Modelling and Analysis of Distributed Simulation Protocols with Distributed Graph Transformation

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Abstract

This paper presents our approach to model distributed discrete event simulation systems in the framework of distributed graph transformation. In particular, we use distributed typed attributed graph transformation to describe a conservative simulation protocol. We use local control flows for rule execution in each process as the use of a global control would imply a synchronized evolution of all processes. These are specified by a Statechart in which transitions are labelled either with rule executions or failures. States are encoded as process attributes, in such a way that rules are only applicable if the process is in a particular state. For the analysis, we introduce a flattening construction as a functor from distributed to normal graphs. Global consistency conditions can be defined for normal graphs which specify safety properties for the protocol. Once the flattening construction is applied to each rule, the global conditions can then be translated into pre-conditions for the protocol rules, which ensure that the protocol fulfills the global constraints in any possible execution. Finally, the paper also discusses tool support using the AToM³ environment.

Keywords: Distributed Graph Transformation, Distributed Simulation, Protocols, Discrete Event Simulation.

1 Introduction

Traditionally, simulation has been classified as continuous, discrete or hybrid. In discrete-event simulation there is a finite number of events in each finite time interval. There are several ways (called “world views”) to describe discrete-event systems. Here, we concentrate in the event-scheduling view, where events are the basic elements of the model. In this approach, event classes are defined with the effects of the event on the system state and in the future (as new events can be scheduled). One of the event-scheduling modelling languages is event graphs [18], which we extended and formalized in [15] and use in this work.

Some discrete event systems have such a complexity that techniques for speeding up their simulation are essential. One of these techniques consists on partitioning the simulation model, in such a way that different parts are executed in parallel in different processors [6]. Processes are usually not independent, but they need certain events produced by others in order to properly perform the computation. In distributed simulation, protocols synchronize the evolution of each process, governing how they handle their local time, preventing causality errors when processing events coming from other processes. This situation is either avoided or methods are provided to recover from event causality error [7].

In our approach, system dynamics are expressed as graph transformation. Graph grammars [17] are made of rules, having graphs in left (LHS) and right hand sides (RHS). Informally, when applying a rule to a model, a match morphism has to be found between the rule LHS and the model. Once such a morphism is found, the substitution of the matched part can be performed. The algebraic approach to graph transformation has a rich body of theoretical results that have been developed in the last 30 years (see [17]). In this way, transformations expressed as graph grammars become formal, declarative and high-level models, subject themselves to analysis.

Distributed graph transformation [19] was developed with the aim to naturally express computations in systems made of interacting parts. In this way, a distributed graph has two levels: a network and a local level. Network nodes are assigned local graphs, which represent their state. In this work we show that distributed graph transformation is a suitable framework for the modelling (i.e. design) and analysis of distributed discrete event simulation systems. It provides a graphical and formal notation for behaviour modelling and analysis.

As a main novel result, we show the applicability of distributed graph transformation by modelling a conservative protocol [6]. To specify each process behaviour, any discrete event simulation language can be used if its operational semantics are described by means of graph transformation. In particular, we use an extension to event graphs for this purpose. The framework of distributed graph transformation allows describing both the protocol and the specification language semantics in a uniform way, which facilitates analysis. Other new results that we show include a new characterization and extension of distributed graph transformation, to include type graphs and attributes at the network level, a flattening functor to go from distributed graphs to normal graphs and the definition of local control flows (with Statecharts) for network nodes.
The presented examples have been implemented in the AToM tool [14] by flattening the distributed graphs and explicitly modelling the hierarchy between network and local graphs.

The rest of the document is organized as follows. Section 2 introduces event graphs. Section 3 gives a brief introduction to distributed graph transformation. Section 4 introduces the main concepts of distributed discrete event simulation. In section 5 we show how to model distributed systems with distributed graph transformation. Section 6 describes event graphs semantics with graph transformation. In section 7, we model a conservative protocol using graph transformation rules. Section 8 shows some analysis techniques and results. In section 9 we discuss tool support for the presented methods. Section 10 compares with related work, and finally in section 11 we end with the conclusions and future work.

