

A Generic Bill of Materials based on a Programming Language Notation

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Abstract

Generic or general Bill of Materials (BOM) structures make it possible to handle product variants in a convenient way. A programming language for describing such structures is presented. This approach offers a high level of flexibility, both to describe variants and constraints between components in the goes-into relationship. The generic structure is compiled as with any traditional programming language. The user can explode (execute) any part of the BOM to define a specific product variant. User specifications are given dynamically, as the generic BOM is exploded. The system will then generate a conventional BOM for this product variant.

Key words: Bill of Materials (BOM), generic structure, variant handling, BOM generation, programming language, dynamic BOM.

1. Introduction

Modern production is highly customer oriented. Today, many companies try to satisfy demands from their customers through engineer-to-order, produce-to-order or assemble-to-order production systems. The conventional approach to variant handling is to specify each variant as a separate product through an individual Bill of Materials (BOM). This will work with a limited set of variants, but will result in a data explosion if we try to follow a customer-oriented philosophy or if we want to utilize the flexibility of a modern production plant. What is needed is a *generic* BOM description, i.e., *one general BOM* for all product variants.

The generic structure will be used to *generate* a BOM for a particular product variant. That is, for each generic component included in the product we shall give specifications such that one specific variant is selected. By traversing the generic BOM structure, giving specifications where needed, a specific BOM shall emerge. Ideally, all constraints should be specified in the generic structure in order to simplify specification of a product variant. Then this, often frequent, task may be performed by users without expert knowledge of the manufacturing of the product (for example, by sales people).

The principle of generating BOMs have been applied earlier. Wedekind and Müller [1981] introduce a grammar-based method to construct a generic BOM-graph, presented as an extension to a conventional BOM. The BOM-graph consists of logical graphs with “konjunktivknoten” where all children are components of the parent, and “alternativknoten” where one and only one child must be selected as a component. The graph may be useful for presenting legal variants of products and will in this way support the variant description process. A disadvantage with the method is that each variant of a component is represented by a node (e.g., as children of an “alternativknoten”), thus it does not fulfill the requirement of a truly generic approach.

The BOM structure of Schönsleben's [1985] "Variantengenerator" presents all variants of each component. A product variant is then specified by giving values to a set of mutually independent parameters. Of course, in practice there will be dependencies between the parameters. Thus, care has to be taken in the specification process that "illegal" value combinations are avoided.

VanVeen [1992, vanVeen and Wortmann 1992a, 1992b] introduces a generic bill of material concept, an improvement of the "Variantengenerator". This system allows parents to restrict the variability of a child (e.g., the car may control the selection of an engine). On the other hand, the structure will allow for production of a component independently of the way the component is used in higher level products (e.g., we may produce engines independently of their use in cars). The cost of this improvement is a more complex definition of the goes-into relationship, and the inclusion of a conversion function that determines which variant of a child that is to be selected for each variant of a parent. As the syntax used is rather primitive, complex structures will result in elaborate conversion functions. Another problem, which vanVeen discusses in his book [1992], is that it is difficult to express structures where one should choose a variant from one out of several possible sub-components, for example, saying that a car must have a variant of a gas engine *or* a variant of a diesel engine.

Hegge and Wortmann [1991] introduce another method of overcoming the problems with the "Variantengenerator". Here the parent-child connection is achieved through a set of inheritance rules, i.e., conditions that implicitly determine which variant of the child that is to be used for a given variant of the parent. A drawback of this method is that it relies on rather complicated semantics (the inheritance rules, a global name and value scope), and that the parent-child connection is determined implicitly rather than explicitly.

The major weakness of these last systems is that the complete set of parameter values that determines the product variant has to be given in advance, i.e., before the generic BOM is exploded. In opposition to the "Variantengenerator," both systems can, to a certain extent, validate the set of parameter values given. However, apart from this they do not support the specification process.

