1 Introduction

GROOVE is a project centered around the use of simple graphs for modelling the design-time, compile-time, and run-time structure of object-oriented systems, and graph transformations as a basis for model transformation and operational semantics. This entails a formal foundation for model transformation and dynamic semantics, and the ability to verify model transformation and dynamic semantics through an (automatic) analysis of the resulting graph transformation systems, for instance using model checking.

This manual consists of some download and installation instructions and a manual for using the tools included in the GROOVE tool set. The latter also explains the format used for graphs and graph transformations. Together with some examples, this should allow you to get started with GROOVE.

1.1 Toolkit Components

The GROOVE tool set includes the following programs:

**Simulator:** a GUI-based tool that lets you construct, simulate and model check rule systems visually;

**Editor:** a GUI-based editor that lets you edit individual rules and graphs;

**Generator:** a command line tool that lets you simulate and model check rule systems without the performance penalty of the GUI;

**Imager:** a command line or GUI tool that supports various conversions from GROOVE graphs and rules to other visual formats.

1.2 Getting it running

Since the entire GROOVE tool is written in Java, getting it running is extremely easy.

1.2.1 Download

The GROOVE tool is distributed under the Apache License, Version 2.0. A copy of this license is available on [http://www.apache.org/licenses/LICENSE-2.0](http://www.apache.org/licenses/LICENSE-2.0). The latest GROOVE build can be downloaded from the GROOVE sourceforge page: [http://sourceforge.net/projects/groove](http://sourceforge.net/projects/groove)

There are some different distributions of the GROOVE tool set available on the sourceforge site. The **groove-bin+lib** package includes all the libraries below. The **groove-bin** package is identical but without the libraries. The **groove-src** package only includes the sources of the groove project. There are also some examples available in the **groove-samples** package. The **groove-doc** package consists of some publications about GROOVE and the theory behind it.

The GROOVE library depends on some other libraries, namely:

- **ANTLR**, for compiling control programs.
  See [http://www.antlr.org](http://www.antlr.org) (Version included: 3.4)

- **ASM**, for Java bytecode manipulation and analysis (in conjunction with GROOVY, see below).

- **GNU PROLOG**, an implementation of ISO Prolog as a Java library.
  See [http://www.gnu.org/software/gnuprologjava/](http://www.gnu.org/software/gnuprologjava/) (Version included: 0.2.6)

- **JGRAPHER** for displaying graphs and rules.
  See [http://www.jgraph.com](http://www.jgraph.com) (Version included: 5.13.0)

- **EMF** for converting to and from Eclipse ECore format.
  See [http://eclipse.org](http://eclipse.org) (version included: 2.5.0)

- **EPSGRAPHER** for exporting displayed graphs to EPS format.

- **GROOVY** for easy and flexible access to the GROOVE API.
  See [http://groovy.codehaus.org/](http://groovy.codehaus.org/) (version included: 2.0.5)
GROOVE shows rules and graphs using various kinds of graphical embellishments, such as colours, bold and italic fonts, dashed and dotted outlines, and special symbols. During editing, however, the node and edge labels you enter do not have those embellishments. Instead, you have to use a fairly rich textual syntax to make the same distinctions. The prime element in this syntax is a prefix, usually consisting of an identifier followed by a colon (":").

2.1 Graphs

GROOVE is based on directed node- and edge-labelled graphs. Graph nodes are depicted as boxes, and edges as arrows between them; the node labels are inscribed in the nodes, the edge labels along or on top of the arrows.

There are two kinds of node labels: types and flags. In the Edit view, these are distinguished from one another and from edge labels by prefixing them with "type:" and "flag:," respectively. If you omit the prefix, GROOVE will interpret the label as an edge label, and it will create a self-edge with that label. (If you have no types or flags in your graph, self-edge labels remain inscribed in the nodes in the Display view.) In the Display view, types are set bold and flags are set italic. Here is an example:

Type and flag labels. As seen above, node labels can be either types or flags. There are two important differences:

- Type labels are partially ordered by subtyping (often called inheritance). This affects rule matching: a type label in a rule matches all subtype labels (i.e., those that are smaller in the partial ordering) of the host graph.
- If a type graph is used, type labels must be unique: every node must have exactly one type label.
<table>
<thead>
<tr>
<th>Prefix</th>
<th>Where</th>
<th>Explanation</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>rem:</td>
<td>NE,HRT</td>
<td>Remark node or edge; used for documentation purposes</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>use:</td>
<td>NE,R</td>
<td>Declares a node or edge to be a reader (the default value)</td>
<td></td>
</tr>
<tr>
<td>del:</td>
<td>NE,R</td>
<td>Declares a node or edge to be an eraser</td>
<td></td>
</tr>
<tr>
<td>new:</td>
<td>NE,R</td>
<td>Declares a node or edge to be a creator</td>
<td></td>
</tr>
<tr>
<td>cnew:</td>
<td>NE,R</td>
<td>Declares a node or edge to be a conditional creator</td>
<td></td>
</tr>
<tr>
<td>not:</td>
<td>NE,R</td>
<td>Declares a node or edge to be an embargo</td>
<td></td>
</tr>
<tr>
<td>bool:</td>
<td>NE,HRT</td>
<td>On nodes, a boolean value or type; on edges, a boolean operator</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>int:</td>
<td>NE,HRT</td>
<td>On nodes, an integer value or type; on edges, an integer operator</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>real:</td>
<td>NE,HRT</td>
<td>On nodes, a real value or type; on edges, a real operator</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>string:</td>
<td>NE,HRT</td>
<td>On nodes, a string value or type; on edges, a string operator</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>arg:</td>
<td>E,R</td>
<td>Argument edge, from a product node to an attribute value</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>prod:</td>
<td>N,R</td>
<td>Product node, collecting arguments for an attribute operation</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>let:</td>
<td>N,HR</td>
<td>Syntactic sugar for attribute assignment</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>test:</td>
<td>N,R</td>
<td>Attribute condition that must be satisfied for a rule to apply</td>
<td>attributed-graphs</td>
</tr>
<tr>
<td>par:</td>
<td>N,R</td>
<td>Anonymous or numbered rule parameter node</td>
<td>parameters</td>
</tr>
<tr>
<td>parin:</td>
<td>N,R</td>
<td>Numbered rule input parameter node</td>
<td></td>
</tr>
<tr>
<td>parout:</td>
<td>N,R</td>
<td>Numbered rule output parameter node</td>
<td></td>
</tr>
<tr>
<td>abs:</td>
<td>NE,T</td>
<td>Abstract type node or edge</td>
<td>inheritance</td>
</tr>
<tr>
<td>sub:</td>
<td>E,T</td>
<td>Inheritance edge between node types</td>
<td></td>
</tr>
<tr>
<td>in:</td>
<td>E,T</td>
<td>Incoming edge multiplicity declaration</td>
<td></td>
</tr>
<tr>
<td>out:</td>
<td>E,T</td>
<td>Outgoing edge multiplicity declaration</td>
<td></td>
</tr>
<tr>
<td>part:</td>
<td>E,T</td>
<td>Composite edge declaration</td>
<td></td>
</tr>
<tr>
<td>import:</td>
<td>N,T</td>
<td>Indicates that the node is imported from another type graph</td>
<td></td>
</tr>
<tr>
<td>forall:</td>
<td>N,R</td>
<td>Universal quantifier node</td>
<td></td>
</tr>
<tr>
<td>forallx:</td>
<td>N,R</td>
<td>Non-vacuous universal quantifier node</td>
<td></td>
</tr>
<tr>
<td>exists:</td>
<td>N,R</td>
<td>Existential quantifier node</td>
<td></td>
</tr>
<tr>
<td>existsx:</td>
<td>N,R</td>
<td>Optional existential quantifier node</td>
<td></td>
</tr>
<tr>
<td>nested:</td>
<td>E,R</td>
<td>Quantifier nesting edge</td>
<td></td>
</tr>
<tr>
<td>id:</td>
<td>N,R</td>
<td>User-defined node identity</td>
<td></td>
</tr>
<tr>
<td>color:</td>
<td>N,RT</td>
<td>Defines the text and outline colour of a node or node type</td>
<td>colours</td>
</tr>
<tr>
<td>edge:</td>
<td>N,T</td>
<td>Defines a node type to be a nodified edge</td>
<td>bridge</td>
</tr>
<tr>
<td>path:</td>
<td>E,R</td>
<td>Declares the remainder of the text to be a regular expression label</td>
<td></td>
</tr>
<tr>
<td>type:</td>
<td>NE,HRT</td>
<td>Declares the remainder of the text to be a node type</td>
<td></td>
</tr>
<tr>
<td>flag:</td>
<td>NE,HRT</td>
<td>Declares the remainder of the text to be a flag (= node label)</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: on Node / Edge, resp. in Host graph / Rule / Type graph
Name of a sample rule system in which this is used, see [http://sf.net/projects/groove](http://sf.net/projects/groove) samples download

