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Abstract: This chapter concentrates on a challenging problem of information system specification and design, namely how to cope on a high level of abstraction with concurrent behaviour and communication as implied by distribution. Since distributed information systems are reactive and open systems maintaining data bases and applications, it is crucial to develop high-level specification techniques that can cope with data and programs as well as with concurrent workflow and communication issues. Techniques from conceptual modeling, abstract data types, concurrent processes and communication protocols are relevant and have to be combined. In the approach presented here, temporal logic is used for specifying sequential object behaviour, and communication facilities are added for specifying interaction between concurrent objects. We study two distributed temporal logics dealing with communication in two different ways. $D_0$ adds basic statements that can only express synchronous “calling” of predicates, while $D_1$ adds much richer facilities for making local statements about other objects in their respective local logics. $D_0$ is more operational and can be animated or implemented more easily, while $D_1$ is intuitively more appealing and convenient for modeling and specification. We demonstrate by example how $D_1$ can be effectively reduced to $D_0$ in a sound and complete way.

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6.1 INTRODUCTION

In the early phases of information systems development, it is essential to work on a high level of abstraction: careful conceptual modeling and specification techniques help making the right design decisions and adapting the system to changing needs. The objective is to give the developer the ability to prescribe the properties of a system, and to predict and check its behaviour by reasoning, simulation and animation based on specification, and to give a sound reference basis for testing the implementation.

This chapter is about high-level specification techniques for distributed information systems, giving due attention to concurrency and communication among sites. While implementation platforms like CORBA are evolving to facilitate implementation, little is known about how to set up and specify distributed data and behaviour models in a meaningful way.

Information systems are reactive systems with the capability of maintaining and utilizing large amounts of data. A crucial point for specification is to choose the right logic—or family of logics. Our approach combines ideas and concepts from the object-oriented systems view, and from the traditions of conceptual modeling, behaviour modeling, abstract data type theory, specification of reactive systems, and concurrency theory. It is based on experiences with developing the Oblog family of languages and their semantic foundations that started with [SSE87], in particular the Troll and GNOME object specification languages. References are given in section 6.7, together with an account of related work.

The outline of the paper is as follows. In section 6.2, we introduce basic concepts and ideas by means of an example. In section 6.3, we give an account of the local propositional logic \( L \) used for specifying single objects in isolation. In section 6.4, two distributed propositional logics are introduced that add communication facilities to \( L \): \( D_0 \) adds basic statements that can only express synchronous “calling” of predicates, while \( D_1 \) adds fancy facilities for making local statements about other objects in their respective local logics. \( D_0 \) is more operational and can be animated or implemented more easily, while \( D_1 \) is intuitively more appealing and convenient for modeling and specification. In section 6.5, we demonstrate by example how \( D_1 \) can be effectively reduced to \( D_0 \). Thus, \( D_1 \) does not have more expressive power than \( D_0 \), and \( D_1 \) specifications may be automatically translated to \( D_0 \) descriptions. In section 6.6, we give an extended example drawn from a real application that shows how convenient it is to use \( D_1 \). Hints to work related to our approach are compiled in section 6.7. The chapter closes with concluding remarks in section 6.8.

\( D_1 \) is especially useful for modeling object behaviour and workflow involving inter-object communication in distributed information systems. Data
modeling is captured as an integral part of object modeling. Our specification techniques are also useful for coping with interoperability among heterogeneous information systems, and for integrating legacy systems into new products. We do not envisage, however, to use our logics for querying.

No method for using $D_1$ and $D_0$ is described in this chapter, and no tools either for working with the logics. Work is in progress for animating and analyzing TROLL specifications that are based on $D_0$. We conceive to use $D_1$ for specifying properties of distributed information systems, and to validate the design partly by reasoning about the $D_1$ specification, partly by generating test cases for validating the implementation against the specification, and partly by translation to $D_0$ and using $D_0$-based tools for animation, reasoning, model checking, or testing. Reasoning may often be done by hand in a semantic, i.e., traditional mathematical way rather than using proof systems. Proof systems may have their value but this is not our current emphasis. The same holds for attempts to generate implementations from specifications.