2 Distributed Event Graphs

In this section we briefly present event graphs [18]. In this formalism, events are depicted as nodes in a graph. These have a specification of the state change in the present (as variable assignments, specified between keys) and events to be scheduled in the future. The latter are depicted as arrows between the occurring event and each scheduled event. Arrows may have a time specification and a condition. If the latter is true the target event is scheduled after the specified amount of time. Figure 1 shows the main elements of an event graph. We have extended event graphs for component-based systems by allowing a port specification in transitions. In this way, the target event is sent through the given port.

![Figure 1: Main Elements of an Event Graph.](image)

A simulator for event graphs makes use of an event queue (or future event list) where the scheduled events are stored, ordered by simulation time. Initial events are scheduled at time zero. A simulator takes the first event, executes the specification of the state change and advances the time to the time of the event. Then it schedules new events according to the specification, which are stored in the queue. The process continues until a final time is reached, or a final event is processed. This process is typical in most discrete-event simulation systems.

3 Distributed Graph Transformation

While the basics of graph transformation are regular graphs, in distributed graph transformation [19] distributed graphs are transformed by means of distributed rules. A distributed graph has two levels of abstraction. The network graph has nodes that contain graphs (called local graphs). Edges of distributed graphs represent total graph morphisms between the local graphs (see Figure 2). For the present definition, both network and local graphs are attributed and typed with respect to a type graph. In our case, we use network nodes to represent processes and ports, and local graphs depict each process and port states.

For representing network graphs, we use the category of attributed typed graphs. As in [5], we first use the notion of $E$-graphs. These are extended graphs with two sets of vertices (representing graph and data – attributes – nodes) and three sets of edges (connecting graph nodes, graph nodes and attributes and graph edges and attributes). We call the graph formed with graph nodes and graph edges the “raw graph” of the E-graph. E-graphs, together with E-graph morphisms form the category $E$Graphs.

We can define attribute graphs by providing E-graphs with an algebra over a data signature (that we call $DSIG$), in such a way that the union of the carrier sets of the algebra is the set of data nodes of the E-graph. Attributed graphs, together with attributed graph morphisms form the category $AG$Graphs. A type graph can then be defined as an attribute graph where the algebra is final. Figure 3 shows an example of an attributed type graph for the definition of process network models.

![Figure 3: An Attributed Type Graph for Process Networks.](image)

Attributed typed graphs can then be defined as a co-slice category $TG \downarrow AG$Graph (denoted as $AG$Graph$_{ATG}$), where $TG$ is an attribute type graph. Objects in this category are of the form $(AG, t)$, where $AG$ is an attributed graph and $t \colon AG \to ATG$ is an attributed graph morphism called the typing of $AG$. Figure 4 shows an attributed typed graph $(AG, t)$. Nodes and edges are labelled with their identity (which sometimes is omitted), followed by their type (in the usual UML notation for instances).

1For space limitations, we keep the definitions informal, a more complete version of this work will appear as a Technical Report of TU Berlin.
Finally, we can define a distributed typed attributed graph grammar, with conditional distributed typed attributed rules (with respect to a distributed graph TG) as a tuple $DGG_{TG} = (SG, \{(\hat{p}^i, A^i_L)\})$, where $SG$ is a distributed typed attributed graph over $TG$ (the start graph) and $\{(\hat{p}^i, A^i_L)\}$ is a set of typed distributed attributed rules (with application conditions) with respect to $TG$. The semantics of the grammar (i.e., its language) is the set of all possible graphs resulting from the repeated application of the rules in the grammar.

A flattening construction can be defined, which puts together in a single attributed graph the network and local graphs of a distributed attributed graph, adding edges (that we call “hierarchy edges”) from each node in the local graph to its network node, and from source and target nodes of local morphisms. Again, we skip the formal definition of the construction for space limitations. The flattening of typed distributed attributed graph production is made by flattening the kernel, left and right hand sides.