Bottema and van der Tag [1992] describe a system where this deficiency is partly overcome, as values for product variant features are entered during the configuration process. However, this system requires a post-validation of user choices, which makes it cumbersome to use.

2. A programming language for describing a generic BOM

A bill of material is a *data structure*. The specific (traditional) BOM is made up of *constants*, while the generic BOM includes *variables*. These are all terms that lead towards programming languages. Of course, a programming language is much more than a notation for expressing data structures, but data description has become an important issue of all modern languages. In the following, we shall show that these languages may give important inspiration as to how a generic BOM system may be constructed.

The idea of matching programming languages and BOM descriptions is not new. Blaha et al. [1990] combine elements of databases, object-oriented principles and expert systems for product specification. Chung and Fisher [1992, 1994] construct an object-oriented data model for a BOM by utilizing the subclass construct to represent goes-into relationships, where subcomponents inherit the features of their parents. While we recognize the power of an object-oriented approach, we cannot see that the composite object hierarchy and inheritance features of such systems are advantageous for modeling product structures. The main problem of this approach is that components cannot be described independently of their utilization. Such independence of description is important in increasing the commonality between products, i.e., we need components that can be used in many products.

We shall take a more modest approach. As we shall see, a generic product description may be constructed just by importing a few constructs from the programming world:

- the procedure concept
- variables
- the input concept
- selection (case) statements

A procedure-oriented approach ensures that the generic BOM is “dynamic, in the sense that it is executed as any other program. This execution process has many” similarities to the explosion of a conventional BOM. However, while a BOM explosion will result in a full” traversal of the structure, the exploding of all components and subcomponents, the traversal of a generic” structure will be controlled by user input, selection statements, etc. We shall discuss this variant” selection (product specification) in the next section.

Below each of the constructs of our generic BOM specification” system will be presented through examples. In these, emphasis is on attribute specifications” and the goes-into relationships. A formalized description of the syntax of our programming language is” given in the appendix.

The *procedure* concept is applied to describe components of the generic” BOM structure. A procedure, here identified by the reserved word **component**, consists of a *head* and a *body*. The head tells us how this component is identified, and presents its *attributes*. The body presents the goes-into relationships. An example of a head declaration is given below, where the seat” of a stool is defined as:

```

component §400 is
    name("seat");
    seatColor(red|blue|white);
end component;

```

“Seat” is identified by the number 400. Component” identifiers are recognized by a paragraph mark and may consist of letters and/or digits. Seat has the single” attribute seatColor. The legal values for seatColor are red, blue and white, or in other words: a variant of seat” is identified by the number 400 and one of these three colors. This makes up the component *head* (the body part of the component is not shown). In principle, one should only need the head part of a component” description in order to utilize the component in a product.

We may now use seat as a component of another product. This” is shown below, where seat is used in a stool:

```

component §200;
body §200 is
    include §400;
    include §500;
end body;

```

Here a short form is used for the head part of the component” declaration (the component does not have attributes and the name is omitted). Through the include” statement we indicate which (sub)components that go into stool, here – by default – *one* item of 400 (seat) and one item of 500 (base). We” have not specified which variant of the generic components that is to” be included. This will be done when we expand the generic BOM to specify a product variant of” stool. One item of 400 (seat) will then be included. From the declaration of seat it is clear that this” component comes in three variants. The system will then ask the *user* to choose between these. In this way we introduce dynamics” to our system, as attributes may be specified when needed.

However, stool has the possibility of restricting the” possible choices of its sub-components. We then have to use the full version of the include statement, such” as demonstrated in the following examples:

```

body §200 is
  include §400 with
    seatColor(red|blue);
  end include;
  include §500;
end body;

```

```

body §200 is
  include §400 with
    seatColor(blue);
  end include;
  include §500;
end body;

```

In the declaration to the left, the legal values for seat, used as a component in stool, are limited to red and blue. During product specification the user will be asked to choose between these two values. In the example to the right, legal values of color have been limited to blue, i.e., to a single variant. In this case, the user will have no influence on the selection of seat variants, as the choice has already been made.

```

body §400 is
  include §410;           -- cushion
  include §420;           -- chipboard
  case seatColor is
    when red: include §451; -- red seat cover
    when blue: include §452; -- blue seat cover
    when white: include §453; -- white seat cover
  end case;
end body;

```

As seen from the above body part of seat it consists of the components 410 (cushion) and 420 (chipboard). Through the case statement we let the value of the attribute seatColor determine the choice of seat cover. If seatColor is red item 451 is included, etc. Note that comments (prefixed by --) may be inserted freely in the program text.

