and additionally the class, or part of the class, can be copied and pasted.

The “access” annotation holds for the respective class and all classes that are hierarchically on a lower level, unless overridden by a Protection annotation with “access” [e.g. if the annotation is given on the top level of a package and at no other class in this package, then the annotation holds for all classes in this package]. Overriding “access=Access.hide” and “access=Access.packageDuplicate” has no meaningful effect.

[It is currently not standardized which result variables are accessible for plotting. It seems natural to not introduce new flags for this, but reuse the Access.XXX definition, e.g., for `Access.icon` only the variables can be stored in a result file that can also be inspected in the class, and for `Access.nonPackageText` all public and protected variables can be stored in a result file, because all variables can be inspected in the class.

```plaintext
package CommercialFluid  // Access icon, documentation, diagram
package Examples        // Access icon, documentation, diagram
    model PipeExample  // Access everything, can be copied
        end PipeExample;
    package Circuits    // Access icon, documentation, diagram
        model ClosedCircuit // Access everything, can be copied
            end ClosedCircuit;
        end Circuits;
    model SecretExample  // No access
        annotation(Protection(access=Access.hide));
        end SecretExample;
    annotation(Protection(access=Access.nonPackageDuplicate));
    end Examples;

package Pipe             // Access icon
    model StraightPipe  // Access icon
        end StraightPipe;
    annotation(Protection(access=Access.icon));
    end Pipe;

package Vessels          // Access icon, documentation, diagram
    model Tank             // Access icon, documentation, diagram, text
        end Tank;
    end Vessels;
    annotation(Protection(access=Access.nonPackageText));
    end CommercialFluid;
```
17.8.2 18.9.2 Licensing

In this section annotations within the “Protection” annotation are defined to restrict the usage of the encrypted package:

```modelica
definition Protection
    record Protection
        String features[::]=fill("", 0) "Required license features";
    record License
        String libraryKey;
        String licenseFile="" "Optional, default mapping if empty";
    end License;
end Protection;
```

The License annotation has only an effect on the top of an encrypted class and is then valid for the whole class hierarchy. [Usually the licensed class is a package]. The libraryKey is a secret string from the library vendor and is the protection mechanism so that a user cannot generate his/her own authorization file since the libraryKey is unknown to him/her.

The features annotation defines the required license options. If the features vector has more than one element, then at least a license feature according to one of the elements must be present. As with the other annotations, the “features” annotation holds for the respective class and for all classes that are hierarchically on a lower level, unless further restricted by a corresponding annotation. If no license according to the “features” annotation is provided in the authorization file, the corresponding classes are not visible and cannot be used, not even internally in the package.

[Examples:

// Requires license feature "LicenseOption"
annotation(Protection(features={"LicenseOption"}));

// Requires license features "LicenseOption1" or "LicenseOption2"
annotation(Protection(features={"LicenseOption1", "LicenseOption2"}));

// Requires license features ("LicenseOption1" and "LicenseOption2") or "LicenseOption3"
annotation(Protection(features={"LicenseOption1 LicenseOption2", "LicenseOption3"}));
]

In order that the protected class can be used either a tool specific license manager, or a license file (called “licenseFile”) must be present. The license file is standardized. It is a Modelica package without classes that has a Protection annotation of the following form which specifies a sequence of target records, which makes it natural to define start/end dates for different sets of targets individually:

```modelica
definition Authorization
    record Authorization
        String licensor="" "Optional string to show information about the licensor";
        String libraryKey "Matching the key in the class. Must be encrypted and not visible";
        License license[::] "Definition of the license options and of the access rights";
    end Authorization;

definition License
    record License
        String licensee      =""  "Optional string to show information about the licensee";
        String id[::]              "Unique machine identifications, e.g. MAC addresses";
        String features[::]    =fill("", 0) "Activated library license features";
        String startDate     =""  "Optional start date in UTC format YYYY-MM-DD";
        String expirationDate=""  "Optional expiration date in UTC format YYYY-MM-DD";
        String operations[::]=fill("", 0) "Library usage conditions";
    end License;
```

The format of the strings used for “libraryKey” and “id” are not specified (they are vendor specific). The “libraryKey” is a secret of the library developer. The operations define the usage conditions and the following are default names:
• "ExportBinary" Binary code generated from the Modelica code of the library can be included in binaries produced by a simulation tool.
• "ExportSource" Source code generated from the Modelica code of the library can be included in sources produced by a simulation tool.

Additional tool-specific names can also be used. To protect the “libraryKey” and the target definitions, the authorization file must be encrypted and must never show the libraryKey. [All other information, especially licensor and license should be visible, in order that the user can get information about the license. It is useful to include the name of the tool in the authorization file name with which it was encrypted. Note, it is not useful to store this information in the annotation, because only the tool that encrypted the Authorization package can also decrypt it.]

[Example (before encryption):

```plaintext
// File MyLibrary\package.mo
package MyLibrary
    annotation(Protection(License(libraryKey="15783-A39323-498222-444ckk411", licenseFile="MyLibraryAuthorization_Tool.mo_lic"), operations={"ExportBinary"}), _);
end MyLibrary;

// File MyLibrary\MyLibraryAuthorization_Tool.mo
// (authorization file before encryption)
package MyLibraryAuthorization_Tool
    annotation(Authorization(
        libraryKey="15783-A39323-498222-444ckk411",
        licensor ="Organization A\nRoad, Country",
        license=
            License(licensee="Organization B, Mr.X", id ="lic:1269"),    // tool license number
            License(licensee="Organization C, Mr. Y", id ="lic:511", expirationDate="2010-06-30"),
            License(licensee="Organization D, Mr. Z", id ="mac:0019d2c9bfe7"))     // MAC address
    );
end MyLibraryAuthorization_Tool;
```]

### 17.9.10 Annotations for Functions

#### 17.9.11.1 Function Derivative Annotations

See Section 12.7.1

#### 17.9.218.10.2 Inverse Function Annotation

See Section 12.8.

#### 17.9.318.10.3 External Function Annotations

See Section 12.9.4.

### 17.1018.11 Annotation Choices for Modifications and Redeclarations

See Section 7.3.4.
17.11 Annotation for External Libraries and Include Files

See Section 12.9.4.

17.12 Annotations to Map Models to Execution Environments

See Section 16.5.
Chapter 18

Unit Expressions

Unless otherwise stated, the syntax and semantics of unit expressions in Modelica are conform with the international standards ISO 31-0:1992 "General principles concerning quantities, units and symbols" and ISO 1000-1992 "SI units and recommendations for the use of their multiples and of certain other units". Unfortunately, neither these two standards nor other existing or emerging ISO standards define a formal syntax for unit expressions. There are recommendations and Modelica exploits them.

Examples for the syntax of unit expressions used in Modelica: "N.m", "kg.m/s2", "kg.m.s-2" "1/rad", "mm/s".

### 18.19.1 The Syntax of Unit Expressions

```
unit_expression:
    unit_numerator [ "/" unit_denominator ]

unit_numerator:
    "1" | unit_factors | "(" unit_expression ")"

unit_denominator:
    unit_factor | "(" unit_expression ")"
```

The unit of measure of a dimension free quantity is denoted by "1". The ISO standard does not define any precedence between multiplications and divisions. The ISO recommendation is to have at most one division, where the expression to the right of "/" either contains no multiplications or is enclosed within parentheses. It is also possible to use negative exponents, for example, "$J/(kg.K)" may be written as "$J.kg^{-1}.K^{-1}$."

```
unit_factors:
    unit_factor [ unit_mulop unit_factors ]

unit_mulop:
    "."
```

The ISO standard allows that a multiplication operator symbol is left out. However, Modelica enforces the ISO recommendation that each multiplication operator is explicitly written out in formal specifications. For example, Modelica does not support "Nm" for newtonmeter, but requires it to written as "N.m".

The preferred ISO symbol for the multiplication operator is a "dot" a bit above the base line: ".". Modelica supports the ISO alternative ",", which is an ordinary "dot" on the base line.

```
unit_factor:
    unit_operand [ unit_exponent ]

unit_exponent:
    [ "+" | "-" ] integer
The ISO standard does not define any operator symbol for exponentiation. A unit_factor consists of a unit_operand possibly suffixed by a possibly signed integer number, which is interpreted as an exponent. There must be no spacing between the unit_operand and a possible unit_exponent.

