# Modelica Text Template Language Susan Users Guide

# Draft

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## Summary

This is a preliminary draft of a Modelica text template language Susan Users guide.

## Revisions

v0.2 April 21 v5	Peter Fritzson. Fixed some errors found by Martin and Anton
v0.2 April 19 v4	Peter Fritzson. Restructured the document and made the first full draft.
v0.1 April 1 v1	Peter Fritzson. Started the work.

# **Table of Contents**

Table of Contents				
Chapter	1 Background	.4		
1.1	Intended Use	. 4		
1.2	User Profile	. 4		
1.3	Background and Motivation	. 4		
1.4	Definition of Text Template Language	5		
1.4	Design Principles for the Modelica Template Language Susan	. 5		
1.5	Design Finicipies for the Wodenea Template Language Susan			
Chapter	2 Template Language Features	.7		
2.1	Preliminaries	. 7		
2.1.1	Predefined Text Data Type	. 7		
2.2	Template Text-with-hole Constructors and Template Holes	. 7		
2.3	Template Expressions	. 8		
2.3.1	Automatic Conversion to String Data	. 8		
2.3.2	Bound Variable Reference, name or \$'name'	. 8		
2.3.3	Verbaum Sumg Constants	.9		
2.3.5	Reduction Expressions	.9		
2.3.6	Conditional Expressions	. 9		
2.3.7	Vector/list Constructor { }	10		
2.4	Template Function Declaration and Call	10		
2.4.1	Template Function Declaration	10		
2.4.2	Declaring External Imported MetaModelica Functions	11		
2.4.3	Template Function Call	11		
2.4.4	Call of Imported External MetaModelica or C Functions	11		
2.4	4.4.1 Using return value natively with its original type	12		
2.4	4.4.3 Call with empty return value	12		
2.4.5	Declaring Reference (buffer) Formal Parameters in a Template Function	13		
2.4.6	Using Reference (buffer) Formal Parameters in a Template Function	13		
2.4.7	Allowed Side-Effects in Template Functions	13		
2.5	Match Expressions and the Idea of Pattern Matching	13		
2.5.1	The MetaModelica uniontype Construct	13		
2.5.2	Match Expressions and Pattern Matching	14		
2.	5.2.1 Simple Pattern Matching	15		
∠ 253	Pattern Expressions in General	16		
2.5.4	Record Constructor Pattern Expressions	17		
2.5.5	Pattern Expression Variable Binding Using as	17		
2.5.6	Implicit Opening of Record Constructor Scopes in Patterns	17		
2.6	Iterator Expressions	18		
2.6.1	Iterator Expressions with Iteration Index Values	20		
2.7	Let Expressions with Name Bindings and Text Buffers	20		
2.7.1	let Binding of Local Named Text Values	20		
2.7.2	let Binding of Buffer Variables and their Use	21		
2.7.3	Appending a String to a butter Variable	21		
2.7.4	Reference (buffer) Formal Parameters in Template Functions	21		
2.8	Formatting, Separator, and Indentation Options	21		
2.8.1 202	Multi Value Formatting Options	22 22		
2.0.2	Mana Mana Dimaning Options	<u> </u>		

Chapter 3	Deferences	23 76
2.8.3	Options	22

# **Chapter 1**

## Background

## 1.1 Intended Use

The Modelica template language Susan is intended to simplify and decrease costs of implementation and maintenance of code generators, unparsers, XML emitters, etc. from OpenModelica intermediate code (AST, lower level tree IR, all in MetaModelica) to text. The generated code can for example be in C, C#, Java, XML, or some other language.

## 1.2 User Profile

The intended user knows Modelica and MetaModelica, C/Java (as most people), and usually is contributing to the OpenModelica compiler. The user will typically not have any knowledge of other text template languages.

## 1.3 Background and Motivation

Traditionally, models in a modeling language such as Modelica are primarily used for simulation. However, the modeling community needs not only tools for simulation but also languages and tools to create, query, manipulate, and compose equation-based models. Examples are parallelization of models, optimization of models, checking and configuration of models, generation of program code, documentation and web pages from models.

If all this functionality is added to the model compiler, it tends to become large and complex.

An alternative idea that already to some extent has been explored in MetaModelica [9][22] is to add extensibility features to the modeling language. For example, a model package could contain model analysis and translation features that therefore are not needed in the model compiler. An example is a PDEs discretization scheme that could be expressed in the modeling language itself as part of a PDE package instead of being added internally to the model compiler.

Such transformation and analysis operations typically operate on abstract syntax tree (AST) representations of the model. Therefore the model needs to be converted to tree form by *parsing* before transformation, and later be converted back into text by the process of *unparsing*, also called *pretty printing*.

The MetaModelica work is primarily focused on mechanisms for mapping/transforming models as structured data (AST) into structured data (AST), which is needed in advanced symbolic transformations and compilers.

However, there is an important *subclass* of problems mapping structured data (AST) representations of models into text. Unparsing is one example. Generation of simulation code in C or some other language from a flattened model representation is another example. Yet another use case is model or document generation based on text templates where only (small) parts of the target text needs to be replaced.

We believe that providing a template language for Modelica may fulfill a need for an easier-to-use approach to a class of applications in model transformation based on conversion of structure into text. Particularly, we want an operational template language that enables to retarge thet OpenModelica compiler simply by specifying a package of templates for the new target language.

## 1.4 Definition of Text Template Language

In this section we try to be more precise regarding what is meant by the notion of text template language, template and template function.

**Definition 1. Template Language**. A template language is a language for specifying the transformation of structured data into a textual target data representation, by the use of a parameterized object "the template" and constructs for specifying the template and the passing of actual parameters into the template.

One could generalize the notion of template language to cover target language representations that are not textual. However, in the following we only concern ourselves with textual template languages.