4 Distributed Simulation

In distributed simulation, the system is divided in a number of logical processes (LPs) [6], each one of them executing a part of the simulation. The simulation is carried out by the interaction of the LPs, that send timestamped events to each other. LPs can also produce internal events consumed by the producer process. In distributed simulation, there must be a means to synchronize the LPs, as each have a local clock (called local virtual time, LVT). There are two kinds of algorithms to handle event synchronization: conservative and optimistic. In the first kind of algorithms, a causality error due to a LVT higher than the timestamp of an incoming event can never happen. In optimistic protocols, the situation may happen, and then a part of the simulation performed by the LP must be undone (rollback) [7].

In this work, we concentrate in conservative protocols. In this kind of protocols it is possible to follow a synchronous approach (using a global clock which forces each process to advance at fixed time steps and in synchronizacion), or an asynchronous approach, more efficient and that will be used in this document. This kind of protocols is also known as Chandy-Misra-Bryant (CMB) protocols [2][7]. Listing 1 shows a typical pseudocode for a CMB protocol.

```
[1] LocalVirtualTime.time = 0
// Simulation time for component
// Event queue is initially empty
[3] for all i in InputPort: i.clock = 0
// Set clocks for each port to 0
[4] ExecutionDecision STEP(x)
// Do one step, inserting internal events in queue
[5] while LocalVirtualTime.time < LocalVirtualTime.FinalTime:
// Loop until simulation final time
[6] for all i in InputPort: await not_empty(i)
// Wait for an event in the input port
[7] for all i in InputPort: i.clock = max_timeStamp(i)
// i.clock is the bigger timeStamp of any event in i
[8] LocalVirtualTime.time = LocalVirtualTime.time + 
(\min(i.clock for i in InputPort))
// The process time horizon is the smaller clock of all ports
[9] if (EventQueue.first.scheduledTime < LocalVirtualTime.timeHorizon)
[11] LocalVirtualTime.timeHorizon = 
(\min(i.Clock for i in InputPort))
// The process time horizon is the smaller clock of all ports
[12] if (EventQueue.first.scheduledTime < LocalVirtualTime.timeHorizon)
[14] LocalVirtualTime.time = event.scheduledTime
[15] if (EventQueue.first.scheduledTime < LocalVirtualTime.timeHorizon)
[16] else: EventQueue.first = not_first(Event.Queue) 
[17] LocalVirtualTime.time = event.scheduledTime
[18] if (isExternal(event))
[19] put(event,LocalVirtualTime.time + look-ahead) in

```

Figure 4: An Attributed Typed Graph, with respect to the Type Graph in Figure 3.

We define a distributed graph as a network graph in category $\text{AGraph}$ and a functor from the small category induced by the network graph to category $\text{AGraph}$. Thus, the category of distributed graphs $\text{Distr}(\text{AGraph})$, has objects of the form $A = (\hat{A}, A)$, where $\hat{A}$ is an attributed graph (called the network graph), belonging to category $\text{AGraph}$ and $A: A_{\text{RAW}} \rightarrow \text{AGraph}$ is a functor from the small category induced by the raw graph to category $\text{AGraph}$. As before, we provide distributed attributed graphs with a typing by defining a co-slice category. Thus, the category of typed attributed graphs over $TG$ is the co-slice category $\text{Dist}(\text{AGraph})$ (denoted by $\text{Dist}(\text{AGraph})_{TG}$). This category has as objects all pairs $(t_X, X)$, where $X \in \text{Dist}(\text{AGraph})$ and $t_X : X \rightarrow TG$ is a $\text{Dist}(\text{AGraph})$-morphism.

Distributed typed attributed graphs are transformed via distributed typed attributed rules. These consist of a network rule and a set of local rules, one for each node in the network rule LH$\text{S} [19]$. Thus, a distributed typed attributed rule $\hat{p} = (\hat{L} \xleftarrow{i} K \xrightarrow{r} \hat{R})$ consists on two injective $\text{Dist}(\text{AGraph})_{\text{TG}}$-morphisms $\hat{l}$ and $\hat{r}$ such that $\forall i \in K_{V_1}$ (i.e. the set of graph nodes of $K$), the span $\hat{p}_i = (L_{(i)} \xleftarrow{i} K_i \xrightarrow{r_i} R_{(i)})$ is a typed attributed rule.

