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Resource-based enactment and adaptation of workflows from activity
diagrams

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Abstract: Workflow management deals with different types of dependencies among tasks, in particular data- and policy-driven. The ability to reason on dependencies of different types allows workflow designers to consider different alternatives, or to define customized flows, reducing non-determinism. We propose a resource-centered view, in which both data-dependency between tasks and plan-dependent ordering of tasks are expressed as production and consumption of resources. This view is translated into a rule-based formalism, expressed in terms of multi-set rewriting for workflow enactment. In turn, rules are themselves seen as resources, so that they are prone to the same rewriting process, in order to redefine process schemas. We show how workflows expressed as activity diagrams can be translated to the proposed formalism, exploiting enforced generative patterns applied to triple graph grammars, and how redefinition of workflow processes can occur through typical patterns of adaptation. We also discuss possible concrete syntaxes for the obtained rules.

Keywords: Workflow, Activity Diagrams, Resources, Multiset rewriting

1 Introduction

Workflow specifications increasingly have visual representations, either in some domain specific language [Swe94], or exploiting general purpose languages for process specification, typically Petri nets [EKR95, AM00a, AM00b, AH01, AB02]. In general, these diagrammatic notations have to provide a precise syntax and semantics in order to allow the specification of correct workflows and their translation to some enactment mechanisms.

The increasing popularity of UML, and the introduction of the action semantics, have made activity diagrams a suitable notation for the precise specification of workflows [Dt01]. With respect to Petri nets, activity diagrams offer the advantage of making the existence of distinct control and data flows explicit, and of making parallelism more apparent, through the use of fork and join nodes, thus gaining in expressivity. Activity diagrams also offer a more widely known and general language for specification, without the need to acquire additional competence in some language, and favoring interoperability and integration of independent specifications. On the other hand, some aspects of the semantics of activity diagrams are not completely defined and some syntactic variants are still allowed. For example, one can enforce pairing and correct nesting of fork-join or choice-merge nodes, or allow several forked sequences to have independent terminations or to be joined on single nodes. In this paper, we adopt a version of activity
diagrams suitable for workflows, by assuming the existence of a single initial activity and a single final activity, as in WF-nets. We propose a translation mechanism associating multiset rewriting rules with activity nodes, according to an execution model where activities are defined by the (multi)sets of resources they produce or consume. Separate translation processes can be defined for control and data flows. This offers greater opportunities for independent reasoning on data dependencies and synchronisation policies. For example, it could be possible to explore the parallelism allowed by causal data dependencies and to assess the compatibility of a control policy with the induced partial order. Moreover, data and control rules can be formally composed, or be kept separated. The translation is proposed towards an abstract syntax for multiset rewriting, to which different concrete syntaxes, visual or textual, can be associated.

Under the additional assumption that all parallel activities are defined by paired and correctly nested fork and join nodes, and that each fork (join) node has only two outgoing (incoming) edges, a mechanism for dynamic reconfigurations of workflows can be defined, where workflow changes are immediately reflected by changes in the set of rules. The class of activity diagrams which can be manipulated in this way corresponds to well-structure workflows [KtB00].

The translation mechanism exploits triple graph grammars to establish the correspondence between activity nodes and rules, while the reconfiguration process is based on the adoption of a view of rules as resources on their own, subject to specific transformation processes.

The rest of the paper proceeds as follows. We explore related work on the use of activity diagrams as workflow specifications and on adaptation processes in Section 2, and provide some formal background on the types of rewriting involved in the paper in Section 3. Section 4 discusses the triple metamodel relating activity diagrams and multiset rewriting rules, and illustrates the translation process, while Section 5 presents the basic mechanisms for coherent modification of diagrams and rules. Finally, Section 6 illustrates two possible concrete syntaxes for the multiset rewriting model, and Section 7 draws conclusions and points to related work.

2 Related work

The use of activity diagrams as a way to specify workflows has been illustrated in [Dt01], showing how some interesting workflow patterns can be captured by them, but also pointing to the limitations of the then current definition of activities as a submodel of state machines.

A formal operational semantics for activity diagrams, still in the UML 1.4 version, is given in terms of Abstract State Machines in [KLN+05], extending diagrams with timing information. In this paper we do not consider the timing information and focus on a unifying concept of resource to express pre- and post-conditions of activities.

