Modelling and Testing Object-Oriented Distributed Systems with Linear-time Temporal Logic

F. Dietrich, X. Logean, S. Koppenhöfer, J.-P. Hubaux

Institute for computer Communications and Applications (ICA)
Swiss Federal Institute of Technology, CH-1015 Lausanne

Abstract

Numerous proposals for applying temporal logic to the specification and verification of object-oriented systems have appeared in the past several years. Although various temporal models have been proposed for the requirements analysis of object-oriented distributed systems, there is no similar amount of work for the design- and implementation phase. We present a formal model for the design- and implementation stage which reflects practical requirements and is yet sufficiently general to be applied to a wide range of systems. In our model, which relies on event-based behavioral abstraction, we use linear-time temporal logic as the underlying formalism for the specification of behavioral constraints. We show that although temporal logic is a powerful tool for behavior specifications, it does not have the expressive power required for non-trivial object systems. Specifically, in an object-system it is often essential to express procedural dependencies rather than simple temporal relationships for which we introduce two novel operators.

In a case study we demonstrate the practical relevance and applicability of our model.

Keywords

object-orientation, event-based behavioral abstraction, temporal logic, procedural dependencies

1 Introduction

The use of temporal logic to reason about concurrency was first advocated by Pnueli [38]. Since then, a substantial amount of research has been carried out and the results have become significantly broader leading to sound and well-understood foundations [41].

Linear-time Temporal Logic (LTL) [31], on which we focus in this paper, has proven to be an expressible and natural language for the specification and validation of concurrent systems. This fact has become very clear over the past decades and is well-documented in the literature. Similarly, object-oriented programming has become increasingly popular due to the advantages in software development and maintenance productivity and it seems to pay off at the level of software specification and design. However, even though object-orientation is a well-researched domain, which has long made its way into industrial software development, research on temporal logic in object-oriented frameworks is still in its early stages. Recent research has led to a few proposals establishing a link between time, e.g. temporal logic, and object-orientation. Proposals were made in different domains like object-oriented database systems [2], information systems [23], object-oriented real-time systems [35], and object-oriented distributed applications [14]. These proposals – developed for different areas of application and different stages in the software development cycle – differ considerably, especially in the nature of their assumptions and imposed restrictions.

Although various temporal models have been proposed for the requirements analysis of object-oriented systems [21, 39, 9, 42, 10, 23, 5] there is no similar amount of theoretical work for the design- and implementation phase. While the requirements analysis deals with the question “what is a system supposed to do?”, the design stage is concerned with how it is to be implemented.

Most current temporal logic-based proposals for the design stage of software development, e.g. [33], do not consider object-systems. The application of research stemming from protocol design (e.g. research based on LOTOS, Estelle and Promela) to object-oriented systems is often based on assumptions and restrictions which put these proposals beyond the reach of industrial software development. In particular, little attention is paid to the fact that, in general, the set of objects in a system changes over time. Similarly, in industrial systems, processes are often generated and deleted dynamically as opposed to having an infinite lifetime. Threads, even though widely used in industrial applications, are hardly considered in formal models.

Thus, the extension of established foundations in the temporal logic domain still needs deeper investigation for industrial-strength object-oriented distributed systems (OODS). Even though there are a few success stories of temporal logic in the industry, e.g. [18] and [20],
a survey on the use of formal methods [37] revealed that temporal logic receives only marginal attention. After twenty years of research, the overall impact of temporal logic on mainstream software design has been limited.

In this paper we present a formal model for the design stage of object-oriented distributed system development that accounts for a large set of phenomena associated with industrial systems, which has not yet been adequately addressed in other proposals.

Our model is founded on event-based behavioral abstraction with a predefined set of events. The idea of event-based behavioral abstraction has been frequently used, e.g. for testing [7] and debugging [1]. In general, when the events generated by a system are to be observed and analyzed, most proposals rely on manual source code annotations for event generation. Some proposals, e.g. [1], allow for the definition of arbitrary events using an event description language.

For our model, we decided to follow another avenue. We provide a set of predefined events that is appropriate to model industrial-strength object-oriented systems. This set has been determined by collaborating with several industrial players and by taking into account the trade-offs between flexibility and complexity of the model and the property language. Behavior constraints (also called properties) are to be expressed by using these predefined events. The set of events is chosen very carefully, often making it possible to perform source code annotation for event generation in an automatic manner. In our model, we use linear-time temporal logic for the specification of behavior and study its feasibility in an object-oriented environment. We keep the model quite general trying to impose as little restrictions as possible, thus allowing the model to be tailored for several needs.

The three major design goals for the model were: (i) to construct a model which reflects to a large extent the abstraction level found in today's industrial distributed systems; (ii) to provide a model that can be applied to a wide range of executable formal specifications and real implementations; (iii) to provide an aid for testing of distributed applications.

Towards the first goal, we consider systems with objects, processes and threads where all these items can be dynamically created and deleted. In considering the second goal, we express behavioral constraints independent of a specific implementation language by relying completely on a set of predefined observable events. The abstraction level we achieve in our proposal through event-based system modelling makes it often straightforward to link our model both to executable formal specification languages and real implementations. Finally, related to the third goal: we take advantage of the fact that by using LTL for the specification of behavior, we can benefit from the well-known solutions for constructing test oracles.

This paper is structured as follows: Our formal model for object-oriented distributed systems is introduced in the next section. We define a set of observable events that we feel is appropriate to model industrial-strength object-oriented distributed systems. We point out an expressive handicap in LTL for the specification of object systems and introduce two novel operators to overcome this handicap. The practical relevance and applicability of our model are illustrated in a case study in Section 3. Section 4 reviews related work and positions our proposal with respect to other past and ongoing research. Finally, our conclusions and an outlook on ongoing and future work are presented. The most frequent notations used in this paper are summarized in the appendix.

2 A formal model for OODS

In this section we will define our proposed model for object-oriented distributed systems (OODS). This section is divided into three subsections covering the notions of object/class, thread/process and OODS.

We will define, step by step, our model and identify the observable events, which we think to be useful for the specification of behavioral properties in such systems.

2.1 Classes and objects

According to common terminology, objects are abstractions of real-world entities. Each object has a unique object identifier which is assigned automatically by the system upon object creation and remains immutable for the whole life of the object. An object has a set of operations and attributes. The effect of an operation can depend on the operation arguments and the state of the object.

The state of an object serves as a local memory that is shared by the operations on it and can be characterized by the cumulative effect of its experience. In our approach, the object state is determined by the history of observable events on the object. A few words about the notion of observable event are in order. The local activity of an entity (e.g. a process or an object) can be described as a set of local events which can be partitioned into two subsets: (i) the set of internal events and (ii) the set of external (observable) events. The notion of an observable event can be seen as a screen filtering out all events that are irrelevant at the given level of abstraction. In this paper, we consider observable events at four different levels: the object-, thread-, process- and system level. An observable event occurs instantaneously and is atomic.

We give more formal definitions of the concepts of object and object class, starting with some basic definitions that will be referred to later.

We assume a set of class names, denoted $CN$. This set is constant, e.g. no new class names appear over the
Definition 1 (Value types)
The finite set of value types VT contains the types integer, real, character, bool, and string and all the class names cn from the set of class names CN:

$$VT = \{\text{integer}, \text{real}, \text{character}, \text{bool}, \text{string}\} \cup \text{CN}$$

These value types have the usual meaning. By considering the set of class names as a subset of value types VT, we allow objects to keep references to other objects as attributes and we allow to pass object references as parameters.

In order to simplify the presentation we do not consider structured value types such as sets, lists and records in this paper.

Definition 2 (Legal type values)
For each of the value types there exists a set of values denoted as dom(VT).

The set of legal values for the value types integer, real, character, bool and string is defined as usual. For instance, the domain of the value type bool is the set \{true, false\}.

The set of legal type values for value types cn \in CN is the set of object identifiers OID.

Definition 3 (Class signature)
A class signature is a triple \((cn, Sattr, Smeth)\) where

- \(cn \in CN\) is the class name.

- The set of attributes, Sattr, contains an element for each attribute of the class. Each element in this set describes an attribute as a triple \((a\_name, a\_char, a\_type)\); \(a\_name\) is the name of the attribute, \(a\_char\) is the attribute characteristics and \(a\_type\) is the attribute type. An attribute characteristic is an element of the set \{readonly, readwrite\} that indicates whether the attribute is read-only, or both readable and writable. The set of attribute types equals the set of value types.

- The set of methods Smeth contains an element for each method of the class. Each element in this set is a pair \((m\_name, m\_sign)\); \(m\_name\) is the name of the method, \(m\_sign\) is the signature of the method expressed as a list of parameter characteristics, parameter types and parameter names. The parameter characteristic is an element of the set \{in, out, inout\} that indicates whether the parameter is read, written, or read and written by objects of this class. The set of parameter types equals the set of value types.

Class signatures are assumed to be immutable over time, e.g. an attribute of type bool cannot be changed to type integer.

Example 1 We describe a class signature printer with two attributes and two methods.

cn=printer,
Sattr=\{(status,readwrite,boolean),
     (counter,readwrite,integer)\}
Smeth=\{(submit,\{\(\text{in},\text{string},\text{txt}\),
      \(\text{out},\text{integer},\text{id}\)\}),
     (cancel,\{\(\text{in},\text{integer},\text{id}\)\})\}

To simplify the modelling of behavior, attributes are mapped to one or two operations, read\(_a\) to read the value of the attribute \(a\) and write\(_a\) to write the value of attribute \(a\). An attribute \(a\) maps to a single operation read\(_a\) if it is characterized as readonly, otherwise it maps to two operations. These operations constitute the only possibility to read and write the values of attributes.

Definition 4 (Operation request)
An operation request is a quadruple \((src, tgt, oper, param\_list)\) where

- \(src \in OID\) is the object identifier for the source object, i.e. the object that requests the execution of an operation on another object.

- \(tgt \in OID\) is the object identifier for the target object, i.e. the object that executes the operation.

- \(oper\) is the name of the called operation.

- \(param\_list\) is a list of parameter values of the operation where each item has to be in the domain of its corresponding parameter type.

The execution of an operation (as seen at the object level) involves four observable events, each of these four events describes a different stage during the execution.

Definition 5 (Observable object event)
An observable event at the object level is represented as a pair \((o\_type, op\_req)\) where

- \(o\_type\) is an element of the set of object events \(\text{object event types}\) \(OET = \{o\_out\_Req, o\_in\_Req, o\_out\_Rep, o\_in\_Rep\}\).

  - An event of type \(o\_out\_Req\) occurs when an object is sending a request to execute an operation on another object.

  - An event of type \(o\_in\_Req\) occurs when an object starts executing an operation as requested by another object.

  - An event of type \(o\_out\_Rep\) occurs when an object is sending the result of an operation back to the object that requested the execution of the operation.

  - An event of type \(o\_in\_Rep\) occurs when an object receives the reply for the execution of an operation from the called object.