6.2 OVERVIEW

In sufficiently abstract view, an information system is a collection of objects operating concurrently and interacting by exchanging messages. An object is an encapsulated unit of structure and behaviour. It has an identity which persists through change.

The operations of an object are usually called methods. In the object model of object-oriented programming, a method may change state and deliver a value. This model also underlies object specification languages like Foops and Etoile (cf. section 6.7), and it corresponds with the core model of ODMG [Cat94]. The object model of some object-oriented databases is more restricted; it separates state-changing proper methods from side-effect free read methods called attributes; the latter appear in the extended model of ODMG. This model also underlies TROLL, we adopt it here.

We illustrate the concept by means of an example, namely state variables in the sense of imperative programming. For specification, we use an ad-hoc notation that is close in spirit to TROLL and GNOME but uses traditional logic notation instead of any of their concrete syntax.

Example 1 Here is the formal specification of a class $\texttt{Var}[s]$ of state variables retaining values of data sort $s$. Let $i$ be such a state variable. $i$ has an attribute $i.\texttt{val}$ of sort $s$ denoting its current value. It has actions $i.\texttt{alloc}$ for allocating memory, i.e., creating the variable, $i.\texttt{assign}(s)$ for assigning values (i.e., an action $i.\texttt{assign}(v)$ for every value $v$ of sort $s$), and $i.\texttt{free}$ for giving the variable back to free space, i.e., deleting it.
In what follows, we specify the class of state variables, i.e., an unnamed generic state variable with attribute \texttt{val} and actions \texttt{alloc}, \texttt{assign(s)} and \texttt{free}. In the axioms, we use the until temporal operator \( \varphi \mathbin{\mathcal{U}} \psi \) for expressing that \( \varphi \) holds from now on until \( \psi \) holds for the next time. If \( a \) is an action symbol, we also use \( a \) as a predicate symbol expressing that action \( a \) has occurred in arriving at the current state. The notation \( \triangleright a \) means that action \( a \) is enabled, i.e., may occur in a transition from the current state. So the \( \triangleright \) predicate highlights the “menu” of actions that may be chosen to proceed; \( \triangleright a \) is a precondition for \( a \) to occur. Note that in a state transition caused by action \( a \), \( \triangleright a \) holds before and \( a \) holds after the transition.

```plaintext
class Var[s];
  attribute val:s;
  actions alloc; assign(s); free;
  axioms v,w:s;
    alloc \Rightarrow (\neg \triangleright alloc \land \triangleright assign(v) \land \triangleright free) \mathbin{\mathcal{U}}^0 free,
    free \Rightarrow \neg \triangleright alloc \land \neg \triangleright assign(v) \land \neg \triangleright free,
    assign(v) \Rightarrow val=v \mathbin{\mathcal{U}}^0 (assign(w) \lor free)
end
```

The axioms say that (1) after allocation and before deletion, another allocation is disabled but value assignment and deletion are enabled; (2) after deletion, no action is enabled; (3) the value after assignment is retained until the next assignment, or until deletion.

Let \( I = \{i, j, . . .\} \) be object identities for naming state variables. Each identity \( i \) denotes a variable instance, with attribute \( i.\texttt{val} \) and actions \( i.\texttt{alloc}, i.\texttt{assign(s)} \) and \( i.\texttt{free} \). Its behaviour is given by the local set of axioms obtained from the ones given above by prefixing by \( i. \) the corresponding ones of the instance. For instance, \( i.(assign(v) \Rightarrow val=v \mathbin{\mathcal{U}}^0 (assign(w) \lor free)) \) is the third local axiom of variable \( i \).

For demonstrating communication, let \( i \) and \( j \) be two integer variables. We would like to specify that, whenever \( i \) is assigned some value \( n \), then \( j \) is simultaneously set to 0. Such a situation arises, e.g., when counting sections within chapters; in a new chapter, section counting starts from the beginning.

```plaintext
object system CommunicatingVariables;
  objects i,j: Var[int];
  axioms n: int;
    i.(assign(n) \Rightarrow j.assign(0))
end.
```

The axiom is a local condition for \( i \), it is an instance of action calling that is the basic communication mechanism in TROLL and other approaches. In section 6.4, we formalize this idea in the logic \( D_0 \).
Now consider the following communication. We would like to express that, if
i's value is changed, then j is set to 0 some time later. Using the action-calling
logic indicated above, we have to introduce new communication actions, say
send and receive. The system communication axiom then reads
\[ i.(send \Rightarrow j.receive). \]

In the class axioms, we have to relate the send and receive actions to
value assignment. We discuss three possibilities to make the above idea pre-
cise, depending on when communication should take place. \( F \) is the temporal
sometime in the future operator.