Alternatively we could treat the seat cover as a generic product:

```

component §450 is
  name("cover");
  coverColor(red|blue|white);
end component;

```

Cover does not have a body part, and therefore no BOM structure. The attribute coverColor is therefore treated as a *specification* of the product variant. Given this declaration the case statement in 400 (seat) could be replaced by:

```

include §450 with
  coverColor(seatColor);
end include;

```

If we have covers of different sizes these could be described by including the attribute size:

```

component §450 is
  coverColor(red|blue|white);
  size(50x60|50x80);
end component;

```

The include statement in 400 (seat) could then give both the color and the size, for example:

```

include §450 with
  coverColor(seatColor);
  size(50x60);
end include;

```

Note that values, such as 'red', '50x60', etc. are represented as strings. Thus 50x60 is a legal value. Normally we will specify the set of legal values for an attribute, as shown in the examples above. In some situations, especially where an attribute is treated as a specification, it can be cumbersome to enumerate all possible values. The system therefore allows for a generic value, indicated by the word *any*. For example, the attribute size of 450 could have been specified as size(any), indicating that all values are allowed.

We shall return to additional constructs of our programming language in Section 4.

3. From a generic to a specific BOM

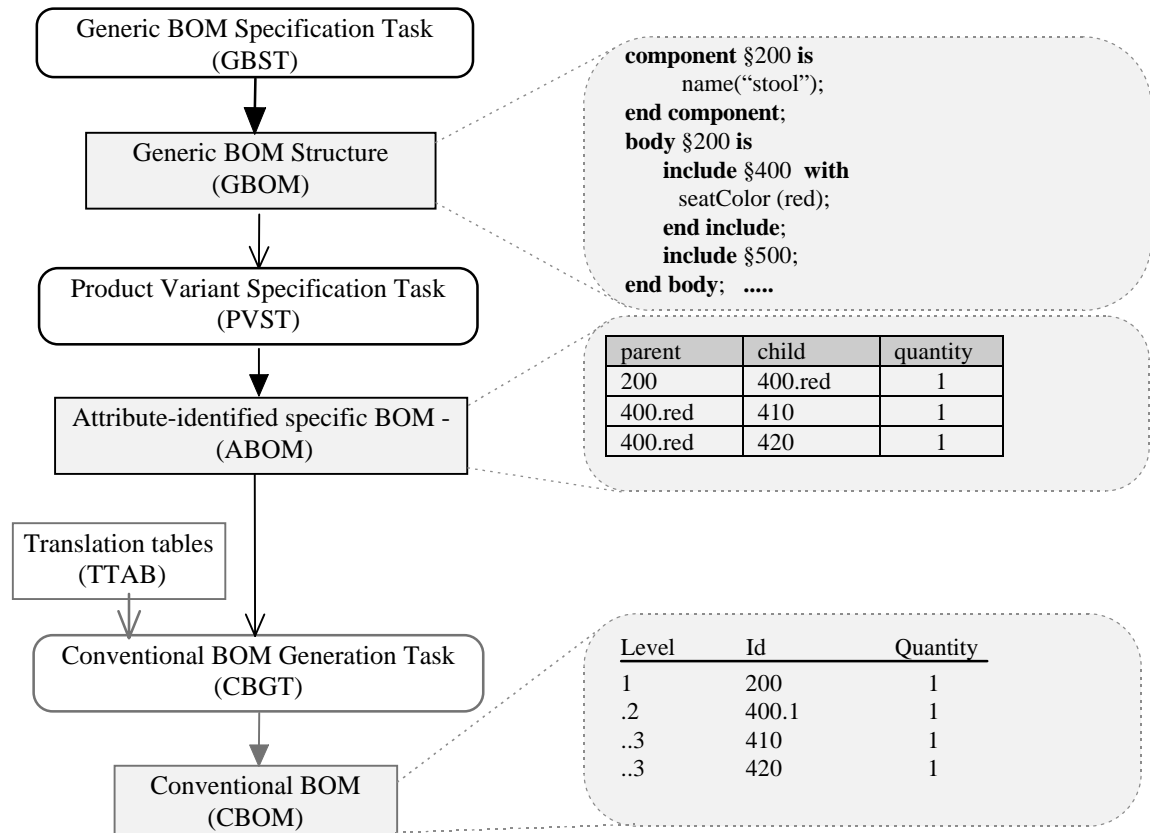


Figure 1. Generic system overview

The complete generic system is presented in Figure 1. It consists of three tasks, each task resulting in a data structure. Examples of the data structures are indicated. The tasks are:

1. The Generic BOM Specification Task (GBST) where a generic BOM structure for one or more products is specified.
2. The Product Variant Specification Task (PVST) where the attributes for a specific product variant are given. The result is a specific BOM for this product where a generic component is identified by its number, together with a value for each attribute.
3. The Conventional BOM Generation Task (CBGT). Each component referenced in the specific BOM with attributes is here replaced with a unique item number. The translation tables (TTAB) give the necessary conversion from attribute values to (sub) component numbers.