- \(op\_req\) is an operation request (see Definition 4).
These four events are illustrated in Figure 1. The numbers in this figure indicate the order in which these events occur during the execution of the operation offered by object $o_2$ and invoked by object $o_1$.

![Diagram of observable object events]

**Figure 1: Observable object events**

In this paper we shall not consider one-way operations (notifications), i.e., operations that do not return any result to the calling object and that therefore do not block the client object. However, our model is easy to adapt to account for notifications by extending the class signature so that it can identify operations as being one-way. One-way operations would obviously not comprise $o_{outRep}$ and $o_{inRep}$-events.

**Definition 6 (Observable event occurrence)**

An observable event occurrence is an instance of an observable event.

An observable event occurrence at the object level is therefore an instance of an observable object event.

We assume that each event occurrence can be distinguished from other event occurrences of the same event. This can be done by using a unique event occurrence identifier. However, an event occurrence identifier is not part of the event’s tuple notation. Distinct event occurrences can obviously have the same tuple.

**Example 2** Consider two objects $o_1$ and $o_2$. Object $o_2$ offers an operation $oper$ which is called by object $o_1$. Operation $oper$ has two parameters of type integer, the first is an in-parameter while the second is an out-parameter. Assuming that object $o_2$ does not call other operations on other objects during the execution of the operation, the observable object events at these two objects could be as follows:

<table>
<thead>
<tr>
<th>at object $o_1$</th>
<th></th>
<th>1. $(o_{outReq},(o_1,o_2,oper,(4,*)))$</th>
<th>4. $(o_{inRep},(o_1,o_2,oper,(*,23)))$</th>
</tr>
</thead>
<tbody>
<tr>
<td>at object $o_2$</td>
<td>2.</td>
<td>$(o_{inReq},(o_1,o_2,oper,(4,*)))$</td>
<td>3. $(o_{outRep},(o_1,o_2,oper,(*,23)))$</td>
</tr>
</tbody>
</table>

Throughout this paper we use “$*$” to denote that a value is unrestricted or irrelevant. In the above example, the value of the out-parameter of the operation is obviously irrelevant for the two events $o_{outReq}$ and $o_{inReq}$, while the value of the input parameter is irrelevant for the two other observable events.

Furthermore, in some cases we might not be interested in specifying the source object of an operation request, either because it is irrelevant from which object the request is coming or because the request does not come from another object but from the system’s environment. For example, if an object $o$ receives an operation request from another object and we do not need to explicitly identify the object that has sent the request nor do we need to specify the parameters of the request, then this event can be specified as

$$(o_{inReq},(*,o,oper,*))$$

**Definition 7 (Object behavior)**

The object behavior $O\_Behav$ is expressed as a structure $\langle OEO, O\_BehavR \rangle$ where

- $OEO$ is a set of observable event occurrences.
- $O\_BehavR \subseteq OEO \times OEO$ is a partial order on the set of observable event occurrences.

In the case that at most one operation is executed on an object at a given time, object behavior can be described with a total order of observable event occurrences.

**Definition 8 (Object)**

An object $\langle OID, O\_Behav \rangle$ is a pair $(oid, a\_behav)$ where

- $oid$ is the object identifier of the object
- $a\_behav$ is the object’s behavior.

We introduce a function $\gamma : OID \to CN$, returning the class name for a given $oid$. For each $oid \in OID$, $\gamma(oid)$ is the class name $cn$ for the class that the object with the identifier $oid$ is instantiated from.

The definition of an object does not explicitly specify the attributes nor does it explicitly specify the value of the attributes. Note that the attributes can be derived from the class signature and the values of the attributes can be derived from the object behavior.

**Example 3** Consider the printer class signature from Example 1. In the following we describe an object of this class. The operation $write\_status$ has been invoked twice on the object leading to four observable event occurrences at this object. The object is described by its $oid = oid_{pl}$ and its behavior $Beh_{pl} = (E_{pl}, R_{pl})$, where $E_{pl} = \{e_1, e_2, e_3, e_4\}$, $R_{pl} = \{(e_1, e_2), (e_1, e_3), (e_1, e_4), (e_2, e_3), (e_2, e_4), (e_3, e_4)\}$ and the observable event occurrences $e_1 \ldots e_4$ are as follows:

- $e_1 = (o_{inReq},(oid_{pl},write\_status,(true))), 1$
- $e_2 = (o_{outRep},(*,oid_{pl},write\_status,(true))), 2$
- $e_3 = (o_{inReq},(*,oid_{pl},write\_status,(false))), 3$
- $e_4 = (o_{outRep},(*,oid_{pl},write\_status,(false))), 4$

**Definition 9 (Object class behavior)**

The object class behavior $c\_behav_{cn}$ is the set of possible behaviors of objects whose class name equals $cn$, i.e.,

$$c\_behav_{cn} = \bigcup a\_behav_i \text{ with } \gamma(i) = cn$$
**Definition 10 (Object class)**

An object class \( c \) has a pair \((c_{\text{sign}}, c_{\text{behav}})\) where

- \( c_{\text{sign}} \) is the class signature and
- \( c_{\text{behav}} \) is the object class behavior.

Objects can be dynamically created and deleted. We elaborate on the construction and deletion of objects below. However, it can already be noted that the creation and deletion of objects is not observable at the object level. This is motivated by the fact, that an object cannot observe its own birth or death just as a new-born child cannot observe his/her own birth. This observation has to happen at a higher abstraction level; in our model, object creation and deletion can be observed at the process level (See Section 2.2).

For the specification of behavioral constraints we advocate the use of linear-time temporal logic. Holzmann [18] points out that a major engineering discipline discriminates between requirements and implementations. While many FDTs like LOTOS or SDL allow to write (executable) formal specifications, they provide no support to express correctness requirements. In several (industrial) projects like [4] [18] and [20], temporal logic has been successfully used for the specification of behavioral constraints that should be satisfied by some executable specification. We feel that especially LTL with its well-understood theoretical foundations has the potential to serve as a suitable vehicle for expressing behavioral properties.

LTL formulae are interpreted over an infinite sequence of states \( \sigma = \sigma_0, \sigma_1, \ldots \). Given a state sequence \( \sigma \) and a temporal formula \( p \), \( (\sigma, j) \models p \) denotes that \( p \) holds at position \( j \geq 0 \) in \( \sigma \).

In this paper we restrict ourselves to the use of the following future temporal operators: \( \Box \) (always), \( \Diamond \) (eventually) and \( \U \) (Until) which are defined as follows:

- \( (\sigma, j) \models \Box p \iff \forall k \geq j, (\sigma, k) \models p \);
- \( (\sigma, j) \models \Diamond p \iff \exists k \geq j, (\sigma, k) \models p \) and finally
- \( (\sigma, j) \models p \U q \iff \exists k \geq j, (\sigma, k) \models q \) and\n  \( \forall i, j \leq i < k, (\sigma, i) \models p \).

In this paper we will use the notation \( \Diamond e \) to denote that an event \( e \) just happened, i.e. \((\sigma, j) \models \Diamond e \) iff event \( e \) just happened.

Let us now consider a few temporal logic expressions. We start with a simple temporal relationship. Let \( o \) be an object which offers two operations, named use and activate. A property that we might want to specify is that we have to call the activate operation before we can call the use operation. More generally, this property simply requires one event to happen before another event; the two events referring to the same object. To formally express this property, we must first find a formal representation for each of these two events. Let us require that the activate operation has to complete execution by the time that the use operation takes place. The invocation of the use operation is characterized by the event \((o_{\text{in}}(s, o, \text{use}, \ast))\) while the termination of the activate operation is specified as \((o_{\text{out}}(s, o, \text{activate}, \ast))\). The formal representation of the property would then look like follows:

\[
\neg \Diamond \Diamond ((o_{\text{in}}(s, o, \text{use}, \ast)) \U \Diamond (o_{\text{out}}(s, o, \text{activate}, \ast)))
\]

Frequently one wishes to express properties referring to intervals. Let us consider the case where something must happen in an interval, e.g. in the interval between the invocation of an operation \( op_1 \) on object \( o_1 \), \((o_{\text{in}}(s, o_1, op_1, \ast))\), and the termination of the same operation \((o_{\text{out}}(s, o_1, op_1, \ast))\), object \( o_1 \) directly calls operation \( op_2 \) on another object \( o_2 \). This property could be represented as

\[
\Box ((o_{\text{in}}(s, o_1, op_1, \ast)) \rightarrow \Diamond \Diamond ((o_{\text{out}}(s, o_1, op_1, \ast)) \U (o_{\text{out}}(s, o_2, op_2, \ast)))
\]

Let us examine the problem of properties referring to attributes and look at two examples: (1) The value of attribute \( a \) is never equal to \( 0 \). (2) Whenever we invoke operation \( op \) on object \( o \), the value of attribute \( a \) (at object \( o \)) must be equal to \( 0 \). With our approach, these properties have to be translated into a form that is based on observable events. Remember that, for the modelling of behavior, attributes are mapped to operations.

Let us first look at property (1) which can be translated into an “event-based property” stating that there is never an event setting the attribute to zero:

\[
\Box (\Diamond \Diamond ((o_{\text{in}}(s, o, \text{write} \, a, (0))))
\]

However, expressing property (2) is already more complex and requires a reference to three observable events: the setting of the attribute to zero, the setting of the attribute to any other value and the invocation of the operation \( op \). These three events are abbreviated as follows:

\[
e_1 = (o_{\text{out}}(s, o, \text{write} \, a, (0)))
\]

\[
e_2 = (o_{\text{out}}(s, o, \text{write} \, a, (\neq 0)))
\]

\[
e_3 = (o_{\text{in}}(s, o, op, \ast))
\]

Let \( s_1 \), \( s_2 \) and \( s_3 \) be states such that \( s_1 \models \Diamond e_1 \), \( s_2 \models \Diamond e_2 \) and \( s_3 \models \Diamond e_3 \). Then, property (2) could be expressed as:

\[
\Box (s_2 \rightarrow \neg s_3 \U s_1) \lor (\Box (\neg s_3) \land \neg s_3 \U s_1)
\]

This property is comprised of two parts connected by logical or. Informally, the first part says that each time that \( a \) is set to non-zero, the operation \( op \) will not be invoked unless \( a \) has been reset to zero beforehand. The second refers to the case where \( a \) is never set to non-zero and requires that operation \( op \) is not invoked before the attribute has been set to zero.
So far, the considered sample properties have mostly referred to single objects. Let us now look deeper at properties which relate observable events on different objects.

Figure 2: Two observable events

Figure 2 depicts two objects $o_1$ and $o_2$. Object $o_1$ offers an operation $op_1$ whereas object $o_2$ implements operation $op_2$. We formally specify that, whenever we invoke operation $op_1$ on $o_1$, operation $op_2$ will be invoked on $o_2$ as a result. Object $o_1$ does not necessarily invoke $op_2$ directly. In Figure 2 this is depicted by the three objects in the cloud between $o_1$ and $o_2$ which represent an arbitrary structure between those two objects. The actual path leading from the invocation of $op_1$ to the invocation of $op_2$ is irrelevant at this point.