In addition to the usual dangling and identification conditions, two additional conditions should be verified: the connection and the network conditions [19]. The former condition says that if a rule deletes or adds elements in source or target local graphs, the local mapping should be changed as well. A rule satisfies the network condition, if whenever a network node is deleted, its local graph is deleted as well.

In addition, we equip distributed rules with certain conditions that prohibit the application of the distributed rule when the condition is met by the host graph [19]. Given a production $\hat{p}$ defined as before, an attributed graphical constraint has the form $cc_L = (\hat{c} : \hat{L} \rightarrow \hat{A}, c_{\hat{A}})$ over $\hat{L}$, where $\hat{c}$ is an injective attributed typed distributed morphism and $c_{\hat{A}} = \{h_{i} : \hat{A} \rightarrow A_{i}\}_{i \in K_{V_1}}$ is a $K$-indexed set of injective attributed typed distributed morphisms $h_{i}$, such that $\forall x \in L_{V_1}$ the typed attributed graph morphisms $c_x$ are equational constraints over $\hat{L}(x)$, and $\forall i \in K_{V_1}$ and $y \in A_{V_i}$, the typed attributed graph morphisms $h_{i_y}$ are equational constraints over $\hat{A}(y)$. Notice that if $c_{\hat{A}}$ is empty, we have a negative application condition (NAC), thus a match from $\hat{A}$ should not be found in the host graph for the rule to be applicable.

[1] LocalVirtualTime.time = 0
// Simulation time for component
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[3] for all i in InputPort: i.clock = 0
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Listing 1: Pseudocode for a Conservative Protocol (adapted from [6]).

In conservative protocols, LPs have a time horizon, which is the maximum simulation time it is safe to reach. Beyond this point causality errors may occur with incoming events. The time horizon should be iteratively increased during simulation by the particular protocol being used. The lookahead is the simulation time below which no external event will be generated. It is sent as a timestamp with each event. Thus, as a difference from other protocols, we assign events two time specifications: the timestamp and the scheduled time. The timestamp is the lookahead of the process when the event was generated. The scheduled time, stores the simulation time at which the event should be executed.

In order to avoid deadlock, in each simulation loop, if a process does not send events through an output port, it sends a null event. These are not taken into account for the simulation, but are used by each LP to calculate its time horizon. This is inefficient and should be avoided whenever possible. Nonetheless, null events prevent the possibility of deadlock for some situations, (but do not work for all possible situations). The protocol does not indicate how to calculate the lookahead, this depends on each particular model. In our case, it is the scheduling time of the first event in the queue.

All these protocol details about time handling should be kept transparent to the language used to describe LP behaviour. One of our goals is to obtain a way to automatically “port” a simulation language for its use in a distributed environment, with any distributed protocol and vice versa. In this way, one could have a multi-formalism system where LPs are specified with different formalisms.

5 Distributed Simulation as Distributed Graph Transformation

In this section we model distributed systems as distributed graphs, where network nodes are LPs and ports, and local graphs depict their states. Figure 3 showed a part of the type graph, the corresponding to the network nodes. The type graph for the network graph contains processes, which correspond to LPs, with attributes name and state. The latter is used to define local control flows for rule execution. In this way, rules are applicable only if the LP is in a certain state. Processes may be connected to input and output ports. Ports may contain events. Input ports have an attribute indicating the number of events they contain, and a clock with the maximum time stamp of the included events. Input ports are connected to output ports via channels, which represent morphisms from the elements (events) of the input ports to the elements of the output ports.

Figure 5 shows the type graph for local graphs in nodes of type Process. As shown before, each process is provided with a LVT, which contains the current and final simulation time, the time horizon and the lookahead. If a LP does not have input ports, its time horizon is made equal to the final simulation time. Each event that is sent through the ports is timestamped with the LP lookahead. This information will be used by other LPs receiving these events to adjust their time horizon. In addition, each process has an event queue and a pointer (SentEvents node) to each sent event. An edge is kept from the SentEvents node to each sent event until the event is erased (see protocol rules). Additionally, events have attributes to store its type, its scheduling time, its timestamp (the LP lookahead when they were generated), the port they have to be sent through (None if it is internal) and a flag (checked) used by the protocol that indicates if the event has been used yet to establish the time horizon of the receiver LP. For transparency, the timestamp of the event is not set by the simulation language, but by the protocol rules when the event is sent.
graph grammars are used to “interpret” such behaviour. The present work is an example of this approach. We explicitly model event graphs, and then use a graph grammar to interpret the behaviour defined by the model.