**Definition 2. Template and Template Function.** A *template function* is a function from a set of attributes/parameters to a textual data structure.

A *template* is a text string with holes in it. The holes are filled by evaluating expressions that are converted to text when evaluating the template body. More formally, we can use the definition from [18] (slightly adapted):

A template function is a function that maps a set of attributes to a textual data structure. It can be specified via an alternating list of text strings,  $t_i$ , and expressions,  $e_i$ , that are functions of attributes  $a_i$ :

 $F(a_1, a_2, ..., a_m) ::= t_0 e_0 ... t_i e_i t_{i+1} ... t_n e_n t_{n+1}$ 

where  $t_i$  may be the empty string and  $e_i$  is restricted computationally and syntactically to enforce strict model-view separation, see Section 1.5 and [19]. The  $e_i$  are distinguished from the surrounding text strings by bracket symbols. Some design alternatives are angle brackets <...>, dollar sign \$...\$, or combined <\$...\$> as in Susan. Evaluating a template involves traversing and concatenating all  $t_i$  and  $e_i$  expression results.

**Definition 3. Textual Data Structure**. A textual data structure has text data such as strings of characters as leaf elements. Examples of textual data are: a string, a list (or nested list structure) of strings, an array of strings, or a text file containing a single (large) string. A textual data structure should efficiently be able to convert (flattened) into a string or text file. In the Modelica template language Susan, the textual data structure is the predefined Text type.

## 1.5 Design Principles for the Modelica Template Language Susan

As mentioned, a text template is essentially a text with holes. The holes are filled by implicit conversion of an data structure to text. In the template language, a template is a function from arguments to a textual data structure.

The template language design could either be a domain specific extension of an existing language (MetaModelica), an extended subset of an existing language, or a new domain specific language, DSL. The current design is the latter.

The current design and syntax is influenced by other template languages, especially the Stringtemplate language, as well as by languages such as Modelica, MetaModelica and C.

The template language has been designed to be strongly typed and efficient. It is compiled into MetaModelica and not interpreted as many other text template languages. This makes it very efficient.

Similar to Stringtemplate, Susan is designed to follow the model-view-controller concept, and to be a simple functional-style language.

- model the intermediate tree (AST), to be converted to text according to the view.
- view the mapping to text provided by the template functions.
- controller the (sometimes conditional) traversal of the tree to create a view from the model.

The value of this principle is strongly argued in [17], according to experience with the ST functional template language [18] in the StringTemplate system. Such separation gives more flexibility (multiple views), easier maintainability, better reuse, more ease-of-use, etc.

It is argued that the template language should be kept simple, program computation logic should not be too much intertwined with emitting text. If complex computation needs to be done, it should instead be done on the model (in our case the AST).

Therefore, the Susan language has been designed be simple, only provide a mapping to text, and simple conditional tests and pattern matching. If more complicated computations should be done, it should be done on the model data structure (the tree), before transferring it to the template text output phase.

There are many template languages intended for C and Java users, but Susan is currently the only text template language adapted for Modelica and MetaModelica users.

The Susan template language is strongly typed and compiled into MetaModelica. The current prototype C code generator written in the template language is only approximately 10% slower than the current handwritten code generator, and this figure can probably be improved with some tuning.

# Chapter 2

## **Template Language Features**

## 2.1 **Preliminaries**

## 2.1.1 Predefined Text Data Type

The template language supports a predefined Text data type. The implicit result type of all template functions is type Text. Values of type Text can be very efficiently converted to String, or may sometimes be String. Buffers passed as reference parameters are always of type Text.

## 2.2 Template Text-with-hole Constructors and Template Holes

A text template is a text with holes. Inside a hole there can be any valid template expression. For example, the following text has three holes. Inside a hole is is possible to have a general template expression, of which the most simple form is just a name. Such a template expression is evaluated and converted to text during the evaluation of the template.

```
This is text in the template. This is text in the template. This is text in the template. <%Hole-templ-expr1%> This is text in the template. This is text in the template. This is text in the template. This <%Hole-templ-expr2%>is text in the <%Hole-templ-expr3%>template. This is text in the template. This is text in the template.
```

Template holes are started by  $\leqslant$  and ended by \$, i.e., as in <\$name\$>. When <\$ is needed as text, its first character need to be ecaped by \, i.e., <\$. There are currently two forms of template text-with hole constructors:

- Single-quote ' ' text-with-hole constructor. All characters are included verbatim as-is, except holes starting with <% and ' which ends the text. Those can be included by prefixing with the escape code backslash as in \<% and \'.
- Multi-Line << >> text-with-hole constructor. The template text starts on the line after << and ends including the line before >>. All characters are included verbatim as-is, except holes starting with <% and >> which ends the text. Those can be included by prefixing with the escape code backslash as in \<% and \<<.

It is actually possible to have multiple lines also in the single-quote variant, but then line-counting, alignment and indentation options do not work. Such options are only supported by the Multi-line variant.

Example of the single-quote ' ' text-with-hole constructor:

'Output text <%templ-expr%>.'

Example of the Multi-Line << >> text-with-hole constructor:

```
<<
Output text <%templ-expr%>.
>>
```

Example within a template function

```
template functionInput(ModelInfo modelInfo) ::=
match modelInfo
case MODELINFO(vars=SIMVARS) then
<<
    int input_function()
{
        <$ (vars.inputVars indexby index0 |> SIMVAR(__) =>
            '<%cref(name)%> = localData->inputVars[<%index0%>];') ;separator="\n"%>
        return 0;
}
>>
end match
end functionInput;
```

## 2.3 Template Expressions

Template expressions can consist of the following:

- Simple names, see Section 2.3.2.
- Quoted names, see Section 2.3.2.
- Double-quoted string constants, see Section 2.3.3.
- Single-quote text-with-hole constructors, see Section 2.2.
- Multi-line text-with-hole constructors, see Section 2.2.
- Conditional expressions, see Section 2.3.6.
- Match-expressions, see Section 2.5.
- Let-expressions, see Section 2.7.
- Function calls, see Section 2.4.3.
- Iterator expressions, see Section 2.6.
- Parenthesized expressions, see Section 2.3.4.
- Vector/list-constructors, see Section 2.3.7.
- Option expressions, see Section 2.8.

