A Visual Modeling Technique for Controlling Graph Transformations*

S. GRUNER
Technische Universität Berlin

M. KURT
Infonie GmbH Berlin

G. TAENTZER
Technische Universität Berlin

Abstract
Sophisticated control concepts are necessary to make the application of graph grammars feasible for practical graph grammar engineering and specification tasks. For this purpose we introduce hybrid control graphs based on the well known Activity Diagrams. Moreover, we present an interactive control graph tool showing the practical dimension of our concepts.

Keywords
graph grammars, non-determinism, control graphs, tool

1 Introduction

Graph grammars and graph transformation systems [9] have turned out to be applicable for solving various problems of recent computer science [3][4]. It is also known, however, that pure graph grammars are often no suitable solutions for practical problems, because

- graph grammar derivations (as any grammar derivations) are of non-deterministic nature whilst deterministic and predictable behavior is mostly required, and

- graph grammar derivations are local operations on some data graph whilst global operations are often required for reasons of consistency between different parts of the data graph which do not belong to the same neighborhood.¹

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¹Given a graph replacement rule \( r : L \rightarrow R \), a data graph \( G \) and a match \( m : L \rightarrow G \), the subgraph \( m(L) \subseteq G \) is regarded as a neighborhood with respect to \( r \).
For this reason, different concepts of control have been introduced in the graph grammar literature recently — in particular, we can mention the PROGRES system [13] and the GRRR system [11] which both are promising attempts to make the use of graph grammars feasible for various application tasks. Comparing the control techniques of PROGRES and GRRR we can observe that they are orthogonal to each other as shown in Fig.1:

- Whilst the explicit control concepts of PROGRES are powerful they support a textual notation only. This might be rather inconvenient from the user's point of view.
- The opposite is true in GRRR: there we can find visual control concepts the handling of which seems quite user-friendly, but their control behavior is built-in, thus: implicit, and cannot be modified by the user according to his requirements.²

Table 1: comparison of control concepts

<table>
<thead>
<tr>
<th>PROGRES</th>
<th>GRRR</th>
<th>the approach</th>
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<tbody>
<tr>
<td>explicit</td>
<td>implicit</td>
<td>user defined</td>
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Figure 1: comparison of control concepts

Of course, there are many more concepts which cannot all be mentioned due to lack of space in this short paper, for example the transformation units of [8] or the rule expressions of [6]. The approach of [8] does not support visual control structures and is, thus, similar to PROGRES under this point of view. In the approach of [6], visual control structures are mentioned but not implemented by a software tool. The story diagram approach of Fujiaba [5] is very related to our work and will be described below.

Starting from this discussion, we want to combine the advantages and avoid the disadvantages of both the control concepts of PROGRES and GRRR which means that we head for a controlling system of as well explicit and visual control structures. Based on the concept of Activity Diagrams, we present an almost completely implemented visual control flow editor for the attributed graph grammar system AAG [10] as the main contribution of this paper. The control structures specified with this editor can be interpreted and executed, and the user can watch the system running on the control flow monitor which is just another operational view of the control flow editor [7]. The conceptual basis of its control flow diagrams stem from a new combination of the widespread UML [14] and the historical Dijkstra schemas [2][1]. At the end of this introduction it is worth mentioning that the process of constructing control flow diagrams in the control flow editor can be described by graph grammars again such that — back to the beginning — the methodological “circle” is closed.

2 Implicit control in GRRR means that the user can attach certain flags on certain nodes which invoke certain built-in graph replacement strategies. The replacement strategies themselves cannot be modified.

### 2 Finding suitable Control Structures

Manipulating some data graph \( G \) by a graph grammar \( \mathcal{G} = \{ G, r_1, \ldots, r_n \} \), we have to face two different kinds of non-determinism, namely

- the choice of what rule \( r_i \) shall be applied to \( G \), and
- the choice where a selected rule \( r_i \) shall be applied within \( G \).

In the following, we are concerned with the first kind of non-determinism, but not with the second one. This means that we want to be able to determine a finite application sequence \( r^{(1)}; r^{(2)}; \ldots; r^{(m)} \) which we call a graph transformation on \( G \) where \( r^{(i)} \in \mathcal{G} \) for all \( i = 1, \ldots, m \). The second kind of non-determinism can be restricted by certain rule parameters determining partial matches already.

Activity Diagrams are a sub-language of the UML [14]. The well-known *program schemas* [1] — Dijkstra schemas are a special class of them — can be regarded as ancestors of that UML sub-language. In Fig.2 a small example of an Activity Diagram is shown.

![Activity Diagram](image)

Figure 2: sketch of an Activity Diagram

As their original semantics is vague, Activity Diagrams can easily be interpreted in such a way that our control requirements are fulfilled. This has been suggested by the already discussed approach of [6] as well as by the approach of [5]. There, the action nodes of such “story diagrams” are attributed with whole graph transformation rules, whereas in our approach the action nodes are mainly attributed with rule names which makes our framework more scenario-independent and the diagrams less complex.

Please note that in the Activity Diagrams some non-determinism is re-introduced by the concept of arbitrary decisions (fork), which is not part of the Dijkstra terminology. Well-structured loops (while), however, are not enforced by the Activity Diagrams. Instead, the user is able to simulate not only while loops but arbitrary goto loops by (ab)using the concept of conditioned decisions (ifthen else) which Dijkstra has “considered harmful” for well-known reasons [2].
3 Control Flow Diagrams for Graph Transformation

In this section, we present our solution to the problem how graph grammar operations on data graphs can be controlled by visual means. Keeping Dijkstra's warning in mind, we extend and restrict the UML Activity Diagrams in such a way that their advantages are increased and their disadvantages are decreased. Then we explain how our version of control flow diagrams 3 are interpreted in a graph transformation environment.