In the second approach, behaviour is directly implemented by means of graph rewriting rules. Examples of this approach can be found for example in [3], where process nets with ports are represented with a visual language and their behaviour using context-free grammars. In our case, we could “compile” an event graph into rules. These rules are responsible for rewriting the system state, which consists on the event queue and the system variables. The compiler approach needs different sets of rules for each different event graph model. In the interpreter approach the same set of rules is enough to model the behaviour of any event graph model.

6.1 Specification of Local Control Flow

In distributed graph transformation if rules are executed with a certain global control flow, for example layers, then all LPs are implicitly synchronized. As rules represent process actions, all processes execute the same kind of actions in a synchronized way. A more realistic model of execution is to provide each LP with local control flows. This can be done by using a statechart to explicitly model the states each LP can be in. The transitions in the statechart are labelled with actions representing either the execution or the failure of rules. The LP state can be implemented as an attribute of network nodes (see Figure 3).

Figure 7 shows the main elements of a statechart for control flow specification. We assume the type graph in Figure 3 for network nodes, and we assign the statechart to LPs.

We can identify different kinds of transitions. They can be labelled with a rule name (rule1 in the figure). In this case, the rule’s LHS should check the state the LP is in, and then in the RHS the LP state can be changed. For example, rule1 should check that the state is S1 and in the RHS change it to S3. This checking can be done automatically with the statechart specification.

In addition, a transition may lead to a composite state. This is the case of transition labelled as rule1. In this case a rule is automatically generated to change the state from the composite state to its initial state. That is, these rules go down in the statechart hierarchy. In our example a rule should be generated, taking LPs from state composite 1 to S2.

A transition may have no label (such as the transition going from S2 to S3). In this case, a rule is automatically generated that changes the LP state from the source to the target state.

Finally, a transition may be labelled with the failure of a rule. In this case, the transition takes place if the rule is not applicable. In the example this is the case with transition labelled as !rule1. In this case, it is possible to build a rule named !rule1 which is applicable in the source state and if and only if rule1 is not. In general, we assume that rules can have application conditions (as defined in [9]) of the form \( \{c_i: P \to Q_i\} \), but we are able to build the converse of the rule only if the set \( c_i \) is empty. Moreover, this construction can be generalized to calculate the converse of a set of rules. The resulting rule is applicable if none of the rules in the set are applicable. For this purpose, we introduce the converse construction on set rules as follows:

**Definition 1** (Converse of a set of rules) Given a set of local rules with application conditions \( P = \{p_i = (L_i \xleftarrow{L_i} K_i, \{x_i: L_i \to P_t, \{c_{ij}: P_t \to Q_i\}\})\} \) for node \( n \) (that is, we assume node \( n \) is in the host graph), with each \( c_{ij} \) empty, we define the converse of \( P \) as: \( \bar{P} = \{L \xrightarrow{P} K \cup \bigcup_{p_i \in P} \{x_i: L \leftarrow L_i; \{x_i: L_i \to P_t\}\}\} \), where \( L = K = R \) and they contain only node \( n \).

**Lemma 2** Given a set of local rules \( P \) for node \( n \) (as in previous definition), if any rule in \( P \) is applicable, then \( \bar{P} \) is not applicable. Moreover, if none of the rules in \( P \) is applicable, then \( \bar{P} \) is applicable.

We use converse rules as labels for transitions. In this way, the converse rule is applicable if the process is in the source state and change it to the target state if the rule is applied. In our example, rule !rule1 would be applicable if rule1 is not and change state from S1 to S3.

Additionally, from a given state, several transitions may depart. If several of the rules they are labelled with are applicable, we have a non-deterministic choice. In the example, this is the case of state S2, (but not of S1, as rule1 and !rule1 are applicable).