```plaintext
unit_operand:
    unit_symbol | unit_prefix unit_symbol
```

```plaintext
unit_prefix:
    Y | Z | E | P | T | G | M | k | h | da | d | c | m | u | p | f | a | z | y
```

A unit_symbol is a string of letters. A basic support of units in Modelica should know the basic and derived units of the SI system. It is possible to support user defined unit symbols. In the base version Greek letters is not supported, but full names must then be written, for example "Ohm".

A unit_operand should first be interpreted as a unit_symbol and only if not successful the second alternative assuming a prefixed operand should be exploited. There must be no spacing between the unit_symbol and a possible unit_prefix. The value of the prefixes are according to the ISO standard. The letter "u" is used as a symbol for the prefix micro.

### Examples

The unit expression "m" means meter and not milli \((10^{-3})\), since prefixes cannot be used in isolation. For millimeter use "mm" and for squaremeter, m², write "m²".

The expression "mm²" means \(mm^2 = (10^{-3}m)^2 = 10^{-6}m²\). Note that exponentiation includes the prefix.

The unit expression "T" means Tesla, but note that the letter "T" is also the symbol for the prefix tera which has a multiplier value of \(10^{12}\).
# The Modelica Standard Library

In order that a modeler can quickly build up system models, it is important that libraries of the most commonly used components are available, ready to use, and sharable between applications. For this reason, the Modelica Association develops and maintains a growing *Modelica Standard Library* called package `Modelica`. This is a free library that can be used without essential restrictions, e.g., in commercial Modelica simulation environments. Furthermore, other people and organizations are developing free and commercial Modelica libraries. For information about these libraries and for downloading the free libraries see [www.modelica.org/libraries/](http://www.modelica.org/libraries/).

Version 3.4.2 of the Modelica standard library from Aug. 2009 to Oct. 2010 contains about 920,1280 models and blocks, and 6,109,10 functions in the following sublibraries:

<table>
<thead>
<tr>
<th>Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Modelica.Electrical.Analog</code></td>
<td>Analog electrical and electronic components such as resistor, capacitor, transformers, diodes, transistors, transmission lines, switches, sources, sensors</td>
</tr>
<tr>
<td><code>Modelica.Electrical.Machines</code></td>
<td>Uncontrolled, electrical machines, such as asynchronous, synchronous and direct current motors and generators.</td>
</tr>
<tr>
<td><code>Modelica.Mechanics.Rotational</code></td>
<td>1-dim. rotational mechanical systems, such as drive trains, planetary gear. Contains inertia, spring, gear box, bearing friction, clutch, brake, backlash, torque, etc.</td>
</tr>
<tr>
<td><code>Modelica.Mechanics.Translational</code></td>
<td>1-dim. translational mechanical systems, such as mass, stop, spring, backlash, force</td>
</tr>
</tbody>
</table>
Modelica.Media
Large media library for single and multiple substance fluids with one and multiple phases:
- High precision gas models based on the NASA Glenn coefficients + mixtures between these gas models
- Simple and high precision water models (IAPWS/IF97)
- Dry and moist air models
- Table based incompressible media.
- Simple liquid models with linear compressibility

Modelica.Thermal
Simple thermo-fluid pipe flow, especially for machine cooling systems with water or air fluid. Contains pipes, pumps, valves, sensors, sources etc.
Furthermore, lumped heat transfer components are present, such as heat capacitor, thermal conductor, convection, body radiation, etc.

Modelica.Blocks
Continuous and discrete input/output blocks. Contains transfer functions, linear state space systems, non-linear, mathematical, logical, table, source blocks.

Modelica.StateGraph
Hierarchical state diagrams with similar modeling power as Statecharts. Modelica is used as synchronous “action” language. Deterministic behavior is guaranteed.

The Modelica standard library defines the most important *elementary connectors* in various domains. If any possible, a user should utilize these connectors in order that components from the Modelica Standard Library and from other libraries can be combined without problems. The following elementary connectors are defined (potential variables are connector variables without the flow prefix, flow variables are connector variables that have the flow prefix):
<table>
<thead>
<tr>
<th>Domain</th>
<th>Potential variables</th>
<th>Flow Variables</th>
<th>Connector Definition</th>
<th>Icons</th>
</tr>
</thead>
<tbody>
<tr>
<td>electrical space phasor</td>
<td>2 electrical potentials</td>
<td>2 electrical potentials</td>
<td>Modelica.Electrical.Machines.Interfaces SpacePhasor</td>
<td>☐</td>
</tr>
<tr>
<td>translational</td>
<td>distance</td>
<td>cut-force</td>
<td>Modelica.Mechanics_Translational.Interfaces .Flange_a, .Flange_b</td>
<td>☐ ☐</td>
</tr>
</tbody>
</table>

Connectors from libraries that will be included in the future in to package Modelica

| thermo fluid flow     | pressure | mass flow rate | Modelica_Fluid.Interfaces .FluidPort, .FluidPort_a, .FluidPort_b | ☐ ☐ |

*stream variables* (if \( m_{flow} < 0 \)):
- specific enthalpy,
- mass fractions (m/m),
- extra property fractions (c/m)

| magnetic               | magnetic potential | magnetic flux | Magnetic.Interfaces .MagneticPort, .PositiveMagneticPort, .NegativeMagneticPort | ☞ ☞ |

In all domains, usually 2 connectors are defined. The variable declarations are *identical*, only the icons are different in order that it is easy to distinguish connectors of the same domain that are attached at the same component.
Appendix A

Glossary

algorithm section: part of a class definition consisting of the keyword algorithm followed by a sequence of statements. Like an equation, an algorithm section relates variables, i.e. constrains the values that these variables can take simultaneously. In contrast to an equation section, an algorithm section distinguishes inputs from outputs: An algorithm section specifies how to compute output variables as a function of given input variables. A Modelica processor may actually invert an algorithm section, i.e. compute inputs from given outputs, e.g. by search (generate and test), or by deriving an inverse algorithm symbolically. (See Chapter 11.)

array or array variable: a component whose components are array elements. For an array, the ordering of its components matters: The kth element in the sequence of components of an array x is the array element with index k, denoted $x[k]$. All elements of an array have the same type. An array element may again be an array, i.e. arrays can be nested. An array element is hence referenced using n indices in general, where n is the number of dimensions of the array. Special cases are matrix (n=2) and vector (n=1). Integer indices start with 1, not zero. (See Chapter 10.)

array constructor: an array can be built using the array-function – with the shorthand $\{a, b, \ldots\}$, and can also include an iterator to build an array of expressions. (See Section 10.4.)

array element: a component contained in an array. An array element has no identifier. Instead they are referenced by array access expressions called indices that use enumeration values or positive integer index values. (See Chapter 10.)

assignment: a statement of the form $x := expr$. The expression $expr$ must not have higher variability than $x$. (See Section 11.2.1.)

attribute: a component contained in a scalar component, such as min, max, and unit. All attributes are predefined and attribute values can only be defined using a modification, such as in Real $x(unit="kg")$. Attributes cannot be accessed using dot notation, and are not constrained by equations and algorithm sections. E.g. in Real $x(unit="kg") = y$; only the values of $x$ and $y$ are declared to be equal, but not their unit attributes, nor any other attribute of $x$ and $y$. (See Section 4.8.)

base class: class A is called a base class of B, if class B extends class A. This relation is specified by an extends clause in B or in one of B’s base classes. A class inherits all elements from its base classes, and may modify all non-final elements inherited from base classes. (See Section 7.1.)

binding equation: Either a declaration equation or an element modification for the value of the variable. A component with a binding equation has its value bound to some expression. (See Section 8.1.)

class: a description that generates an object called instance. The description consists of a class definition, an modification environment that modifies the class definition, an optional list of dimension expressions if the class is an array class, and a lexically enclosing class for all classes. (See Section 4.5.)

class type or inheritance interface: property of a class, consisting of a number of attributes and a set of public or protected elements consisting of element name, element type, and element attributes. (See Section 6.2.2.)

component or variable: an instance (object) generated by a component declaration. Special kinds of components are scalar, array, and attribute. (See Section 4.4.)

component declaration: an element of a class definition that generates a component. A component declaration specifies (1) a component name, i.e., an identifier, (2) the class to be flattened in order to generate the component, and (3) an optional Boolean parameter expression. Generation of the component is suppressed if
this parameter expression evaluates to false. A component declaration may be overridden by an element redeclaration. (See Section 4.4.)

**component reference**: An expression containing a sequence of identifiers and indices. A component reference is equivalent to the referenced object, which must be a component. A component reference is resolved (evaluated) in the scope of a class (or expression for the case of a local iterator variable). A scope defines a set of visible components and classes. Example reference: Ele.Resistor.u[21].r (See Sections 4.4 and 10.6.9.)

**declaration assignment**: assignment of the form \(x := \text{expression}\) defined by a component declaration. This is similar to a declaration equation. In contrast to a declaration equation, a declaration assignment is allowed only when declaring a component contained in a function. (See Section 12.4.4.)

**declaration equation**: Equation of the form \(x = \text{expression}\) defined by a component declaration. The expression must not have higher variability than the declared component \(x\). Unlike other equations, a declaration equation can be overridden (replaced or removed) by an element modification. (See Section 4.4.2.1.)

**derived class or subclass or extended class**: class \(B\) is called derived from \(A\), if \(B\) extends \(A\). (See Chapter 7.)

**element**: part of a class definition, one of: class definition, component declaration, or extends clause. Component declarations and class definitions are called named elements. An element is either inherited from a base class or local.

**element modification**: part of a modification, overrides the declaration equation in the class used by the instance generated by the modified element. Example: \(\text{vcc(unit="V")=1000}\). (See Section 7.2.)

**element redeclaration**: part of a modification, replaces one of the named elements possibly used to build the instance generated by the element that contains the redeclaration. Example: \(\text{redeclare type Voltage = Real(unit="V") replaces type Voltage}\). (See Section 7.3.)

**encapsulated**: a class that does not depend on where it is placed in the package-hierarchy, since its lookup is stopped at the encapsulated boundary. (See Section 5.3.1.)

**equation**: part of a class definition. A scalar equation relates scalar variables, i.e. constrains the values that these variables can take simultaneously. When \(n-1\) variables of an equation containing \(n\) variables are known, the value of the \(n\)th variable can be inferred (solved for). In contrast to a statement in an algorithm section, an equation does not define for which of its variables it is to be solved. Special cases are: initial equations, instantaneous equations, declaration equations. (See Chapter 8.)

**event**: something that occurs instantaneously at a specific time or when a specific condition occurs. Events are for example defined by the condition occurring in a when clause, if clause, or if expression. (See Section 8.5.)

**expression**: a term built from operators, function references, components, or component references (referring to components) and literals. Each expression has a type and a variability. (See Chapter 3.)

**extends clause**: an unnamed element of a class definition that uses a name and an optional modification to specify a base class of the class defined using the class definition. (See Chapter 7.)

**flattening**: the computation that creates a flattened class of a given class, where all inheritance, modification, etc. has been performed and all names resolved, consisting of a flat set of equations, algorithm sections, component declarations, and functions. (See Section 5.6.)

**function**: a class of the specialized class function. (See Chapter 12.)

**function subtype or function compatible interface**: \(A\) is a function subtype of \(B\) iff \(A\) is a subtype of \(B\) and the additional arguments of function \(A\) that are not in function \(B\) are defined in such a way (e.g. additional arguments need to have default values), that \(A\) can be called at places where \(B\) is called. (See Section 6.5.)

**identifier** or ident: an atomic (not composed) name. Example: \(\text{Resistor}\) (See Section 2.3.)
**index or subscript**: An expression, typically of Integer type or the colon symbol (:), used to reference a component (or a range of components) of an array. (See Section 10.5.)

**inheritance interface or class type**: property of a class, consisting of a number of attributes and a set of public or protected elements consisting of element name, element type, and element attributes. (See Section 6.2.2.)

**instance**: the object generated by a class. An instance contains zero or more components (i.e. instances), equations, algorithms, and local classes. An instance has a type. Basically, two instances have same type, if their important attributes are the same and their public components and classes have pair wise equal identifiers and types. More specific type equivalence definitions are given e.g. for functions.

**instantaneous**: An equation or statement is instantaneous if it holds only at events, i.e., at single points in time. The equations and statements of a when-clause are instantaneous. (See Sections 8.3.5 and 11.2.7.)

**interface**: see type. (See Section 6.2.)

**literal**: a real, integer, boolean, enumeration, or string literal. Used to build expressions. (See Section 2.4.)

**matrix**: an array where the number of dimensions is 2. (See Chapter 10.)

**modification**: part of an element. Modifies the instance generated by that element. A modification contains element modifications and element redeclarations. (See Section 7.2.)

**modification environment**: the modification environment of a class defines how to modify the corresponding class definition when flattening the class. (See Section 7.2.2.)

**name**: Sequence of one or more identifiers. Used to reference a class. A class name is resolved in the scope of a class, which defines a set of visible classes. Example name: "Ele.Resistor". (See Section 2.3.2.)

**operator record**: A record with user-defined operations; defining e.g. multiplication and addition see Chapter 14.

**partial**: a class that is incomplete and cannot be instantiated; useful e.g. as a base-class. (See Section 4.4.2.)

**partial flattening**: first find the names of declared local classes and components. Modifiers, if present, are merged to the local elements and redeclarations are performed. Then base-classes are looked up, flattened and inserted into the class. See also flattening, which additionally flattens local elements and performs modifications. (See Section 5.6.1.)

**plug-compatibility**: see restricted subtyping and Section 6.4.

**predefined type**: one of the types Real, Boolean, Integer, String and types defined as enumeration types. The component declarations of the predefined types define attributes such as min, max, and unit. (See Section 4.8.)

**prefix**: property of an element of a class definition which can be present or not be present, e.g. final, public, flow. (See Section 4.4.2.2.)

**primitive type**: one of the built-in types RealType, BooleanType, IntegerType, StringType, EnumType. The primitive types are used to define attributes and value of predefined types and enumeration types. (See Section 4.8.)

**redeclare**: the modifier that changes a replaceable element. (See Section 7.3)

**replaceable**: an element that can be replaced by a different element having a compatible interface. (See Section 7.3)

**restricted subtyping or plug-compatibility**: a type A is a restricted subtype of type B iff A is a subtype of B, and all public components present in A but not in B must be default-connectable. This is used to avoid introducing, via a redeclaration, an un-connected connector in the object/class of type A at a level where a connection is not possible. (See Section 6.4.)

**scalar** or scalar variable: a variable that is not an array.

**simple type**: Real, Boolean, Integer, String and enumeration types
specialized class: one of: model, connector, package, record, block, function, type. The class restriction of a class represents an assertion regarding the content of the class and restricts its use in other classes. For example, a class having the package class restriction must only contain classes and constants. (See Section 4.6.)

subtype or interface compatible: relation between types. A is a subtype of (interface compatible with) B iff a number of properties of A and B are the same and all important elements of B have corresponding elements in A with the same names and their types being subtypes of the corresponding element types in B. See also restricted subtyping and function restricted subtyping. (See Section 6.3.)

supertype: relation between types. The inverse of subtype. A is a subtype of B means that B is a supertype of A. (See Section 6.3.)

transitively nonreplaceable: a class reference is considered transitively non-replaceable if there are no replaceable elements in the referenced class, or any of its base classes or constraining types transitively at any level. (See Section 6.2.1.)

type or interface: property of an instance, expression, consisting of a number of attributes and a set of public elements consisting of element name, element type, and element attributes. Note: The concept of class type is a property of a class definition. (See Section 6.2.)

variability: property of an expression: one of
- continuous: an expression that may change its value at any point in time.
- discrete: may change its value only at events during simulation.
- parameter: constant during the entire simulation, recommended to change for a component.
- constant: constant during the entire simulation (can be used in a package).

Assignments \( x := \text{expr} \) and binding equations \( x = \text{expr} \) must satisfy a variability constraint: The expression must not have a higher variability than component \( x \). (See Section 3.8.)

variable: synonym for component. (See Section 4.4.)

vector: an array where the number of dimensions is 1. (See Chapter 10.)
Appendix B

Modelica Concrete Syntax

B.1 Lexical conventions

The following syntactic meta symbols are used (extended BNF):