Task 3 is only necessary if the BOM is to be used by conventional systems that need a unique id-number for every component, that is for systems that cannot identify a variant by its attribute values.

The data structures, output from the above tasks, are:

1. The Generic BOM Structure (GBOM) describes top-level products as well as lower level components, in a manner as shown in the previous section. A GBOM will be complete when all referenced components are specified.
2. The Attribute-identified specific BOM (ABOM) is a description of a specific product variant. An ABOM is complete when the user has provided a specific value in all input situations.

3. The CBOM is a specific bill of materials, which may be used directly in a conventional production control information system.

A typical scenario of utilizing the system will be as follows. Production engineers with a complete knowledge of the products and production processes will program the GBOM. The tool for entering the code may be as simple as a text editor or a more advanced *hypertext*-based system that may give direct links to products, components, parents, etc. However, we are not limited to the text-based notation. An alternative is to allow a structured input of component declarations in forms. Such an approach makes it easy to store each description as a structured data base record, and will perhaps be more similar to what a production engineer would expect (see Section 5).

Independent of the choice of notation the GBST should include a validation of the generic structure (e.g., all referenced components must exist, attributes must be specified, values and value combination for attributes must be legal, there should be no cycles in the structure).

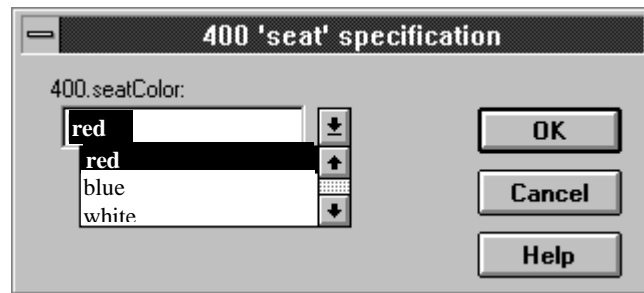


Figure 2. Product Specification (400 "seat")

Sales people will use the GBOM in order to specify a product variant. The PVST will be started by choosing a product from the generic structure. The product structure is then executed (exploded). Generic components that have more than one possible value for an attribute, present a value list to the user. This is seen from the example in Figure 2. Further explosion is dependent on user input. An *undo*-feature is implemented through backtracking. In principle, no expert knowledge of the product is needed in this phase, as the GBOM will control that the variant specified is legal. For many products, the PVST may be performed with the customer on the phone. The result of this task is a specific BOM with attribute identifiers (ABOM).