In a series of papers, van der Aalst et al. propose several patterns for control [AHKB03] and data [RHEA05] flows and for usage of resources [RvtE05] in workflows, specifying such patterns thorough Coloured Petri Nets. They do not deal with composition of patterns related to different aspects, while we propose to treat it exploiting pushouts as described in [BMWY08].

A distinct advantage in the use of activity diagrams with respect to Petri nets for the expression of workflows is pointed at in [EW03], with respect to the possibility of opening the workflow to external signals. Our approach can indeed be augmented with the definition of specific communication resources, related to the presence of signals.
The approach presented here only considers an abstract view of transitions, so that it can be mapped to specific rule-based languages, with suitable translators. A quite straightforward translation can be devised to the WIPPOG language [BDD04]. WIPPOG provides an operational semantics and an executable language, based on production and consumption of resources. It has been used to map different diagrammatic languages, based on some notion of transformation, to a common language, thus allowing the interoperability of diagrammatic transformations expressed with different notations. WIPPOG rules express rewriting of multisets of resources, distinguishing between resources which are internally produced or consumed, and resources which can be exchanged among different agents. Under this respect, WIPPOG adopts the same rewriting model as the LO language [AP91], based on a fragment of linear logic, from which we also derive the notion of rules as resources [Gir87]. Moreover, it is also possible to denote that some (contextual) resources are required for a transformation to take place, but are not consumed, or that some resources must not be present, thus expressing negative application conditions.

Multisets have been proposed as a way to express semantics of Petri Nets, viewing the marking of a net as a multiset of elements corresponding to the places in it [MM90]. Hence, the abstract definition of transformations proposed here could be mapped to a Petri Net specification.

3 Formal background

The approach followed here exploits three different rewriting models. On the one hand, we consider attributed typed graph rewriting as a way to provide an abstract syntax and semantics for activity diagrams. Second, we use multiset rewriting as the basis for the definition of an enactment mechanism, modeling the production and consumption of data and synchronisation resources. Finally, we exploit triple graph transformations [Sch94] as a formal device to relate the two metamodels for activity diagrams and multiset rewriting, exploiting the recently proposed notion of enforced generative pattern [BGL08] to automate the generation of operational triple rules. In particular, we adopt a version of triple graphs where only nodes can be put in correspondence, i.e. a triple graph \( TrG = (G_s, G_c, G_t, c_s, c_t) \) has three graphs \( G_i, i \in \{s,c,t\} \), and two functions \( c_j : V_{G_c} \rightarrow V_{G_j}, j = s,t \).

A multiset \( M \) over an alphabet \( \Gamma \) is defined by a characteristic function \( m_M : \Gamma \rightarrow \mathbb{N} \) such that only a finite number of elements from \( \Gamma \) is assigned a non-zero function value. Membership in \( M \) is defined as \( a \in M \Leftrightarrow m_M(a) > 0 \). In the following, we omit the distinction between a multiset and its characteristic function, when no ambiguity arises. An alternative way to represent a multiset is as \( \bigcup_{a \in \Gamma} \{a\} \times \{[m(a)]\} \), where \([n]\) is the initial segment of the naturals of length \( n \) and \([0] = \emptyset \). \( \Gamma \) can thus be regarded as a (flat) type system, while the natural numbers identify type instances. We are thus actually reduced to a particular type of set. We define a category \( \text{MSet} \) with multisets as objects, while its morphisms are the monomorphisms between multisets preserving the element types. In particular, let \( m \) and \( m' \) be two multisets on \( \Gamma \) and \( \mu : m \rightarrow m' \) a morphism between them. Then we have \( \mu((a,k)) = (a,j) \) for all \( a \in \Gamma \), for some \( k \in [m(a)] \) and \( j \in [m'(a)] \). The case when \( m \) and \( m' \) are defined on different alphabets can be managed by taking their union. The pushout is then constructed in an analogous way to the construction of the coproduct in \( \text{Set} \). Although \( \text{MSet} \) is not weak adhesive (as \( \text{Set} \) is not), we can write rules in DPO form, and adopt the MPOC approach to rewriting [BB08], where the pushout complement...
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\[ K \xrightarrow{m'} D \xrightarrow{p'} G \text{ of } K \xrightarrow{l} L \xrightarrow{m} G \]
is taken as the minimal object (and associated pair of morphisms) such that the resulting diagram is a pushout, while the pushout of \( D \xrightarrow{m'} K \xleftarrow{l} R \) is constructed as before. By minimal, we intend that for any other \( D' \) which defines a pushout complement for \( K \xleftarrow{l} L \xrightarrow{m} G \), there is a unique monomorphism \( D \rightarrow D' \) making the resulting diagram to commute.