The full grammar of template expressions is as follows:

• ?? fill in

## 2.3.1 Automatic Conversion to String Data

Data retrieved from bound variables or returned from called MetaModelica functions in template expressions is automatically converted to string values according to the following.

Any auto-to-string-convertible bound value can be used.

- Automatic to-string conversion applies to the elementary types: String, Integer, Real, Boolean.
- Values of Option type are output for SOME values when the option type is auto-to-string-convertible (recursively).
- values of type list and Array are concatenated when element type is auto-to-string-convertible.

## 2.3.2 Bound Variable Reference, name or \$'name'

A variable bound to a value is referenced by using its name, e.g. valueName, within a template expression (but not in the actual verbatim template text). Syntax:

valueName

An alternative dollar-quoted variant is similar to but different from Modelica's single-quoted identifiers:

\$'valueName'

The \$'valueName' means the same identifier as valueName, whereas the Modelica 'valueName' includes the single-quotes in the identifier.

The value of a referenced bound variable name is retrieved and automatically converted to text according to Section 2.3.2. Any auto-to-string-convertible bound value can be used..

Examples where dollar sign or space or + is in the identifier, or just an ordinary name:

```
$'quoted id+23121'
$'$'
ordinaryName
```

Examples when the keyword let needs to be an identifier, e.g. as in these examples:

```
field.$'let'
case RECORD($'let'=FOO) then ...
```

## 2.3.3 Verbatim String Constants

Double-quoted string constants, e.g. "string constant", are available and exactly respect Modelica stirng semantics, which is defined as follows:

```
STRING = """ { S-CHAR | S-ESCAPE } """
S-CHAR = any member of the Unicode character set (<u>http://www.unicode.org</u>; but use UTF-8
for storing on files) except double-quote """, and backslash "\"
```

Escape codes for certain control characters can be given in strings as follows and are defined in the same way as the C99 standard:

## 2.3.4 Parentheses

Parentheses are allowed, and has the normal interpretation used in almost all programming langaugs, i.e. giving priority in the order of evaluation. Expressions in innermost parenthesis will be evaluated first.

### 2.3.5 Reduction Expressions

If reduction to text is desired, you should use: '<< expression-to-reduce >>', which will reduce it to a single text item. This is usually not needed, since eventually the whole template expression including its parts will be reduced to text before being output.

## 2.3.6 Conditional Expressions

The conditional expression evaluates  $templ-exp_1$  as the result of the expression when the condition is satisfied, otherwise value of  $templ-exp_2$  is the result. When the **else** branch is not specified, an empty string is implied.

Syntax:

```
if [not]<sub>opt</sub> condition then templ-exp<sub>1</sub>
[else templ-exp<sub>2</sub>]<sub>opt</sub>
```

The condition is intended to test values for their non-zero/zero-like values. Values of these types are allowed with the following semantics. Zero-like values are treated as false in the Boolean sense:

Boolean true / false

Integer or Real	non-0	/ 0
String	non-empty	/ ""
list or Array	non-empty	<pre>/ { } empty list/array</pre>
Option	SOME	/ NONE

However, testing for the result of a template function (returning result of type Text) is not allowed:

if templ() then ... // Error, cannot test conditionally on template function!

Example:

```
template globalDataVarNamesArray(String name, list<SimVar> items) ::=
if items then
<<
    char* <%name%>[<%listLength(items)%>] = {<% (items |> SIMVAR(__) =>
    '"<%crefSubscript(origName)%>"' ) ;separator=", "%>};
>>
else
<<
    char* <%name%>[1] = {""};
>>;
end globalDataVarNamesArray;
```

## 2.3.7 Vector/list Constructor { }

A vector/list constructor { } is useful in conjunction with conditional insertion of separators.

The separator is only inserted if there are two or more non-empty expressions (i.e., expressions not resulting in empty strings).

{ expr1, expr2 } ;separator = ","

This can be used for construction of a general list with many elements, as in the following:

{ expr1, expr2, expr3, ... exprN } ;separator = ","

Example using { }:

## 2.4 Template Function Declaration and Call

## 2.4.1 Template Function Declaration

A template function is declared as follows:

```
template funcname(Argtype1 arg1, Argtype2, arg2, ...) "Optcomment" ::== templatebody
end funcname;
```

The implicit result type of the template function is Text, which always holds and need not be specified.

Example:

## 2.4.2 Declaring External Imported MetaModelica Functions

A MetaModelica function that is to be called from within a template expression may have at most one output result and needs to be declared in an interface package, see Section 2.9.

The signature of the function is specified in MetaModelica syntax for the package it belongs to.

For example, the MetaModelica function crefSubIsScalar below is specified as an external function that can be imported from package SimCode.

```
interface package MyInterface
```

```
package SimCode
```

```
function crefSubIsScalar
input DAE.ComponentRef cref;
output Boolean isScalar;
end crefSubIsScalar;
end SimCode;
end MyInterface;
```

## 2.4.3 Template Function Call

Template functions are called in the same way as functions in general, e.g.:

fname(arg1, arg2, ... argN);

Buffer arguments passed to reference formal parameters need to be prefixed by & in the call. The Text result of the template evaluated with the actual parameters is the output of the template function call. Formal parameters are strongly typed. Automatic to-string conversion of actual parameters applies when appropriate.