Table 1: Overview of available edit prefixes. (See also the syntax help in the GROOVE Simulator).

Graph label syntax. Node labels and flags are restricted to identifiers; i.e., strings of characters starting with a letter or underscore, and containing only letters, digits, underscores or dollar signs. It is also recommended, but not enforced, to use only identifiers for edge labels. If you want to use other labels, start the label (in the Edit view) with a colon (“:”). The colon will not be part of the actual label: it is an escape character indicating that what follows should be taken literally. (Thus, an initial colon serves as an “escape” character precisely as an initial single quote serves as an escape in Excel.) Whitespace other than simple spaces, such as tabs and newlines, cannot be included in labels.

2.2 Rules

Formally, rules consist of left hand sides, right hand sides and negative application conditions (NACs), all of which are different graphs, connected by morphisms. In GROOVE these graphs are combined into one single view, and colour coding is used to distinguish the original components. As a consequence, a GROOVE view of a rule has the
following kinds of elements:

**Readers.** These are nodes and edges that are in both the LHS and the RHS. In both the editor and the display view, they are depicted just like ordinary graph elements; hence, the outlines are thin and black and the font colour is black. In the Edit view, the fact that an edge is a reader may be indicated explicitly by including an (optional) prefix “use:” in front of the label.

**Erasers.** These are nodes and edges that occur in the LHS but not the RHS, meaning that they must be matched in order for the rule to apply, but by applying the rule they will be deleted. In the Display view, such elements are depicted by a thin, dashed blue outline and blue text; moreover, erased node labels (on non-erased nodes) are prefixed with “lab–”. In the Edit view, erasers are distinguished by a special prefix “del:”. For eraser nodes, this prefix should appear on its own as a node label; for eraser edges, the prefix is followed by the edge label.

**Creators.** These are nodes and edges that occur in the RHS but not the LHS, meaning that they will be created when the rule is applied. In the Display view, such elements are depicted by a slightly wider, solid green outline (light grey in a black-and-white representation) and green text; moreover, created node labels (on non-created nodes) are prefixed with “lab+”. In the Edit view, creators are distinguished by a special prefix “new:”. For creator nodes, this prefix should appear on its own as a node label; for creator edges, the prefix is followed by the edge label.

**Embargoes.** These are nodes and edges that are in a NAC, but not in the LHS. This means that they forbidden: their presence in the host graph will prevent the rule from being applied. In the Display view, such elements are depicted by a wide, dashed red outline (darker grey in a black-and-white representation) and red text; moreover, forbidden node labels (on non-embargo nodes) are prefixed with “!”. In the Edit view, creators are distinguished by a special prefix “not:”. For embargo nodes, this prefix should appear on its own as a node label; for embargo edges, the prefix is followed by the edge label.

**Conditional creators.** These are nodes and edges that occur both in the RHS and in a NAC but not in the LHS. This means that these elements should not be there before the rule is applied, but will be created by the rule application. In other words, the effect combines that of creators and embargoes. In the Display view, conditional creators are depicted by an overlay of the creator and embargo attributes, namely by a spiked green-and-red outline and green text. In the Edit view, conditional creators are distinguished by a special prefix “cnew:”. For conditional creator nodes, this prefix should appear on its own as a node label; for conditional creator edges, the prefix is followed by the edge label.

If a node plays any of the roles of eraser, (conditional) creator or embargo, its incident edges implicitly also have this role. Thus, in that case the corresponding prefix can be omitted from the edges in the Edit view.

The following rule example contains all of the above types of elements:

Prefix view

Display view

Note that, among other things, this rule specifies the deletion and creation of a type label; this is something that is forbidden in the presence of a type graph (see Section 2.8).

**Rule label syntax.** Label parsing in rules is more complicated than in graphs, because there are many more special labels (see below for a discussion). The following points should be noted.
• The system for the use of colons is the same as for graphs: when an (unquoted) colon is used as part of a
label, there should be a single initial colon preceding the entire label; this initial colon is not considered to be part of the label itself.

• In addition to the above, whenever the spacial characters ’ (single quote), \ (backslash), ? (question mark), ! (exclamation mark), = (equality sign), or { and } (opening and closing curly braces) are used literally within labels, i.e., not in their role as special characters, the whole label must be single-quoted. The surrounding single quotes are themselves not considered to be part of the label.

• The backslash (“\”) serves as an escape character within a single-quoted label: any next character (including the backslash itself) is interpreted literally rather than as a special character. This is especially needed to use single quotes within single-quoted labels.

For instance, the label ‘\?\’ (ending on two single quotes) in a rule matches the label \? in a graph.

**Rule names.** Rules have names. The names are essentially identifiers. The actual constraints on rule names are quite flexible: any string that can be used as a file name but does not contain spaces or periods is allowed as a rule name. However, it is recommended to stick to rule names that are valid identifiers:

- Start a rule name with a letter — by convention a small letter;
- Restrict the remaining characters to letters, digits, underscores or dollar characters.