1. \( assign(n) \Rightarrow send \), receive \( \Rightarrow F assign(0) \)
2. \( assign(n) \Rightarrow F send \), receive \( \Rightarrow assign(0) \)
3. \( assign(n) \Rightarrow F send \), receive \( \Rightarrow F assign(0) \)

In the first solution, communication takes place immediately when the new
value is assigned to i; some time later, 0 is assigned to j. In the second solution,
communication takes place some time after the new value is assigned to i;
immediately at communication time, 0 is assigned to j. In the third solution,
communication takes place some time after the new value is assigned to i; some
time later, 0 is assigned to j. Of course, the last version covers the other two.
In either case, communication is synchronous.

In the fancier logic \( D_1 \) to be described in section 6.4, the situation may be
described without introducing extra communication actions send and receive,
and with only one axiom for replacing two of the above.

1. \( i.(assign(n) \Rightarrow j.F assign(0)) \)
2. \( i.(assign(n) \Rightarrow F j.assign(0)) \)
3. \( i.(assign(n) \Rightarrow F j.F assign(0)) \)

\( D_1 \) is able to talk about communication in an implicit way, without having
to recur to explicit communication actions. In section 6.5, we show that \( D_1 \)
can be effectively reduced to \( D_0 \); explicit communication actions are introduced
systematically in the reduction process from \( D_1 \) to \( D_0 \). This is useful for trans-
lating \( D_1 \) specifications to more operational \( D_0 \) specifications for which analysis
and animation tools are easier to implement.

Note that all communications mentioned so far are synchronous. Asyn-
chronous communication may be modeled by letting a message be an object
that synchronizes with the sender when sent, and with the receiver when re-
ceived. It is also possible to make asynchronous communication a primitive
concept and treat synchronous communication as a special case.
6.3 LOCAL LOGIC L

The syntax of an object specification is given by its attribute and action symbols, giving rise to state predicates saying which attributes have which values, which actions have occurred, which actions are enabled, etc. We abstract from details and assume that some set of state predicates is given.

**Definition 1** An object signature $P$ is a denumerable set whose elements are called state predicates. An object specification $Ospec = (P, \Phi)$ consists of an object signature $P$ and a set of formulae $\Phi$ called behaviour axioms.

For the behaviour axioms, we may choose among a wide variety of object logics. Our choice is a propositional temporal logic that goes a little beyond linear time and offers a weak kind of branching expressiveness via the $\mathcal{M}$ operator. $\mathcal{M} \varphi$ expresses that $\varphi$ may hold, i.e., $\varphi$ holds in some state that may have been reached from the previous state, including the current one. So a formula $\varphi$ may only hold if $\mathcal{M} \varphi$ holds, i.e., we always have $\varphi \Rightarrow \mathcal{M} \varphi$. The $\mathcal{M}$ operator is useful, among others, for defining action enabling, cf. example 1: an action is enabled iff it may have happened in the next state, formally $\triangleright a \Leftrightarrow X \mathcal{M} a$, where $X$ is the temporal next operator.

For the sake of conciseness, we concentrate on future-directed temporal operators. The corresponding past-directed ones offer more specification convenience but do not increase specification power [LS95].

**Definition 2** The syntax of $L$ is given by

$$L ::= P \mid false \mid (L \Rightarrow L) \mid (L U L) \mid (\mathcal{M} L)$$

The predicates in $P$ are flexible, i.e., we intend to give them time-dependent meanings. The other symbols are rigid, i.e., we intend to give them time-independent meanings.

$false$ is the usual logical constant, $\Rightarrow$ denotes logical implication, $U$ is the until temporal operator, and $\mathcal{M}$ is the may temporal operator. $\varphi U \psi$ means that $\varphi$ will always be true from the next moment on until $\psi$ becomes true for the next time; $\varphi$ need not be true any more as soon as $\psi$ holds; $\psi$ must eventually become true. $\mathcal{M} \varphi$ means that $\varphi$ may be true in the sense that it is true in the current state or an alternative state that might have been entered from the previous state.