4. Constraints

In this section we have selected examples that have some of the complexity of real world situations. Our product line will now be expanded with a typist chair. Both stool and typist chair use the same seat, stand and base. Our earlier definition of seat has been extended with a new attribute – texture. The stand comes in a fixed and a swivel variant, the base may have wheels or feet. A typist chair has a plastic back and may have arm rests.

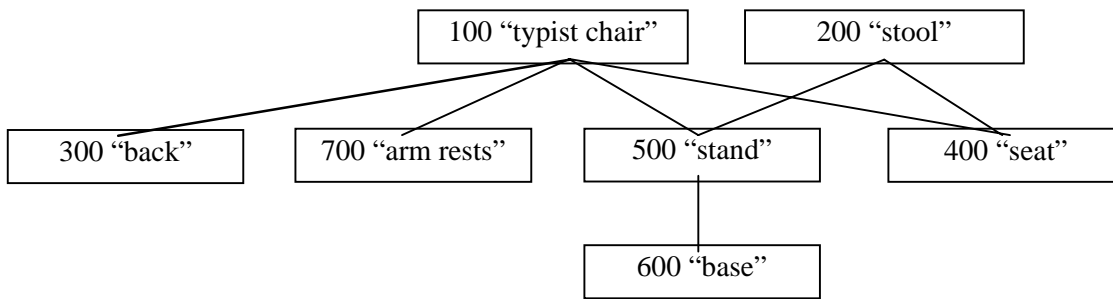


Figure 3. A generic product structure

The generic product structure is shown in Figure 3. We can describe the main parts of the GBOM as follows:

```

component §100 is
  name("typist chair");
end component;
body §100 is
  include §300;
  include §400;
  include §500;
  include §700;
end body;

component §200 is
  name("stool");
end component;
body §200 is
  include §400;
  include §500;
end body;

component §300 is
  name("back");
end component;
body §300 is
  include §310; -- back plate
  include §320; -- frame
end body;

component §400 is
  name("seat");
  texture(wool|vinyl|leather);
  seatColor(red|blue|white);
end component;
body §400 is
  include §410; -- cushion
  include §420; -- chipboard
  case texture is
    when wool:
      include §450 with
        coverColor(seatColor);
      end include;
    when vinyl:
      .....
    when leather:
      .....
  end case;
end body;

component 450 is
  coverColor(seatColor);
  size(50x60);
end include;

component §500 is
  name("stand");
  type(swivel|fixed);
end component;
body §500 is
  case type is
    when swivel: include §501;
    when fixed: include §502;
  end case;
  include §600;
end body;

component §600 is
  name("base");
  baseType(wheels|feet);
end component;
body §600 is
  include §620; -- support
  case baseType is
    when wheels:
      include §621 with
        quantity(5);
      end include;
    when feet:
      include §622 with
        quantity(5);
      end include;
  end case;
end body;

component §700 is
  name("arm rest");
  armRest(low|high);
end component;
body §700 is
  case armRest is
    when low: include §701;
    when high: include §702;
  end case;
end body;
  
```

The variant set of each component is described through the component attributes, and the legal values of these attributes are indicated. The components are described independently of their use in higher-level

products. We also note that there are no restrictions as to which variants we may select for a given product, for example, both typist chair and stool may have wheels.

Of course, this is a situation we seldom find in the real world. We shall therefore introduce constraints to our structure. Additional features of our specification language will be introduced through these examples.