2 The proof is given in the appendix.
are mutually exclusive by construction). Altogether, the example defines the following execution trace (given as a regular expression): \((\text{rule}1 \text{rule}2)^* (\text{rule}1+!\text{rule}1)\). Note how, in general, one can obtain a regular expression from a statechart (without parallel components) by first flattening the statecharts and the using the well-known algorithms of automata theory [11].

Figure 8 shows a statechart depicting the local control flow for a step (an event execution) in a simulator for event graphs (rules are explained in next subsection). The “Advancing Time” state is the initial one. Here either rule “Advance Time” can be executed, or not. In the latter case the LP goes to state “Step Ends” and the simulation step finishes. We assume that some other rules (the ones implementing the distributed protocol in next section) bring the LP state to “Advancing Time”, and that additional ones change the state from “Step Ends”. As a convention, we assume that in order to use a certain simulation language in our framework, after each simulation step, the LP should end in state “Step Ends”, even if no event can be consumed in its event queue. One of the reasons for which the rule can be applied is that the time horizon is less than the event time. Ending the simulation step here gives the LP the opportunity to increase the time horizon (by the protocol rules). At this point, the protocol rules can be executed (if distributed execution), or additional simulation steps can be performed (if sequential execution).

Figure 8: Statechart Depicting a Step for the DEG Simulator

Once the first event is consumed and the LP is in state “Scheduling Events”, rule “Schedule Events” is executed as long as possible. When it is no longer applicable, then its converse is applicable and changes the state to “Delete”. Here either “Uncheck Events” or “Delete Pointer” are executed. In the latter case, the state is changed to “Step Ends”. In this way, the statechart defines the following trace: \((\text{Advance Time } \text{Schedule Events}^* !\text{Schedule Events Uncheck Events}^* \text{Delete Pointer})^+ !\text{Advance Time}\).

As stated before, these control flows are specified for distributed graphs. For the implementation of the control flow in the system, an attribute is created in the network node which represents the node state. However, for analysing the system, we flatten the distributed graph with the functor presented before. In the resulting normal graph, the control flow does not change. With flattening, network nodes and local graphs are merged in a unique graph, where nodes and edges keep their attributes (including the attribute used to store the state). Therefore, the control flow works in the same way for the flattened graph.

### 6.2 Event Graphs Semantics

In this section we describe the operational semantics of event graphs by means of rules. In the rule in Figure 9, the first event in the queue is selected (an event labelled “BOTTOM” is always kept in the first position to make rules easier), together with its specification in the event graph. The rule is applicable if the event time is less than the time horizon and the LP is in state “Advancing Time” (see Figure 8). If the rule is applied, the event is consumed, the simulation time is increased, and a pointer is created signaling the event specification that should be executed. In addition, the event action is performed.

Additional rules (not shown for space limitations) schedule new events, following the transitions of the event that is being executed (pointed by the Execution Pointer). The event is placed in the local event queue, even if it is an external event (which should be sent through some port). This is done by simplicity and transparency, as additional rules for the distributed protocol will place the external events in the appropriate output port. Other rules set the flag check to false and delete the execution pointer. After each simulation step, the LP ends up in state “Step Ends”. Finally, some other rules must take care of the initialization process. This process is made once, before the simulation execution starts, and schedules the initial event(s) of the event graph in each LP local queue.

As stated before, for the use of these rules in a distributed environment, some NACs will be added later, induced by global safety properties of the given distributed simulation protocol.

### 7 Modelling a Protocol

In this section, we model a conservative protocol using distributed graph transformation. LP behaviour can be described using the statechart in Figure 10. The actions to occur in states “Simulation Step” and “Initialize Simulation” are implemented by the semantics of the simulation language used in each LP. As stated before, we add a rule to change the process from state “Step Ends” inside “Simulation Step” to state “Consuming Ext Events”. The statechart states are indeed embedded in the model as attribute state of LPs (see Figure 3).

Again, we just show some rules for space limitations. Figure 11 shows the applicable rule in state “Consuming Ext Events”. The rule “Consume External Event” takes one external event from the local queue and places it in the corresponding output port. The event is also connected to the “Sent Events” node. The external events are placed in the lo-
figure 10: statechart depicting processes general behaviour

cal queue by the simulator rules. The LP changes its state to “Setting Lookahead” if the converse of this rule is applicable.