To express that $op_2$ on $o_2$ will always be called as a result of the operation invocation $op_1$ on $o_1$ one might, using temporal logic and the syntax described earlier, unwisely specify

$$\square (\circ (o_{inReq}, (\ast, o_1, op_1, \ast)) \rightarrow \Diamond \circ (o_{inReq}, (\ast, o_2, op_2, \ast)))$$

but this formula inaccurately reflects our intent for the property; it provides no guarantee that the second event is procedurally related to the first event. The following formula shows an improvement by its use of the Until operator $\mathcal{U}$.

$$\square (\circ (o_{inReq}, (\ast, o_1, op_1, \ast)) \rightarrow \neg \circ (o_{outRep}, (\ast, o_1, op_1, \ast)) \mathcal{U} \circ (o_{outRep}, (\ast, o_2, op_2, \ast)))$$

Although this last formula specifies that event $(o_{inReq}, (\ast, o_2, op_2, \ast))$ must happen in the interval between the instant $o_1$ receives the operation request for $op_1$ and the instant $o_1$ returns the result for $op_1$, it still does not guarantee that the operation request at object $o_2$ is procedurally related to the operation invocation on $o_1$.

As we are considering a concurrent system, we have to deal with several control flows. There can be many objects in the system, invoking operation $op_2$ on object $o_2$ and an observed invocation might not be procedurally related to event $(o_{inReq}, (\ast, o_1, op_1, \ast))$.

In Figure 3 we illustrate the same problem on a different example\(^1\) and from a different perspective. This figure depicts the observable events (denoted as circles) in a system (represented by three objects $o_1$, $o_2$, and $o_3$) that interacts with two users ($u_1$ and $u_2$). The observable events that are procedurally caused by the operation invoked by user $u_1$ reside on the dotted lines while the observable events procedurally caused by the operation invoked by user $u_2$ reside on the dashed lines. Let us require that each time user $u_1$ invokes an operation on object $o_2$ this operation invocation will trigger an operation invocation on object $o_3$ (which is not the case in Figure 3). The two relevant observable events are highlighted in the figure by means of filled circles. Even though there is an operation invocation on object $o_2$ in the interval between the operation request and the termination of the operation, this operation invocation is not procedurally related to the operation invoked by user $u_1$. However, those two events are causally related.

None of the currently existing approaches, which allow specifying temporal logic-based properties for object-systems, pays attention to procedural dependencies. However, many of the interesting properties in object-systems involve procedural dependencies rather than simple temporal or causal relationships. Obviously, the establishment of a partial order between two states is not sufficient to determine whether or not the two states are procedurally dependent.

Procedural dependencies (PDs) cannot be directly expressed in LTL but are highly relevant in real systems. Thus, in order to render temporal logic useful in such frameworks, we need to extend it with operators to express procedural dependencies.

For the rest of section 2.1 we impose the restriction that each object can only process one operation at a

\(^1\) Object $o_1$ and $o_2$ in Figure 2 are not the same as objects $o_1$ and $o_2$ in Figure 3.
given time. Let us first informally explain what exactly we mean by procedural dependencies. For illustration we will use Figure 4 which depicts three objects. Object $o_1$ invokes an operation on object $o_2$ which, in order to satisfy the request, requires invoking two operations on object $o_3$.

![Figure 4: Procedural dependency](image)

Our formal definition of procedural dependencies introduced later will be based on the following intuitive points:

1. An event occurrence $e$ is procedurally dependent on an $o_{\text{outReq}}$-event occurrence, if the event occurrence $e$ is necessary to successfully complete the execution of the operation called with the $o_{\text{outReq}}$ event. Similarly, a state $s$ is procedurally dependent on a state led into by an $o_{\text{outReq}}$-event, if the state $s$ is necessary to successfully complete the execution of the operation called with the $o_{\text{outReq}}$ event.

In Figure 4, the arrival at states $a$, $d$ and $f$ indicates that an $o_{\text{outReq}}$-event just happened. To successfully complete the operation invoked with the $o_{\text{outReq}}$-event leading to state $a$, we need to go through states $c, d, i, \ldots, g, h, b$. To successfully complete the operation called with the $o_{\text{outReq}}$-event leading to state $d$, we need to go through states $i, j$ and $e$. However, state $k$ is procedurally independent of $d$ since $k$ is not necessary to complete the operation called with the event leading to state $k$.

2. Procedural dependencies should be transitive, i.e., if state $s_3$ is procedurally dependent on state $s_2$ and $s_2$ is procedurally dependent on state $s_1$, then $s_3$ is procedurally dependent on $s_1$.

3. An $o_{\text{outRep}}$-state (a state led into by an $o_{\text{outRep}}$-event) is procedurally dependent on the corresponding $o_{\text{inReq}}$-state (a state led into by an $o_{\text{inReq}}$-event).

In Figure 4, state $h$ is procedurally dependent on state $c, j$ is procedurally dependent on $i$, and $l$ is procedurally dependent on $k$.

4. Receive-states, i.e., states indicating that either an $o_{\text{inReq}}$- or an $o_{\text{inRep}}$-event just happened, are procedurally dependent on their corresponding send-states, i.e., states indicating that either an $o_{\text{outReq}}$- or an $o_{\text{outRep}}$-event just happened.

In Figure 4, state $c$ is procedurally dependent on state $a$, $i$ is procedurally dependent on $d$ etc.

Let us briefly recall some basic concepts: Let $S$ be a countable set and let $R$ be a binary relation over $S$. Let $R^*$ be the reflexive-transitive closure of the relation $R$. The relation $R$ is reduced if for each $(s, t) \in R$, $(s, t) \notin (R \setminus (s, t))^*$. The relation $R$, representing the temporal relationships between states, is a partial order if $R$ is reflexive, transitive and antisymmetric. The relation $R$ is a causal order if $R$ is antisymmetric and reduced. We use $<$ to denote a causal order, and $\leq$ to denote the corresponding partial order, i.e., its reflexive-transitive closure. Let $s$ and $t$ be two states. If $s \leq t$ or $t \leq s$, then $s$ and $t$ are said to be (causally) dependent. If neither $s \leq t$ nor $t \leq s$, then $s$ and $t$ are said to be concurrent, written $s \parallel t$. A partial order $\leq$ is a total order if for every two elements $s$ and $t$, either $t \leq s$ or $s \leq t$.

We introduce two relations, a direct procedural dependency (DPD) relation $R_\delta$ and a (general) procedural dependency (PD) relation $R_\varepsilon$. The DPD relation $R_\delta$ is a binary relation over $S$. Let $s$ and $t$ be states. Then $(s, t) \in R_\delta$ indicates that $t$ is directly procedurally dependent on (directly procedurally caused by) $s$. Each state $t$ is directly procedurally dependent on at most one other state $s$ but a state $s$ can directly cause more than one state. To determine whether two states are (directly or indirectly) procedurally dependent, it suffices to generate the transitive closure of the direct procedural relation which we will denote with $R_\varepsilon$. If $(s, t) \in R_\varepsilon$, then state $s$ is said to procedurally cause state $t$ and $t$ is said to be procedurally dependent on (procedurally caused by) $s$.

**Definition 11 (DPD structure)**

A DPD structure $DPD = (O, \lambda, R_\delta)$ consists of

- a set $O$ of objects.
- a set $S$ of states.
- a mapping $\lambda$ that assigns each state $s \in S$ an object $o \in O$ such that $\lambda(s)$ identifies the object state $s$ refers to.
Example 4 The complete DPDS for the graph in Figure 4 would be as follows:

- $O = \{o_1, o_2, o_3\}$,
- $S = \{a, b, c, \ldots, l\}$,
- $\lambda(a) = \lambda(b) = o_1, \lambda(c) = \lambda(d) = \ldots = \lambda(h) = o_2, \lambda(i) = \lambda(j) = \lambda(k) = \lambda(l) = o_3$.

The direct procedural dependency relation $R_\forall$ for this example is as follows:

<table>
<thead>
<tr>
<th>$R_\forall$ for Figure 4</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>i</th>
<th>j</th>
<th>k</th>
<th>l</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>j</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>k</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

Indeed, the transitive closure of $R_\forall$ really gives us the procedural dependencies for all states such that the intuitive points discussed earlier are satisfied.

<table>
<thead>
<tr>
<th>$R_\forall$ for Figure 4</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>i</th>
<th>j</th>
<th>k</th>
<th>l</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>d</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>e</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>f</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>j</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>k</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>l</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

In the following we formally introduce the two new operators summarized in Table 1 which can be used to specify procedural dependencies and which put the DPD- and the PD-relation on a formal basis. Let $s$ and $t$ be states. Then $s \preceq t$ (reads “$s$ procedurally causes $t$ directly”) and $s \preceq t$ (reads “$s$ procedurally causes $t$”) are formulae.

For the definition of the direct PD operator, we distinguish four cases which are described below. Let $o_1, o_2$ and $o_3$ be objects and $op_2$ and $op_3$ operations offered by objects $o_2$ and $o_3$ respectively. Just as the temporal operators from LTL, the two new operators are interpreted over the state sequence $\sigma$.

### Table 1: PD operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\preceq$</td>
<td>direct PD operator</td>
</tr>
<tr>
<td>$\ll$</td>
<td>(general) PD operator</td>
</tr>
</tbody>
</table>

1. $(\sigma, i) \models s \ll t$ if
   
   - $s = \ominus (o\_outReq, (o_1, o_2, op_2, *))$ and
   - $t = \ominus (o\_inReq, (o_1, o_2, op_2, *))$ and
   - $(\sigma, i) \models s \rightarrow \exists j > i$ such that $(\sigma, j) \models t$.

   From a procedural point of view, an $o\_outReq$-event for a given operation request directly causes an $o\_inReq$-event for that operation request. In Figure 4, $a \preceq c, d \preceq i$ and $f \preceq k$.

2. $(\sigma, i) \models s \ll t$ if
   
   - $s = \ominus (o\_inReq, (o_1, o_2, op_2, *))$ and
   - $t = \ominus (o\_outRep, (o_1, o_2, op_2, *))$ and
   - $(\sigma, i) \models s \rightarrow (\exists j > i, (\sigma, j) \models t$ and $\exists k, i < k < j, (\sigma, k) \models s)$

   An $o\_inReq$-event procedurally causes the response to the operation request. In Figure 4, $c \preceq h, i \preceq j$ and $k \preceq l$.

3. $(\sigma, i) \models s \ll t$ if
   
   - $s = \ominus (o\_outRep, (o_1, o_2, op_2, *))$ and
   - $t = \ominus (o\_inReq, (o_1, o_2, op_2, *))$ and
   - $(\sigma, i) \models s \rightarrow (\exists j > i, (\sigma, j) \models t$ and $\exists k, i < k < j, (\sigma, k) \models s)$

   The sending of a reply procedurally causes the arrival of the reply. In Figure 4, $h \preceq b, j \preceq e$ and $l \preceq g$.