## 2.4.4 Call of Imported External MetaModelica or C Functions

It is possible to call external MetaModelica functions from template functions. Such external functions need to be declared (Section 2.4.2) in an interface package (Section 2.9) which must be imported through an import statement into the package where the external functions are called.

You can use the return value of an external function natively with its original type, have the return value automatically converted to string, or call functions that return no value. Only external functions which return zero or one arguments can be used. Examples of these three cases follows.

### 2.4.4.1 Using return value natively with its original type

The return value from a called function can be used as is without being converted to text. For example:

```
template crefSubIsScalarHuman(DAE.ComponentRef cref) ::=
    if crefSubIsScalar(cref) then
        "this cref has scalar subscript"
    else
        "this cref does not have scalar subscript"
end crefSubIsScalarHuman;
```

Here the return value from the external imported function crefSubIsScalar is a boolean which is used as a boolean in the if-expression. The return value could also have been stored in a variable resBool as follows:

```
template crefSubIsScalarHuman(DAE.ComponentRef cref) ::=
  let resBool = crefSubIsScalar(cref)
  if resBool then
    "this cref has scalar subscript"
  else
    "this cref does not have scalar subscript"
end crefSubIsScalarHuman;
```

Alternatively the return value from crefSubIsScalar could be passed immediately to another template function crefSubIsScalarHumanFromBool like this:

```
template crefSubIsScalarHuman(DAE.ComponentRef cref) ::=
    crefSubIsScalarHumanFromBool(crefSubIsScalar(cref))
end crefSubIsScalarHuman;
template crefSubIsScalarHumanFromBool(Boolean resBool) ::=
    if resBool then
        "this cref has scalar subscript"
    else
        "this cref does not have scalar subscript"
end crefSubIsScalarHumanFromBool;
```

The return value could be used natively in other contexts as well where it makes sense.

### 2.4.4.2 Call with return value converted to string

The tmpTick external function called below returns an integer that is automatically converted to a string when used in a template expression.

```
template uniqueName() ::=
    let uniqName = 'tmp<%System.tmpTick()&>'
    uniqName
end uniqueName;
```

Or just like the following:

```
template uniqueName() ::=
    'tmp<%System.tmpTick()%>'
end uniqueName;
```

### 2.4.4.3 Call with empty return value

It is possible to call an external function which has no return value within the following variant of let-expression:

```
let () = noFuncRet() body-expr
```

For example,

```
template writeSomeTextToFile() ::=
    let content = "some text"
    let () = textFile(content, "file_name.txt") // Call with empty result, e.g. to create file.
    () // This template function returns an empty result, e.g. as void in C, only its side effect is used.
end writeSomeTextToFile;
```

## 2.4.5 Declaring Reference (buffer) Formal Parameters in a Template Function

In a template function header, & is used before the reference parameter name, and the type in such cases is always Text.

Example:

```
template funcname(Argtype1 arg1, Text &arg2Reference) ::= ...
```

## 2.4.6 Using Reference (buffer) Formal Parameters in a Template Function

A reference parameter formal parameter always must be prefixed by & when it is used, e.g. when when passing it to another function or updating it in a let  $\dots$  += text append statement (Section 2.7.3).

& buffername

In the template function functionBody we declare a buffer varDecls that can be updated. This buffer is passed to the template function tempDecl, prefixed with & in the call.

Further down, within the template function tempDecl, a side effect is performed on the reference parameter varDecls, it is updated, i.e., appended to by the &varDecls += operation.

```
template functionBody(Function fn) ::=
 match fn
  case FUNCTION( ) then
     . . .
     let &varDecls = buffer ""
     let retVar = tempDecl("modelica real", &varDecls) // inserted & here
     . . .
     <<
     . .
     {
       . . .
       <%varDecls%>
     }
     >>
  end match
end functionBody;
template tempDecl(String ty, Text &varDecls) ::=
 let newVar = 'tmp<%System.tmpTick()%>'
 let &varDecls += '<%ty%> <%newVar%>; <%\n%>' // varDecls is updated, appended
 newVar // return newVar
end tempDecl;
```

## 2.4.7 Allowed Side-Effects in Template Functions

The only direct side-effects allowed in template functions are append (+=)operations on buffer variables. Side effects can also occur through calls to external functions.

## 2.5 Match Expressions and the Idea of Pattern Matching

The match expression in the template language. is mostly used for discrimination of tree structure nodes (abstract syntax) of some MetaModelica uniontype. First we give a brief introduction to union types and the idea of pattern matching.

## 2.5.1 The MetaModelica uniontype Construct

To be able to declare the type of abstract syntax trees we introduce the uniontype construct.

- A union type specifies a union of one or more record types.
- Union types can be recursive they can reference themselves.

A common usage is to specify the types of abstract syntax trees. In this particular case the following holds for the Exp union type:

- The Exp type is a union type of six record types
- Its record constructors are INTConst, ADDop, SUBop, MULop, DIVop, and NEGop.

The Exp union type is declared below. Its constructors are used to build nodes of the abstract syntax trees for the Exp language.

```
uniontype Exp
 record INTconst Integer int;
                                       end INTconst;
  record
         ADDop Exp exp1;
                            Exp exp2;
                                       end ADDop;
 record SUBop Exp exp1;
                           Exp exp2;
                                       end SUBop;
 record MULop Exp exp1;
                           Exp exp2;
                                       end MULop;
  record DIVop Exp exp1;
                           Exp exp2;
                                       end DIVop;
        NEGop Exp exp;
 record
                                       end NEGop;
end Exp;
```

Using the Exp abstract syntax definition, the abstract syntax tree representation of the simple expression 12+5\*13 will be as shown in Figure 2-1. The Integer data type is predefined. Other predefined data types are Real, Boolean, and String as well as the parametric type constructors array, list, tuple, and Option.