Actually, we use multisets of terms formed by attributed symbols on some finite alphabet \( \Gamma \) with attributes taking values on simple domains. Given a collection of activities available to the workflow, the set of admissible values for synchronisation is indeed finite, while for data resources we consider that the values characterizing their descriptions are either finite or they are string names, on which only equality or inequality can be checked.

4 Relating activity diagrams and multiset rewriting

The translation process from activity diagrams to rule-based rewriting exploits Triple Graph Grammars and is based on the metamodel triple of Figure 1. The source metamodel is derived from the metamodel of UML Activity Diagrams [OMG07], where we have introduced a new type, called SynchNode, to provide a missing common abstraction for ControlNode and ExecutableNode, keeping them distinct from ObjectNode\(^1\). Note that by inheriting from NamedElement, an ActivityNode has a name to identify it.

![Figure 1: The metamodel triple relating activity diagrams and multiset rewriting.](image)

The target metamodel provides a definition of multiset rewriting rules based on the notion of Resource as some distinguishable entity which can be produced or consumed in a transformation. Each resource is defined by a desc attribute, coding a suitable description of it. In particular, in this context we are interested in SynchRes, used to model the flow of control, and DataRes, used to model object flow. A Rule is composed of three collections of resources:

\(^1\) This can also be achieved without modifying the metamodel, by inserting type checks in the triple rules.
those which are *consumed* or *produced* by the rule execution and those which are simply *read*, i.e. they must be present, but they are not consumed. Typically, data rules do not consume their input *ObjectNodes*, unless they explicitly transform data. Each rule is modelled as a resource in turn, via the *RuleRes* type, so that rules are subject to transformation processes.

Finally, the correspondence metamodel identifies the relations between activity nodes and resources, between control flow edges and synchronisation resources, and between synchronisation nodes and rules. In particular, an *ExecutableNode*, besides being related to a *SynchRule* through the correspondence with *NodeRule* inherited from *SynchNode*, will also be related to a *DataRule*. Such correspondence element is mapped, in the metamodel for resource rewriting, to a rule which is only concerned with the transformation of objects, but not with modification of control flow. The advancement of the control flow as the effect of the completion of the activity will be modelled, if need be, by a distinct *Rule* related to the *SynchRule* for that node. Not indicated in Figure 1 is the restriction of *ObjectNode* to correspond to *DataRes* only.

In order to define the transformation rules, we exploit *triple patterns* [BGL08], as a mechanism to generate triple graph operational rules, coupling syntactic and semantic roles, starting from the definition of syntactic rules. Figure 2 presents the basic patterns relating nodes to rules managing synchronisation or object transformation, while Figure 3 relates activity edges and synchronization resources. This latter pattern states that for each control flow edge in the activity diagram there is a synchronisation resource which is produced by the rule associated with the activity node which is the source of the edge, and which is consumed by the target activity node. In the following, we will use the name of the target rule as an attribute of the synchronisation resource and derive the name of the rule from the name of the corresponding activity node. Analogous patterns can be defined for object flow edges, so that an object at the end of the edge will be produced and consumed, or simply read, by the rules corresponding to the nodes related to the object.

Figure 2: The triple patterns relating activity nodes and rules.

Figure 4 illustrates the result of the application of the triple pattern of Figure 3 to an editing rule adding a control flow between two existing *SynchNodes* (this is actually an abstract rule to be instantiated for the different specializations of *SynchNode*), in order to produce an operational triple graph rule which maintains the consistency between the activity diagram and the rule set. A match from the editing rule to the triple pattern causes the construction of the $L'$ (and the omitted identical $K'$) component of the rule, by creating the corresponding nodes, and then the completion of the $R'$ component, according to the process described in [BGL08]. In order to
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Figure 3: The triple patterns relating activity edges and synchronization resources.