4. $(\sigma, i) \models s \ll t$ if
   
   - $s = \ominus (o\_inReq, (o_1, o_2, op_2, *))$ and
   - $t = \ominus (o\_outReq, (o_2, op_2, *))$ and
   - $(\sigma, i) \models s \rightarrow (\exists j > i, (\sigma, j) \models t$ and $\exists k, i < k < j, (\sigma, k) \models (o\_outRep, (o_1, op_2, *))$

An $o\_inReq$-event is the only event that can directly cause more than one event. As a result of an operation invocation represented by the $o\_inReq$-event, we will have an $o\_outReq$-event indicating the completion of the operation (see 2nd point), but it could also be necessary that we need to invoke other operations on other objects before completing the operation. Then, the $o\_inReq$-event procedurally causes the $o\_outReq$-events for the necessary operations. For Figure 4, the DPD relations covered by the fourth item are $c \preceq d$ and $c \preceq f$. 

8
Definition 12 (Direct PD operator $\preceq$)
\[(\sigma, i) \models s \preceq t \text{ iff any of the four above-listed formulae evaluates to true.} \]

Definition 13 (PD operator $\preceq$)
\[(\sigma, i) \models s \preceq t \text{ iff} \]
\[= (\sigma, i) \models s \preceq t \text{ or} \]
\[= (\exists s \leq t \text{ and } \exists z \models s \leq z \text{ and } z \leq t) \]

Theorem 1 The procedural dependency relation is a subset of Lamport’s happened-before relation [25], i.e. $R_{\preceq} \subseteq R_{\preceq}$. 

Proof of Theorem 1 The proof is straightforward to construct. It suffices to show that each of the four items in the definition of the DPD operator and the transitivity are also covered by Lamport’s happened-before definition\(^2\). Lamport’s happened-before relation [25] between two events in a distributed system can be described as follows:

The activity of a process $P_i$ is perceived as a set of local atomic events $E_i$, totally ordered by a local precedence relation $<_i$. This set $E_i$ can be partitioned into two subsets:

- $I_i$: the set of internal events of $P_i$ (resulting from internal actions);
- $X_i$: the set of communication events of $P_i$ (send and receive events).

The set $E = \bigcup_i E_i$ of all the events produced by the distributed execution is partially ordered by Lamport’s relation called happened-before or causal precedence, denoted by $\rightarrow_L$:

$$\forall x \in E_i, y \in E_j \cdot x \rightarrow_L y = \{ \begin{array}{l}
i = j \text{ and } x <_i y \\
or \text{ x is sending of a msg & y its reception} \\
or \exists z \cdot x \rightarrow_L z \text{ and } z \rightarrow_L y \\
\end{array} \}

The behavior of each object $O_i$ can be regarded as a process $P_i$ where the communications (observable events) of this process are the observable object events. In our model, the set of internal events, $I_i$, is empty.

An event $e_1$ procedurally causes event $e_2$, if any of the five conditions from the definition holds. Each of these five conditions implies Lamport’s happened-before relation: (1) $e_1 = (o_{\text{outReq}}, (o_1, o_2, o_{p2}, *))$ and $e_2 = (\text{inReq}, (o_1, o_2, o_{p2}, *))$: Then $e_1$ is the sending of a message and $e_2$ is its reception. (2) $e_1 = (\text{inReq}, (o_1, o_2, o_{p2}, *))$ and $e_2 = (\text{outRep}, (o_1, o_2, o_{p2}, *))$: Then both $e_1$ and $e_2$ refer to the same object $o_2$ and they are ordered by the local precedence relation: $e_1 <_{o_2} e_2$. (3) $e_1 = (\text{outRep}, (o_1, o_2, o_{p2}, *))$ and $e_2 = (\text{inReq}, (o_1, o_2, o_{p2}, *))$: Then $e_1$ is the sending of a message and $e_2$ its reception. (4) $e_1 = (\text{inReq}, (o_1, o_2, o_{p2}, *))$ and $e_2 = (\text{outReq}, (o_1, o_2, o_{p2}, *))$: Then both $e_1$ and $e_2$ refer to the same object $o_2$ and they are also ordered by the local precedence relation: $e_1 <_{o_2} e_2$. (5) $\exists z, e_1 \preceq z$ and $z \preceq e_2$: This case matches the transitivity part of Lamport’s happened-before definition: $\exists z, x \rightarrow_L z$ and $z \rightarrow_L y$.

Each of the five items from the PD definition implies Lamport’s happened before relation, thus the PD-relation is a subset of Lamport’s happened-before relation.

However, if two events are ordered by Lamport’s happened-before relation then we cannot conclude that they are procedurally dependent. Procedural dependency is thus more restrictive.

Example 5 Let us review Figure 2. We are now able to specify that each operation invocation on object $o_1$ procedurally causes the operation invocation on object $o_2$. Let $o_{p1}$ and $o_{p2}$ be operations offered by objects $o_1$ and $o_2$ respectively. The property can then be expressed as:

$$\square((o_{\text{inRep}}, (\ast, o_{1, o_{p1}, \ast})) \preceq (o_{\text{inRep}}, (\ast, o_{2, o_{p2}, \ast})))$$

Please note that this formula does not put any restriction on which object actually invokes operation $o_{p2}$. Object $o_1$ may directly invoke $o_{p2}$ on $o_2$, but there could also be an arbitrary number of intermediate objects, which are involved in the execution of the operation originally invoked on $o_1$.

2.2 Threads and processes

Distributed applications are often implemented using some kind of client/server model. For some servers, it may be satisfactory to accept one request at a time and to process each request to completion before accepting the next. However, it is often necessary to process a number of requests in parallel. Multi-threaded servers are commonly used in practice to achieve this. Parallelism may be possible because a set of clients can concurrently use different objects in the same server process, or because some of the objects in the server process can be used concurrently by a number of clients.

In this paper, we consider only multi-threaded servers but not multi-threaded clients, i.e. operation calls are always assumed to block the client.

Definition 14 (Process signature) A process signature is a triple $(p_n, t_{\text{min}}, t_{\text{max}})$, where

- $p_n \in PN$ is the process name for that process.
Each process contains a non-empty set of threads. In practice, the number of possible thread configurations is enormous. In our model, we are therefore focusing on a selected subset of these possibilities. For the sake of simplicity we assume that incoming operation requests are processed according to the FIFO policy. The thread configuration is specified by attributing values to \( t_{\text{min}} \) and \( t_{\text{max}} \).

We assume that an incoming request is assigned to an arbitrary thread in the given process if a thread is available (not busy). If no thread is available but the maximum number of threads does not yet exist, we create a new thread dynamically, assign it to the request and delete it when the request has been processed to completion. If the number of threads in the process has already reached \( t_{\text{max}} \) then the request is queued.

Let us quickly illustrate the above ideas by discussing a few thread configurations: Consider the example of a simple threading model where a thread is created automatically for each incoming operation/attribute request and deleted when the request has been processed to completion. Such a thread configuration is described by setting \( t_{\text{min}} \) to 1 and \( t_{\text{max}} \) to \( \infty \).

A single-threaded process, i.e., a process which can only process one request at a time can be described by setting both \( t_{\text{min}} \) and \( t_{\text{max}} \) to one.

Let us finally consider the specification of a particularly relevant thread configuration, namely that of a thread pool. Such a configuration is frequently being applied in real-time systems where the dynamic creation of threads has to be avoided due to the time-consuming character of such creations. In such a case, both \( t_{\text{min}} \) and \( t_{\text{max}} \) should be set to \( n \) where \( n \) is the number of threads forming the thread pool.

Before an operation request is assigned to a thread, it arrives at the corresponding process. The arrival of an operation request at a process is characterized by an observable event. There can be a significant delay between the arrival of the request at the process and moment the object starts executing the requested operation, e.g., if the request has to be queued. Due to this delay it is necessary to differentiate between the event denoting the arrival of an operation request at a process (\( p_{\text{inReq}} \)) and the event denoting that an object starts executing the operation (\( o_{\text{inReq}} \)).

**Definition 15 (Operation request arrival)**

An event denoting the arrival of an operation request at a process is a pair \((p_{\text{inReq}}, o_{\text{req}})\) where

- \( p_{\text{inReq}} \) indicates the arrival of an operation request at a process.
- \( o_{\text{req}} \) is an operation request.

A server process is normally implemented so that it initializes itself and creates an initial set of objects. These objects are not ready to accept operation requests unless the initialization process has been completed. When an object is ready to accept operation requests, it can be registered to the system, thereby making it possible for other objects to invoke operations on it. The registration (and deregistration) of an object is characterized by an observable event.

**Definition 16 (Object (de-)registration event)**

An object registration (de-registration) event is a pair \((p_{\text{RT}}, oid)\) where

- \( p_{\text{RT}} \) is an element of the set \( \{p_{\text{Reg}}, p_{\text{Dereg}}\} \) denoting an object registration or -de-registration event respectively.
- \( oid \) is the object identifier of the object being registered or deregistered.

**Definition 17 (Valid/invalid object reference)**

An object reference is valid at a given instant, if and only if the referenced object exists at that instant and it is registered, otherwise the object reference is invalid.

In a system where objects can be dynamically deleted, an object reference may become invalid when the referenced object is deleted. An object reference is also invalid if the referenced object still exists but it has been deregistered. The existence of an invalid object reference does not constitute a problem, as long as it is not used.

**Definition 18 (Thread/Object lifecycle event)**

An observable thread/object lifecycle event is a pair \((p_{\text{type}}, id)\) where

- \( p_{\text{type}} \) is an element of the set \( \{p_{\text{newO}}, p_{\text{delO}}, p_{\text{newT}}, p_{\text{delT}}\} \) indicating the type of the event.
  - An event of type \( p_{\text{newO}} \) occurs when the creation of an object takes place.
  - An event of type \( p_{\text{delO}} \) occurs when an object is deleted.
  - An event of type \( p_{\text{newT}} \) occurs when the creation of a thread takes place.
  - An event of type \( p_{\text{delT}} \) occurs when a thread is deleted.
- \( id \in OID \cup TID \) is the object or thread identifier for the object/thread that is being created or deleted.
Example 6 Let us consider a property referring to all objects of a given class, e.g. on all objects of a class with classname CN the activate-operation has to complete execution before we are allowed to invoke the use-operation:

\[
\square((\circ(p\_newO, oid) \land \gamma(oid) = CN) \rightarrow
\neg \circ(\circ\_inReq, (s, oid, use, *)) \land
\circ(\circ\_outRep, (s, oid, activate, *)))
\]

In a system where an object can be dynamically created, other objects have to be able to obtain a reference to the newly created object at run-time. An object reference is requested by specifying a process name and/or an object class name. An object reference request is characterized as observable event:

Definition 19 (Object reference request event)
An object reference request event is a 6-tuple \( (p\_reqRef, pid, cn, pn, n, m) \) where

- \( p\_reqRef \) indicates that an object reference is requested.
- \( pid \in PID \) is the process identifier for the process requesting the object reference.
- \( cn \in CN \) specifies the class name for the class the requested object is derived from.
- \( pn \in PN \) indicates the process name the object should reside in.
- \( n \in N \) and \( m \in N \) are used to identify specific objects.