Figure 2-1. Abstract syntax tree of 12+5\*13 in the language Exp.

The uniontype declaration defines a union type Exp and constructors (in the figure: ADDop, MULop, INTconst) for each node type in the abstract syntax tree, as well as the types of the child nodes.

All union type referenced in the template functions need to be declared in an interface package, see Section 2.9.

## 2.5.2 Match Expressions and Pattern Matching

The match expression is mostly used for discriminating of tree structure nodes of union types. The syntax is as follows, where an optional else can appear last in the list of cases.

```
match value-exp
case pattern-exp1 then templ-exp1
case pattern-exp2 then templ-exp2
...
[else pattern-expn then templ-expn] opt
[end match] opt
```

[end maccin]<sub>opt</sub>

The templ-exp<sub>i</sub> template expression of the first case that matches the value-exp against its pattern-exp<sub>i</sub> is evaluated as the result of the whole expression.

- The value computed by the expression after the match keyword is matched against each of the patterns after the case keywords in order; if one match fails the next is tried until there are no more case-branches in which case (if present) the else-branch is executed.
- When no pattern matches, the result is empty string.
- When a pattern matches, all pattern variables in the pattern become bound to corresponding parts in the structured value value-exp. Also, the scope of the top-most record constructor, if present in the pattern, is opened to make all its fields available as read-only variables, see Section 2.5.6.

## 2.5.2.1 Simple Pattern Matching

A very simple example of a match-expression is the following code fragment, which returns a number corresponding to a given input string. The pattern matching is very simple – just compare the string value of s with one of the constant pattern strings "one", "two" or "three", and if none of these matches return 0 since the wildcard pattern \_ (underscore) matches anything.

```
match s
case "one" then 1
case "two" then 2
case "three" then 3
case _ then 0
end match
```

Using an else-branch we could instead have written:

```
match s
  case "one" then 1
  case "two" then 2
  case "three" then 3
  else 0
end match
```

The following is an example of pattern matching against a tree structure as in Figure 2-1, e.g.

```
match inExp
case INTconst(int=v1) then ...
case ADDop(exp1=e1,exp2=e2) then ...
case SUBop(__) then ...
case MULop(__) then ...
case DIVop(__) then ...
case NEGop(__) then ...
end match
```

The first case uses named pattern pattern matching (Section 2.5.4 where the single named field of the INTconst record is int, and the pattern variable is v1:

case INTconst(int=v1) then ...

The interpretation is to match the inExp value against the special case pattern INTconst(int=v1) If there is a match, the pattern variable v1 will be bound to the corresponding part of the tree. For the left subtree in Figure 2-1, INTCONST(12), v1 will be bound to 12.

We now turn to the second rule, which has a named pattern for the ADDop node:

case ADDop(exp1=e1,exp2=e2) then ...

For this case to apply, the pattern ADDop(expl=el,exp2=e2) must match the actual inExp value, which is an abstract syntax tree. If there is a match, the variables el and e2 will be bound the two child nodes of the ADDop node, respectively, visible in Figure 2-1.

A more convenient way of matching is to use the implicit scope opening (Section 2.5.6) of patterns that match. Instead of specifying a named pattern with a number of field names and pattern variables, one can use the following form that matches any ADDop node:

case ADDop(\_\_) then ...

The scope of the ADDop node is automatically opened (Section 2.5.6), to make the fields exp1 and exp2 available in the current scope bound to the corresponding subtrees of the inExp value. Thus, it is unnecessary to

introduce the pattern variables e1 and e2. Instead we can use exp1 and exp2 directly to refer to the subtrees of the ADDop node.

#### Using Pattern Matching in Template Functions 2.5.2.2

In the following example the template function exp is calling itself recursively. The scope of the ICONST constructor is automatically opened to make its field called value available, and the PLUS constructor is opened automatically by using the PLUS (\_\_\_) pattern, see Section 2.5.4 2.5.6.

```
template exp(Exp ep) ::=
   match ep
   case ICONST( ) then value
   case PLUS (__) then '(<%exp(lhs) *> + <%exp(rhs) *>)' // Open scope, see Section 2.5.6
 end exp;
where the type Exp is:
```

```
uniontype Exp
 record ICONST
   Integer value;
  end ICONST;
  record PLUS
   Exp lhs; Exp rhs;
  end PLUS;
end Exp;
```

The end match is usually optional, but mandatory in case of nested match expressions as below:

```
match a
 case RECORD1(__) then
 match b
  case RECORD2(__) then expr
  end match
 case ..
```

The above template function exp with an optional end match added:

```
template exp(Exp ep) ::=
  match ep
    case ICONST(__) then value
                     then '(\langle \exp(1hs) \rangle + \langle \exp(rhs) \rangle)' // Open scope, see Section 2.5.6
    case PLUS(__)
  end match
end exp;
```

#### 2.5.3 Pattern Expressions in General

Forms of patterns allowed:

- Constant value, e.g. 1, "foo", 3.14, etc.
- Constructor with parenthesis and double underscore, e.g. RELATION ( ) in the example below, with implicit opened record scope, see Section ??.
- Constructor with parenthesis and named pattern variables, CONSTRUCTOR(name1=pat1, name2=pat2, ...) e.g. the CALL(....) pattern in the example below.
- A tuple constructor (arg1, arg2, arg3, ...) using parentheses.
- A list constructor {arg1, arg2, arg3, ...} using curly braces.
- An underscore which matches anything.
- A single identifier, name, acts as a pattern that can be bound to anything.
- An as-expression, e.g. name **as** pattern-expr, Section 2.5.5?.