```
[ ]  optional
{}  repeat zero or more times
|  or
"text" The text is treated as a single token (no whitespace between any characters)
```

The following lexical units are defined (the ones in boldface are the ones used in the grammar, the rest are just internal to the definition of other lexical units):

```
IDENT = NONDIGIT { DIGIT | NONDIGIT } | Q-IDENT
Q-IDENT = "'" { Q-CHAR | S-ESCAPE } { Q-CHAR | S-ESCAPE } "'
NONDIGIT = "_" | letters "a" to "z" | letters "A" to "Z"
STRING = """" { S-CHAR | S-ESCAPE } """
S-CHAR = any member of the Unicode character set (http://www.unicode.org; see section Section 13.2.2 for storing as UTF-8) on files except double-quote """, and backslash "\"
Q-CHAR = NONDIGIT | DIGIT | "!" | "#" | "$" | "%" | "&" | "(" | ")" | "+" | "," | ";" | ":" | "<" | "=" | ">" | "<<" | ">>=" | ">==" | ">" | "^" | "\" | "\" | "_" | "?" | "<" | ">
S-ESCAPE = "\"" | "\"" | "\"" | "\"" | "\"" |
DIGIT = "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"
UNSIGNED_INTEGER = DIGIT { DIGIT }
UNSIGNED_NUMBER = UNSIGNED_INTEGER [ "." [ UNSIGNED_INTEGER ] ]
```

[The single quotes are part of an identifier. E.g. ‘x’ and x are different IDENTs].

Note:

- Whitespace and comments can be used between separate lexical units and/or symbols, and also separates them. Whitespace and comments cannot be used inside other lexical units, except for STRING and Q-IDENT where they are treated as part of the STRING or Q-IDENT lexical unit.
- String constant concatenation "a" "b" becoming "ab" (as in C) is replaced by the "+" operator in Modelica.
- Modelica uses the same comment syntax as C++ and Java (i.e., // signals the start of a line comment and /* */ is a multi-line comment); comments may contain any Unicode character. Modelica also has structured comments in the form of annotations and string comments.
- Description strings (= production “string_comment” in the grammar) and strings in annotations (= STRING with production annotation in the grammar) may contain any member of the Unicode character set. All other strings have to contain only the sub-set of Unicode characters identical with the 7-bit US-ASCII character set. [As a consequence, operators like “>” or “<”, and external functions only operate on ASCII strings and not on Unicode-strings. Within a description string the tags <HTML> and </HTML> or <html> and </html> define optionally begin and end of content that is HTML encoded.]
- Boldface denotes keywords of the Modelica language. Keywords are reserved words and may not be used as identifiers.
B.2 Grammar

B.2.1 Stored Definition – Within

stored definition:
  [ within [ name ] ";" ]
  [ [ final ] class_definition ";;" ]

B.2.2 Class Definition

class_definition :
  [ encapsulated ] class_prefixes
class_specifier

class_prefixes :
  [ partial ]
  [ class | model | [ operator ] record | block | [ expandable ] connector | type |
  class | model | [ operator ] record | block | [ expandable ] connector | type |
  package | function | operator | [ ( pure | impure ) | [ operator ] function |
  operator record ]

class_specifier :
  IDENT string_comment composition end IDENT
  IDENT "=" base_prefix name [ array_subscripts ] [ class_modification ] comment
  IDENT "=" enumeration "(" [ enum_list ] | ":=" ) ")" comment
  IDENT "=" der "(" name "," IDENT [ "," IDENT ] ")" comment
  extends IDENT [ class_modification ] string_comment composition
  end IDENT

base_prefix :
  type_prefix

enum_list : enumeration_literal { "," enumeration_literal}

enumeration_literal : IDENT comment

composition :
  element_list
  [ public element_list ]
  [ protected element_list ]
  equation_section |
  algorithm_section
  |
  [ external [ language_specification ]
  [ external_function_call ] [ annotation ] ";;" ]
  [ annotation ";;" ]

language_specification :
  STRING

external_function_call :
  [ component_reference "=" ]
  IDENT "(" [ expression_list ] ")"

element_list :
  [ element ";;" ]

element :
  import_clause |
  extends_clause |
  [ redeclare ]
  [ final ]
  [ inner ] [ outer ]
  [ class_definition | component_clause] |
replaceable ( class_definition | component_clause)
   [constraining_clause comment])

import_clause :
   import { IDENT "=" name | name ["." bullet ("." | "(" import_list "))] } comment

import list :
   IDENT [ "," import_list ]

B.2.3 Extends

extends_clause :
   extends name [ class_modification ] [annotation]

constraining_clause :
   constrainedby name [ class_modification ]

B.2.4 Component Clause

component_clause:
   type_prefix type_specifier [ array_subscripts ] component_list

type_prefix :
   [ flow | stream ]
   [ discrete | parameter | constant ] [ input | output ]

type_specifier :
   name

component_list :
   component_declaration { "," component_declaration }

component_declaration :
   declaration [ condition_attribute ] comment

condition_attribute:
   if expression

declaration :
   IDENT [ array_subscripts ] [ modification ]

B.2.5 Modification

modification :
   class_modification [ "=" expression ]
   | "=" expression
   | ":=" expression

class_modification :
   "(" [ argument_list ] ")"

argument_list :
   argument { "," argument }

argument :
   element_modification_or_replaceable
   | element_redeclaration

element_modification_or_replaceable:
   [ each ] [ final ] ( element_modification | element_replaceable)

element_modification :
   name [ modification ] string_comment
element_redeclaration:
  redeclare [ each ] [ final ]
  ( ( short_class_definition | component_clause1 ) | element_replaceable )

element_replaceable:
  replaceable ( short_class_definition | component_clause1 )
  [ constraining_clause ]

component_clause1:
  type_prefix typeSpecifier component_declaration1

component_declaration1:
  declaration comment

short_class_definition:
  class_prefixes IDENT "="
  ( base_prefix name [ array_subscripts ]
    [ class_modification ] comment |
    enumeration "(" [ enum_list ] | ":" ) ")" comment )

B.2.6 Equations

equation_section:
  [ initial ] equation { equation ";" }

algorithm_section:
  [ initial ] algorithm { statement ";" }
equation:
  ( simple_expression "=" expression
    | if_equation
    | for_equation
    | connect_clause
    | when_equation
    | name function_call_args )
  comment

statement:
  ( component_reference { "=" expression | function_call_args }
    | "(" output_expression_list ")" | ":=" component_reference function_call_args
    | break
    | return
    | if_statement
    | for_statement
    | while_statement
    | when_statement )
  comment

if_equation:
  if expression then
    ( equation ";" )
  ( elseif expression then
    ( equation ";" )
  )
  [ else
    ( equation ";" )
  ]
  end if

if_statement:
  if expression then
    ( statement ";" )
  ( elseif expression then
    ( statement ";" )
  )
for_equation:
  for for_indices loop
    { equation ";" }
  end for

for_statement:
  for for_indices loop
    { statement ";" }
  end for

for_indices:
  for_index ("," for_index)

for_index:
  IDENT [ in expression ]

while_statement:
  while expression loop
    { statement ";" }
  end while

when_equation:
  when expression then
    { equation ";" }
  { elseif expression then
      { equation ";" }
    end when

when_statement:
  when expression then
    { statement ";" }
  { elseif expression then
      { statement ";" }
    end when

connect_clause:
  connect "(" component_reference "," component_reference ")""
rel_op :
    "<" | "<=" | ">
    | ">
    | ">" | ">=" | ">=" | "><"

arithmetic_expression :
    [ add_op ] term { add_op term }

add_op :
    "+" | "-" | ".+" | ".-"

term :
    factor { mul_op factor }

mul_op :
    "+" | "/" | ".+" | "./"

factor :
    primary [ ("^" | ".^") primary ]

primary :
    UNSIGNED_NUMBER
| STRING
| false
| true
| { name | der | initial } function_call_args
| component_reference
| "(" output_expression_list ")"
| "]" expression_list \] ")"
| "]" function_arguments ")"
| end

name :
| [ "." ] IDENT [ "." IDENT ]

component_reference :
| [ "." ] IDENT [ array_subscripts ] [ "." IDENT [ array_subscripts ] ]

function_call_args :
    "(" function_arguments ")"

function_arguments :
    function_argument [ "," function_arguments | for for_indices ]
| named_arguments

named_arguments: named_argument [ "," named_arguments ]
	named_argument: IDENT "=" function_argument

function_argument :
    function name "(" named_arguments ")" | expression

output_expression_list:
    [ expression ] [ "," expression ]

expression_list :
    expression { "," expression }

array_subscripts :
    "[" subscript { "," subscript } "]"

subscript :
    ":" | expression

comment :
    string_comment [ annotation ]

string_comment :
    [ STRING { "+" STRING } ]
annotation:
  annotation class modification
Appendix C

Modelica DAE Representation

In this appendix, the mapping of a Modelica model into an appropriate mathematical description form is discussed.

In a first step, a Modelica translator transforms a hierarchical Modelica simulation model into a “flat” set of Modelica “statements”, consisting of the equation and algorithm sections of all used components by:

- expanding all class definitions (flattening the inheritance tree) and adding the equations and assignment statements of the expanded classes for every instance of the model.
- replacing all connect-equations by the corresponding equations of the connection set (see Section 9.2).
- mapping all algorithm sections to equation sets.
- mapping all when-clauses to equation sets (see Section 8.3.5).

As a result of this transformation process, a set of equations is obtained consisting of differential, algebraic and discrete equations of the following form where \( \mathbf{v} := [\dot{\mathbf{x}}; \mathbf{x}; t; \mathbf{m}; \text{pre}(\mathbf{m}); \mathbf{p}] \):

\[
\begin{align*}
(1a) & \quad c := f_c(\text{relation}(\mathbf{v})) \\
(1b) & \quad m := f_m(v, c) \\
(1c) & \quad 0 = f_x(v, c)
\end{align*}
\]

and where

- \( \mathbf{p} \) Modelica variables declared as parameter or constant, i.e., variables without any time-dependency.
- \( t \) Modelica variable time, the independent (real) variable.
- \( \mathbf{x}(t) \) Modelica variables of type Real, appearing differentiated.
- \( \mathbf{m}(t_e) \) Modelica variables of type discrete Real, Boolean, Integer which are unknown. These variables change their value only at event instants \( t_e \). \( \text{pre}(\mathbf{m}) \) are the values of \( \mathbf{m} \) immediately before the current event occurred.
- \( \mathbf{y}(t) \) Modelica variables of type Real which do not fall into any other category (= algebraic variables).
- \( c(t_e) \) The conditions of all if-expressions generated including when-clauses after conversion, see Section 8.3.5.

\text{relation}(\mathbf{v}) \quad \text{A relation containing variables } \mathbf{v}, \text{ e.g. } v_1 > v_2, v_1 \geq 0.

For simplicity, the special cases of the \text{noEvent()} operator and of the \text{reinit()} operator are not contained in the equations above and are not discussed below.

The generated set of equations is used for simulation and other analysis activities. Simulation means that an initial value problem is solved, i.e., initial values have to be provided for the states \( \mathbf{x} \), Section 8.6. The equations define a DAE (Differential Algebraic Equations) which may have discontinuities, a variable structure and/or which are controlled by a discrete-event system. Such types of systems are called hybrid DAEs. Simulation is performed in the following way:

1. The DAE (1c) is solved by a numerical integration method. In this phase the conditions \( c \) of the if- and when-clauses, as well as the discrete variables \( m \) are kept constant. Therefore, (1c) is a continuous function of continuous variables and the most basic requirement of numerical integrators is fulfilled.
2. During integration, all relations from (1a) are monitored. If one of the relations changes its value an event is triggered, i.e., the exact time instant of the change is determined and the integration is halted. As