An object reference request returns an object identifier based on the provided class name and/or process name. For each \( cn \in CN \), \( pn \in PN \) and \( n,m \in N \), it returns the object reference to the \( n \)-th object of class \( cn \) in the \( m \)-th instantiation of the process with process name \( pn \).

Example 7 The observable event of getting a reference to an arbitrary object of the class with class name \( cn \) without putting any constraint on the process in which the object is to be found, can be described as:

\( (p\_reqRef, pid, cn, *, *, *) \)

Definition 20 (Object reference receive event)
An object reference receive event is a triple \( (p\_recRef, pid, oid) \) where

- \( p\_recRef \) identifies the observable event as an object reference receive event.
- \( pid \in PID \) is the process that receives the object reference.
- \( oid \in OID \) is the object reference returned.

We do not define what happens when an object reference to a non-existing object is requested. It is, for example, imaginable that the system automatically instantiates a given process if there is currently no instance of this process running and we request an object reference to an object in such a process. In any case, the behavior of the system when non-existing references are requested could also be described in terms of observable events.

Definition 21 (Observable process event)
An observable process event is an operation request arrival event, an object (de-)registration event, a thread/object lifecycle event, an object reference request event or an object reference receive event.

Definition 22 (Observable thread event)
An observable event at the thread level is a triple \( (t\_type, tid, op\_req) \) where

- \( t\_type \in TET \) is an element of the set of thread event types \( TET = \{ t\_assThr, t\_relThr, t\_outReq, t\_inRep \} \) indicating the event type.
  - An event of type \( t\_assThr \) occurs when an operation request is assigned to a thread.
  - An event of type \( t\_relThr \) occurs when a thread becomes idle after processing an operation request to completion.
  - An event of type \( t\_outReq \) occurs when, during the execution of an operation request, a request to invoke another operation on another object is being sent.
  - An event of type \( t\_inRep \) occurs when a thread completes the execution of an operation, i.e. when the result of the operation is being sent back to the calling object.

- \( tid \) is the thread identifier for the thread at which the event happens.
- \( op\_req \) is an operation request.

Definition 23 (Thread behavior) The thread behavior \( T\_Behav \) is a structure \( (TEO, T\_BehavR) \) where

- \( TEO \) is a set of observable thread event occurrences
- \( T\_BehavR \subseteq TEO \times TEO \) is a total order on the set of observable event occurrences.

Definition 24 (Thread)
A thread is a pair \( (tid, t\_Behav) \) where

- \( tid \in TID \) is the thread identifier.
- \( t\_Behav \) is the thread behavior.
Each thread has a unique thread identifier $tid$ and each thread belongs to exactly one process.

**Example 8** Let $o_1$ and $o_2$ be objects, $op_2$ an operation offered by $o_2$ and $t$ be a thread which resides together with $o_2$ in the same process with process identifier $p$. Object $o_1$ invokes operation $op_2$ on $o_2$. We look at the observable events for $t$ and $p$ during the execution of the operation. First, the operation request arrives at $p$ (1) and is assigned to $t$ (2). Then, the thread returns the result (3) and is finally released (4):

\[
\begin{align*}
1 & (t_{\text{inReq}}, t, (o_1, o_2, op_2, *)) \\
2 & (t_{\text{assThr}}, t, (o_1, o_2, op_2, *)) \\
3 & (t_{\text{outRep}}, t, (o_1, o_2, op_2, *)) \\
4 & (t_{\text{relThr}}, t, (o_1, o_2, op_2, *))
\end{align*}
\]

Similar to [13] we refer to the number of event occurrences of type $\phi$ by writing $#[\phi]$ which is defined as follows:

**Definition 25 (Number of event occurrences)**

\[
#[\phi]_{(\sigma, n)} = \left\{ \begin{array}{ll}
0 & \text{if } (\sigma, 0) \not\equiv \phi \\
1 & \text{if } (\sigma, 0) \equiv \phi \\
#[\phi]_{(\sigma, n-1)} & \text{if } n > 0 \land (\sigma, n) \not\equiv \phi \\
#[\phi]_{(\sigma, n-1)} + 1 & \text{if } n > 0 \land (\sigma, n) \equiv \phi
\end{array} \right.
\]

**Example 9** Using temporal logic and the observable events introduced so far we can specify reliable communication, i.e. the fact that no messages will get lost. This can be formally expressed with the following two formulae, referring to the operation requests and replies respectively:

\[
\Box (\Box (#[p_{\text{inReq}}, (o_1, o_2, op_2, *)])) = \\
#([t_{\text{outRep}}, (o_1, o_2, op_2, *)])) \\
\Box (\Box (#[t_{\text{inReq}}, (o_1, o_2, op_2, *)])) = \\
#([t_{\text{outRep}}, (o_1, o_2, op_2, *)]))
\]

To express that no messages (operation requests and replies) are artificially introduced into the system, i.e. each received message has previously been sent, we can specify:

\[
\Box (#[t_{\text{outReq}}, (o_1, o_2, op_2, *), (o_1, o_2, op_2, *)] \geq \\
#([p_{\text{inReq}}, (o_1, o_2, op_2, *)]) \\
\Box (#[t_{\text{outRep}}, (o_1, o_2, op_2, *), (o_1, o_2, op_2, *)] \geq \\
#([t_{\text{inRep}}, (o_1, o_2, op_2, *)])
\]

**Example 10** Let us consider an operation invocation. We assume two objects $o_1$ in process $p_1$ and $o_2$ in process $p_2$, object $o_1$ calling operation $op_2$ on object $o_2$. Object $o_1$ has the reference to the remote object. The server process ($p_2$) creates a thread for each incoming request which is deleted after the execution. The operation invocation yields the observable events as listed in Table 2: The three dots indicate that the object could call other operations on other objects in order to successfully complete the operation.

**Definition 26 (Process behavior)** The behavior of a process $P_{\text{Behav}}$ is a structure $\langle PEO, P_{\text{Behav}}R \rangle$ where

- $PEO$ is the set of observable process event occurrences which comprises all observable event occurrences for this process and the event occurrences for all objects and threads in this process.
- $P_{\text{Behav}}R \subseteq PEO \times PEO$ is a partial order on the set of observable event occurrences.

**Definition 27 (Process)** A process is a pair $(pid, p_{\text{Behav}})$ where

- $pid \in PID$ is the process identifier.
- $p_{\text{Behav}}$ is the process behavior.

Each process has a unique process identifier $pid$. We introduce a total function $\theta : TID \to PID$ returning the process identifier for a thread with the thread identifier $tid$: For each $tid \in TID$, $\theta(tid)$ is the process identifier $pid$ for the process that the thread with the identifier $tid$ belongs to. Furthermore, we introduce a total function $\mu : PID \to PN$ returning the process name for a given process identifier $pid$: For each $pid \in PID$, $\mu(pid)$ is the corresponding process name $pn$.

Each process is comprised of a set of objects and a set of threads. These two sets can change over time. The elements of these sets can be derived from the observable behavior of the process.

The lifetime of threads and objects is limited to the lifetime of their corresponding process, i.e. the deletion of a process implies the deletion of all threads and objects contained in this process.

**Definition 28 (Program behavior)**

The program behavior $p_{\text{Behav}}_{pn}$ is the set of possible
behaviors of processes whose process name equals \( pn \), i.e.,
\[ m_{\text{behav}}_{\mu(n)} = \bigcup m_{\text{behav}}, \text{ with } \mu(i) = pn \]

**Definition 29 (Program)**
A program \( p_{\text{prg}} \) is a pair \((p_{\text{sign}}, m_{\text{behav}})\) where
\begin{itemize}
  \item \( p_{\text{sign}} \) is the process signature and
  \item \( m_{\text{behav}} \) is the program behavior.
\end{itemize}

### 2.3 OODS

Similar to the object-, thread- and process level we will now define the observable events at the system level. At the system level we have only two observable events denoting the creation and deletion of processes:

**Definition 30 (Observable system event)**
An observable event at the system level is a pair \((s_{\text{type}}, \text{ pid})\) where
\begin{itemize}
  \item \( s_{\text{type}} \) is an element of the set \( \text{SET} = \{s_{\text{newP}}, s_{\text{delP}}\} \) indicating the event type.
    \begin{itemize}
      \item An event of type \( s_{\text{newP}} \) occurs when the creation of a process takes place.
      \item An event of type \( s_{\text{delP}} \) occurs when the deletion of a process takes place.
    \end{itemize}
  \item \( \text{ pid } \) is the process identifier for the process getting created or deleted.
\end{itemize}

**Definition 31 (System behavior)**
The system behavior \( S_{\text{Behav}} \) is a structure \( \langle \text{SEO}, S_{\text{BehavR}} \rangle \) where
\begin{itemize}
  \item \( \text{SEO} \) is the set of observable system event occurrences which comprises all observable event occurrences for the system and the event occurrences for all of its processes.
  \item \( S_{\text{BehavR}} \subseteq \text{SEO} \times \text{SEO} \) is a partial order on the set of observable event occurrences.
\end{itemize}

Finally, we are ready to give a formal definition of an object-oriented distributed system (OODS):

**Definition 32 (OODS)**
An object-oriented distributed system (OODS) can be represented by a model \( M = \langle O_{\text{Cls}}, P_{\text{Prg}}, S_{\text{Behav}} \rangle \) which is given by the following components:
\begin{itemize}
  \item \( O_{\text{Cls}} \): The (finite and non-empty) set of object classes.
  \item \( P_{\text{Prg}} \): The (finite and non-empty) set of programs.
  \item \( S_{\text{Behav}} \): is the behavior of the system.
\end{itemize}

This definition captures the abstraction level that is useful for filling the needs of today's industrial software development. With the property language advocated in this paper (its syntax and semantics is summarized in the appendix), it is possible to express a multitude of behavioral properties, which can later be checked at runtime. Event-based behavioral abstraction makes the model applicable to a wide range of systems. The observable events we have introduced in this paper are summarized in Table 3.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>o_outReq</td>
<td>outgoing operation request</td>
</tr>
<tr>
<td>o_inReq</td>
<td>incoming operation request</td>
</tr>
<tr>
<td>o_outRep</td>
<td>outgoing operation reply</td>
</tr>
<tr>
<td>o_inRep</td>
<td>incoming operation reply</td>
</tr>
<tr>
<td>p_inReq</td>
<td>incoming operation request</td>
</tr>
<tr>
<td>p_outReg</td>
<td>object registration</td>
</tr>
<tr>
<td>p_outDereg</td>
<td>object deregistration</td>
</tr>
<tr>
<td>p_newO</td>
<td>object creation</td>
</tr>
<tr>
<td>p_delO</td>
<td>object deletion</td>
</tr>
<tr>
<td>p_newT</td>
<td>thread creation</td>
</tr>
<tr>
<td>p_delT</td>
<td>thread deletion</td>
</tr>
<tr>
<td>p_reqRef</td>
<td>request for an object reference</td>
</tr>
<tr>
<td>p_recRef</td>
<td>receive of an object reference</td>
</tr>
<tr>
<td>t_assThr</td>
<td>thread assignment</td>
</tr>
<tr>
<td>t_relThr</td>
<td>thread release</td>
</tr>
<tr>
<td>t_outReq</td>
<td>outgoing operation request</td>
</tr>
<tr>
<td>t_outRep</td>
<td>outgoing operation reply</td>
</tr>
<tr>
<td>t_inRep</td>
<td>incoming operation reply</td>
</tr>
<tr>
<td>s_newP</td>
<td>process creation</td>
</tr>
<tr>
<td>s_delP</td>
<td>process deletion</td>
</tr>
</tbody>
</table>

**Table 3:** Observable events: Summary

As we will show in the next section on the example of the CORBA platform, our model can easily be mapped to an industrial context.