Example:

```
template zeroCrossingTpl(Integer index, Exp relation, Text &varDecls) ::=
match relation
```

```
case RELATION(___) then
  let preExp = ""
  let e1 = daeExp(exp1, contextOther, preExp, &varDecls)
  let op = zeroCrossingOpFunc(operator)
  let e2 = daeExp(exp2, contextOther, preExp, &varDecls)
  <%preExp%>
  ZEROCROSSING(<%index%>, <%op%>(<%e1%>, <%e2%>));
  >>;
case CALL(path=IDENT(name="sample"), expLst={start, interval}) then
  let preExp = ""
  let e1 = daeExp(start, contextOther, preExp, &varDecls)
  let e2 = daeExp(interval, contextOther, preExp, &varDecls)
  <<
  <%preExp%>
  ZEROCROSSING(<%index%>, Sample(*t, <%e1%>, <%e2%>));
  >>;
case _ then
  <<
  ZERO CROSSING ERROR
  >>
end zeroCrossingTpl;
```

## 2.5.4 Record Constructor Pattern Expressions

The following two forms are possible:

- Constructor with parenthesis and double underscore, e.g. RELATION (\_\_) in the example below, with implicit opened record scope, see Section 2.5.6.
- Constructor with parenthesis and named pattern variables, CONSTRUCTOR(name1=pat1, name2=pat2, ...). (??Question: does implicit scope opening also apply for this kind of pattern?)

Some forms of patterns:

```
REC(field = ASUB()) // constructor with no fields
REC(field = ASUB(field1=_)) // constructor with one field named field1
REC(field = ASUB(_)) // constructor with any number of fields
REC(field = ASUBB) (mis-spelling of ASUB, then becomes a pattern variable ASUBB
```

## 2.5.5 Pattern Expression Variable Binding Using as

The following pattern matches pattern-expression and binds the variable var to the matched value if the match is successful

var **as** pattern-expression

This construct is the same in MetaModelica and Susan, and essentially the same as what is found in several functional language.:

## 2.5.6 Implicit Opening of Record Constructor Scopes in Patterns

A record constructor pattern in a match-expression case-rule opens the scope of the record and make all the record fields available (read-only). (This is similar to instance of in Java)

For example in the ASSIGN(\_\_) pattern below, the record fields lhs and rhs becomes available. In the WHILE( ) pattern below, the condition and statements fields become available.

Only the scope of the outermost constructor in a nested constructor pattern is opened

Example:

```
template statement(Statement stmt) ::=
  match stmt
```

```
case ASSIGN(__) then <<</pre>
 <%exp(lhs)%> = <%exp(rhs)%>;
   >>
   case WHILE(__) then <<</pre>
 while(<%exp(condition)%>) {
                                    // call to template function exp
   <%statements |> st => statement(st) ;separator="\n"%>
 }
   >>;
 end statement;
for
 uniontype Statement
   record ASSIGN
     Exp lhs; Exp rhs;
   end ASSIGN;
   record WHILE
     Exp condition;
     list<Statement> statements;
   end WHILE;
 end Statement;
```

Only the scope for the outermost constructor REC1, is opened in a nested pattern expression. Ese as-notation for the nested ones.

Example, with both REC1 and REC2 containing field1:

```
REC1(... x as REC2(...) ...)
```

Use of field1 will denote field1 within REC1, and x.field1 will denote field1 within REC2.

## 2.6 Iterator Expressions

Iterator expressions behave similarly to array or list comprehensions in functional languages, but has the arguments in a different order. The following simple variant is a trinary operator that iterates elem over the elements in the element-list and constructs a new list from the template-expressions.

element-list |> elem => template-expression

This is equivalent to a Modelica iterator expression (also called array- or list-comprehension):

{template-expression **for** elem **in** element-list}

For example, the following iterator expression:

{"a", "b", "c"} > x => 'U<%x%>!')

would produce the following list of items:

{"Ua!", "Ub!", "Uc!"}

that is eventually reduced and concatenated to a single text string:

"Ua!Ub!Uc!"

The general form of the operator allows a general pattern to iterate over and match the elements in elementlist. Only the elements that match elem-pattrn will be forwarded and used to construct instances of template-expression. This is typically used for filtering applications.

element-list |> elem-pattrn => template-expression

The operator has the following properties:

- It is a trinary operator with three operands. It also has an optional form as a quad operator with four operands when the indexby keyword is present, see Section 2.6.1.
- It has an expression as its third argument, not a function as with the related map function.

- Being a non-associative operator forces the sues parentheses for more clear readability since the evaluation order is always visible from the syntax.
- The left-most argument elements must be a list or an array.
- The left-to-right property of the operator can be used to write a series of such operations in a left-to-right fashion the results of an iterator expression to the left can immediately be fed into an iterator expression to the right sometimes known as piping.

The iterator expression is often used together with a separator and other options applicable for multi-result values like lists.

Example 1.

```
template gentlemen(list<String> names) ::= <<
Hello <%(names |> name => 'Mr. <%name%>') ;separator=", "%>!
>>
end gentlemen;
```

The output of the template function call gentlemen({Adam, Eric, Carl}) will be:

```
Hello Mr Adam, Mr Eric, Mr Carl!
```

```
template pairList(list<tuple<String,Integer>> pairs) ::=
<<
Pairs: <%pairs |> (s,i) => '(<%i%>,<%s%>)' \n ;anchor%>.
>>
end pairList;
```

This filters out only values of the record type ICONST, see also the match expression Section 2.5.

```
template intConstantsList(list<Exp> expLst) ::=
  (expLst |> ICONST(__) => value ;separator=", ")
end intConstantsList;
```

An example where a list of variable declarations is generated:

```
<%variables |> var as VARIABLE(__) => '<%varType(var)%> <%cref(var.name)%>;'
;separator="\n"%>
```

Example:

```
let removedPart = (removedEquations |> eq =>
    '<%equation_(eq, contextSimulationNonDiscrete, varDecls)%>' ;separator="\n")
```