Constraint 1: A stool must have feet

To achieve this constraint, stool must constrain a child of its child, because the specification of feet is a part of base. We use the *constrain* statement to modify the body of stool:

```
body §200 is
  include §400;
  constrain §600 with
    baseType(feet);
    display("Feet required");
  end constrain;
  include §500;
end body;
```

When §600 (base) eventually is included as a component of §500 (stand), the constraint will be in effect, thus reducing the choice of the baseType attribute to “feet”. Note that a component may constrain the attributes of any other component in the structure. The display statement will present the given text for the user when component 600 is exploded. The effect of the constrain statement will last until the end of the execution, or until the inverse statement – *unconstrain* – is executed.

Constraint 2: A swivel chair with wheels must have high arm rests

To avoid damage claims from people falling off chairs, we have decided to enforce high arm rests on a (typist) swivel chair with wheels. Note that this rule does not apply to swivel chairs with feet, or to chairs with a fixed stand that have wheels. A modification of the body of §600 (base) is then needed:

```
body §600 is
  include §620; -- support
  case baseType is
    when wheels: ....;
      case §500's type is
        when swivel: constrain §700 with
          armRest(high);
          display("High arm rests required");
        end constrain;
      when fixed: ;
    end case;
  when feet: ....;
  end case;
end body;
```

In the case statement we *reference* the type attribute of §500 (stand). Since this attribute is declared in another component, it must be preceded (prefixed) by the component identifier followed by a *'s*. The system employs a static data structure and all attributes may be referenced in this manner. Attributes declared in components that are not yet executed will have the value *undefined*. Thus, if the current value of the *type* attribute above is *swivel*, we execute the *constrain* and the *display* statements, otherwise we take no action (a semicolon indicates a dummy statement). When arm rests are included in typist chair (the “include §700” statement), the attribute *armRest* may thus already have been specified.

Constraint 3: Version dependent declarations

A GBOM will never be static, products will be improved, redesigned, produced out of different parts, etc. Some of these changes will go into effect immediately, i.e., as the GBOM is updated. However, with major changes the update process itself may go over a long period. In such cases it may be necessary to synchronize the effect of changes, such that all are realized at the same time. We may control this by the use of a version number, for example, using the following code in all components that are to be modified:

```
case $master 's versionNumber is
  when 1: include ...
  when 2: include ...
end case;
```

When the version number is changed from 1 to 2 the new structure will be used instead of the old. The version number may be declared in a "master" component:

```
component $master is
  versionNumber (1|2);
  ...
end component;
```

Such a component represents a convenient location for storing global variables that are not natural component attributes. These global attributes may be assigned values through the constrain statement, and may be referenced by use of the case statement (as seen above).

5. Prototype implementation

A prototype of the generic BOM system has been implemented. The prototype runs on a PC under MS Windows and consists of:

1. A tool for entering or editing the generic BOM structure (the GBST).
2. A compiler that verifies the generic structure and translates the user-oriented notation to an internal form (a set of tables).
3. A run-time system that allows the end user to execute (explode) a component in a depth-first-order to specify a product variant. User specifications (inputs) are given as the BOM is executed (the PVST). Output from this execution is a specific BOM, where component variants are identified by attribute values (ABOM).
4. A translation of the ABOM to a conventional BOM (the CBGT).

Attribute Name	Default Value	type Value
type		fixed
		swivel

Subset Name	SetAttribute Name	SetAttribute Value

Figure 4. Form for describing a component head.

All programs are implemented with the GUPTA's SQL Windows' case tool. Figure 4 shows the form used for describing the component head. The form offers fields for component identifier, name, attribute identifiers, legal values, etc.

The form is titled 'Id' and 'Name' at the top. Below these are two input fields: 'Id' containing '\$500' and 'Name' containing 'Stand'. Below these is a 'Code' section with a text area containing the following text:

```

case type is
when swivel: include $501;
when fixed: include $502;
end case;
include $600;

```

To the right of the code area is a vertical menu with the following options: include, with, case, when, constrain, unconstrain, display, end, and a Back button. Below this menu is a 'Components' list box containing the following items: \$420, \$450, \$451, \$500, \$501, \$502, \$600, \$621, and \$622. Below the components list is a 'Subsets' list box which is currently empty. To the right of the components list is an 'Attributes' section with a 'type' list box containing 'quantity' and 'type'. Below the attributes section is an 'AttributeValues' section with a list box containing 'fixed' and 'swivel'.