Rule names can impose a hierarchical structure, similar to the package structure of qualified Java class names. For instance, the name “a.b” stands for rule “b” in package “a”. This mechanism is only there for the purpose of structuring larger sets of rules; the structure does not change the meaning of the rule system (see also Section 2.7 below).

**Example usage.** The use of the above features is demonstrated by the following GROOVE samples:

- circular-buffer, a simple data structure with two rules, containing creators, erasers and embargoes;
- loose-nodes, showing that node labels are just self-edges which can be added to existing, non-labelled nodes.

### 2.3 Negations

Another way to forbid an edge, type or flag is by inserting an exclamation mark in front of its label. This therefore has the same effect as the “not:” prefix, but it can only be used for edges. Moreover, negations can also be used within embargoes, achieving a double negation. For instance, the following rule can only match if the Bus has not already started (flag:start-edge), and there is no Pupil that is not in the bus (in-embargo edge) — in other words, if all the pupils are in the bus.

Note that in the display view, all negations are displayed as binary edges (including the flag:start-edge), and they are typeset in italic. This is because they are actually special cases of regular expression edges; see Section 3.2 below.

Negations may only be used on reader and embargo edges; in fact, they would be meaningless when used on eraser or creator edges.

### 2.4 Equalities, Mergers and Injectivities

GROOVE has a special label “=“ (the equals sign). When used between nodes in a rule, this expresses that the nodes are really the same, despite being depicted as different. Such equality labels may also be used on creator edges (which are then called mergers) and embargo edges (which are then called injectivities). Moreover, they may be combined with negation.
Mergers. GROOVE rules can merge nodes. This is specified by a special edge labelled “new:=” between the nodes that are to be merged. The direction of the edge is irrelevant — in fact, in the display view the arrow head is omitted. When two nodes are merged, the resulting node receives the incident edges of both original nodes (including the types and flags). For instance, the following rule specifies that the start and final state of an automaton should be merged, while all incoming and outgoing transitions are preserved.

Injectivities. In general, rules are not matched injectively — meaning that distinct LHS nodes may be matched by the same host graph node. (See, however, Section 3.7 where we discuss how to set a global injectivity constraint through the system properties.) Local injectivity can be enforced by a special edge labelled “!=” or “not:=”; the end nodes of such an edge will always have distinct images. Just as for mergers, the direction of the edge is irrelevant. For instance, the following rule specifies that a couple may only marry if they do not share parents.

Counting. As with ordinary labels, the effect of negation (an explanation mark) in front of an equality is in principle the same as that of the embargo prefix — but again, negations can be used within embargoes. This has an important use in enabling counting in rules. For instance, the following rule specifies that a Plate may only be put in the Oven if it contains exactly three Rolls — no more and no less.

Example usage. The use of the above features is demonstrated by the following GROOVE samples:

- mergers, showing the use of mergers;
- counting, demonstrating the principle of counting.
2.5 Rule Comments

To document rules, GROOVE offers the possibility to add special nodes and edges that do not make a difference to the transformation. This is done through the prefix “rem:” (for “remark”), either on a node (as a stand-alone node label) or on an edge — just as for the prefixes we have seen so far. In the Display view, remark nodes and edges are orange, with a yellow background. For instance, the following is the counting rule of (6), augmented with remarks.

Prefix view

Display view

2.6 Rule properties

Apart from the LHS, RHS and NAC, which are depicted graphically, a rule also has rule properties. These can be accessed and modified from the Simulator. The most important of these properties is the priority of the rule.

Priorities. Rule priorities provide a (primitive) way to schedule the application of rules: as long as a high-priority rule is enabled, no lower-priority rules can be scheduled for application.

The default rule priority is 0. Creating rules with different priorities will change the rules overview in the Simulator: another, top level is introduced in this view, ordering groups of rules according to their priorities.

For instance, one can introduce a high-priority rule that just tests for the presence of an “Error”-labelled node, and does not modify the graph. Such a rule would automatically halt the transformation of a graph if some other rule introduces such an Error-node.

Rule system priorities in the GROOVE samples shows an example use of priorities.

Enabledness. A rule can be disabled, meaning that it is never scheduled for application. This can be very useful when developing a graph grammar, since it makes it easy to experiment with different versions of the same rule.

Rule documentation. The remark property provides a way to give a one-line description of what the rule does. This is a way to document the rule, in addition to the remark nodes and edges already described in Section 2.5.

Formatted output. This property offers a method of writing text on the standard output whenever the rule is applied. The text that is written can be set in the output format property, using String.format-syntax to allow the inclusion of rule parameters.

Transition labels. As related below, the transition system generated from a graph production system uses rule names as the basis for transition labels. In some cases it is useful to use different labels; for instance, in order to ensure that different rules yet give rise to equally labelled transitions. Any nonempty value for the transition label property will be used instead of the rule name. Moreover, the inclusion of rule parameters in the transition label can be controlled by a String.format-like syntax.
2.7 Transition systems

During the evaluation of a set of rules, GROOVE “under water” builds up a so-called transition system, in which every graph plays the role of a state, and every rule application is interpreted as a transition. By default, the transitions bear the names of the rules that have been applied as labels — however, see the transition label rule property discussed above.

The precise formatting of the transition labels is further controlled by two system properties, transition brackets and transition parameters; see Section 3.7.

Rule systems and grammars  A rule system is a set of rules, possibly with some addition information such as a control specification (see Section 3.5) and system properties (see Section 3.7). A grammar is a rule system together with a start graph. The default start graph, called start, is assumed to be available together with the rules; other start graphs can be specified or loaded in, depending on the circumstances.

The structure of rule names (consisting of substrings separated by periods, see Section 2.2) in fact imposes a hierarchy of name spaces on the rule system, but this hierarchy does not play a role in the evaluation of a graph grammar. In other words, the meaning of a graph grammar does not change if all the rules are arbitrarily renamed, including renamings that change the hierarchical structure.

2.8 Typing

Rules and graphs can be typed or untyped. The difference is that, in the first case, there is a type graph that constrains the allowed labels — node types, flags and edge labels alike. All examples shown so far have been untyped, meaning that any combination of labels is allowed, and rules can manipulate them in any possible way. For instance, nodes can have more than one node type, or none, and rules can change, add or remove node types at will.

Subtyping. Even in the absence of a type graph, one can define a subtype relation, as a partial ordering over node types. The idea is that nodes in a rule specifying a certain type are also matched by their subtypes. For instance, if \( D < C < A \) and \( B < A \) (where \( < \) is the subtype relation) then the following rule has two matches in the corresponding graph:

\[
\begin{array}{c}
\text{A} \\
\text{next}
\end{array}
\quad
\begin{array}{c}
\text{A} \\
\text{next}
\end{array}
\]

The \( \text{A} \)-nodes of the rule can be matched by any of the nodes in the graph, hence the \( \text{next} \)-edge has two potential images; whereas the \( \text{C} \)-node matches only the \( \text{D} \)-node in the graph.