Example:

(list1 |> x => 'I love <%x%> do') |> y => 'Dumb <%y%>;'

More examples:

Ex 1:

Ex 2: The includes binding is from opening the EXTERNAL\_FUNCTION constructor scope.

```
<%functions |> EXTERNAL_FUNCTION(__)=>
  (includes ;separator= "\n") ;separator="\n"%>
```

## 2.6.1 Iterator Expressions with Iteration Index Values

There is a quad operand version of the iterator expression operator with the optional **indexby** keyword followed by an identifier, i.e., a total of four operands:

elements [indexby myindex0] |> elem-pattrn => template-expression

The following examples use the **indexby** keyword. One example is using the option indexOffset=... to specify non-zero start indexes such as having 1 as the lowest index (as in Modelica):

<multi-val-expr indexby myindex0 |> el => templ(el, myindex0) ;options>
<multi-val-expr indexby myindex1 |> el => templ(el, myindex1) ;indexOffset = 1>

## 2.7 Let Expressions with Name Bindings and Text Buffers

## 2.7.1 let Binding of Local Named Text Values

The language allows local definitions that can be referred to in the template body. A local definition name is bound to a text value expr and accessible within the scope of bodyexpr:

let name = expr bodyexpr

Several let binding can be nested:

let name1 = expr1
let name2 = expr2
let name3 = expr3
bodyexpr

This is equivalent to:

let name1 = expr1
(let name2 = expr2
(let name3 = expr3
bodyexpr ) )

since the let-operator is left associative.

Example with several uses of let:

```
template functionDaeOutput2(list<SimEqSystem> nonStateDiscEquations,
                   list<SimEqSystem> removedEquations) ::=
  let &varDecls = buffer ""
 let nonSateDiscPart = (nonStateDiscEquations |> eq =>
           '<%equation_(eq, contextSimulationDescrete, varDecls)%>' ;separator="\n")
 let removedPart = (removedEquations |> eq =>
           '<%equation (eq, contextSimulationDescrete, varDecls)%>' ;separator="\n")
/* for discrete time variables */
int functionDAE_output2()
{
 state mem_state;
 <%varDecls%>
 mem_state = get_memory_state();
 <%nonSateDiscPart%>
 <%removedPart%>
 restore_memory_state(mem_state);
 return 0;
}
>>
end functionDaeOutput2;
```

## 2.7.2 let Binding of Buffer Variables and their Use

A buffer variable can be introduced in the following way through a let-binding:

let &name = buffer text-expression body-expression

The reference, name, is immutable, but the contents is mutable since it is a buffer. The value of the buffer is initialized to the text-expression. As usual, the let-binding of name can be accessed within the scope of the body-expression.

The following language rules apply regarding text buffers

- A text buffer can only be appended to by the += operator in a let expression (Section 2.7.3).
- A text buffer can be passed as an argument to a template function by marking it with & at the call. This is a reference parameter that can be modified by the called function, i.e., an in-out parameter (Section 2.4.6)
- A text buffer can only be referenced inside text template expressions in the template function it is declared in. (text buffers can only be appended to in template functions they are passed to)

## 2.7.3 Appending a String to a buffer Variable

It is possible to perform a side effect of appending a string expr at the end of a buffer variable var1:

```
let &var1 =+ expr
```

This is equivalent to the following Modelica code:

var1 := var1 + expr;

Example 1:

```
let &preExp += 'create_index_spec(&<%tmp%>, <%nridx_str%>, <%idx_str%>);<%\n%>'
```

Example 2:

```
template tempDecl(String ty, Text &varDecls) ::=
    let newVar = 'tmp<%System.tmpTick()%>'
    let &varDecls += '<%ty%> <%newVar%>; <%\n%>' // varDecls is updated, appended
    newVar // return newVar
end tempDecl;
```

## 2.7.4 Reference (buffer) Formal Parameters in Template Functions

In a template function header, & is used before the reference parameter name, and the type in such cases is always Text.

Example:

template funcname(Argtype1 arg1, Text &arg2Reference) ::= ...

## 2.8 Formatting, Separator, and Indentation Options

A number of options can be specified with the option operator to control formatting and indentation of a template expression templ-exp.

templ-exp ;  $opt_1=val_1$  ;  $opt_2$  ;  $opt_3=val_3$  ... ;  $opt_n=val_n$ 

It is usually used inside a hole, and can optionally be enclosed in parentheses as any other expression, e.g.:.

(templ-exp ;opt1=val1 ;opt2; ... ;optn=valn)

This is a semi-colon 2n+1-ary left associative operator. All options and option-values are collected, and simultaneously applied to the leftmost operand, the templ-exp.

## 2.8.1 Indentation controlling options

- anchor relative to start of the expression
- absIndent absolutely from the line beginning
- relIndent relative to the actual indent
- indent immediate indent and then relative to the actual indent

## 2.8.2 Multi-Value Formatting Options

It is *important* to note that these options are only valid for values that contain multiple values, e.g. lists/arrays.

- separator separator text inserted between the results in the multiple-value list/array.
- align the number of results to be aligned by alignSeparator separator for aligning alignOffset start align counting offset
- wrap number of characters to be wraped by wrapSeparator separator for wrapping
- empty value substituted for empty results
- skipEmpty skip empty results when set (??not yet implemented?)
- indexOffset starting index for indexby bound index variable in interator expressions, default value is 0.

## 2.8.3 Options

Expression options can be specified only in the direct lexical context of < ... > or (...).

Indentation controlling options control indentation that occurs before outputting the first non-space character after a new line inside of the option affected output text.

All indentation options are of type integer where usage without '=' defaults to 0.

The indent option outputs the specified number of spaces immediately and then behaves like relIndent.