discussed in Section 8.5, relations which depend only on time are usually treated in a special way, because this allows to determine the time instant of the next event in advance.

3. At an event instant, (1) is a mixed set of algebraic equations which is solved for the Real, Boolean and Integer unknowns.

4. After an event is processed, the integration is restarted with 1.

Note, that both the values of the conditions c as well as the values of m (all discrete Real, Boolean and Integer variables) are only changed at an event instant and that these variables remain constant during continuous integration. At every event instant, new values of the discrete variables m and of new initial values for the states x are determined. The change of discrete variables may characterize a new structure of a DAE where elements of the state vector x are disabled. In other words, the number of state variables, algebraic variables and residue equations of a DAE may change at event instants by disabling the appropriate part of the DAE. For clarity of the equations, this is not explicitly shown by an additional index in (1).

At an event instant, including the initial event, the model equations are reinitialized according to the following iteration procedure:

\[
\text{known variables: } x, t, p \\
\text{unknown variables: } dx/dt, y, m, \text{pre}(m), c \\
\text{// pre}(m) = \text{value of } m \text{ before event occurred}
\]

\[
\text{loop} \\
\text{solve (1) for the unknowns, with pre}(m) \text{ fixed} \\
\text{if } m == \text{pre}(m) \text{ then break} \\
\text{pre}(m) := m \\
\text{end loop}
\]

Solving (1) for the unknowns is non-trivial, because this set of equations contains not only Real, but also Boolean and Integer unknowns. Usually, in a first step these equations are sorted and in many cases the Boolean and Integer unknowns can be just computed by a forward evaluation sequence. In some cases, there remain systems of equations (e.g. for ideal diodes, Coulomb friction elements) and specialized algorithms have to be used to solve them.

Due to the construction of the equations by "flattening" a Modelica model, the hybrid DAE (1) contains a huge number of sparse equations. Therefore, direct simulation of (1) requires sparse matrix methods. However, solving this initial set of equations directly with a numerical method is both unreliable and inefficient. One reason is that many Modelica models, like the mechanical ones, have a DAE index of 2 or 3, i.e., the overall number of states of the model is less than the sum of the states of the sub-components. In such a case, every direct numerical method has the difficulty that the numerical condition becomes worse, if the integrator step size is reduced and that a step size of zero leads to a singularity. Another problem is the handling of idealized elements, such as ideal diodes or Coulomb friction. These elements lead to mixed systems of equations having both Real and Boolean unknowns. Specialized algorithms are needed to solve such systems.

To summarize, symbolic transformation techniques are needed to transform (1) in a set of equations which can be numerically solved reliably. Most important, the algorithm of Pantelides should to be applied to differentiate certain parts of the equations in order to reduce the index. Note, that also explicit integration methods, such as Runge-Kutta algorithms, can be used to solve (1c), after the index of (1c) has been reduced by the Pantelides algorithm: During continuous integration, the integrator provides x and t. Then, (1c) is a linear or nonlinear system of equations to compute the algebraic variables y and the state derivatives dx/dt and the model returns dx/dt to the integrator by solving these systems of equations. Often, (1c) is just a linear system of equations in these unknowns, so that the solution is straightforward. This procedure is especially useful for real-time simulation where usually explicit one-step methods are used.
Appendix D

Derivation of Stream Equations

This appendix contains a derivation of the equation for stream connectors from Chapter 15.

D.1 Reasons for avoiding the actual mixing enthalpy in connector definitions

Consider a connection set with \( n \) connectors. The mixing enthalpy is defined by the mass balance

\[
0 = \sum_{j=1}^{n} \dot{m}_j
\]

and the energy balance

\[
0 = \sum_{j=1}^{n} \dot{H}_j
\]

with

\[
\dot{H}_j = \dot{m}_j \begin{cases} 
  h_{\text{mix}} & \text{if } \dot{m}_j > 0 \\
  h_{\text{outflow}} & \text{if } \dot{m}_j \leq 0
\end{cases}
\]

Herein, mass flow rates \( \dot{m}_j \) are positive when entering models (exiting the connection set). The specific enthalpy \( h_{\text{outflow}} \) represents the specific enthalpy inside the component, close to the connector, for the case of outflow. Expressed with variables used in the balance equations we arrive at:

\[
h_{\text{outflow},j} = \frac{\dot{H}_j}{\dot{m}_j} \begin{cases} 
  \text{if } \dot{m}_j < 0 \\
  \text{arbitrary} & \text{if } \dot{m}_j \geq 0
\end{cases}
\]

While these equations are suitable for device-oriented modeling, the straightforward usage of this definition leads to models with discontinuous residual equations, which violates the prerequisites of several solvers for nonlinear equation systems. This is the reason why the actual mixing enthalpy is not modelled directly in the model equations. The stream connectors provide a suitable alternative.
D.2 Rationale for the formulation of the inStream() operator

For simplicity, the derivation of the inStream() operator is shown at hand of 3 model components that are connected together. The case for N connections follows correspondingly.

The energy and mass balance equations for the connection set for 3 components are (see above):

\[ \begin{align*}
0 &= m_1 \cdot \begin{cases} h_{\text{mix}} & \text{if } \dot{m}_1 > 0 \\
                    h_{\text{outflow},1} & \text{if } \dot{m}_1 \leq 0 \end{cases} \\
+ \dot{m}_2 \cdot \begin{cases} h_{\text{mix}} & \text{if } \dot{m}_2 > 0 \\
                    h_{\text{outflow},2} & \text{if } \dot{m}_2 \leq 0 \end{cases} \\
+ \dot{m}_3 \cdot \begin{cases} h_{\text{mix}} & \text{if } \dot{m}_3 > 0 \\
                    h_{\text{outflow},3} & \text{if } \dot{m}_3 \leq 0 \end{cases} \\
0 &= \dot{m}_1 + \dot{m}_2 + \dot{m}_3
\end{align*} \]

(1a)
The balance equations are implemented using a `max()` operator in place of the piecewise expressions, taking care of the different flow directions:

\[
0 = \max(\dot{m}_1,0)\h_{\text{mix}} - \max(-\dot{m}_1,0)\h_{\text{outflow},1} \\
+ \max(\dot{m}_2,0)\h_{\text{mix}} - \max(-\dot{m}_2,0)\h_{\text{outflow},2} \\
+ \max(\dot{m}_3,0)\h_{\text{mix}} - \max(-\dot{m}_3,0)\h_{\text{outflow},3}
\]  

(2a)

\[
0 = \max(\dot{m}_1,0) - \max(-\dot{m}_1,0) \\
+ \max(\dot{m}_2,0) - \max(-\dot{m}_2,0) \\
+ \max(\dot{m}_3,0) - \max(-\dot{m}_3,0)
\]  

(2b)

Equation (2a) is solved for \( h_{\text{mix}} \):

\[
h_{\text{mix}} = \frac{\max(-\dot{m}_1,0)\h_{\text{outflow},1} + \max(-\dot{m}_2,0)\h_{\text{outflow},2} + \max(-\dot{m}_3,0)\h_{\text{outflow},3}}{\max(\dot{m}_1,0) + \max(\dot{m}_2,0) + \max(\dot{m}_3,0)}
\]

Using (2b), the denominator can be changed to:

\[
h_{\text{mix}} = \frac{\max(-\dot{m}_1,0)\h_{\text{outflow},1} + \max(-\dot{m}_2,0)\h_{\text{outflow},2} + \max(-\dot{m}_3,0)\h_{\text{outflow},3}}{\max(-\dot{m}_1,0) + \max(-\dot{m}_2,0) + \max(-\dot{m}_3,0)}
\]

Above it was shown that an equation of this type does not yield properly formulated model equations. In the streams concept we therefore decide to split the energy balance, which consists of different branches depending on the mass flow direction. Consequently, separate energy balances are the result; each valid for specific flow directions.

In a model governing equations have to establish the specific enthalpy \( H_{\text{outflow,j}} \) of fluid leaving the model based on the specific enthalpy of fluid flowing into it. Whenever the mixing enthalpy is used in a model it is therefore the mixing enthalpy under the assumption of fluid flowing into said model.

We establish this quantity using a dedicated operator `inStream` \( h_{\text{outflow,j}} = h_{\text{mix}} (\dot{m}_i \geq 0) \). This leads to three different incarnations of \( h_{\text{mix}} \) (\( n \) in the general case). This is illustrated in the figure below. For the present example of three components in a connection set, this means the following.

\[
inStream(h_{\text{outflow},1}) = \frac{\max(-\dot{m}_2,0)\h_{\text{outflow},2} + \max(-\dot{m}_3,0)\h_{\text{outflow},3}}{\max(-\dot{m}_2,0) + \max(-\dot{m}_3,0)}
\]

\[
inStream(h_{\text{outflow},2}) = \frac{\max(-\dot{m}_1,0)\h_{\text{outflow},1} + \max(-\dot{m}_3,0)\h_{\text{outflow},3}}{\max(-\dot{m}_1,0) + \max(-\dot{m}_3,0)}
\]

\[
inStream(h_{\text{outflow},3}) = \frac{\max(-\dot{m}_1,0)\h_{\text{outflow},1} + \max(-\dot{m}_2,0)\h_{\text{outflow},2}}{\max(-\dot{m}_1,0) + \max(-\dot{m}_2,0)}
\]
In the general case of a connection set with $n$ components, similar considerations lead to the following.

\[
\text{inStream}(h_{\text{outflow}_j}) = \frac{\sum_{j=1, \ldots, n, j \neq i} \max(-\dot{m}_j, 0) h_{\text{outflow}_j}}{\sum_{j=1, \ldots, n, j \neq i} \max(-\dot{m}_j, 0)}
\]
D.3 Special cases covered by the inStream() operator definition

D.3.1 Stream connector is not connected (N=1):
For this case, the return value of the inStream() operator is arbitrary. Therefore, it is set to the outflow value.

D.3.2 Connection of 2 stream connectors, one to one connections (N=2):
\[
inStream(h_{outflow,1}) = \max(-\dot{m}_2,0)h_{outflow,2} = h_{outflow,2} \\
inStream(h_{outflow,2}) = \max(-\dot{m}_1,0)h_{outflow,3} = h_{outflow,1}
\]
In this case, inStream() is continuous (contrary to \(h_{mix}\)) and does not depend on flow rates. The latter result means that this transformation may remove nonlinear systems of equations, which requires that either simplifications of the form “\(a \cdot b/a = b\)” must be provided, or that this case is treated directly.

D.3.3 Connection of 3 stream connectors where one mass flow rate is identical to zero (N=3 and \(\dot{m}_3 = 0\)):
This case occurs, when a one-port sensor (like a temperature sensor) is connected to two connected components. For the sensor, the min attribute of the mass flow rate has to be set to zero (no fluid exiting the component via this connector). The suggested implementation results in the following equations, and as indicated the last formula can be simplified further by using \(\dot{m}_3 = 0\):
\[
inStream(h_{outflow,1}) = h_{outflow,2} \\
inStream(h_{outflow,2}) = h_{outflow,1} \\
inStream(h_{outflow,3}) = \frac{\max(-\dot{m}_1,0)h_{outflow,1} + \max(-\dot{m}_2,0)h_{outflow,2}}{\max(-\dot{m}_1,0) + \max(-\dot{m}_2,0)} = \begin{cases} 
  h_{outflow,2} & \text{if } \dot{m}_1 \geq 0 \\
  h_{outflow,1} & \text{if } \dot{m}_1 < 0 \text{ and } \dot{m}_3 = 0
\end{cases}
\]

Figure 3: Example series connection of multiple models with stream connectors
For the two components with finite mass flow rates (not the sensor), the properties discussed for two connected components still hold. The connection set equations reflect that the sensor does not any influence by discarding the flow rate of the latter. In several cases a non-linear equation system is removed by this transformation. However, \( \text{inStream}(..) \) results in a discontinuous equation for the sensor, which is consistent with modeling the convective phenomena only. The discontinuous equation is uncritical, if the sensor variable is not used in a feedback loop with direct feedthrough, since the discontinuous equation is then not part of an algebraic loop. Otherwise, it is advisable to regularize or filter the sensor signal.

**D.3.4 Connection of 3 stream connectors where two mass flow rates are positive**

(ideal splitting junction for uni-directional flow)

If uni-directional flow is present and an ideal splitter is modelled, the required flow direction should be defined in the connector instance with the “\( \text{min} \)” attribute (the “\( \text{max} \)” attribute could be also defined, however it does not lead to simplifications):