If one actually wants to ensure that a node is matched by an exact type and not a certain subtype, this can be achieved through ambargo edges. For instance, the following rule is a variation on the one above, where the right \( \text{A} \) may not be matched by a \( \text{C} \)-type node, and the right \( \text{A} \) not by either a \( \text{B} \)- or a \( \text{C} \)-type node. Obviously, this rule has only a single match in the graph above.

\[
\begin{array}{c}
\text{I} \\
\text{next}
\end{array}
\quad
\begin{array}{c}
\text{I} \\
\text{next}
\end{array}
\]

Subtyping can only be used in conjunction with type graphs.
Type graphs. A type graph is itself just an ordinary graph, with a special subtype edge. Subtype edges are specified (in the editor) as sub:-labelled edges; in the display view, they are shown as unlabelled edges with an open triangular arrow point. The subtype edges must define a partial order — meaning that there may not be subtype cycles. For instance, the following is a type graph for the rules and graph in (8):

Prefix view

Display view

If a grammar has a type graph, GROOVE enforces adherence to it, by flagging as errors

- all nodes without types or with more than one type;
- all node types that do not appear in the type graph;
- all flags that are not defined in the type graph for the corresponding node type, or a supertype thereof;
- all edges with labels that are not defined in the type graph between the corresponding node types, or super-types thereof;
- all mergers, and all node type erasers and creators

For instance, the rules and graph in (8) and (9) are well-typed with respect to the type graph in (10).

3 Advanced Concepts

3.1 Wildcards and Variables

Wildcards are special edge labels that can be used in rules to stand for arbitrary labels. The basic wildcard is just a question mark “?”; it is matched by any edge of which the source and target node also match. Wildcards can be used as readers, embargoes and erasers; named wildcards can also be used as creators, see below.

Type or flag wildcards. Ordinary wildcards, of the form “?” introduced above, can only capture edges. Node types and flags can also be matched by wildcards, by using “type:?” or “flag:?” instead.

Guarded wildcards. Wildcards can be guarded either by a list of allowed labels or by a list of forbidden labels:

- ?[a,b,c] stands for a wildcard that can only be matched by labels a, b or c (this is therefore the same as the regular expression “a|b|c”; however, in contrast to regular expressions, wildcards (when used on their own) may occur on eraser edges, and (when named) also on creator edges.

- ?[^a,b,c] stands for a wildcard that can be matched by any label except a, b or c.

The labels a, b, c above stand for edge labels, node types or flags, depending on the kind of wildcard (?, type:? or flag:?).

Named wildcards. Finally, wildcards can have a name, in which case they act as label variables. The name directly follows the question mark, hence “?x” is a wildcard with name x. When such a wildcard is matched by a certain edge label, that label is considered to be the value of the variable for the duration of the rule application. The same label variable can occur multiple times within a single rule; the effect is that each of these occurrences must be matched by the same label.

Variable names can be freely chosen (except that they must adhere to the syntax rules of an identifier, i.e., start with a letter and consist only of letters, digits and underscores); they may in fact coincide with actual labels,
### Table 2: Regular expressions

<table>
<thead>
<tr>
<th>Expression</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>Simple label; matched literally</td>
</tr>
<tr>
<td>=</td>
<td>Empty path/equality of nodes (see Section 2.4)</td>
</tr>
<tr>
<td>?</td>
<td>Wildcard, possibly named and/or guarded (see Section 3.1)</td>
</tr>
<tr>
<td>$R_1.R_2$</td>
<td>Sequential composition of $R_1$ and $R_2$</td>
</tr>
<tr>
<td>$R_1</td>
<td>R_2$</td>
</tr>
<tr>
<td>$R^*$</td>
<td>Zero or more repetitions of $R$</td>
</tr>
<tr>
<td>$R+$</td>
<td>One or more repetitions of $R$</td>
</tr>
<tr>
<td>$R-$</td>
<td>Inversion of $R$ (matches $R$ when followed backwards)</td>
</tr>
<tr>
<td>$!R$</td>
<td>Negation of $R$ (absence of a match for $R$)</td>
</tr>
</tbody>
</table>

though this must be considered bad practice. Variable names can also be combined with guards; for instance, “?x[\^a,b,c]” is matched by any label except a, b or c; the matching label is then bound to x.

In contrast to ordinary wildcards, named wildcards can be used on creator edges, providing that a binding instance occurs in the LHS. This enables the copying of types, flags or edge labels.

For instance, the following rule specifies that if the same flag occurs on two different Persons, and this flag is not John, then it should be added on a collector node labelled Duplicates, provided it is not already there. The type label Person is automatically exempted from this treatment.

When using type graphs, the use of wildcards as creators is forbidden.

### Example usage.
The use of the above features is demonstrated by the following GROOVE samples:

- wildcards, showing the general use of wildcards;
- counting, demonstrating the use of variables in wildcards.

### 3.2 Regular Expressions

Rule edges can specify regular expressions over graph labels. Such a regular expression is matched by any chain of edges in the host graph of which the labels form a word recognised by the regular expression. Regular expressions may only be used on reader and embargo edges, never on erasers or creators (except in the special case of wildcards, discussed above).

Regular expressions are distinguished by surrounding curly braces. Thus, “\{a.b\}” specifies a regular expression (matched by two consecutive graph edges labelled “a” and “b”) whereas “a.b” specifies a single edge with exactly that label. Regular expressions are built up from the following operators (for an overview see Table 2):

**Atoms** These are simple labels, to be matched precisely. Note that the syntax rules discussed in Section 2.2 must be followed whenever the label to be matched contains special characters.

**Sequencing** This is a binary infix operator, denoted “.”, specifying that its left hand operator should match, followed by its right hand operator. Thus, a label sequence matches the regular expression $R_1.R_2$ if it can be split into two sequences, the first of which matches $R_1$ and the second $R_2$.

**Choice** This is a binary infix operator, denoted “|”, specifying that one of its operands should match. Thus, a label sequence matches the regular expression $R_1|R_2$ if it matches either $R_1$ or $R_2$. 

![Diagram showing examples of regular expressions in GROOVE]
The star (or Kleene star) ("*") is a postfix operator that specifies that the preceding regular expression occurs zero or more times. Thus, a label sequence matches $R^*$ if it can be split into zero or more subsequences, each of which matches $R$.

The plus ("+") is a postfix operator that specifies that the preceding regular expression occurs one or more times. Thus, a label sequence matches $R^+$ if it can be split into one or more subsequences, each of which matches $R$.

This is a prefix operator, denoted by the minus sign ("-"), specifying that its operand should be interpreted in reverse, including the direction of the edges. Thus, a sequence of edges matches $-R$ if it matches $R$ when followed backwards.

An equality sign ("==") may be used as an atomic entity in a regular expression, in which case it stands for the empty word, or in other words, it is matched by an empty sequence of edges in the host graph. For instance, the regular expression "a==" specifies that between two nodes there is an a-edge or the nodes coincide. Also, $R^*$ has the same meaning as $R^+|$ (for any regular expressions $R$).