As usual, we introduce derived connectives, e.g., $\neg \varphi$ for $\varphi \Rightarrow false$, true for $\neg false$, $\varphi \lor \psi$ for $\neg \varphi \Rightarrow \psi$, etc. We also make use of derived temporal operators like $X \varphi$ for $false U \varphi$ expressing next, $F \varphi$ for $\varphi \lor true U \varphi$ expressing sometime, $G \varphi$ for $\neg (F (\neg \varphi))$ expressing always, and $\varphi U^* \psi$ for...
$\varphi \land \varphi \mathcal{U} \psi$ expressing from now on ... until ... As suggested by action enabling, we may introduce a general form of formula enabling by defining that $\Diamond \varphi$ holds iff $\mathcal{X} \mathcal{M} \varphi$ holds.

Furthermore, we apply the usual rules for omitting brackets.

For interpreting $L$, we need a model of sequential computation that smoothly extends to a full model of concurrency. Our choice is based on the simple fact that the execution of an object’s sequential program leads to a finite or infinite sequence of events. Events are occurrences of actions that change the object’s state. At each state, the execution may proceed in several ways. So the set of all possible executions has a natural branching or tree structure. Allowing for several start states, we arrive at a set of trees: a forest or grove. The nodes are events, and the edges represent sequencing: $e_1 \rightarrow e_2$ means that event $e_1$ occurs immediately before event $e_2$. Another way to put it is that $e_1$ is a precondition for $e_2$. The model we envisage may be described as an unfolded state transition system.

Let $Ev$ be a set of elements called events, and let $\rightarrow$ be a binary relation on $Ev$.

**Definition 3** An event grove is an acyclic graph $G = (Ev, \rightarrow)$ such that, for all events $e_1, e_2 \in Ev$, if there is an event $e_3 \in Ev$ such that $e_1 \rightarrow^* e_3$ and $e_2 \rightarrow^* e_3$, then $e_1 \rightarrow^* e_2$ or $e_2 \rightarrow^* e_1$.

A trace in $G$ is a backward-closed totally ordered set $T \subseteq Ev$ i.e., $e \in T$ and $e' \rightarrow e$ imply $e' \in T$. The set of traces in $G$ is denoted by $T(G)$.

A life cycle in $G$ is a maximal trace in $G$ in the sense that it is not properly contained in another trace. The set of life cycles in $G$ is denoted by $L(G)$.

As a graph, an event grove is a set of rooted trees. A trace is a linear path starting from a root. A life cycle is a trace that is infinite or ends at a leaf. Traces are prefixes of life cycles.

For those who are familiar with event structures as a model of concurrency [Win87; WN95], we note that an event grove $G = (Ev, \rightarrow)$ determines a prime event structure $E(G) = (Ev, \rightarrow^*, \#)$ in a canonical way: causality is given by the reflexive and transitive closure $\rightarrow^*$ of $\rightarrow$, and all causally unrelated events are in conflict. Thus, the concurrency relation is empty—which is equivalent to saying that $E(G)$ is sequential.

Event groves may also be seen as Kripke structures, the standard interpretation structures for modal logics. If $G = (Ev, \rightarrow)$ is an event grove, then $Ev$ is the set of possible worlds, $\rightarrow$ is an accessibility relation corresponding to next, and the reflexive and transitive closure $\rightarrow^*$ is an accessibility relation corresponding to eventually.

In order to provide for interpretation structures, each event is labelled by an object state represented by the set of propositions that hold true at that state.
**Definition 4** Let \( G = (Ev, \rightarrow) \) be an event grove and \( P \) an object signature. A labelling for \( G \) is a total function \( \lambda : Ev \rightarrow 2^P \).

Our denotational models for objects and object classes are labelled event groves. In fact, at this level of abstraction, there is no difference between an object instance and an object class: an object is an isomorphic copy of its class. In order to emphasize the abstract view, we speak of *object behaviours* as generalizations of objects and classes.