```plaintext
model m2
  Fluidport c(m_flow(min=0));
  ...
end m2;
```

Consider the case of \( \dot{m}_1 < 0 \) and all other mass flow rates positive (with the \( \text{min} \) attribute set accordingly). Connecting \( m_1.c \) with \( m_2.c \) and \( m_3.c \), such that

- \( m_2.c.m_flow.min = 0; \) // max\((-m_2.c.m_flow,0) = 0\)
- \( m_3.c.m_flow.min = 0; \) // max\((-m_3.c.m_flow,0) = 0\)

results in the following equation:

\[
\text{inStream}(h_{\text{outflow,1}}) = \frac{\max(-\dot{m}_2,0)h_{\text{outflow,2}} + \max(-\dot{m}_3,0)h_{\text{outflow,3}}}{\max(-\dot{m}_2,0) + \max(-\dot{m}_3,0)} = 0
\]

The \( \text{inStream()} \) operator cannot be evaluated for a connector, on which the mass flow rate has to be negative by definition. The reason is that the value is arbitrary, which is why it is defined as follows.

\[
\text{inStream}(h_{\text{outflow,1}}) := h_{\text{outflow,1}}
\]

For the remaining connectors the \( \text{inStream()} \) operator reduces to a simple result.
Again, the previous non-linear algebraic system of equations is removed. This means that utilizing the information about uni-directional flow is very important.

To summarize, if all mass flow rates are zero, the balance equations for stream variables (1) and for flows (2) are identically fulfilled. In such a case, any value of h_mix fulfills (1), i.e., a unique mathematical solution does not exist. This specification only requires that a solution fulfills the balance equations. Additionally, a recommendation is given to compute all unknowns in a unique way, by providing an explicit formula for the inStream operator. Due to the definition, that only flows where the corresponding “min” attribute is neither zero nor positive enter this formula, a meaningful physical result is always obtained, even in case of zero mass flow rate. As a side effect, non-linear equation systems are automatically removed in special cases, like sensors or uni-directional flow, without any symbolic transformations (no equation must be analyzed; only the “min”-attributes of the corresponding flow variables).
Appendix E

Modelica Revision History

This appendix describes the history of the Modelica Language Design, and its contributors. The current version of this document is available from http://www.modelica.org/.

E.1 Modelica 3.3

Modelica 3.3 was released on May 9, 2012. The Modelica 3.3 specification was edited by Hans Olsson, Hilding Elmqvist and Martin Otter.

E.1.1 Main changes in Modelica 3.3

The following backward compatible extensions have been introduced with Modelica 3.3:

- Language elements for describing synchronous behavior suited for implementation of control systems, Chapter 16.
- Language elements to define synchronous state machines, Chapter 17.
- The spatialDistribution function for special one-dimensional flow problems, section 3.7.2.2.
- The getInstanceName function for diagnostic messages, section 3.7.2.6.
- Possible to call a function through an instance name, section 5.3.2.
- Can use the start-value for a parameter to give a non-zero default that should be changed, section 8.6.
- A recommended procedure for priority between initial values have been added, section 8.6.2.
- Functions can be defined without algorithm-section, section 12.2.
- Functions can be marked as pure or impure with specified semantics, section 12.3.
- The rules for ExternalObject have been clarified, section 12.9.7 and Chapter 6.
- Multiple definition import, section 13.2.1.
- Additional annotations allowing:
  - Functions to generate events, section 18.3.
  - Experiments to specify a time-resolution of simulation result, section 18.4.
  - Single instance of class, section 18.5.
  - Text in the diagram layer can use a macro syntax, section 18.6.5.5.
  - Color selection dialog for parameters, section 18.7.
  - Conversion to specify a set of versions to convert with one script, section 18.8.2.
  - Licensed libraries to define the set of allowed operations (including binary/source export), section 18.9.2.

The following changes in Modelica 3.3 are not backwards compatible:

- Chapter 16 “Mapping of Models to Execution Environments” from Modelica 3.2 has been removed (a more powerful functionality is instead provided with the new Chapter 16 and Chapter 17). Since, no released tools has yet supported the previous Chapter 16, this not backwards compatible change is uncritical.

- The new spatialDistribution and getInstanceName functions could cause problems if another function with that name was already used.
• Conditional physical connectors must be connected if enabled, section 4.4.5 and section 9.3. In almost all cases they have to be connected to generate correct result, and it is not possible to check that they are connected in the models.

E.1.2 Contributors to Modelica 3.3

The language elements for describing synchronous behavior, Chapter 16, was mainly developed by Hilding Elmqvist, Martin Otter, and Sven Erik Mattsson. Hilding Elmqvist wrote a detailed tutorial. Sven Erik Mattsson developed a test implementation of the language elements and the needed new algorithms. Based on the prototype, tests and feedback have been provided by Martin Otter and Bernhard Thiele.

The language elements to define synchronous state machines, Chapter 17, was mainly developed by Hilding Elmqvist with contributions from Francois Dupont, Sven Erik Mattsson and Fabien Gaucher. Hilding Elmqvist wrote a tutorial. Sven Erik Mattsson and Carl-Fredrik Abelson developed a test implementation. Based on the prototype, tests and feedback have been provided by Alain Thura, Emmanuel Ledinot, Claire Campan, and Martin Malmheden.

The spatialDistribution operator was initiated by Hubertus Tummescheit, based on an operator of Dymola, and with contributions from Hans Olsson.

The improved definition of pure and impure functions and the enhanced import statement was proposed by Peter Fritzson.

The various smaller language improvements based on submitted tickets have been developed by a group headed by Hans Olsson and with group members Peter Fritzson, Christoph Höger, Gerd Kurzbach, Jesper Mattsson, Martin Sjölund, and Stefan Vorkoetter.

The following members of the Modelica Association participated at design meetings and contributed to the Modelica 3.3 specification:

Johan Åkesson, Lund University and Modelon AB, Lund, Sweden
Peter Aronsson, MathCore AB, Linköping, Sweden
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Albert Benveniste, IRISA/INRIA, Rennes, France
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Benoit Caillaud, IRISA, Rennes, France
Timothy Bourke, INRIA, Rennes, France

are appreciated.

E.1.2 Modelica 3.2 Revision 1

Modelica 3.2 Revision 1 was released on Feb. 29, 2012. The Modelica 3.2 Revision 1 specification was edited by Hans Olsson and Peter Fritzson.

E.1.4.2.1 Main changes in Modelica 3.2 Revision 1

The Modelica language was not changed with respect to the previous version 3.2. Only issues with the specification text have been fixed. In particular:

- Corrected typos and improved formatting.
- Section 2.2 Comments:
  There are 2 and not 3 kinds of comments and comments are treated as white space character.
  Added definition of white space character.
- Section 2.3.1 Identifiers:
  The single quotes are part of the identifier, e.g., `x`.
- Section 3.6.7 Built-in Variable time:
  Variable "time" is only available in models and blocks and not in the other classes.
- Section 3.7.1.2 Built-in Mathematical Functions
  Definition of "atan2" corrected.
- Section 3.7.2 Special Purpose Operators
  Included definition of inStream and actualStream operators from Chapter 15.
- Section 3.7.3 Event-Related Operators
  Clarified, that the first argument of "smooth" is a scalar.
  Improved the definition of "reinit".
- Section 3.8.3 Discrete-Time Expressions
  Improved definition of ordered relations (>,<,>=,<=).
- Section 4.4.5 Conditional Component Declaration
  Clarified redeclaration of a component.
- Section 4.6 Specialized Classes
  Clarified that "stream" cannot be used in a record.
  Clarified restrictions on elements in a "connector".
  Errors in example of operator record Complex corrected.
- Section 4.8.5 Enumeration Types
  Error in example corrected.
- Section 5.5 Simultaneous Inner/Outer Declarations
  Clarified inner/outer declarations.
- Section 7.1 Inheritance
  Clarified that the elements of a flattened base class are added at the place of the extends clause.
  Equations of the flattened base class that are syntactically equivalent to equations in the flattened enclosing class are deprecated.
- Section 7.2 Modifications
  Element modifiers are no longer part of language, reference grammar instead of duplicating it.
- Section 7.3 Redeclaration
  Improved redeclarations definition and moved an example from 7.3.1 at the right place.
- Section 8.3.6 reinit
  Improved reinit definition.
- Section 8.6 Initialization
  Clarified that initial() can only be used in a restricted form as condition in a when-clause.
- Section 10.3.4.1 Reduction Expressions
  Improved definition
- Section 11.2.2.2 Types as iteration ranges
  Newly introduced section to improve the definition of iteration ranges
- Section 12.2 Function
  Added missing restrictions that model, block, inner, outer cannot be used in a function.
- Section 12.4.1 Positional or Named Input Arguments of Functions
  Corrected formal syntax of a function call

- Section 12.4.4 Initialization and Declaration Assignments of Components in Functions
  Added the restriction of acyclic bindings.

- Section 2.9.1.4 Records
  Mapping of arrays in records to C- structs is removed.

- Section 17.5.5.6 Bitmap
  Defined flipping more precisely.

- Appendix B.1 Lexical conventions
  More precisely defined whitespace and comments.

- Appendix B2 Grammar
  Improved/corrected grammar definition

E.1.2E.2.2 Contributors to the Modelica Language, Version 3.2 Revision 1

The following members of the Modelica Association contributed to the Modelica 3.2 Revision 1 specification (alphabetical list):

- Peter Aronsson, MathCore AB, Linköping, Sweden
- Peter Fritzson, PELAB, Linköping University, Linköping, Sweden
- Christoph Höger, Technical University of Berlin, Berlin, Germany
- Gerd Kurzbach, ITI GmbH, Dresden, Germany
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E.2E.3 Modelica 3.2

Modelica 3.2 was released on March 24, 2010. The Modelica 3.2 specification was edited by Hans Olsson, Martin Otter and others.

E.2.1E.3.1 Main changes in Modelica 3.2

The following backward compatible extensions have been introduced with Modelica 3.2:

- Homotopy function for making it easier to solve initialization problems (see Section 3.7.2).
- Functions as formal inputs to functions (see new section 12.4.2).
- Overloaded operators have been refined (see Chapter 14):
  - A new specialized class “operator record” is introduced – with specialized typing rules (the type is identified by the class name; all other Modelica classes have a structural type system where the type is only defined by the public elements). Overloaded operators can only be defined inside an “operator record”. This change fixes a flaw in Modelica 3.1, since the look-up of overloaded operators is performed by the record class name.
  - Inheritance of an “operator record” is allowed if defined via a short class definition. This removes a restriction of operator overloading in Modelica 3.1, e.g., to define derived classes with units for the record elements, like deriving ComplexVoltage from Complex.
New overloaded element ‘0’ in order that operator record classes can be used as flow variables in connectors.

- Unicode support in description strings, strings in annotations and in comments in order to improve Modelica, e.g., for Arabian, Asian or Indian users (see grammar changes in section B.1). Modelica files are UTF-8 encoded, and can start with the UTF-8 encoded byte order mark (0xef 0xbb 0xbf) to indicate that it may contain UTF-8 characters; this is treated as white-space in the grammar (see section 13.2.2.2).

- Constants can once again be modified unless declared final – as this is already used in packages. (see section 3.8.1).

- Global name lookup has been introduced (e.g. “.Modelica.Constants.pi”), see section 5.3.3.

- New C-functions ModelicaVFormatMessage and ModelicaVFormatError, to simplify message formatting in external functions (see section 12.9.6).

- Additional annotations allowing:
  - Inclusion of C-header and object library files in packages and referencing them with URIs. (new annotations IncludeDirectory, LibraryDirectory, and standardized platform names like win32; see section 12.9.4; resolves ticket #297).
  - Images in parameter dialogs (new annotation groupImage; see section 18.7).
  - Start and fixed attributes for variables in parameter dialogs (new annotation showStartAttribute; see section 18.7).
  - Access control for packages to protect intellectual property. (new annotations Protection, and License; see new section 18.9).

The following changes in Modelica 3.2 are not backwards compatible:

- The new built-in operator name “homotopy”. In rare cases this might give name clashes in existing models.