This is exactly as discussed in Section 3.1 above. Note that a named wildcard can only be used within a regular expression if the name is bound by another occurrence, not inside a regular expression.

This is the same as discussed in Section 2.3. Negations are specified by a single exclamation mark ("!") preceding the entire regular expression. Thus, they cannot be used inside a regular expression. In fact, a negation is not properly part of the regular expression itself, since it is in itself not matched by anything; rather, it expresses the absence of a match for the actual regular expression.

For instance, the following rule specifies that a son should receive the name of one of his forefathers.

### Example usage
The use of the above features is demonstrated by the GROOVE wildcards sample.

### 3.3 Data Attributes

So far we have not discussed how to specify and manipulate data values, such as integers, booleans and strings. In GROOVE, as in other graph transformation tools, data is included in the form of attributes, which are essentially edges to special data nodes. The data nodes represent the actual data values.

Typically, graph nodes are abstractions of objects from the model space which somehow have an identity. That is, a graph can have multiple nodes that are indistinguishable when only their connecting edges are taken into account. This is not directly suitable for data nodes, however: for instance, every natural number exists only once, and it makes no sense to include multiple nodes all of which represent this single value. Thus, it is necessary to make a strict distinction between data nodes and ordinary graph nodes. In GROOVE, this is done in either of the following ways:

- If the concrete data value is known, then it is specified using a node label of the form “type:const”, where type is the data type and const a denotation of its value. The available data types are int, bool, string and real. The denotation of the constants is the usual one; e.g., -1, 0, 1 etc. for int, true and false of bool and "text" for string.
<table>
<thead>
<tr>
<th>Type</th>
<th>Op</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool</td>
<td>and</td>
<td>Conjunction of two boolean values</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td>Disjunction of two boolean values</td>
</tr>
<tr>
<td>not</td>
<td></td>
<td>Negation of a boolean value</td>
</tr>
<tr>
<td>eq</td>
<td></td>
<td>Comparison of two boolean values</td>
</tr>
<tr>
<td>true</td>
<td></td>
<td>Boolean constant</td>
</tr>
<tr>
<td>false</td>
<td></td>
<td>Boolean constant</td>
</tr>
<tr>
<td>int/real</td>
<td>add</td>
<td>Addition of two integer or real values</td>
</tr>
<tr>
<td>sub</td>
<td></td>
<td>Subtraction of the second argument from the first</td>
</tr>
<tr>
<td>mul</td>
<td></td>
<td>Multiplication of two integer or real values</td>
</tr>
<tr>
<td>div</td>
<td></td>
<td>Integer (for int) or real (for real) division of the first argument by the second</td>
</tr>
<tr>
<td>mod</td>
<td></td>
<td>Remainder after integer division (only for int)</td>
</tr>
<tr>
<td>min</td>
<td></td>
<td>Minimum of two integer or real values</td>
</tr>
<tr>
<td>max</td>
<td></td>
<td>Maximum of two integer or real values</td>
</tr>
<tr>
<td>lt</td>
<td></td>
<td>Test if the first argument is smaller than the second</td>
</tr>
<tr>
<td>le</td>
<td></td>
<td>Test if the first argument is smaller than or equal to the second</td>
</tr>
<tr>
<td>gt</td>
<td></td>
<td>Test if the first argument is greater than the second</td>
</tr>
<tr>
<td>ge</td>
<td></td>
<td>Test if the first argument is greater than or equal to the second</td>
</tr>
<tr>
<td>eq</td>
<td></td>
<td>Comparison of two integer or real values</td>
</tr>
<tr>
<td>neg</td>
<td></td>
<td>The negation of an integer or real value</td>
</tr>
<tr>
<td>toString</td>
<td></td>
<td>Conversion of an integer or real value to a string</td>
</tr>
<tr>
<td>string</td>
<td>concat</td>
<td>Concatenation of two string values</td>
</tr>
<tr>
<td>it</td>
<td></td>
<td>Test if the first argument is lexicographically smaller than the second</td>
</tr>
<tr>
<td>le</td>
<td></td>
<td>Test if the first argument is lexicographically smaller than or equal to the second</td>
</tr>
<tr>
<td>gt</td>
<td></td>
<td>Test if the first argument is lexicographically greater than the second</td>
</tr>
<tr>
<td>ge</td>
<td></td>
<td>Test if the first argument is lexicographically greater than or equal to the second</td>
</tr>
<tr>
<td>eq</td>
<td></td>
<td>Comparison of two string values</td>
</tr>
</tbody>
</table>

Table 3: Data types and operations

- If the value is not known, for instance because the node occurs in the LHS and the value will only be established when matching the rule, then it should be labelled “attr:”.

Data nodes can never be created or deleted and are always present (at least virtually); hence, they can only occur as readers.

**Operations.** In addition to specifying data values, we also need to manipulate them; that is, carry out calculations. This, too, is specified graphically, through the following special types of nodes and edges:

**Product nodes,** which essentially stand for *tuples* of data values. Product nodes are distinguished by the special label “prod:”.

**Argument edges,** which lead from a product node to the data nodes that constitute the individual values of the tuple. Argument edges are labelled “arg:num”, where *num* is the argument number, ranging from 0 to (but not including) the size of the tuple.

**Operator edges,** which lead from a product node to a data node representing the result of an operation performed on the elements of the tuple. Operator edges are labelled “type:op”; where *type* is a data type (which are the same as for the data nodes) and *op* is an operation performed on the source node tuple; for instance, add (for a pair of int values), and (for a pair of bool values), or concat (for a pair of string values). Table 3 gives an overview of the available operations.

In the Display view of rules, data nodes are depicted by ellipses and product nodes by diamonds. In the Display view of graphs, the attribute edges leading to data nodes as well as the data nodes themselves are not depicted as edges and nodes at all, but rather in the more familiar attribute notation, as equations within the source nodes. (There is, however, an option in the Simulator to switch off the attribute notation and show data values as ellipsoid...
nodes.) For instance, the following rule specifies the withdrawal from a bank account, provided the balance does not become negative.

Prefix view

Display view

The following shows an attributed graph:

Prefix view

Display view

Algebras. Formally speaking, the operations listed in Table 3 as well as the data values discussed above, are actually operators and constant symbols out of a data signature. This signature is then interpreted by an algebra, which defines concrete values and functions for these symbols. There is a default or natural algebra for our signature, which is the one that we all know from mathematics; in a context where this is the only possible interpretation, the distinction between signature and algebra is actually irrelevant. However, GROOVE offers the possibility of slotting in another algebra instead: through the grammar properties (see Section 3.7) you can specify under which algebra the rules should be interpreted.

Currently, three choices are supported:

- The default algebra, which is actually implemented using the standard Java types int, double, boolean and String;
- The point algebra, in which each data type has exactly one value. Every constant and operation returns this value.
- The big algebra, in which integers have arbitrary precision and reals have 34 digits of mantissa (which is twice the precision of Java doubles).