In a similar way, the triple patterns of Figure 2 are used to create operational rules generating the resource rewriting rules whenever a SynchNode is added to the diagram.

We can therefore assume that when the rule of Figure 4 is applied to a triple graph containing two instances of SynchNode in its source graph, the correspondence and target graphs already contain the corresponding RuleRes and Rule nodes, so that these rules are enriched with the correct definition of production and consumption for SynchRes nodes. An analogous effect updates the data rule associated with an ExecutionNode to reflect production or consumption of data resources according to the direction of object flow edges.

Figure 4: Construction of a triple rule from an editing rule adding a control flow.

If the rule of Figure 4 is applied to generate a control flow edge from a fork node, the rule associated with the fork will accordingly be updated to produce a new ControlRes to enable the rule corresponding to the target of the edge. Symmetrically, the addition of a control flow leading
to a join node will add a new resource to the $L$ component of the rule for the join node, which will therefore require that a sufficient number of such resources are produced by its predecessors.

Figure 5 shows the rule for inserting a fork-join pair between two existing nodes and the corresponding updates on the rules according to the triple pattern construction. The pair is identified by an attribute pair, which is an addition to the activity diagram metamodel and is computed to produce a unique new value with each pair creation. To show the effect on the set of rules, we have used a specific representation of a RuleRes, listing the multisets of enabling resources produced and consumed by each rule. The actual names in the rule description depend on the values of the description attribute. The rule descriptions in the rule resources and the actual rules are maintained consistent by the patterns.

A similar construction holds for choice and merge nodes, where the rule for the merge node will usually be connected also to a data resource which is simply queried (i.e. read without being consumed). The abstract representation of resource rewriting rules can actually be translated to several concrete rule-based languages, as discussed in Section 6.

The relation between synchronization and data transformation rules can be established following the construction presented in [BMWY08], to relate control and data flows on spatial structures, and based on the composition of pushouts as shown in Figure 6. Note that, while in [BMWY08] the construction was performed on typed attributed graph rules, we use here triple graph rules, so that each $L$, $K$, or $R$ component in Figure 6 is actually a triple graph.

Figure 5: Insertion of a fork-join pair and consequent modification of rules.

Figure 6: The construction for rule composition.
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In particular, the intersection will result from the identification of the ExecutableNodes involved both in the control and the data flow specification. As all other nodes and edges types are different for control and data flows, the pushout will simply result by the union of all other components of the rules and of their associations with the identified nodes.

5 Patterns of transformation

The transformation of control policies in workflows can redefine sequentialization or parallelization of activities for which there is no specific order required by causal (data) dependency. Hence, these modifications should not affect the definition of the data transformation part of the activities, but only the enabling mechanism.

From this point of view, it could be useful to redefine the synchronization enactment rules in an incremental way, as the transformation of the activity diagram takes place. In particular, one could thus maintain a continuous connection between the specification of the workflow and its enactment mechanism. We do not address here the problem of dynamic change – occurring when modifications are performed on workflow regions which are processing workflow instances – which can be dealt with with standard methods [EKR95].

In particular, we consider the two basic adaptation patterns for control flows, i.e. sequentialization of parallel activities and parallelization of sequential activities, under the assumption that forks and joins are paired and correctly nested. To this end, we supplement the metamodel for activity diagrams with a pair of marker node types, called MoveMark and StayMark. The first is used to follow a chain of activity nodes descending from the fork node for which we want to sequentialize activities. The second marks the beginning of the second chain. Figure 7 shows the rules in the transformation unit for sequentializing activities included in a fork-join pair.

In particular, rule I starts the transformation by marking the nodes immediately below the fork node: one node is assumed to start the chain of activities, while the other will start a sequence of activities to be performed after the first one. This rule removes the fork node and the control flows associated with it and creates a ControlFlow to the node marked with a MovingMark from the node which preceded the fork node. The marking nodes have an attribute which identifies the fork node from which we have started. Rule II simply moves the marking down the chain. This rule is equipped with a negative application condition (not shown here for simplicity), which prevents the propagation of the marking if node 1 is the join node paired with the originating fork node. Rule II is therefore performed as long as possible until this join node is reached, at which moment Rule III is executed. This rule eliminates the join node and its associated control flows, relates the terminal node for the chain which will have to end the sequence with the node which descended from the join node, attaches the terminal node of the first sequence with the initial node (marked with StayMark) of the second sequence, and removes the markings.