### 3 Case study

Industry frequently argues that most of the current research on formal methods is out of touch with reality, “misguided and useless”, mostly applied to “toy examples” and “intellectually interesting but industrially irrelevant problems” [40]. In this section we show how the “theoretical” model introduced in the previous section, maps to reality: (i) Considering the Common Object Request Broker Architecture (CORBA) as the underlying platform and development environment for distributed object-oriented services, it is shown how our model can be integrated into the service specification and testing process. (ii) Taking an industrial service and its informal specification as a basis, we show how formal properties can be derived for this service. (iii) We briefly describe a tool that we have developed for specifying, observing and validating LTL properties. Finally, we discuss our
3.1 CORBA

In the following we will look at the applicability of our model by showing how it maps onto a distributed platform in the industrial context. We establish a link between our event-based model and “real” implementations and show how the events that our model is based on can be generated in a CORBA framework, thereby answering the question: Given a CORBA implementation, how can we, at system run-time, observe and collect the information that is relevant for the checking of the formally specified properties?

It turns out that the observation process for a large subset of our observable events is quite simple and does not even imply modifications to the implementation code, thus providing a strong argument for formal property specifications in our framework.

The construction of automata or test oracles from the temporal logic property specifications is well-understood. We refer the interested reader to [34, 6]. The selection of test scenarios remains for further study.

The Common Object Request Broker Architecture (CORBA) version 2.0 [36] from the Object Management Group forms the basis of our platform. CORBA provides a platform-independent model. CORBA is a standardized architecture for object-oriented distributed systems with transparent distribution and easy access to components. CORBA requires that every object’s interface be expressed in the Interface Definition Language (IDL). Clients see the object’s interface but never any of the implementation details (Figure 5). Every invocation of a CORBA object is passed to the Object Request Broker (ORB); even when an object in one process invokes an operation on another object in the same process. All distribution issues like parameter transfer to the remote object, are handled by the ORB.

An IDL specification provides a representation of the system that is independent of the implementation language. Specifically, it provides the interface templates that the objects in the distributed system support. There exist several well-defined and standardized mappings from IDL to implementation languages like C++ and JAVA. Note that the mapping only defines the interface to be used in the implementation language. The information given in the IDL specification is closely related to the class signature in our model.

Figure 5: CORBA’s client/server model

![Figure 5: CORBA’s client/server model](image)

Consider Figure 6 for an overview about the development process of distributed applications in the CORBA framework. The white boxes depict the normal development process of distributed applications; the gray boxes describe the extensions related to this paper. Normal boxes denote some kind of specification and rounded boxes denote tools.

In the normal development process, the IDL specification of the interfaces is passed to an IDL compiler which generates stub code and header files, which are then linked to the actual implementation code, thereby shielding the developer of the distributed application from the difficult task of handling distribution issues.

In addition to passing the IDL specifications to the IDL compiler, we can feed a code generator with the IDL specifications. This code generator tool generates some generic observation- and validation code, which also needs to be linked to the actual implementation and forms the on-line observer and -validator part of the implementation.

When running the distributed application, we can pass the implementation- and platform independent properties to the on-line validator, which will then observe the system at run-time and report all property
The formal behavioral constraints we express on the system should be derived from the informal service specification.

In order to express properties in our model, we can, to a large extent, rely on the information given in the IDL specification. An IDL specification is written at a level of abstraction that makes it particularly suitable for providing a basis on which to express behavioral properties. The advantages of expressing properties at the abstraction level given by IDL are appealing: a property, making reference to the items of an IDL specification, inherits the implementation language independent character from IDL. The standardized mapping from IDL to implementation languages enables us to automate the process of finding all the IDL information at the implementation level. Therefore, when expressing properties at the IDL level, we do not need to have any information about the actual implementation. How the operations are implemented is irrelevant when expressing the properties. It is not even necessary to know the actual implementation language.

A wide-spread CORBA-compliant platform is the Orbix implementation from IONA [19]. Using the filter mechanism provided by this CORBA implementation, we can spy on the distributed system. Filters allow executing additional code for each filtered event. Orbix offers two kinds of filters: process filters and object filters. A process filter intercepts all incoming and outgoing operation requests for a given process. When objects inside a process invoke an operation on an object in the same process, then these invocations are also fully visible in the process filters. Object filters are executed before and after each operation invocation on an object.

Figure 7: Orbix Filters

Figure 7 depicts an operation invocation between two distributed objects and enumerates the filter operations in the order they execute. According to this figure, we have six filters which can be mapped to our observable events as indicated in Table 4.

<table>
<thead>
<tr>
<th>#</th>
<th>Orbix filter level</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>process</td>
<td>t_outReq</td>
</tr>
<tr>
<td>2</td>
<td>process</td>
<td>p_inReq</td>
</tr>
<tr>
<td>3</td>
<td>object</td>
<td>o_inReq</td>
</tr>
<tr>
<td>4</td>
<td>object</td>
<td>o_outRep</td>
</tr>
<tr>
<td>5</td>
<td>process</td>
<td>t_outRep</td>
</tr>
<tr>
<td>6</td>
<td>process</td>
<td>t_inRep</td>
</tr>
</tbody>
</table>

Table 4: Mapping Orbix filters to events

Furthermore, the Orbix run-time system delivers a few notifications as default. These notifications and their mapping to the observable events in our model are summarized in Table 5.

<table>
<thead>
<tr>
<th>Notification</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Connection (server ready)</td>
<td>s_newP</td>
</tr>
<tr>
<td>End of Connection</td>
<td>s_delP</td>
</tr>
</tbody>
</table>

Table 5: Mapping Orbix messages to events

Many other events from our model can be mapped in a straightforward way to specific Orbix functions. For example, in Orbix there exists a function bind() which finds a particular object and sets up a proxy for it in the client’s address space. It is possible to specify the exact object required or, by using default parameters, Orbix may be allowed certain degrees of freedom when choosing the object. This function corresponds to our t_reqRef- and t_recRef-events.

The generation of the observation code can – in our approach – be largely ignored by the application tester. This contrasts with [7] where traces are obtained by manually instrumenting Ada source programs and executing it on a uniprocessor and where delay statements were inserted to introduce different behaviors. Similarly, in [1], event-instance-generating code fragments are added manually to the code.

A major advantage of our event-based behavior specification is that it is largely independent of the target system and that, for many systems, event-generating code fragments can be constructed and inserted in the original code in an automatic manner. This is basically due to a very carefully selected set of predefined events.

### 3.2 An industrial service

We will now examine a concrete, industrial service and show how the defined events, temporal logic and the two novel operators can be used to specify properties.
Linear-time temporal logic has already been used in several industrial projects to express properties that the software under construction should satisfy. However, there is only limited information in the literature about the complexity of the properties as they arise from industrial software development. In most papers, the complexity of the properties in real systems remains unclear.

In [32], Manna and Pnueli give three classes of properties that are believed to cover the majority of properties one would ever wish to specify (and verify): invariance ($\Box p$), response ($\Box (p \rightarrow \Diamond q)$) and precedence ($\Box (p \rightarrow q \land r)$).

Holzmann [18] followed the argumentation of Manna and Pnueli and considers only the three above-mentioned classes. In a similar project [20], only safety properties (invariance properties) were considered.

In our work it turned out that safety and precedence properties cover a multitude of properties as they are stated upon industrial systems. However, the complexity of the system we had to deal with was such that some properties we needed to express, did not fall into any of the three property classes highlighted by Manna and Pnueli.

To effectively evaluate the practical feasibility of our approach we were not allowed to hand-pick a suitable application. The target application, a Desktop Video Conference (DVC) System, was provided by Swisscom. The DVC service under consideration had been designed and implemented by Swisscom in a collaborative project with Alcatel Alstholm Research, Paris, and Telia Research.

We were given the informal service specification documents [15][16] and the implementation code once the service had been developed by Swisscom. This contrasts with many other case studies for formal methods projects from the literature. We were confronted with two major handicaps: (i) The persons formally specifying the properties on the service had not been involved in designing and implementing the service. (ii) The service had been developed without paying any attention to formality. Furthermore, the target application was, even though definitely not from an industrial viewpoint but still from an academic viewpoint large.

We show, taking the DVC service as basis, how formal property specifications can be derived from informal specifications. We discuss our experience, identify the strengths of our approach and also clearly state the constraints and limits when using it.

Let us look at an extract from the DVC service specification which is listed in Figure 8. It describes two constrains that objects of a given class (DVC_UAPSessionReq) shall satisfy. These two properties can be expressed as simple safety properties.

The IDL specification for DVC_UAPSessionRequest (Figure 9) points to the two operations involved in the two above properties: add_dvc_parties and remove_dvc_parties.

It is the responsibility of the DVC_UAPSessionReq component to check the consistency of a number of end-user requirements, such as

- don’t add the same party twice to same session
- don’t add more users than the predefined maximum

![Figure 8: DVC Specification](image)

```
interface DVC_UAPSessionReq {
    void add_dvc_parties(inout int userId);
    void add_dvc_video(in ServiceQoS videoQoS);
    void delete_dvc_video();
    void remove_dvc_parties(in int userId);
    void transfer_ownership(in int userId);
    void delete_dvc_session();
    void exit_dvc_session();
}
```

![Figure 9: DVC_UAPSessionReq IDL specification](image)

To formally specify the first property we need to identify the event that denotes the addition of a party to a session. Based on the syntax described earlier and the IDL specification for the DVC_UAPSessionReq interface, this event can be described as:

$$(o_{\text{inReq}}, (s, o, add\_dvc\_parties, (uid)))$$

Our first attempt at describing the property was as follows:

$$\forall o \in DVC\_UAPSessionReq . \Box (\#(o_{\text{inReq}}, (s, o, add\_dvc\_parties, (uid))) < 2)$$

However, even though at first glance this property seems to give a correct formal representation of the informal property, deeper investigation reveals that it is not the property we intended.