*Multi-values formatting options* can be applied for all expressions that (possibly) results in concatenation of multiple results, i.e., list or array values, map expressions and (pseudo)list construction expressions.

The separator option is used for inserting a separator string between elements of multiple-value expressions t. Default separator value is empty string.

The align and wrap options are of type integer where a positive value means a number of results or characters, respectively, after which a value of the alignSeparator or wrapSeparator will be output. Default values of alignSeparator and wrapSeparator is new-line character. Default value of align option is 10 and the default of wrap option is 100 (these values are used when the option is specified without a value – i.e., not using '=').

The alignOffset option can be used to set the start counting offset from which the align option counts its effect. Default is 0.

The  $empt_Y$  option is of string type, and when specified, its value is used whenever the concatenated result is an empty string.

The skipEmpty option is of Boolean type, and when set to true, it means that i0 and i1 variables are not advanced for empty results (also considering application of the empty option, so when the empty option is non-empty text, this option has no effect).

The indexOffset option can specify the starting index for an indexby bound variable in an iterator expression.

See also indexby indexvalue variables below for more about skipEmpty and indexOffset options.

```
Examples:
```

```
//note the automatic indentation by 2 spaces
template lines2(list<String> lines) ::= <<
    <\leftallines ;separator=\n%>
>>
end lines2;
//align by 15 values and anchor the output 1 space after {
   template intArr(list<Integer> values) ::= <<
   int[] myArr = { <%values ;separator=", " ;align=8 ;anchor%> };
>>
end intArr;
/* example output:
int[] myArr = { 1, 2, 3, 4, 5, 6, 7, 8,
                    9, 10, 11, 12, 13, 15, 16,
                    17, 18, 19, 20 };
*/
```

## 2.9 Interface Packages

Template functions in the Susan language are grouped in *packages*, currently with file extension .tpl. Each template package can import one or more interface packages, i.e., that defines sets of AST type definitions and/or function signatrues. Each interface packages uses MetaModelica syntax and resides in a separate .mo file.

An interface packages has the same properties as an ordinary package, but with the following differences:

- Imported items are re-exported the naming they are given depending on the import.
- Imported packages are re-exported with a restricted view only the items explicitly declared are re-expred.
- Functions in the interface package can only be function headers for giving the function signatures.
- Union types which are re-exported only make the explicitly declared constructors and fields visible in the exported view, i.e., a so-called type view for that union type.
- How should an interface package be referred to in other packages (and in the .tpl file?) Answer: with an import statement, e.g. import SimCodeInterface. Multiple interfaces packages can be imported.

Here we will show an example interface package that models the while loop example from the Modelica'2009 text template paper, and defines type views for the Statement, Exp, and Operator union types.

```
interface package InterfacePackageName
. . .
package OriginalPackageName
uniontype Statement "Algorithmic stmts"
 record ASSIGN "An assignment stmt"
   Exp lhs; Exp rhs;
  end ASSIGN;
 record WHILE "A while statement"
    Exp condition;
   list<Statement> statements;
 end WHILE;
end Statement;
uniontype Exp "Expression nodes"
 record ICONST "Integer constant value"
   Integer value;
  end ICONST;
 record VARIABLE "Variable reference"
    String name:
```

```
end VARIABLE;
record BINARY "Binary ops"
Exp lhs; Operator op; Exp rhs;
end BINARY;
end Exp;
uniontype Operator
record PLUS end PLUS;
record TIMES end TIMES;
record LESS end LESS;
end Operator;
end OriginalPackageName;
...
end InterfacePackageName;
```

The OriginalPackageName is the name of the original MetaModelica package where types corresponding to the type views in the interface package are fully defined. An interface package can use types from several packages. It usually specifies a subset of the original types defined in several packages and from these types suitable parts can be selected. For example, there can be additional union tags in the Statement type, but only those specified in the type view in the interface package can be used by templates that use this view. Similarly, more record fields can be originally defined in the ASSIGN record but only lhs and rhs can be read inside the template package with the view imported.

Interface package files with AST type views can be shared across different target languages as a kind of type interface to the compiler generated output ASTs (e.g., simulation code ASTs). It is also an essential feature to support scenarios where users are not allowed to see all original types (e.g., a commercial Modelica compiler) but still can see and use the intended subset to extend the code generator.

In addition to type views in interface packages, templates automatically understand all MetaModelica built-in types: String, Boolean, Integer, Real, list, Option, tuple, and Array types.

You can import multiple interface packages.

#### Example:

```
interface package SimCodeInterface
. . .
package builtin
  function listLength "Return the length of the list"
    replaceable type TypeVar subtypeof Any;
    input list<TypeVar> lst;
    output Integer result;
  end listLength;
end builtin;
package SimCode
  function crefSubIsScalar
    input DAE.ComponentRef cref;
    output Boolean isScalar;
  end crefSubIsScalar;
  . . .
  uniontype Context
    record SIMULATION
      Boolean genDiscrete;
    end SIMULATION;
```

```
record OTHER
   end OTHER;
  end Context;
  constant Context contextSimulationNonDescrete;
  . . .
  type Variables = list<Variable>;
  type Statements = list<Statement>;
  type VariableDeclarations = Variables;
  uniontype Variable
    record VARIABLE
      DAE.ComponentRef name;
      Type ty;
      Option<DAE.Exp> value;
      list<DAE.Exp> instDims;
    end VARIABLE;
  end Variable;
  uniontype Statement
    record ALGORITHM
       list<DAE.Statement> statementLst;
    end ALGORITHM;
  end Statement;
. . .
end SimCode;
package DAELow
  uniontype ZeroCrossing
   record ZERO CROSSING
     DAE.Exp relation_;
    end ZERO_CROSSING;
  end ZeroCrossing;
. . .
end DAELow;
. . .
end SimCodeInterface;
```

## Chapter 3

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