Figure 5. Form for entering the body part of a component.

The form for entering the body part is given in Figure 5. The buttons and list boxes to the right of the window offer a structured editor, i.e., reserved words, component identifiers, attributes and values may be entered by selecting from the appropriate lists. In this way, a syntactical correct body part can be constructed by use of the mouse only.

In addition to these two windows, an environmental window will show the components that include, constrain or reference a component.

6. Conclusions and future work

A generic BOM system has been introduced. A major part of this system is a programming language to describe generic product structures. This procedure-oriented approach gives a high degree of flexibility, and allows for the formulation of intricate constraints. At the same time it supports the order-entry task, i.e., the process where a user selects a specific product variant. A conventional BOM for such a variant may be generated based on the generic BOM and input from the user. A penalty of the procedure-based notation is that production engineers must learn a new tool for describing BOM's.

We have plans to further increase the power of the generic specification language by including macros (a named set of statements), arithmetic expressions and functions. These constructs give the possibility of defining global conversion rules for attributes, e.g., to construct a macro for converting from one standard to another or a function to calculate the right variant for a given specification. These extensions to our language will also allow for the specification of elaborate constraints. For example, we may calculate the total costs of options selected for a car and ensure that this is less than a given amount or assure that the power consumption of all the boards in a rack does not exceed the capacity of the power supply.

With these language extensions we may construct generic BOM structures that support organizational functions such as product development, forecasting and accounting. In fact, the procedure-oriented generic BOM will make it easier to combine the "as sold" and "as built" view of a BOM. A main task of our research is to study how the generic structure may be combined with prognostic and simulation techniques, to support planning and other management activities.

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Appendix - Formal specification of the GBOM-language

An abbreviated formal specification of the language introduced⁷ for describing the generic BOM structure is given below. The notation is based on the BNF⁸ (Backus-Naur-Form or Backus-Normal-Form). Capital letters indicate a special property, for example, "COMPONENT_identifier" is an identifier that refers to a component. Items in brackets ([]) may be omitted, a bar (|) indicates an option and may be read as an *or*, while braces ({ }) indicate a repetition (*one or more times*).

```
string ::= {letter|digit|special_character|space}
comment ::= -- string
identifier ::= [ $ ] { letter | digit }
component_declaration ::= component_head [component_body]
component_head ::= component COMPONENT_identifier is
                  [component_name]
                  [ {attribute_clause [:= DEFAULT_value_specification]} ]
                  [ {named_subset} ]
                  end component;

component_name ::= name ( " string " ) ;
attribute_clause ::= ATTRIBUTE_identifier ( value_list ) ;
value_list ::= VALUE_identifier [ { | VALUE_identifier } ]
named_subset ::= subset SUBSET_identifier is
                { attribute_clause }
                end subset;

component_body ::= body COMPONENT_identifier is
                  {statement}
                  end body;

statement := null_statement
           | include_statement | case_statement
           | display_statement | constrain_statement
           | unconstrain_statement

null_statement ::= ;
display_statement ::= display ( " string " ) ;
constrain_statement ::=
    constrain COMPONENT_identifier [SUBSET_identifier] with
    { CONSTRAIN_attribute_clause | display_statement }
    end constrain;
unconstrain_statement ::= unconstrain COMPONENT_identifier;
include_statement ::=
    include COMPONENT_identifier [SUBSET_identifier] [with
    [ quantity ( NUMBER_identifier ) ; ]
    [ { CONSTRAIN_attribute_clause | display_statement } ]
    end include ] ;
case_statement ::=
    case [ COMPONENT_identifier 's ] ATTRIBUTE_identifier is
    { case_statement_alternative }
    end case;
case_statement_alternative ::= when value_list | undefined : {statement};
```