In the default algebra, comparison of reals (using \texttt{eq}, \texttt{geq} etc.) has a \textit{tolerance} of $10^{-15}$. In other words, if the difference between two values is less than $10^{-15}$ times any of these values, then the values are considered to be equal. This is so as to avoid the phenomenon that rounding errors result in an artificial difference between values that would otherwise be equal. In the case of the big algebra, the tolerance is $10^{-30}$.

Example usage. The use of attributes is demonstrated by the GROOVE attributed-graphs sample.

3.4 Rule Parameters

Rule parameters provide a way to make information about a match visible in the transition system. A rule parameter is a node of LHS (on the implicit existential level, see Section 3.6) that is marked with the special prefix
“par=$num”, where $num$ is a parameter number. Parameter numbers should form a consecutive sequence from 1 upwards; no parameter number may occur more than once in a given rule. The following shows a rule and a potential start graph.

Node identities as arguments When a rule is evaluated, this results in a transition labelled by the rule name (see Section 2.7). However, if a rule has parameters, and if the transitionParameters property is set (see Section 3.7) then the transition labels are appended by lists of parameter values, being the node identities of the host graph nodes matching the parameter nodes.

Note that a node identity is normally not visible in a graph. The node identities appearing as transition parameters are denoted “nid”, where id is the node number of the concrete graph node. There is no guarantee that node identities are preserved among graphs! This means that before and after a transition, the same node identity may refer to a completely different node. On the other hand, if a node identity appears on different parameterised transitions starting in the same graph, then it is certain that this refers each time to the same node of that graph.

Data values as arguments The situation is slightly different if the parameter node is an attribute node, for as discussed above, the identity of a data node is taken to be the data value itself. So, in that case, the data value is shown in the parameter list.

For instance, the applying the rule in (15) to the graph also shown there, there will be two transitions labelled parameters(n38152,"a") and parameters(n38153,"a"), respectively.

Anonymous parameters Declaring a node to be a rule parameter has another effect, besides putting the node identity on the transition label. Namely, those rule matches that map a parameter node to a different host graph node will always give rise to distinct rule applications, even if the rule effect is the same.

This is most noticeable in rules that do not modify the graph, i.e., in which the LHS and RHS coincide (no erasers and no creators). Such rules essentially encode conditions on the graph, i.e., they measure the existence of a match. Normally such an unmodifying rule is considered to have at most one application in any host graph, even if the LHS matches at different subgraphs of the host graph. However, if the rule has parameters, then matches that map the parameter nodes to distinct host graph nodes will give rise to distinct applications, with distinct transition labels.

For the case that one needs distinct rule applications without having the node identity on the transition label, GROOVE offers the concept of an anonymous parameter. This is essentially a parameter without number, in the editor specified by just the prefix “par:”. An example is the following:

This rule, applied to the graph of (15), will give rise to two distinct transitions, both labelled anonymousParameter("a"), which are self-loops on the state since neither rule application changes the graph.

Note that the display view does not show the anonymous parameter at all.
program : {function | stat}+ ;

function : 'function' ID '(' ')'' block ;

stat : var_decl ';' | block | 'alap' stat | 'while' '(' cond ')' stat | 'do' stat 'while' '(' cond ')' | 'do' stat 'until' '(' cond ')' | 'if' '(' cond ')' block | 'else' block? | 'choice' block | expression ';' |

var_decl : var_type ID (',' ID)* ;

var_type : 'node' | 'bool' | 'string' | 'int' | 'real' |

block : '{' stat* '}' |

cond : cond_atom ('|' cond)? |

cond_atom : 'true' | rule |

expr : expr2 ('|' expr)* |

expr2 : expr_atom ('+' | ' *')? | '#' expr_atom |

expr_atom : 'any' | 'other' | '(' expr ')' | call |

call : ID arg_list? |

arg_list : '(' [arg '{', 'arg}+? ')' |

arg : 'out'? ID |

ID : ('a'..'z'|'A'..'Z') | 'a'..'z'|'A'..'Z'|'0'..'9'|'-'|'_'+

Example usage. The use of parameters is demonstrated by the GROOVE parameters sample.

3.5 Control

Control is about scheduling rule executions. It provides a much stronger mechanism than rule priorities (see Section 2.6). Control is specified in the form of a control program. The grammar of such programs is given in Listing 1.

A control program is interpreted during exploration of the grammar. In every state, the control program decides
which rules are scheduled (i.e. allowed to be applied). A control program consists of a main control expressions, and optionally a set of function definitions. We briefly list the main features of the language.

- The smallest programming elements of a control program are the names of the rules in a grammar. Where such a name appear, only the named rule is scheduled.
- Special cases are the keywords **any** and **other**. Both serve as a kind of wildcard over the available rules: **any** executes any rule in the rule system, whereas **other** executes any rule that does not explicitly appear in the control program. For instance, if the rule system has rules a, b and c, then the control program **a; any; b; other;** first only allows a to be applied, then one of a, b or c, then b, and then c.
- Control expressions can be built from rules and wildcards by
  - the infix operator “|”, which specifies a choice among its operands;
  - the postfix operator “*”, which specifies that its operand may be scheduled zero or more times;
  - the postfix operator “+”, which specifies that its operand may be scheduled one or more times;
  - The prefix operator “#”, which specifies that its operand is scheduled as long as possible.
  The difference between “a*” and “#a” is that the first may optionally stop scheduling a, even if it is still applicable, whereas the latter will continue trying a until it is no longer applicable.
- Conditional statements allow the specification of an alternative in case certain rules do not have a matching. The conditions of **if**, **while**, **until** and **do-while** are restricted to a single rule name, **true**, or a choice of rules. The condition holds when at least one of the options has a match.
- The **try-else** statement allows more complex conditions, since the condition is incorporated in the body of the first block. In this case, the condition is true when any first possible rule (according to the block) has a match. The condition is false when the block does not lead to any rule application. For instance, the program **try {a;b;} else {c;d;}** goes to the second block when rule a does not have a match.
- The **alap** keyword stands for **as long as possible**. In this case, the statement is exited when — in a new iteration — the block does not lead to any rule application. Thus, **alap** has the same effect as the prefix operator #, except that it works on the level of statements rather than expressions.
- The **choice-do** statement has the same effect as the |-operator, except that it works on the level of statements rather than expressions.
- Functions can be defined by the keyword **function**, followed by the function name, a pair of parentheses, and a function definition block. The parentheses are there for a possible future extension with parameters. Functions are called as expected; their semantics is defined by inlining. This means that recursive functions are not supported.

It is important to realise that control expressions are interpreted completely deterministically. This means that **choice {a;b;} or {a;c;}** has exactly the same meaning as **a; choice {b;} or {c;}**.

An example of a control program can be found in the **control.gps** grammar in the GROOVE samples.

### 3.6 Nested Rules

Nested rules are used to make changes to sets of sub-graphs at the same time, rather than just at the image of an existentially matched LHS. This is a quite powerful concept, which has its roots in predicate logic.