**Definition 5** An object behaviour is a labelled event grove, i.e., a triple \( B = (G, \lambda, P) \) where \( G = (Ev, \rightarrow) \) is an event grove, and \( \lambda : Ev \rightarrow 2^P \) is a labelling for \( G \).

Formulae of the local logic \( L \) are interpreted at events in object life cycles.

**Definition 6** Let \( B = (G, \lambda, P) \) be an object behaviour and \( L \in \mathcal{L}(G) \) a life cycle in \( G \). Let \( e \in L \) be an event and \( p \in P \) a state predicate.

The satisfaction relation \( \models \) is inductively defined as follows.

\[
\begin{align*}
B, L, e &\models p \quad \text{iff } p \in \lambda(e); \\
B, L, e &\models \text{false} \quad \text{does not hold;}
\end{align*}
\]

\[
\begin{align*}
B, L, e &\models (\varphi \Rightarrow \psi) \quad \text{iff } B, L, e \models \varphi \text{ implies } B, L, e \models \psi; \\
B, L, e &\models (\varphi \mathcal{U} \psi) \quad \text{iff there is a future event } e' \in L, e \rightarrow^+ e', \\
&\quad \text{where } B, L, e' \models \psi, \text{ and } B, L, e'' \models \varphi \text{ for every event } e'' \in L \text{ such that } e \rightarrow^+ e'' \rightarrow^+ e';
\end{align*}
\]

\[
\begin{align*}
B, L, e &\models (\mathcal{M} \varphi) \quad \text{iff } B, L, e \models \varphi \text{ or there are a previous event } e' \in L, e' \rightarrow e, \text{ a life cycle } L' \text{ in } G \text{ such that } e' \in L', \\
&\quad \text{and a successor event } e'' \in L', e' \rightarrow e'', \\
&\quad \text{where } B, L', e'' \models \varphi.
\end{align*}
\]

Note that the last rule is not redundant: \( \mathcal{M} \varphi \) must be true at the beginning of a life cycle if \( \varphi \) is true there, otherwise the intended tautology \( \varphi \Rightarrow \mathcal{M} \varphi \) would not hold there.

Note that, given an object behaviour \( B \), a formula \( \varphi \) may be true in a life cycle \( L \) at an event \( e \) but may be not true in another life cycle \( L' \) at the same event \( e \).

By the abbreviations introduced above, we may derive satisfaction conditions for other connectives and temporal operators, e.g.,

\[
B, L, e \models (X \varphi) \quad \text{holds iff there is a next event } e' \in L, e \rightarrow e',
\]

where \( B, L, e' \models \varphi \) holds.
A formula $\phi$ is said to be valid in life cycle $L$ in $B$, in symbols $B, L \vDash \phi$, iff $B, L, e \vDash \phi$ holds for all events $e$ in $L$.

We cannot elaborate on the semantics of object specification. Roughly speaking, given an object specification $Ospec = (P, \Phi)$ and an object behaviour $B = (G, \lambda, P)$, the semantics of $Ospec$ is given by the substructure $[Ospec] \subseteq B$ consisting of all life cycles in $B$ in which all axioms in $\Phi$ are valid. The question is how to define a canonical object behaviour $B$ from the specification. The interested reader may find some hints in [ES95].

6.4 DISTRIBUTED LOGICs

A system is a collection of interacting objects. In what follows, we assume that we have a fixed finite set of objects, represented by their identities $I = \{1, \ldots, n\}$. In order to emphasize distribution of objects, the identities in $I$ are also called localities. Each object $i \in I$ has its own local logic $L_i$ with its own local set of state predicates $P_i$.

**Definition 7** A system signature is a pair $P = (I, P)$ such that $P = \{P_1, \ldots, P_n\}$ is an $I$-indexed family of sets of local state predicates. A system specification $Sspec = (P, \Phi)$ consists of a system signature $P$ and a set of formulae $\Phi$ in a distributed logic.

In this section, we introduce two distributed logics, $D_0$ offering only poor communication facilities but being operational, and $D_1$ offering fancy facilities for expressing communication in an implicit way. Both logics are propositional.

For interpreting both logics, distributed event groves provide suitable structures. Informally speaking, a distributed event grove is a family of event groves that may share events, i.e., the local event sets need not be disjoint. This is our denotational system model.