Figure 12: “Sending Events” Protocol Rule.

Figure 13: Rules to Update the Time Horizon.

8 Consistency Conditions

In this section, we specify global invariants for the system (safety properties). These properties can be translated into pre-conditions for the rules. We use this technique for three purposes:

- To detect flaws in already existing rules. In this case, the induced pre-conditions are stronger (more restrictive) than existing pre-conditions in the rule.
- To ensure that a simulator specified with graph transformation rules can work with a distributed protocol.
- To ensure that the protocol rules preserve a safe state in case of the simulation language does something incorrect. In our case, one incorrect behaviour is for example sending events in non-monotonical ascending order. In this case, the induced pre-conditions by the safety conditions are a kind of “exception handler”.

As the protocol we have modelled is conservative, there cannot be any causality violation, that is, any incoming event
should have a scheduled time which is in the present or future of the receiving LP. This is shown in the constraint on the left in Figure 14.

Figure 14: Global Consistency Conditions for Causality Preservation.

The constraint is a NAC and signals the existence of a causality violation, as a LP receives an event in its past. However, it is useful to identify such condition before, namely, before the event is sent. In this way, the inconsistency cannot only be detected, but avoided. This situation is shown in the condition on the right of Figure 14. The condition identifies a situation in which an event is going to be sent to a LP, and the event scheduled time is less than the time horizon. This may lead to a consistency error, as the receiving LP can advance its local time to the time horizon before receiving the event. If this happens, then the event will be received in the past.

Now, we convert the global condition into local pre-conditions for rules. If we want to make sure that the protocol fulfills the condition, we must do it for each rule in the grammar. Here we only show some interesting cases. Figure 15 shows the induced NACs on rule “Set New Time Horizon” (which was shown in Figure 13). Checking these conditions in this rule is particularly significative, as this is the rule that increases the time horizon. The NACs were not taken into account in the original rules. They prohibit increasing the time horizon, which will be made after one simulation loop, after the events are received. This is one example of how this graph transformation technique can help for the design of a complex software system in general and a distributed simulation protocol in particular. Other interesting rule for which another NAC would be added is “Send Event”. The NAC would prohibit executing the rule if the event to be sent had a scheduling time larger than the receiving LP time horizon.

An additional global condition labelled as “Time Horizon Overpassing Error”, is shown to the left of Figure 16. It detects the (non-desirable) situation in which the LVT of a LP becomes larger than its time horizon. The right of Figure 16 shows the NAC induced by this condition on rule “Advance Time” (shown in Figure 9), one of the rules implementing the operational semantics of event graphs, responsible to advance time. The NAC prohibits the application of the rule if the scheduled time of the first event is larger than the time horizon. In general, this consistency condition is very useful in cases where the rules implementing the operational semantics of a certain formalism were not designed for distributed environments, and then did not take into account the time horizon. Thus, it allows the automatic migration of rules into distributed environments. In our case, this is the only safety constraint that we have to consider for the rules implementing the semantics of the visual language. For other distributed simulation protocols additional constraints should be taken into account.

Finally, the last condition we consider is labelled as “Event Sequentiality Error”, and is shown in Figure 17. It describes the case in which an event arrives to an input port, whose time is smaller than the port clock, once it has been calculated. This implies that the event did not come in ascending timestamp order. Of course, the processing of events in ascending order should be a basic condition for discrete event simulations. This exception may be due to an error in the specification of the particular formalism for the simulation of LPs (which did not properly ordered the event queue). After the condition is translated into local pre-conditions, it will serve as some kind of “exception handler”. This is because, if the error is really found at run time, none of the protocol rules can be applied to the receiving LP. In this way, it can be seen as if the receiving LP ends its execution.
9 Tool Support

We have implemented the described examples in AToM\textsuperscript{3} [14], after flattening the type graphs. AToM\textsuperscript{3} is a tool that was built in collaboration between the Universidad Autónoma in Madrid and McGill University in Montreal. It allows building meta-models, in which the abstract and concrete syntax of visual languages is specified. For the manipulation of such languages, graph transformation rules can be used.