If a user joins the session, leaves it and joins it again, the number of join-operations is equal to two and the property is violated. However, the formal property exactly expresses what the informal property states which means that the informal property is not free of ambiguity. To rectify the formal expression we changed it to read as follows:

$$\forall o \in DVC\_UAPSessionReq . \Box (\#(o_{\text{inReq}}, (s, o, add\_dvc\_parties, (uid))) - \#(o_{\text{inReq}}, (s, o, remove\_dvc\_parties, (uid))) < 2)$$

This shows that although it can seem to be a straightforward process to translate informal properties to formal properties, the process can lead to erroneous expressions in the sense that they do not express what the informal property was supposed to express.
The predefined maximum of users that can be added to a session is a constant that is defined in the IDL specification:

```c
const short MaxDVCParties = 4;
```

Paying attention that the number of users in a session is not just equal the number of users that have been added but that it is equal the number of users added minus the number of users that left the session, we can specify the property as follows:

\[
\forall o \in DVC UAPSessionReq . \\
\diamond (\#(o_{inReq}, (*, o, add_{dvc_parties}, *)) - \\
\#(o_{inReq}, (*, o, remove_{dvc_parties}, *))) \\
\leq MaxDVCParties)
\]

Scenarios are frequently used in informal specifications to illustrate certain aspects of behavior. Behavioral constraints as they can be derived from scenarios, can very often be expressed by using precedence properties. Consider Figure 10 for a scenario for adding parties to a video conference session. It is relatively straightforward to derive LTL properties from such scenarios. The entire scenario can be expressed using LTL. Let us consider one part of this scenario which requires that when DVC parties are added, the DVC status has to be set to LOCKED before any other action can be taken. A first property that one might to express is that we always have to set the DVC status to LOCKED before we can call the `list_dvc_parties-operation`. Each time we call `add_dvc_parties`, we will not call `list_dvc_parties` unless we have set the DVC status to LOCKED before.

\[
\forall o \in DVC UAP REQ . \\
\diamond (o_{inReq}, (*, o, add_{dvc_parties}, *)) \\
\rightarrow \\
\neg(o_{inReq}, (o, *, list_{dvc_parties}, *)) \cup \\
(o_{inReq}, (o, *, set_{dvc_status}, (LOCKED))))
\]

Let us finally consider a more complicated property of the DVC service. It states that the creator of a DVC session who becomes automatically the chairman of the session, is not allowed to exit the session (by calling the `exit_dvc_session`-operation) unless he/she has transferred the session ownership to another person. At first glance the formalization seems to be straightforward. However, finding a correct formal representation turns out to be quite difficult. A person is automatically chairman of a session if he has requested the session creation by calling the `request_service` operation. We now identify the events that we need for expressing the property.

\[e_1 = (o_{inReq}, (*, o_id, request_service, (*, o_id, *, *)))\]

This first event denotes the invocation of the `request_service`-operation. We skip the details of the operation and only note that it takes four parameters; only the second and fourth parameter is of interest for the specification of the property. The second parameter specifies the user id for the user requesting the service.

\[e_2 = (o_{outRep}, (*, o_id, request_service, (*, *, *, i_ref)))\]

The second event denotes the termination of the `request_service`-operation. This operation returns an object reference as out parameter. The object reference returned by this operation identifies the object that the user can use to add parties to the requested session, to transfer the ownership of a session, to exit the session etc.

\[e_3 = (o_{inReq}, (*, i_{req}, exit_dvc_session, *))\]

The third event describes the invocation of the `exit_dvc_session` operation, i.e. the operation that the chairman is not allowed to call.

\[e_4 = (o_{inReq}, (*, i_{req}, transfer_ownership, (uid_2))) \\
\land (uid_2 \neq uid_1)\]

\[e_5 = (o_{inReq}, (*, i_{req}, transfer_ownership, (uid_2))) \\
\land (uid_2 = uid_1)\]

The fourth event describes the transfer of the session ownership from one user to another user while the fifth event describes the case where the ownership is not changed (it is transferred from a user to that user).

Having described these five events we are now prepared to give the formal representation of our property:

\[\diamond (e_1 \rightarrow \diamond e_2) \rightarrow (\neg e_3 \land e_4) \land (\diamond e_5 \rightarrow \neg e_3 \land e_4))\]

We agree with Lamport [26] that purely temporal specifications are often hard to understand. However, in our approach these difficulties are compensated by the possibility to automate several steps in the testing process. Furthermore, it turns out that many properties, as they are derived from industrial specifications, can be classified and there is a set of property structures that occur frequently. Based on this observation it is possible to offer a graphical user interface to the property specifier where he only has to select a property class from a list and then fill out the missing elements. This is exactly the approach we followed with MOTEL, our MONitoring and TEsting tool.

### 3.3 MOTEL

We have developed MOTEL, a MONitoring and TEsting tool. A screen dump is given in Figure 12. Briefly, LTL
properties can be specified and activated (Window entitl- ed “Properties”) and relevant events can be observed (window entitled “MOTEL”). Test oracles for the prop- erties are automatically generated (bottom window). The observed events are analyzed and property viola- tions are reported to the user (window entitled “Prop- erty violation”). For a detailed description of MOTEL we refer the interested reader to [28].

All properties are expressed independent of an imple- mentation language. When expressing the properties, observing the events and analysing the observations, the tool user does not have to any information about the implementation language. We have decoupled the property expressions from the implementation language.

A major advantage of our tool is that it encapsulates formal methods concepts, thereby hiding these issues. A tool user does not need to know that and how the automata are created from the specified properties.

### 3.4 Discussion

There are many solid theoretical foundations related to testing and formal approaches which often lack the inte- gration into the mainstream testing process. Formality is particularly difficult to justify in industrial projects. Hiding part of the formality and automating parts of the testing process can break some psychological barri- ers currently present.

In our approach, only the property specification has to be derived manually. The derivation of observation- and validation code, the selection of relevant filters, the examination of the observation messages and the checking of properties are all automated.

We identified several weaknesses of our property lan- guage. First, the property language does not allow for expressing properties on complex data structures like lists and various records that are somewhere defined in the program and later used as parameters. Since most operations use these complex data structures, expressing properties on parameters is hardly possible with our property language which considers only simple data types like integers.

Second, it is not always easy to come up with a tem- poral logic formula for complex properties. While many properties can be specified relatively easily, there are some more complex properties which require a good deal of experience in developing LTL formulas.

Other problems arise from the informal documenta- tion. In many cases, the informal documentation gives only limited information about the properties that need to be specified. While many properties can be derived from the SPOT documentation, the practical relevance of the specified properties remains unclear. However, we assume that the persons writing such an informal docu- mentation and the persons designing and implementing the service could derive useful properties relatively eas- ily.

Another problem results from the use of scenarios in the documentation. Since they are supposed to reflect a single system run, they do not, in general, give enough information about special cases that might be encountered.

### 4 Related work

In this section, we discuss related research and elabo- rate on the relationship between our proposed model and other proposals.
Figure 12: MOTEL screen dump

Table 6 summarizes the approaches closely related to our proposal by giving the reference, the name of the corresponding language or model (if available) and the area of application the proposal targets. The domains are abbreviated as follows: DS = Distributed Systems, DB = Databases, IS = Information Systems. For distributed systems and information systems it is additionally indicated whether the proposals focus on the requirements analysis (A) or the design stage (D) in the software development process. The table also lists whether or not the approach considers object-orientation and/or temporal logic.

Most of the basic research in the temporal logic domain does not consider object-oriented systems and it is pointed out in [8] that the object-oriented approach, while successful in practice, finds more scepticism than enthusiasm among theoreticians. In the past few years, however, there has been an effort in applying temporal logic to object-oriented systems. Quite different goals and motivations behind these proposals and the resulting different underlying assumptions, restrictions and limitations make it difficult to compare and judge them.

Furthermore, some work in the temporal logic domain has been carried out without initially considering object-orientation, but later extending it to cover object systems. This is, for example, the case for the TRIO language [12], and its object-oriented extension TRIO+ [35]. The other avenue has been followed by the authors of the DisCo language [21], an object-oriented specification language for reactive systems; after the definition of the language, the relationship between DisCo and tem-
poral logic, in this case with Lamport’s Temporal Logic of Actions (TLA) [27], has been investigated in [22]. Similarly, the object-oriented data model Chimera has later been augmented with a temporal extension called T_Chipera [2]. Especially the extensions of existing approaches, be it an object-oriented approach extended with temporal components or a temporal logic-based approach extended to object-oriented systems, provide some evidence that a combination of object-orientation and temporal logic is worth being investigated.

DisCo [21] (standing for DIStributed COoperation) is an object-oriented specification language for reactive systems where objects are structured as hierarchical state-transition systems and where explicit control flow is replaced by so-called joint actions. In [22] the authors investigate the relationship between DisCo and Lamport’s TLA, thereby establishing a relationship between object-orientation and temporal logic. Unlike DisCo and other TLA-based approaches, we only specify externally observable behavior; no internal states or internal transitions are used to express behavior in our model. We agree with Lamport [26] that internal states may simplify the specification of properties and that purely temporal specifications are often hard to understand. However, in our approach these difficulties are compensated by a significantly simplified mapping of our model to arbitrary implementation languages.

Manna and Pnueli [33] use temporal logic for the specification of properties of reactive systems in a framework where the simple programming language (SPL) is used as system description language and temporal logic as property specification language. The Stanford Temporal Prover (STeP) [3], being developed at Stanford University, is a tool to verify concurrent systems specified in SPL. Manna and Pnueli’s approach suffers from a number of drawbacks: It can only be applied to already existing complete programs and it generally requires a lot of detailed and tedious working in all but the simplest cases, as pointed out in [11]. Naive attempts to extrapolate their approach to complex systems seem doomed to fail as the system to be analyzed is described in terms of individual program instructions (in form of an SPL program). Furthermore, no attention is paid to object-oriented systems.

By considering only the external (observable) behavior of individual entities (like objects and processes) we significantly raise the abstraction level. No system implementation needs to be specified to express properties.

Holzmann [17] developed the software package SPIN that supports the formal verification of distributed systems. SPIN can be used to trace logical design errors in distributed systems design. To verify a design, a formal model is built using Promela, the PROcess MEta LAnguage. The language can model dynamically expanding and shrinking systems: New processes and message channels can be created and deleted on the fly. Correctness properties can be specified as linear temporal logic requirements, either directly in LTL, or indirectly as Büchi automata (expressed in Promela syntax as Never Claims). However, the Promela language lacks an object-oriented component. Similar to SPL, Promela [17] requires a system to be specified in terms of individual program instruction before temporal logic properties can be expressed.

The TROLL language [23] is a language for the conceptual modelling or requirements specification phase in system development. In TROLL, properties of objects are specified using formal languages based on temporal logic. TRIO+ [35], an object-oriented temporal logic-based language for system specification, also focuses on the requirements specification and is therefore not able to catch the abstraction level considered in our model. Similarly, Tuzhilin [42] describes a language called Temporall which is based on temporal logic and can be used as high-level specification language.