**Definition 8** Let $I$ and $Ev$ be given sets of identities and (global) events, respectively. A distributed event grove over $I$ is an $I$-indexed family $G = \{G_1, \ldots, G_n\}$ where $G_i = (Ev_i, \rightarrow_i)$ is an event grove, and $Ev_i \subseteq Ev$ for every $i \in I$.

For readers familiar with event structures [Win87; WN95], we note that a distributed event grove may be considered as a presentation of a prime event structure $E(G) = (Ev, \rightarrow^*, \#)$ where $Ev = \bigcup_{i \in I} Ev_i$, $\rightarrow^*$ is the reflexive and transitive closure of $\rightarrow = \bigcup_{i \in I} \rightarrow_i$, and conflict is given by $\# = \bigcup_{i \in I} \#_i$ where $\#_i$ is the conflict relation at locality $i$. Thus, any two events at different localities that are not in causal relationship are concurrent. Note that $E(G)$ is in general not sequential but truly concurrent. In fact, any labelled prime event structure can be presented as a distributed event grove.
Definition 9 Let \( G = \{G_1, \ldots, G_n\} \) be a distributed event grove over \( I \).

A distributed trace in \( G \) is a set \( T \subseteq \text{Ev} \) such that \( T_i = \{e \in T | e \in \text{Ev}_i\} \) is a trace in \( G_i \) for every \( i \in I \).

A distributed life cycle in \( G \) is a set \( L \subseteq \text{Ev} \) such that \( L_i = \{e \in L | e \in \text{Ev}_i\} \) is a life cycle in \( G_i \) for every \( i \in I \).

Intuitively, a distributed trace is a web of local traces glued together at interaction events. The same holds for distributed life cycles. A distributed life cycle is a maximal distributed trace in the sense that it is not properly contained in another distributed trace.

Our denotational model for an object system is a labelled distributed event grove called system behaviour.

Definition 10 A system behaviour over \( P \) is a triple \( B = (G, \lambda, P) \) where \( G = \{G_1, \ldots, G_n\} \) is a distributed event grove over \( I \), and \( \lambda = \{\lambda_1, \ldots, \lambda_n\} \) is an \( I \)-indexed family of labellings such that \( B_i = (G_i, \lambda_i, P_i) \) is an object behaviour for every \( i \in I \).

Note that shared events have several labels, one for each object sharing the event.

Interpretation structures for both \( D_0 \) and \( D_1 \) are pairs \((B, L)\) where \( B = (G, \lambda, P) \) is a system behaviour and \( L \in L(G) \) is a distributed life cycle in \( G \).

Distributed logic \( D_0 \)

Let \( P = (I, P) \) be a system signature, \( P = \{P_1, \ldots, P_n\} \). In each of the local sets of state predicates \( P_i \), we distinguish a subset \( C_i \subseteq P_i \) of communication predicates. The intuitive meaning is that communication predicates are “visible by other objects”. For instance, in the TROLL and GNOME languages, an action occurrence may have a global effect by calling an action in another object, whereas action enablings and values of attributes are not seen by other objects.

Definition 11 The syntax of \( D_0 \) is given by

\[
D_0 ::= D_0 | \ldots | D_0
\]

For each object \( i \in I \), we have

\[
D_0^i ::= i \cdot L_0^i \mid i \cdot CC_0^i
\]

\[
L_0^i ::= \alpha I \mid P_i \mid false \mid (L_0^i \Rightarrow L_0^i) \mid (L_0^i \cup L_0^i) \mid (\mathcal{M} \cdot L_0^i)
\]

\[
CC_0^i ::= (C_i \Rightarrow 1 \cdot C_1) \mid \ldots \mid (C_i \Rightarrow n \cdot C_n)
\]

\( D_0^i \) is the logic at locality \( i \) with callings to other localities. This is the operational distributed logic underlying TROLL3: local axioms are labelled by localities, and the only formulae across localities are action callings.
The predicates $@I$ in the local logics need explanation. The intuitive meaning of $i.@j$ is that $i$ “talks to” $j$, i.e., $i$ synchronizes with $j$ and shares an event with $j$. This expresses that there is some communication, as opposed to the specific communications described by the communication formulae: $i.(c \Rightarrow j.c')$ says that whenever $c$ is true for $i$, then $i$ synchronizes with $j$ at an event where $c'$ is true for $j$. Here are the formal details.