- Records with overloaded operations must be declared as “operator record” instead of as “record”. This is uncritical because tools that already support operator overloading will support the Modelica 3.1 form still for some time.

---

### E.2.2E.3.2 Contributors to the Modelica Language, Version 3.2

The initial version of “functions as formal inputs to functions” was proposed by Peter Fritzson.

The definition of header-files and object-libraries with the “IncludeDirectory” and “LibraryDirectory” annotations was mainly developed by Hans Olsson.

The Protection annotation used for access control is an improved version of existing annotations from Dymola.

The License annotation was mainly developed by Dag Brück with improvements from Magnus Gäfvert.

The flaw in the operator overloading concept was detected by Sébastien Furic. He also proposed the basic fix, by using a nominal type system for records with overloaded operations.

The global name lookup was proposed by Stefan Vorkoetter.

The support for Unicode was initiated by Rui Gao and Hoyoun Kim.

The "homotopy" operator was proposed by Martin Otter, Michael Sielemann and Francesco Casella. Michael Sielemann demonstrated with benchmark problems that non-linear solvers are not able to solve reliably initialization problems and that the homotopy operator is therefore needed. He provided a prototype implementation of the homotopy-operator and demonstrated its use on a vehicle dynamics example. Utilizing the prototype implementation, Francesco Casella demonstrated with a model of a thermal power plant with 390 iteration variables of the initialization problem, that an appropriate usage of the homotopy operator allows to reliably initialize the system without providing guess values for the iteration variables. This was a strong indication that the homotopy operator will indeed improve initialization in Modelica significantly.

The following members of the Modelica Association participated at design meetings and contributed to the Modelica 3.2 specification:

Johan Åkesson, Lund University and Modelon AB, Lund, Sweden
Peter Aronsson, MathCore AB, Linköping, Sweden
Bernhard Bachmann, University of Applied Sciences, Bielefeld, Germany
E.2.3E.3.3 Acknowledgments

Partial financial support for the development of Modelica 3.2 by the following funding agencies has been received:

- The German Ministry BMBF has partially funded DLR, Fraunhofer and Siemens (BMBF Förderkennzeichen: 01IS07022F) within the ITEA2 project EUROSYSLIB (http://www.eurosyslib.com).

- The German Ministry BMBF has partially funded ITI GmbH (BMBF Förderkennzeichen: 01IS08002K), and the Swedish funding agency VINNOVA has partially funded Dynasim (2008-02291), within the ITEA2 project MODELISAR (http://www.itea2.org/public/project_leaflets/MODELISAR_profile_oct-08.pdf).

- The Swedish funding agency VINNOVA has partially funded Linköping University (PELAB) within the ITEA2 project OPENPROD (http://www.openprod.org).

- The Swedish Research Council has partially funded Linköping University (PELAB) within the project “High-Level Debugging of Equation-Based System Modeling & Simulation Languages”.
The German Ministry BMBF has partially funded FH Bielefeld (BMBF Förderkennzeichen: 01IS09029C) within the ITEA2 project OPENPROD (http://www.openprod.org).

## E.3.4 Modelica 3.1

Modelica 3.1 was released on May 27, 2009. The Modelica 3.1 specification was edited by Francesco Casella, Rüdiger Franke, Hans Olsson, Martin Otter, and Michael Sielemann.

### E.3.4.1 Main changes in Modelica 3.1

The following **backward compatible extensions** have been introduced with Modelica 3.1:

- Overloading of operators like ‘+’ or ‘*’ to allow convenient usage of user-defined data structures like complex numbers, polynomials, transfer functions. Usually, only scalar operations for one data type need to be overloaded. All other needed operations, like operations between different data types or on arrays of the new data type, can be automatically constructed by the tool.
- Stream connector concept to ensure efficient and reliable simulation of fluid systems.
- Partitioning models in parts and mapping these parts to execution environments. This allows convenient definition of, e.g., Model-in-the-Loop, Software-in-the-Loop, Hardware-in-the-Loop Simulation, from the same “logical” system, by inheriting from the logical system and setting configuration options.
- Arrays in buses (expandable connector) are much better supported. Furthermore, variables declared in an expandable connector need not to be referenced in the model and are then not available in the simulation model.
- The order of classes stored in separate files can be given.
- A restriction of balanced models was removed, so that modifiers to connector and record instances can be used and are considered for the equation count. This allows, e.g., a much easier implementation of the support connector of the Modelica.Mechanics.Rotational/Translational libraries.
- A tool that uses missingInnerMessage to give information may also automatically use the corresponding inner-component.
- URIs can be used for links in html-documentation and for the Bitmap annotation (such as: “modelica://Modelica.Mechanics/C.jpg” for image “C.jpg” that is stored in the directory of package Modelica.Mechanics). This allows to store resources in a package on persistent storage and to reference resources via package and resource names.
- **Annotation** “connectorSizing” to automatically enlarge a vector of connectors and connect to a free element of this vector when a connection line is drawn. This allows to improve the user convenience, especially for state machine and fluid models.
- **Annotation** “inverse” to define inverses of functions. This allows a tool to solve non-linear algebraic loops by using the user-provided inverse function.
- **Annotations** “versionDate”, “versionBuild”, “dateModified”, “revisionId” to improve version handling. For example, this allows handling of maintenance (bug-fix) releases and gives a library developer the possibility to state that a particular “build” is needed for a used library.

The following **defects** have been **fixed** in the Modelica specification:

- Modifier with subscripts were previously allowed, but not clearly defined, not implemented in many tools, and not used in libraries. They were thus removed.
- Modelica keywords (section 2.3.3) updated.
- Clarification: Exponentiation and array range operator are non-associative (\(x^y^z\) or \(a:b:c:d:e:f\) are not allowed; parentheses are required)
- Clarification: Restrictions on combining base classes (section 4.5.2).
- Clarification: Execution of an algorithm (new section 11.1.2).
- The default type for arrays sent to external functions has been clarified.
- The “iconTransformation” defaults to the (diagram) “transformation”, as was originally the intention.
• The Connection set section was rewritten:
  o Connection set is clearly defined including examples.
  o The handling of connections involving outer components was rewritten to ensure that models
    that seem to have the same connection structure generate the same equations from the connect
    equations. Previously a connection between an outer component and an outside connector
    would move the connection upwards. The implication of this movement was unclear: if it turned
    the connector into an inside connector (as was likely the intention) it would prohibit default-
    connection of this normal connector leading to counter-intuitive results; and otherwise it would
    have no impact.
• Example of using fields was corrected.
• Example with MatrixGain was corrected.
• Ambiguous annotations after external-declarations were corrected (as already used).
• The reinit-operator can be used multiple times in one algorithm, and the semantics clarified.
• Made clearer that acyclic parameters also hold for one parameter equation.
• Changed in the text “attributes” to “prefix”, if a prefix is meant.

The following changes in Modelica 3.1 are not backwards compatible:
• A class-level annotation can only be placed before the end-statement. This is uncritical because tools can
  easily fix incorrect models (ignore this new rule when reading a model and use this rule when storing the
  model).
• New Modelica keywords “stream” and “operator”, a new built-in package “Subtask” and new-built-in
  operators “inStream” and “actualStream” have been introduced. In rare cases this might give name
  clashes in existing models.
• Modifiers on declared variables in expandable connectors are no longer allowed. This should be
  uncritical, because expandable connectors are usually used for signal buses where the signal is
  communicated to the bus from a block with a connect equation.

E.3.2E.4.2_Contributors to the Modelica Language, Version 3.1

The concept of operator overloading was developed by Hans Olsson, based on work of Dag Brück, Peter Fritzson,
and Martin Otter.

The streams concept was developed by Rüdiger Franke based on work from Francesco Casella and with
contributions especially from Hilding Elmqvist, Sven Erik Mattson, Hans Olsson, Martin Otter and Michael
Sielemann.

The concept to map models to execution environments was developed by Hilding Elmqvist, Dan Henriksson,
Martin Otter, Bernhard Thiele and Sven Erik Mattson.

The following members of the Modelica Association participated at design meetings and contributed to the
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Partial financial support for the development of Modelica 3.1 by the following funding agencies has been received:

- The German Ministry BMBF has partially funded ABB, DLR, Fraunhofer and Siemens (BMBF Förderkennzeichen: 01IS07022F) within the ITEA2 project EUROSYSLIB (http://www.itea2.org/public/project_leaflets/EUROSYSLIB_profile_oct-07.pdf).

- The German Ministry BMBF has partially funded ITI GmbH (BMBF Förderkennzeichen: 01IS08002K), and the Swedish funding agency VINNOVA has partially funded Dynasim (2008-02291), within the ITEA2 project MODELISAR (http://www.itea2.org/public/project_leaflets/MODELISAR_profile_oct-08.pdf).

- The Swedish funding agency VINNOVA has partially funded Linköping University (PELAB) within the project “Safe and Secure Modeling and Simulation”.

- The Swedish funding agency VR has partially funded Linköping University (PELAB) within the project “High-Level Debugging of Equation-Based System Modeling & Simulation Languages”.

Modelica 3.0 was released Sept. 5, 2007. The Modelica 3.0 specification was edited by Peter Fritzson, Hans Olsson, and Martin Otter.
E.4.1E.5.1 Contributing to the Modelica Language, Version 3.0

The Modelica 3.0 specification was newly structured and written by Peter Fritzson using text from the previous specification and also adding new explanatory text. This draft specification was afterwards improved by members of the Modelica Association.

The concept of “balanced models” (which is the major change of the language) was developed by Hans Olsson with contributions from Martin Otter, Hilding Elmqvist, and Sven Erik Mattsson. The original inspiration was from Mike Tiller.

This goes together with making the type interface and sub-typing cleaner and stricter (the new Chapter 6). This concept fixes flaws of the language that have been pointed out by Sébastien Furic.

The graphical annotations have been redesigned and improved by Daniel Hedberg, Erik Areskog, Dag Brück, and Hilding Elmqvist with contributions from Peter Aronsson and Gerd Kurzbach.

The following members of the Modelica Association participated at design meetings and contributed to the Modelica 3.0 specification:

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- Hilding Elmqvist, Dynasim, Lund, Sweden
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- Peter Fritzson, Linköping University, Sweden
- Sébastien Furic, Imagine, Roanne, France
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Modelica 3.0 is a “clean-up” version of the Modelica language. For example, the specification is newly written to define the language in a better way, errors in the language are fixed, unclear or undefined items are more precisely described, and mild restrictions are introduced into the language in order that a Modelica translator can much earlier and more precisely detect modeling errors. Automated conversion of models to Modelica 3.0 is possible. Furthermore, a tool can potentially handle much larger models.

This Modelica version is for the first time (slightly) not backward compatible to previous versions (all previous versions have been backward compatible with exception of tiny issues as newly introduced keywords). As a result, e.g., “unsafe” models of previous Modelica versions are no longer valid. It is expected that Modelica tool vendors provide (semi-) automatic mechanisms for conversion of models and libraries.

The following main changes in Modelica 3.0 are not backwards compatible:

- Restrictions to connectors (see Section 9.3): For each non-partial connector class the number of flow variables shall be equal to the number of variables that are neither parameter, constant, input, output, nor flow. For example, the following connector is illegal in Modelica 3:

  ```
  connector notValid // illegal connector
  Real r1;
  Real r2;
  flow Real r3;
  end notValid;
  ```

- In a non-partial model or block, all non-connector inputs of model or block components must have binding equations.

- A component declared with the `inner` or `outer` prefix shall not be of a class having top-level public connectors containing inputs.

- Modifiers for components shall only contain redeclarations of replaceable elements and binding equations for parameters, constants, inputs and variables having a default binding equation.

- All non-partial model and block classes must be locally balanced (see Section 4.7). This means that the local number of unknowns equals the local equation size. Together with other restrictions, this leads to the strong property that a simulation model is always globally balanced (i.e., the number of unknowns is equal to the number of equations).

- Prefixes `input`, `output`, `inner`, `outer`, `flow` are not allowed in a record

- The built-in operators “`abs(...)`” and “`sign(...)`” do no longer generate events but are implicitly defined with a `noEvent(...)` operator.

- The constraining clause of a replaceable class or component is changed from keyword `extends` to the new keyword `constrainedby` (since the `extends` keyword could lead to the wrong impression that the redeclared model must inherit from the constraining class, but this is not the case).

- The `isPresent(...)` construct, which was not implemented in tools, was removed.

The following changes in the Modelica 3.0 graphical annotations are also not backwards compatible:

- Changed the definition of icon placement (record Transformation), so that the actual coordinates of the icon of a model instance are defined in the class where the instance is defined and no longer in the class where the icon is defined (this was a flaw in the Modelica 2.0 graphical annotations).

- Improved the definition of the rotation of a graphical primitive.

- Change `fontSize` unit from `DrawingUnit` to `pt` (since this is the usual unit for fonts).
The following main changes in Modelica 3.0 are **backwards compatible**:

- A third argument `AssertionLevel` to built-in function `assert(...)` in order that warnings can optionally be defined.
- New annotations section 18.1 “Vendor-Specific Annotations”:
  In this section it is precisely defined how vendor-specific annotations should be marked. Any tool shall save files with all standard annotations (defined in Chapter 18) and all vendor-specific annotations intact. The advantage is that a typo in non-vendor annotations can now be detected and marked as an error, whereas in previous versions this had to be ignored.
- New annotation in section 18.2 “Annotations for Documentation”:
  `preferredView = info, diagram, or text`
- New annotations section 18.3 “Annotations for Code Generation”:
  `Evaluate, HideResult, Inline, LateInline, smoothOrder`
- New annotation section 18.4 “Annotations for Simulation Experiments”:
  `StartTime, StopTime, Tolerance to define important parameters of an experiment setup`.
- New annotations for graphical annotations in section 18.6:
  New attribute `Smooth = enumeration(None, Bezier)` for graphical objects and connection lines (Bezier defines a Bezier spline).
  New attribute `visible in record Placement` allows to make a graphical annotation invisible (e.g. after inheritance).
  New attributes `startAngle, endAngle in record ellipse` to define part of an ellipse.
  New layer specific annotations `IconMap and DiagramMap` for extends.
  New attribute `horizontalAlignment to the Text record` to define the horizontal alignment of text.
- New annotations for schematic animation and interactive user input in section 18.6:
  `DynamicSelect(..)` to modify annotation literals by the actual values of variables.

The following **errors** have been **fixed** in the Modelica specification:

- Syntax rule for a function call (e.g., according to the grammar in Modelica 2.2 a function call of the form `Modelica.Math.Matrices.eig(...)` was invalid because the function name could not have “.”. However, all Modelica tools supported the desired “full Modelica name” also for function calls).

### Modelica 2.2

Modelica 2.2 was released February 2, 2005. The Modelica 2.2 specification was edited by Hans Olsson, Michael Tiller and Martin Otter.

### Contributors to the Modelica Language, Version 2.2

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- Rüdiger Franke, ABB Corporate Research, Ladenburg, Germany
- Peter Fritzson, Linköping University, Sweden
The main changes in Modelica 2.2 are:

- Conditional component declarations to ignore component declarations depending on a parameter expression. Connection equations that reference a component that is no longer present, are ignored.
- In redeclarations some parts of the original declaration are automatically inherited by the new declaration. This is intended to make it easier to write declarations by not having to repeat common parts of the declarations, and does in particular apply to attributes that must be identical.
- Recursive inner/outer definitions to define hierarchically structured inner/outer declarations that can communicate with each other: An element declared with both the prefixes inner and outer conceptually introduces two declarations with the same name, one that follows the rules for inner and another that follows the rules for outer.
- A non-input array component declared in a function with a dimension size specified by colon(:) and no declaration assignment, can change size in the function in a simple and convenient way.
- A new type of connector, called "expandable connector" was introduced. This connector has less strict requirements about name matching of connected connectors and can be used conveniently in situations that required replaceable connectors previously. One main application area is to construct signal buses of complex systems.
- The derivative operator \( \text{der}(\text{expr}) \) may have an expression as argument and not only a variable name as previously, e.g., \( \text{der}(m h) \) is interpreted as \( \text{der}(m) h + m \text{der}(h) \).
- A function can be defined as partial derivative of another function, e.g.:
  - \( \text{function Gibbs_T = \text{der}(Gibbs,T)} \) is a function that computes the partial derivative of function Gibbs with respect to its input argument T.
- External functions may have the new attribute "builtin", additionally to "C" or "FORTRAN 77". The "builtin" specification is only used for functions that are defined to be built-in in the Modelica language. The external-function call mechanism for "builtin" functions is implementation-defined.


**E.6.1.7.1 Contributors to the Modelica Language, Version 2.1**

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**E.6.2.7.2 Main Changes in Modelica 2.1**

The main changes in Modelica 2.1 are:

- Arrays and array indices of Enumerations (needed, e.g., in the Electrical.Digital library currently under development).
- Connections into hierarchical connectors (needed, e.g., for convenient implementation of buses).
- Optional output arguments of Modelica functions. The presence of actual input and/or output arguments can be inquired with the new built-in function `isPresent(..)`. The previous built-in function and attribute `enable` was removed.
- Making the default constraining type more useful by inheriting the base constraining type automatically to modifications.
- Enhanced redeclaration as needed, e.g., in the Modelica.Media library under development (e.g. “redeclare model name” or “model extends name (<modifications>)”).
- Handling of overdetermined connectors (needed, e.g., for multi-body systems and electrical power systems) including the new built-in package `Connections` with operators `Connections.branch`, `Connections.root`, `Connections.potentialRoot`, `Connections.isRoot`.
- Statement `break` in the while loop of an algorithm section.
- Statement `return` in a Modelica function.
- Built-in function `String(..)` to provide a string representation of `Boolean`, `Integer`, `Real` and `Enumeration` types.
- Built-in function `Integer(..)` to provide the `Integer` representation of an `Enumeration` type.
- Built-in function `semiLinear(..)` to define a characteristics with two slopes and a set of rules for symbolic transformations, especially when the function becomes underdetermined (this function is used in the Modelica Fluid library under development to define reversing flow in a mathematically clean way).
- More general identifiers by having any character in single quotes, e.g. ‘+’ or ‘123.456#1’ are valid identifiers. ‘x’ and x are different identifiers. This is useful for a direct mapping of product identifiers to model names and for having the usual symbols for digital electrical signals as enumerations (such as ‘+’, ‘-’, ‘0’, ‘1’).
• New annotations:
  - For version handling of libraries and models \((\text{version, uses, conversion})\),
  - for revision logging \((\text{revisions})\),
  - for using a Modelica name as link in a HTML documentation text,
  - for convenient "inner" declaration in a GUI \((\text{defaultComponentName, defaultComponentPrefixes})\),
  - for parameter menu structuring \((\text{Dialog, enable, tab, group})\), and
  - for library specific error messages \((\text{missingInnerMessage, unassignedMessage})\).

Fixing some minor errors in the grammar and semantic specification.

The language changes are backward compatible, except for the introduction of the new keywords break and return, the new built-in package Connections and the removing of built-in function and attribute enable.

---

**E.7E.8 Modelica 2.0**

Modelica 2.0 was released January, 30 2002, and the draft was released on December 18 in 2001. The Modelica 2.0 specification was edited by Hans Olsson. Modelica is a registered trademark owned by the Modelica Association since November 2001.

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**E.7E.8.2 Main Changes in Modelica 2.0**

A detailed description of the enhancements introduced by Modelica 2.0 is given in the papers

- Mattsson S. E., Elmqvist H., Otter M., and Olsson H.: Initialization of Hybrid Differential-Algebraic Equations in Modelica 2.0. 2nd International Modelica Conference, March 18-19, DLR Oberpfaffenhofen,
The main changes in Modelica 2.0 are:

- Full specification of initialization in order to compute consistent initial values of all variables appearing in a model before performing an operation, such as simulation or linearization.
- Specified the graphical appearance of Modelica object diagrams, thereby ensuring portability of model topology information and improving the previous informal graphical description, e.g., with separate icon and diagram positions.
- Enumeration types to allow the definition of options and properties in an understandable, safe and efficient way.
- Support for (optional) explicit preference in state-selection in order that a modeler can incorporate application specific knowledge to guide the solution process, e.g., for real-time simulation.
- Iterators in array constructors and reduction operators, to support more powerful expressions, especially in declarations, in order to avoid inconvenient and less efficient local function definitions.
- Support for generic formulation of blocks applicable to both scalar and vector connectors, connection of (automatically) vectorized blocks, and simpler input/output connectors. This allows significant simplifications of the input/output block library of Modelica, e.g., since only scalar versions of all blocks have to be provided. Furthermore, new library components can be incorporated more easily.
- Record constructor to allow, e.g., the construction of data sheet libraries.
- Functions with mixed positional and named arguments. Optional results and default arguments make the same function fit for beginners and expert users.
- Additional utilities for external C-functions that are interfaced to Modelica models, especially supporting external functions returning strings and external functions with internal memory (e.g., to interface user-defined tables, property databases, sparse matrix handling, hardware interfaces).
- Added an index, and specification of some basic constructs that had previously not formally be defined, such as while-clauses, if-clauses.

The language changes are backward compatible, except for the introduction of the new keyword enumeration and the removal of the operator analysisType(). The library change of the block library which will become available soon requires changes in user-models.

**E.8E.9 Modelica 1.4**

Modelica 1.4 was released December 15, 2000. The Modelica Association was formed in Feb. 5, 2000 and is now responsible for the design of the Modelica language. The Modelica 1.4 specification was edited by Hans Olsson and Dag Brück.

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E.8.3.9.3 Main Changes in Modelica 1.4

- Removed declare-before-use rule. This simplifies graphical user environments, because there exists no order of declarations when components are graphically composed together.

- Refined package concept by introducing encapsulated classes and import mechanism. Encapsulated classes can be seen as "self-contained units": When copying or moving an encapsulated class, at most the import statements in this class have to be changed.

- Refined when-clause: The nondiscrete keyword is removed, equations in when-clauses must have a unique variable name on left hand side variable and the exact mapping of when-clauses to equations is defined. As a result, when-clauses are now precisely defined without referring to a sorting algorithm and it is possible to handle algebraic loops between when-clauses with different conditions and between when-clauses and the continuous-time part of a model. The discrete keyword is now optional, simplifying the library development because only one type of connector is needed and not several types which do contain or do not contain the discrete prefix on variables. Additionally, when-clauses in algorithm sections may have elsewhen-clauses which simplifies the definition of priorities between when-clauses.

- For replaceable declarations: allowed constraining clauses, and annotations listing suitable redeclarations. This allows a graphical user environment to automatically build menus with meaningful choices.

- Functions can specify their derivative. This allows, e.g., the application of the Pantelides algorithm to reduce the index of a DAE also for external functions.

- New built-in operator "rem" (remainder) and the built-in operators div, mod, ceil, floor, integer, previously only allowed to be used in when-clauses can now be used everywhere, because state events are automatically generated when the result value of one of these operator changes discontinuously.

- Quantity attribute also for base types Boolean, Integer, String (and not only for Real), in order to allow abstracted variables to refer to physical quantities (e.g. Boolean i(quantity="Current") is true if current is flowing and is false if no current is flowing).

- final keyword also allowed in declaration, to prevent modification. Example:


```plaintext
model A
  Real x[:];
  final Integer n=size(x,1);
end A;
```

- Several minor enhancements, such as usage of dot-notation in modifications (e.g.: "A x.B.C=1,B.D=2" is the same as "A x(B(C=1,D=2));").
• Internally restructured specification.

Modelica 1.4 is backwards compatible with Modelica 1.3, with the exception of (1) some exotic cases where different results are achieved with the removed "declare-before-use-rule" and the previous declaration order, (2) when-clauses in equations sections, which use the general form "expr1 = expr2" (now only "v=expr" is allowed + some special cases for functions), (3) some exotic cases where a when-clause may be no longer evaluated at the initial time, because the initialization of the when-condition is now defined in a more meaningful way (before Modelica 1.4, every condition in a when-clause has a "previous" value of false), and (4) models containing the nondiscrete keyword which was removed.

E.9E.10 Modelica 1.3 and Older Versions.

Modelica 1.3 was released December 15, 1999.

E.9E.10.1 Contributors up to Modelica 1.3

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E.9E.10.2 Main Changes in Modelica 1.3

Modelica 1.3 was released December 15, 1999.

• Defined connection semantics for inner/outer connectors.
• Defined semantics for protected element.
• Defined that least variable variability prefix wins.
• Improved semantic definition of array expressions.
• Defined scope of for-loop variables.
**E.9.3E.10.3 Main Changes in Modelica 1.2**

Modelica 1.2 was released June 15, 1999.

- Changed the external function interface to give greater flexibility.
- Introduced `inner/outer` for dynamic types.
- Redefined `final` keyword to only restrict further modification.
- Restricted redeclaration to replaceable elements.
- Defined semantics for `if`-clauses.
- Defined allowed code optimizations.
- Refined the semantics of event-handling.
- Introduced `fixed` and `nominal` attributes.
- Introduced `terminate` and `analysisType`.

**E.9.4E.10.4 Main Changes in Modelica 1.1**

Modelica 1.1 was released in December 1998.

Major changes:

- Specification as a separate document from the rationale.
- Introduced prefixes `discrete` and `nondiscrete`.
- Introduced `pre` and `when`.
- Defined semantics for array expressions.
- Introduced built-in functions and operators (only `connect` was present in Modelica 1.0).

**E.9.5E.10.5 Modelica 1.0**

Modelica 1, the first version of Modelica, was released in September 1997, and had the language specification as a short appendix to the rationale.
Appendix F  Literature


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