Figure 3: example of a control flow diagram C for some graph transformation

3.1 Structure

In our control flow diagrams, the items are connected by arrows representing the control flow. The arrows may (but need not always) be attached with T and F symbols. There must be a start symbol ◇ and at least one stop symbol ◇. Furthermore we may have rule application symbols ◇ and if-then-else symbols Δ (branching on pre-condition). Loops may be constructed with the while symbol ◇ only, whilst the construction of loops with goto jumps via the Δ symbol is strictly forbidden in order to avoid badly structured spaghetti-diagrams. These symbols may be attached with logical expressions over some variables r1. Finally we may fork and join the control flow (without any condition) by using the symbols TT and LL. Fig.3 shows an example of how all these symbols may be used; the definition can be found in [7].

3.2 Interpretation

The example of the control flow diagram C given in Fig.3 is now explained in an informal way. Given a graph grammar \( G = \{ G, r_1, \ldots, r_n \} \) the rules \( r_i \) of which

shall operate on the data graph \( G \). Given further an interpreter \( I \) which is able to operate on \( C \) and \( G \) by reading in \( C \) and writing in \( G \) according to the rules of \( G \).

After having started in ◇, the interpreter tries to apply \( r_1 \). If this trial has been successful (post-condition \( T \)), \( I \) tries to apply \( r_2 \). Whether successful or not, \( I \) enters the while structure ◇. As soon as \( r_4 \) is applicable (pre-condition \( F \)), \( I \) stops at ◇, otherwise the application of \( r_6 \) and \( r_5 \) is tried sequentially in the loop (pre-condition \( T \), no matter if with success or without. If the trial of \( r_1 \) has not been successful, however (post-condition \( F \)), \( I \) tries to apply \( r_3 \) and enters the fork \( TT \) afterwards in any case. At this point, \( I \) makes a non-deterministic choice by chance. Either rule \( r_7 \) is tried or the if-then-else structure \( \Delta \) is entered: if \( r_7 \) is applicable (pre-condition \( T \)) this is done, otherwise (pre-condition \( F \)) the application of \( r_7 \) is tried. Finally, \( I \) joins at LL and stops at ◇.

In general, the decision symbols \( \Delta \) and ◇ may be attached with expressions in propositional logic (\( \land, \lor, \neg \)) over the applicability of rules, whereby a proposition \( r_1 \) is interpreted as "rule \( r_1 \) is applicable in the next step" (cases \( \Delta, ◇ \)) or as "rule \( r_1 \) has been applicable in the latest step" (case ◇). Please note that making decisions on post-conditions (◇) is not equivalent to making decisions on pre-conditions (Δ, ◇)! In Fig.3, for example, if \( r_5 \) has been applied we are sure that \( r_1 \) has been applied as well, but we are not sure that \( r_3 \) has been applied, too, if we only know that \( r_7 \) has been applied. A run of \( I \) by \( G \) through \( C \) from ◇ to ◇ is called a graph transformation on \( G \).

It is quite obvious, by the way, that this control system would also be suitable for graph transformation rules with parameters \( r_i(var_1, \ldots, var_m) \) as known from systems like PROGRES [13] or FUIABA [5]. Further remarks on the interpretation and comparisons with other notions of graph transformation, which must be omitted due to lack of space in this paper, can be found in [7].

3.3 Implementation

At the moment 4, the control flow editor together with the control flow interpreter \( I \) is almost completely implemented, except of unconditioned fork and join concepts TT and LL [7]. The implementation language is JAVA [12], and an API is provided for the sake of re-use. The integration of our control flow editor with the already existing graph grammar tool AGG [10] is basically done; full integration with AGG is ongoing work.

The GUI operations of the editor are syntax-directed such that the user is protected against making syntax errors while designing a control flow diagram \( C \). (For example, it is not possible to construct a goto loop via the \( \Delta \) item.) The rule names \( r_i \) from a given graph grammar \( G \) can be inserted into \( C \) via mouse & menu only, which also supports a consistent control flow design.

The control flow diagrams designed by the user are pretty-located automati-
cally by the control flow editor. However, the tool also allows the user to manipulate the layout of a legal control structure via drag & drop for the sake of more sophisticated pictures. Fig.4 shows a screen shot of the AGG system together with the control flow editor in the foreground.

![Screen shot of AGG with control flow editor](image)

Figure 4: screen shot of AGG with control flow editor

4 Summary and Outlook

Graph grammars need to be enhanced with sophisticated control structures for several application purposes. Whilst other graph transformation systems offer either visual or explicit control structures, our approach of control flow diagrams supports the user in both visual and explicit control flow design. Our tool operates fully syntax-directed in order to protect the user from making avoidable mistakes. An operative run through a given control flow diagram with respect to a given graph grammar and a given host graph is called a graph transformation.

In the future, one could think of hierarchical control flow diagrams which contain further control flow diagrams in their activity items D. Provided with such hierarchical structures one could, for example, switch the supply of possibly applicable rules \( r \) on the fly, similar to the concept of meta nodes in GRRR.

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References


Stefan Gruner is now with the Laboratoire Bordelais de Recherche en Informatique, Université Bordeaux I, F-33405 Talence Cedex. His stay is generously granted by the TMR network GETGRATS. During the preparation of this contribution, he was with the Technische Universität Berlin. E-mail: stefan@cs.tu-berlin.de