Only the modifications depending from rules I and III need be performed at the level of the enactment rules, while rule II does not have effect on the control structure. All in all, this results in the removal of 6 control flows and the insertion of 3 new ones. By applying the synchronization pattern of Figure 3 to these rules, one can specify the operational triple rules required to keep the enactment rules consistent with the modified diagram. Note that the resulting transformation unit can be equipped with parameters, to indicate the fork-join region to be sequentialized, or
modified so as to start new sequentialization processes if nested fork-join regions are present. In this case the quest resumes for a fork from the node which is now starting the sequence.

The opposite process of parallelization can be specified through the rule of Figure 8. In this case a pattern of 4 nodes in sequence has to be found (this is guaranteed by the presence of the initial and final node and the requirement that at least two activities must be performed for them to be parallelized). The rule removes all the existing control flows and inserts a fork-join pair within which the two intermediate activities can now be performed concurrently. Again, the process can be iterated, and a negative application condition can be used to check that no causal dependency exists between the two activities. Similar to the case before, the operational triple rules can be derived from the patterns to ensure the incremental update of the enactment rules.

6 From abstract to concrete syntax

The translation process introduced in Section 4 leaves us with a graph defining an abstract syntax, which could be presented to the user or translated towards an executable syntax in several forms.

Figure 9(b) shows a possible visual representation of the rule derived from the fragment of activity diagram in Figure 9(a) and associated with the Action node named makePayment by combining the data and control parts. The representation of the rule is based on the containment relation, so that a rule is a container with three compartments showing the context, equivalent to the $K$ component of a DPO rule, the left and right sides of the rule, with the usual interpretation.
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Figure 8: The rule for parallelization of activities.

a condition compartment and an assignment compartment, where values of the attributes in the right-hand side can be evaluated. One can note that this representation is equivalent to a graph rewriting rule for typed attributed discrete graphs, in which no edges exist between entity nodes.

Figure 9: A fragment of an activity diagram (a) and a visual rule derived from it (b).

This visual representation is equivalent to the WIPPOG rule given by:

**CONTEXT:** invoice(id=”inv1”)  
**PRODUCES:** synchronize(desc=”acceptPayment”)

Note that this rule is specialized to fire only when the specific invoice with name inv1 has been generated, hence the execution of a workflow coded through WIPPOG rules of this type can exploit indexing of rules according to the required resources.

7 Conclusions

Activity diagrams are increasingly used to express workflows, exploiting users’ familiarity with the use of UML for process specification. While some formal semantics have been provided for activity diagrams, the generation of concrete enactment mechanisms ensuring the coherence of the execution with the specification is still an area of research.
In this paper, we have presented an approach to this problem, based on a simplified model of activity diagrams, suitable for the expression of non-iterative workflows, where activity nodes correspond to rules in a resource production-consumption setting.

The approach allows the separate specification of control and data flows, which results in different types of rules, which can then be integrated exploiting pushouts. The correspondence between nodes and rules, or between flows and enabling resources, is modelled through triple graph grammars, thus allowing an incremental construction and maintenance of the rules, as the diagram is edited or transformed. Although we have used patterns to generate operational rules with source in the activity graph and target in the resource rewriting metamodel, the approach could be used in a bidirectional way, so that modifications in the abstract representation of rules could be reflected to the activity diagrams. Also, the possibility of seeing rules as resources allows the execution of transformations via reflection.

While we have focused only on control and data flow, several dimensions of activity diagrams could also be explored under the resource perspective. For example, distribution could be modelled through the use of distribution resources associated with partition nodes, so that rules are constrained to occur only at some locations or be executed by some organizational roles. Loops could be modelled associating data resources, either already defined or suitably created, with loop variables. Alternatively, transformation units, here exploited only to perform adaptation tasks, could be extended to model some complex activities.

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Bibliography


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