**Nesting levels** The specification of nested rules relies on the use of special, auxiliary nodes that stand for universal or existential quantification. These nodes are part of the rule and are connected using “in”-labelled edges. The quantifier nodes and in-edges must form a forest, i.e., a set of trees, within a rule; in other words, it is not allowed that a quantifier node is “in” two distinct other quantifier nodes, or that there is a cycle of quantifier nodes. Moreover, existential and universal nodes must alternate, and the root nodes must be universal. In addition, there is always an implicit top-level existential node, with implicit in-edges from all the explicit (universal) root nodes.

In the Editor view, the quantifier nodes are specified once more using special prefixes:
• **forall**: specifies a universal level: in a match of the entire rule, the sub-rule at such a level can be matched arbitrarily often (including zero times).

• **forallx**: specifies a *non-vacuous* universal level: in a match of the entire rule, the sub-rule at such a level must be matched at least once.

• **exists**: specifies an existential level: in every match of the entire rule, the sub-rule at such a level is matched exactly once.

The following is an example of a nesting structure (leaving out the actual rule).

\[
\forall \quad \exists \quad \exists \quad \forall
\]

(17)

The hierarchical structure of nesting levels corresponds to the quantifier structure of a predicate formula, where the branching stands either for conjunction (in case of universal levels), or for disjunction (in case of existentials). In other words, the structure in (17) roughly reflects the predicate structure

\[\exists (\forall \exists^0 \lor \exists) \land \forall^0\]

Every nesting level, represented by a quantifier node, *contains* a sub-rule. The containment relation is encoded by “at”-labelled edges from *every* node in the sub-rule to the corresponding quantifier node.

As a simple example, Rule (a) in (18) will result in the removal of all Flower-labelled nodes of all Plants of a given (implicitly existentially quantified) Field. Rule (b) is a slightly more complicated variant, which picks exactly one Flower of every Plant that has at least one Flower.

(18)

Yet another variant is given in Rule (c). Where Rule (b) is *always* applicable (as long as there is any Field-node) even if there are no flowers to be picked, Rule (c) specifies that there should be *at least one* Plant-node that can be matched — meaning that that Plant-node should have at least one Flower. This means that if a Field has Plants but none of them have Flowers, then Rule (b) matches, though its application does not change the graph, whereas Rule (c) does not match.

Another example is given below. This specifies the rule for firing a transition in a Place-Transition net. This rule has two independent universal nodes, one to take care of the removal of tokens from every input place of the transition to be fired, and one to take care of the addition of tokens to the output places.

(19)
Another example of a rule system with nested rules can be found in the *copy_graph* grammar in the GROOVE samples.

**Named nesting levels** Unfortunately, the specification of the sub-rule belonging to a given quantifier node through special at-edges fails if the sub-rule has isolated edges, since we do not support edges that start at edges. Such an isolated edge may occur if the end nodes belong to a higher nesting level.

For instance, suppose we want to specify that a girl that all boys like becomes queen. This rule should be enabled if the following condition holds:

$$\exists x: \text{Girl}(x) \land (\forall y: \text{Boy}(y) \Rightarrow \text{likes}(y, x)).$$

This cannot be specified using only at-edges. An incorrect solution is given as (20.a).

The applicability condition in that rule instead corresponds to

$$\exists x: \text{Girl}(x) \land (\forall y: \text{Boy}(y) \land \text{likes}(y, x) \Rightarrow \text{true}).$$

meaning that the universally quantified sub-graph is trivially fulfilled. Instead, the likes-edge should be at an existential level below the universal, but there cannot be an at-edge starting at the likes-edge.

The solution is to use named nesting levels. The name of a nesting level is given as a kind of parameter in the exists- or forall-prefix: namely, the prefix becomes \(\text{exists} = \text{name}:\) (respectively \(\text{forall} = \text{name}:\), where \text{name} is the (arbitrarily chosen) name of the nesting level. The edge to be associated with this label then also needs to specify the name; this is done by adding it to the prefix that specifies the edge role — i.e., whether it is a reader (use:), eraser (del:), creator (new:) or embargo (not:). The correct version of the “crowning” rule is shown in (20.b) (edit view) and (20.c) (display view).

### 3.7 System Properties

Apart from the rules, start graph and (optional) control, there are some global properties of a graph grammar. These are called the system properties. They can be set in the Simulator (through the File-menu) or by directly editing the properties file (see Section 5.3). We discuss the properties here; an overview is provided in Table 4.

**Algebra family.** This property specifies the algebra to be used when interpreting data attributes — see Section 3.3. The currently supported values are:

- **default** The default algebra, consisting of the Java types int, double, boolean and String.
- **point** A single-point algebra, where each data type has only a single value; all constants and operations evaluate to this one value.
- **big** An algebra where integers have arbitrary precision, and real values have a mantissa of 34 digits (to be precise, they follow the IEEE 754R Decimal128 format, as implemented by the Java type BigDecimal).

**Match injectivity.** As discussed in Section 2.4 matches are in general non-injective. By setting the matchInjective property to true, however, injectivity is enforced for all rules. In this way, GROOVE can simulate rule systems originally designed for tools that do impose injectivity always.
Table 4: System properties overview

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>grammarVersion</td>
<td>version</td>
<td>Version under which this grammar was created (non-editable)</td>
</tr>
<tr>
<td>remark</td>
<td>empty</td>
<td>One-line documentary about the rule system as a whole</td>
</tr>
<tr>
<td>subtypes</td>
<td>empty</td>
<td>Textual specification of the subtype relation</td>
</tr>
<tr>
<td>algebraFamily</td>
<td>default</td>
<td>Determines which algebras are used for attributes</td>
</tr>
<tr>
<td>matchInjective</td>
<td>false</td>
<td>Enforces injectivity of matches</td>
</tr>
<tr>
<td>checkDangling</td>
<td>false</td>
<td>Makes rules inapplicable in case eraser nodes have dangling edges</td>
</tr>
<tr>
<td>checkCreatorEdges</td>
<td>false</td>
<td>Adds implicit edge embargoes for all simple edge creators</td>
</tr>
<tr>
<td>rhsIsNAC</td>
<td>false</td>
<td>Adds an implicit NAC for the entire RHS to every rule</td>
</tr>
<tr>
<td>checkIsomorphism</td>
<td>true</td>
<td>Ensures states are collapsed modulo isomorphism</td>
</tr>
<tr>
<td>enableControl</td>
<td>false</td>
<td>Indicates that a control program is used to determine rule ordering</td>
</tr>
<tr>
<td>controlProgram</td>
<td>control</td>
<td>Name of the control program (if enableControl is set)</td>
</tr>
<tr>
<td>typeGraph</td>
<td>empty</td>
<td>possible empty list of enabled type graph names</td>
</tr>
<tr>
<td>controlLabels</td>
<td>empty</td>
<td>List of graph labels that occur rarely (to speed up matching)</td>
</tr>
<tr>
<td>commonLabels</td>
<td>empty</td>
<td>List of graph labels that occur frequently (to speed up matching)</td>
</tr>
<tr>
<td>transitionBrackets</td>
<td>false</td>
<td>Adds angular brackets around transition labels</td>
</tr>
<tr>
<td>transitionParameters</td>
<td>false</td>
<td>Adds parameter lists to all transition labels</td>
</tr>
<tr>
<td>loopsAsLabels</td>
<td>false</td>
<td>Specifies that self-loop labels are to be displayed on the nodes</td>
</tr>
<tr>
<td>abstractionLabels</td>
<td>empty</td>
<td>List of node labels considered in abstraction</td>
</tr>
</tbody>
</table>

Dangling edge check. In general, when GROOVE deletes a node, all incoming and outgoing edges are also deleted, whether or not they were explicitly specified in the rule. This is in conformance with the so-called SPO (Single PushOut) approach. In the DPO (Double PushOut) approach, on the other hand, if a node to be deleted has an incident edge that is not explicitly deleted as well, then the rule is considered to be non-applicable. To mimic this behaviour in GROOVE, the checkDangling property should be set to true.