Figure 18 shows an example modelled with AToM\textsuperscript{3}. The example shows three simple components. A User process generates job events, which are sent to a Buffer process. After a delay of 2 time units, the Buffer sends the event to a Processor component. After a delay of 10 time units, the job is done and sent to the user again. As AToM\textsuperscript{3} does not support distributed graphs, we used flattened graphs. Each element of local graphs inside processes and ports have to be connected to the corresponding network node through hierarchy edges.

![Figure 18: A Distributed Simulation Modelled in AToM\textsuperscript{3}](image)

10 Related Work

With respect to the specification technique to describe the protocols, other similar approach to describe distributed systems (also based on graph transformation) can be found in [13]. Other approaches are based on domain specific languages such as TED [16] and L.0 [1]. A popular approach for modelling protocols is the use of Coloured Petri Nets [12]. For example, in [8], a part of the TCP protocol was modelled and analyzed. They encoded TCP segments (messages) as coloured tokens and were able to use Petri nets results to calculate the reachability graph (for certain configurations of processes) and detect possible deadlocks. It could also be possible to calculate the reachability graph of a graph transformation system and to perform reachability analysis on it. Other techniques based on Petri nets use numerical simulation to obtain performance metrics. This kind of simulation is outside the scope of our work, which uses symbolic techniques.

11 Conclusions and Future Work

In this paper, we have explored the use of distributed graph transformation for the specification and analysis of simulation protocols. We have extended previous definitions of distributed graph transformation by adding type graphs and using attributes also at the network level. The use of distributed graph transformation simplifies the models, as one does not have to explicitly include “hierarchy” edges between containers (LPs) and its contained graphs. In the modelling phase, we have also taken advantage of the possibility to specify global safety properties for the system. These are translated into preconditions for the rules implementing the operational semantics. This helps in discovering possible flaws in the designed rules, to port the operational semantics of simulation languages to a distributed environment and to set “exception handlers” for unexpected errors. In addition, we specify by means of statecharts the control flow of actions (rule applications) that each LP can perform. In this way, no global control flow is present, as this leads to a global synchronization of all process actions. For the analysis, we can flatten the distributed graphs and perform critical pair analysis. This shows rules which are in conflict and may produce different results depending on the particular interleaving sequence. We used AToM\textsuperscript{3} for the implementation of the visual languages and the protocol rules.

In addition to consistency conditions, for the analysis of the protocol we can also compute critical pairs [10]. This allows us to identify rules that are in conflict: the execution of a rule may disable the other. The technique allows us to investigate if the protocol rules (and in particular those involving interaction of LPs) are independent.

For the future, it is desirable a direct tool support for distributed transformation. It is also up to future work to generate code for the distributed applications from the models. Other conservative and optimistic protocols could be modelled and analyzed as well.

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References


Appendix: Proof of Lemma 2

First, let's assume that some \( p_i \in P \) is applicable. Then as the following diagram shows, \( !P \) is not applicable, as it is forbidden by the application condition built from \( p_i \) (a morphism \( m: L_i \to G \) exists, but not another one between \( P_i \) and \( G \)).

![Diagram](image)

Figure 19: \( p_i \in P \) is applicable, and \( !P \) is not.

Now let's assume that no \( p_i \in P \) is applicable. As it was shown in the construction, we build application conditions for \( !P \) for each \( p_i \in P \). If one of the \( p_i \) is not applicable, it can be because of two reasons. The first one is because no morphism is found between the LHS of \( p_i \) and the host graph. In this case, the corresponding condition in \( !P \) allows the application, as there is no morphism between \( L_i \) and the host graph \( G \).

![Diagram](image)

Figure 20: \( p_i \in P \) is not applicable, and \( !P \) is applicable.

Finally, some \( p_i \) may not be applicable because of its application condition. In this case, the corresponding application of \( !P \) allows its execution as we find morphisms \( m: L_i \to G \) and \( n: P_i \to G \).

![Diagram](image)

Figure 21: \( p_i \in P \) is not applicable (because of its application condition), and \( !P \) is applicable.