In Table 7 we compare different proposals by listing, whether or not the proposal considers objects, the dynamic creation and deletion of objects, processes, the dynamic creation and deletion of processes and, in the last column, whether or not the proposal considers threads.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Name</th>
<th>obj</th>
<th>d.o.</th>
<th>pr</th>
<th>d.pr</th>
<th>thr</th>
</tr>
</thead>
<tbody>
<tr>
<td>[33]</td>
<td>SPL</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>[14]</td>
<td>N/A</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>[17]</td>
<td>Promela</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>[21]</td>
<td>DisCo</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>[10]</td>
<td>FUS++</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>[23]</td>
<td>TROLL</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>[29]</td>
<td>Rapide</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>[2]</td>
<td>T_Chipera</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

Table 7: Detailed comparison of our model

For example, Gotzhein [14] describes a linear-time temporal logic for the specification of object behavior. However, in the underlying model, objects have an infinite lifetime; Gotzhein’s logic does not permit specifying the dynamic creation and deletion objects.

In [24], the dynamic creation and deletion of objects is addressed by making class membership a time varying relationship. Therefore, the problem of creating and deleting objects can be mapped to the question, whether or not an object with a given identity exists or not.

As the work described in [24], the temporal object-oriented data model proposed in [2] is targeted at the database domain. In this model, classes and objects can
be dynamically created, objects can change classes and migrate. However, there is only a limited overlapping between a model for database systems and a model for object-oriented distributed applications. Some points, while relevant and possible in object-oriented database systems, e.g., objects changing classes over time, are irrelevant in object-oriented applications. On the other hand, modelling of object-oriented distributed systems requires looking at certain aspects that are irrelevant in databases.

Many of the mentioned approaches can not be easily extrapolated to complex, industrial-strength systems. This is specifically the case for proposals in which formal reasoning is used to verify system specifications.

In our discussions with industry it has been stressed frequently that proving the correctness of properties in highly abstract models does not seem to pay off because those proofs provide no guarantee that the properties will be preserved at the implementation. The generation of correctness-preserving implementations from validated design specifications has not yet matured to a level that satisfies industry’s requirements.

In contrast, in this paper we assume that a given executable specification (including implementations in programming languages like C++ , JAVA, etc.) gives us the observable event occurrences when the system is being executed. These observable event occurrences can then be checked to see whether or not they satisfy the specified behavior constraints. This analysis does not constitute a verification of the system. However, combined with a good test-case generation method and tool support, it can be very useful in revealing faults.

The benefits that can be derived from the formal specifications are listed in Table 8. We use the following abbreviations: FR=Formal Reasoning, MC=Model Checking, SI=Simulation, TE=Testing. An item in parentheses indicates a potential benefit that has not yet been explored.

<table>
<thead>
<tr>
<th>Ref</th>
<th>Name</th>
<th>Benefits</th>
<th>Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>[23]</td>
<td>SPL</td>
<td>FR, MC</td>
<td>STeP [3]</td>
</tr>
<tr>
<td>[14]</td>
<td>N/A</td>
<td>(FR)</td>
<td>-</td>
</tr>
<tr>
<td>[17]</td>
<td>Promela</td>
<td>MC, TE</td>
<td>SPIN [17]</td>
</tr>
<tr>
<td>[27]</td>
<td>TLA</td>
<td>FR</td>
<td>-</td>
</tr>
<tr>
<td>[39]</td>
<td>OSL</td>
<td>FR</td>
<td>-</td>
</tr>
<tr>
<td>[29]</td>
<td>Rapide</td>
<td>SI, TE</td>
<td>yes</td>
</tr>
</tbody>
</table>

| Our Model | TE, (FR) | MOTEL [28] |

Table 8: Benefits

We conclude this section with a critical evaluation of our model. Several limitations need to be pointed out. Some of them are quite obvious, others are more subtle. One of the obvious limitations results from our design goal of expressing behavioral constraints independent of a given implementation language. Because an object is only characterized by the behavior that can be observed at its interface, internal object events cannot be handled.

Furthermore, the set of events was chosen so that behavioral constraints for general object-oriented distributed systems can be specified and later be checked when the system is running. OODS with special requirements like real-time constraints have not been taken into consideration. The problem of inheritance and polymorphism is for further study.

5 Conclusions

The need for a continuous assessment and comparison of models with the reality they are supposed to reflect is well-known [30]. We believe there is a strong need for more work on formal methods which reflect, to a large extent, the abstraction level found in today’s industrial implementations. Our main motivation behind the model introduced in this paper, was to contribute towards this goal. We developed a formal model for the development and for the testing of object-oriented distributed systems at the design- and implementation stage, which is based on event-based behavioral abstraction. Our model takes into consideration the dynamic structure of distributed systems: objects, threads and processes can be dynamically created and deleted. We identified the events that are appropriate to model industrial-strength object-oriented distributed systems.

Linear-time temporal logic seems to be a powerful tool for the specification of behavioral properties but needs to be augmented. Specifically, in an object-model, it is essential to express procedural dependencies rather than simple temporal relations. We introduced two operators to specify procedural dependencies.

We demonstrated the practical relevance of our model in a case study. It is relatively straightforward to map it onto industrial software development.

Several issues are currently under investigation: The observable events we were considering are primitive events (as opposed to aggregate events). The specification of aggregate events could be used to facilitate the specification of more complicated properties.

The observer tool we have developed for CORBA-based applications will be extended. The basic observation mechanism has already been implemented (including dynamic activation/deactivation of event-generating code fragments, time-stamping- and reordering mechanism etc.). The implementation of the test oracles, to check whether or not the observed behavior violates the specified properties, remains to be done but is basically a straightforward implementation of known concepts. To better address the problem of scalability we are also investigating distributed observers.
In order to tackle specific problems in distributed applications, we are currently tailoring and extending our model for the two areas of fault tolerance and security. For example, additional events, e.g. for check-pointing and node crashes, will make our model applicable for the specification of a large number of properties related to fault tolerance.

Acknowledgements

This work is being partially supported by Swisscom. We would like to thank C. Delcourt and S. Grisouard at Alcatel Alsthom Research, Marcoussis, and P.-A. Etique at Swisscom, Bern, for many interesting discussions on industrial software development and formality. We thank H. Karamyan and F. Pont for their work on the CORBA observer implementation and H. Tews for his comments on an earlier version of this paper.

A The property language

The behavioral constraints (properties) specified in this paper are based on the following syntax and semantics:

A.1 Syntax

Propositions \( p \) and formulae \( \phi \) of our property language are inductively defined as follows:

\[
\begin{align*}
\text{nb} & := n | \#[e] | nb_1 - nb_2 | nb_1 + nb_2 \\
\text{pc} & := nb_1 < nb_2 | nb_1 > nb_2 | nb_1 = nb_2 \\
p & := \circ e | \text{pc} | \diamond e_1 \neq \diamond e_2 | \diamond e_1 \leq \diamond e_2 \\
\phi & := p | \neg p | p \land q | p \lor q | \Box p | \Diamond p | p \mathcal{U} q
\end{align*}
\]

where \( e \) is an observable event at any level (object-, thread-, process- and system-level) as defined in this paper and \( n \in N \) is a natural number.

A.2 Semantics

The formulae are interpreted over an infinite state sequence \( \sigma \).

- \( \#[e] \), see definition 25.
- \( (\sigma, i) \models \circ e \) iff event \( e \) just happened.
- \( (\sigma, i) \models \text{pc} \) is defined as usual.
- \( (\sigma, i) \models e_1 \not< e_2 \), see definition 12.
- \( (\sigma, i) \models e_1 < e_2 \), see definition 13.
- \( \neg, \wedge, \vee, \Box, \Diamond \) and \( \mathcal{U} \) are defined as usual.

B Notations used in this paper

Table 9 summarizes the major notations and symbols used in this paper.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Expl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>cn, CN</td>
<td>a class name and the set of class names</td>
</tr>
<tr>
<td>pn, PN</td>
<td>a process name and the set of process names</td>
</tr>
<tr>
<td>oid, OID</td>
<td>an object identifier and the set of object identifiers</td>
</tr>
<tr>
<td>tid, TID</td>
<td>a thread identifier and the set of thread identifiers</td>
</tr>
<tr>
<td>pid, PID</td>
<td>a process identifier and the set of process identifiers</td>
</tr>
<tr>
<td>Satr, Smeth</td>
<td>set of attributes and methods</td>
</tr>
<tr>
<td>oc, O_Cls</td>
<td>object class and set of object classes</td>
</tr>
<tr>
<td>p_pr, P_Pr</td>
<td>process class and set of process classes</td>
</tr>
<tr>
<td>O_Behav</td>
<td>object behavior</td>
</tr>
<tr>
<td>O_BehavR</td>
<td>object behavior relation</td>
</tr>
<tr>
<td>T_Behav</td>
<td>thread behavior</td>
</tr>
<tr>
<td>T_BehavR</td>
<td>thread behavior relation</td>
</tr>
<tr>
<td>P_Behav</td>
<td>process behavior</td>
</tr>
<tr>
<td>P_BehavR</td>
<td>process behavior relation</td>
</tr>
<tr>
<td>S_Behav</td>
<td>system behavior</td>
</tr>
<tr>
<td>S_BehavR</td>
<td>system behavior relation</td>
</tr>
<tr>
<td>VT</td>
<td>the set of value types</td>
</tr>
<tr>
<td>OET, OEO</td>
<td>the set of event types (and event occurrences) at the object level</td>
</tr>
<tr>
<td>TET, TEO</td>
<td>the set of event types (and event occurrences) at the thread level</td>
</tr>
<tr>
<td>PET, PEO</td>
<td>the set of event types (and event occurrences) at the process level</td>
</tr>
<tr>
<td>SET, SEO</td>
<td>the set of event types (and event occurrences) at the system level</td>
</tr>
<tr>
<td>\gamma(oid)</td>
<td>class name for object ( \text{oid} )</td>
</tr>
<tr>
<td>\theta(tid)</td>
<td>process id for thread ( \text{tid} )</td>
</tr>
<tr>
<td>\mu(pid)</td>
<td>process name for process ( \text{pid} )</td>
</tr>
<tr>
<td>#</td>
<td>event counter</td>
</tr>
<tr>
<td>\sigma</td>
<td>infinite state sequence</td>
</tr>
<tr>
<td>PDS</td>
<td>procedural dependency structure</td>
</tr>
<tr>
<td>\preceq</td>
<td>direct PD operator</td>
</tr>
<tr>
<td>\preceq</td>
<td>general PD operator</td>
</tr>
<tr>
<td>R_\prec</td>
<td>causal relation</td>
</tr>
<tr>
<td>R_\preceq</td>
<td>partial relation</td>
</tr>
<tr>
<td>R_\preceq</td>
<td>direct PD relation</td>
</tr>
<tr>
<td>R_\preceq</td>
<td>PD relation</td>
</tr>
<tr>
<td>R_\rightarrow</td>
<td>Lamport’s happened-before relation</td>
</tr>
<tr>
<td>\Box, \Diamond, \mathcal{U}</td>
<td>LTL operators</td>
</tr>
</tbody>
</table>

Table 9: Notations
References