Creator edge check. In GROOVE, edges do not have their own identity: if an edge is added to a graph that already has an edge between the same nodes and with the same label, the graph actually does not change. This can be undesirable in some circumstances. By setting checkCreatorEdges to true, an implicit edge embargo is added for all creator edges; now, if an attempt is made to add an edge that is already there, the rule is inapplicable.

Treating the RHSs as NACs. There exist graph transformation applications where a graph is slowly built up but nothing is ever deleted. For instance, this holds in the important area of model transformation. In such circumstances, rules should always only be applied one single time at every match; however, since nothing is deleted, the re-application of a rule can only be prevented by adding a NAC. By setting rhsIsNAC to true, such NACs are implicitly added to all rules, improving readability and maintainability of the rules.

Isomorphism check. One of the strong points of GROOVE is the fact that the graphs that it generates are compared and collapsed modulo isomorphism — meaning that there will be at most graph in the resulting state space for every isomorphism class. Though this is very effective in many modelling domains, nevertheless the isomorphism check is expensive. In case a problem being modelled is known to have little or no symmetries, so that the isomorphism check will always fail, one can set checkIsomorphism to false, thereby gaining efficiency.

Control labels and common labels. The final pair of properties can be used to optimise the matching process, thereby improving efficiency.

controlLabels is a space-separated list of labels that do not occur frequently in the graph, and whose presence is a good indicator for a match at that place. When set, the matching process will start at these labels.

commonLabels is exactly the opposite: it is a space-separated list of labels that do occur frequently in the graph. When set, the matching process will consider these labels last.
Transition label formatting. The LTS view of the Simulator contains edges for all rule applications that have been explored. There are two system properties that control the way these labels are displayed.

transitionBrackets controls whether angular brackets appear around all transition labels. This option is added for backward compatibility: in previous versions, GROOVE by default showed such brackets, so if there are any applications that rely on that behaviour, this property should be set to true.

transitionParameters controls whether transition labels show the value of rule parameters, if any (see Section 3.4). When set to true, all labels will show a (possibly empty) list of parameters.

Displaying loops as node labels. The appropriate way to specify a true node label, i.e., a label that can only occur on a node and not on a binary edge, is by declaring it to be a flag (see above). However, in previous versions of GROOVE this distinction was not made and ordinary labels were used as node labels; and still, for novice users it makes sense to ignore the distinction. The old behaviour can be set explicitly through the loopsAsLabels property: when set to true, all self-edge labels will be displayed as node labels. (Even so, such labels are distinguishable from flags by the fact that the latter are italic.)

Abstraction. The final system property, abstractionLabels, is used to specify the node labels that are used to parameterise the abstraction. Since abstraction is still an experimental feature, we do not go into this issue here.

4 Exploration and Model Checking

4.1 Exploration

4.2 Syntax of Temporal Logic

- A φ: φ holds along all paths starting in the current state
- E φ: φ holds along some path starting in the current state
- X φ: φ holds along the path starting in the next state of the current path
- F φ: φ holds along some suffix of the current path
- G φ: φ holds along all suffixes of the current path
- φ U ψ: φ holds along the current state until eventually ψ holds
- φ W ψ: φ holds along the current state until ψ holds (which may never happen, in which case φ holds along the entire path)
- φ M ψ: φ holds along the current state until eventually ψ holds as well
- φ V ψ: φ holds along the current state until ψ holds as well (which may never happen, in which case φ holds along the entire path)

4.3 CTL Model Checking

4.4 LTL Model Checking

5 I/O

Graph grammars are stored in directories with extension “.gps” (for graph production system). Each such directory contains all information about one graph grammar, including rules, start state(s), control program (if any) and system properties, in separate files.
Listing 2: Grammar of Temporal Logic

property
  : 'true'
  | 'false'
  | atom
  | logical_1 property
  | property logical_2 property
  | path_quantifier path_property
  | '(' property ')'

path_property
  : property
  | logical_1 path_property
  | path_property logical_2 path_property
  | temporal_1 path_property
  | '(' path_property ')'

logical_1
  : '!' | 's' | '->' | '<-' | '<->'

logical_2
  : '|' | '&' | '->' | '<-' | '<->'

temporal_1
  : 'X' | 'F' | 'G'

temporal_2
  : 'U' | 'W' | 'M' | 'V'

path_quantifier
  : 'A' | 'E'

atom
  : ID | SINGLE_QUOTED_TEXT | DOUBLE_QUOTED_TEXT

5.1 Graphs and rules

The input/output format used by GROOVE to store rules and graphs is GXL, which is an XML format for interchange of graphs. See [2] for information about the format, including its DTD and XSD; see also [2]. There are some conventions in the way we have used GXL to encode GROOVE-specific information.

Edge labels. Edge labels are encoded as GXL edge attributes of type String. What is actually stored is the full label, including prefixes, as seen in the Edit view. Graphs and rules are stored in precisely the same fashion, except that rules receive the extension ".gpr" (for graph production rule) whereas graphs have extension ".gst" (for graph state).

Graph attributes. We are using the GXL graph attributes to store some additional information about the graphs, such as the name, the fact whether it is a rule, a graph or a type graph, and the priority and enabledness (if it is a rule). For the latter two see Section 2.6.

Graph layout. Layout encoding is ad hoc, and in fact based on the way the graph-rendering library, JGRAPH, stores this information internally (see [1]). The information is stored in GXL node and edge attributes.

In previous versions of GROOVE, layout information was stored in separate files with a name derived from that of the GXL file by adding the extension ".gl". For instance, the layout of the file rule.gpr was contained in rule.gpr.gl.
5.2 Control programs

Control programs are stored in plain text in files with extension ".gcp" (for graph control program) within the grammar directory. If there is a file control.gcp, this is taken to be the default control program; others can be loaded and set in the Simulator or through the system properties (see below).

5.3 System properties

System properties are stored in a file system.properties within the grammar directory. The file is a plain text file, with lines of the form "resource = value" for the different properties discussed in Section 3.7.

References