**Definition 12** Let $I$ be a set of object identities, $B = (G, \lambda, P)$ a system behaviour with local behaviours $B_i = (G_i, \lambda_i, P_i)$, $i \in I$, and $L \in \mathcal{L}(G)$ a distributed life cycle in $G$ with local life cycles $L_i \subseteq L$, $i \in I$. Let $e \in L$ be an event, $p \in P$ a state predicate, $i, j \in I$ identities, and $c \in C_i$, $c' \in C_j$ communication predicates.

The satisfaction relation $\models_0$ for $D_0$ is defined by

$$B, L \models_0 \varphi \quad \text{iff} \quad B, L, c \models^i_0 \varphi \text{ holds for every } e \in L_i.$$

For each $i \in I$, the relation $\models^i_0$ is inductively defined as follows

1. $B, L, e \models^i_0 @j$ if $e \in L_j$;
2. $B, L, e \models^i_0 p$ if $p \in \lambda_i(e)$;
3. $B, L, e \models^i_0 \text{false}$ does not hold;
4. $B, L, e \models^i_0 (\varphi \Rightarrow \psi)$ if $B, L, e \models^i_0 \varphi$ implies $B, L, e \models^i_0 \psi$;
5. $B, L, e \models^i_0 (\varphi \lor \psi)$ if there is a future event $e' \in L_i$, $e \rightarrow^+_i e'$, where $B, L, e' \models^i_0 \psi$, and $B, L, e'' \models^i_0 \varphi$ for every event $e'' \in L_i$ such that $e \rightarrow^+_i e'' \rightarrow^+_i e'$;
6. $B, L, e \models^i_0 (\mathcal{M} \varphi)$ if $B, L, e \models^i_0 \varphi$ or there are a previous event $e' \in L_i$, $e' \rightarrow^+_i e$, a distributed life cycle $L'$ in $G$ such that $e' \in L'$, and a successor event $e'' \in L'_i$, $e' \rightarrow^+_i e''$, where $B, L', e'' \models^i_0 \varphi$;
7. $B, L, e \models^i_0 (c \Rightarrow j.c')$ if $B, L, e \models^i_0 c$ implies $e \in Ev_j$ and $B, L, e \models^i_0 c'$.

Except for the first and last rules, local satisfaction $\models^i_0$ of $D_0$ formulae in distributed life cycles is defined the same way as satisfaction $\models$ of $L$ in local life cycles, cf. definition 6: just replace $\models$ there by $\models^i_0$.

The first rule defines the locality predicate $@j$ that has been intuitively explained above: communication is modelled by shared events. The last rule formalizes the basic communication mechanism of “predicate calling”: $i.(c \Rightarrow j.c')$ holds iff validity of $c$ in $i$ at event $e$ implies validity of $c'$ in $j$ at the same shared event $e$.

Example 1 in section 6.2 illustrates the use of $D_0$:

$$i.(\text{assign}(n) \Rightarrow j.\text{assign}(0))$$
means that if value \( n \) is assigned to variable \( i \), then value 0 is assigned to variable \( j \) at the same time. More examples of \( D_0 \) formulae are given in the next section.

**Distributed logic \( D_1 \)**

For \( D_1 \), no special communication predicates are introduced because all local formulae of an object are “visible by other objects”. The idea is that local statements about another object in the local language of the latter can be made in any object.

**Definition 13** The syntax of \( D_1 \) is given by

\[
D_1 := D_1^1 | \ldots | D_1^n
\]

For each object \( i \in I \), we have

\[
D_i := i.L_i^1
\]

\[
L_i^1 := P_i | \text{false} | (L_i^0 \Rightarrow L_i^0) | (L_i^0 U L_i^0) | (\mathcal{M} L_i^0) | CC_1
\]

\[
CC_1 := D_1
\]

\( D_i \) is the logic at locality \( i \) which allows for local statements about any other locality \( j \) in its local logic \( D_j \). Note that \( D_1 \) does not have an explicit locality predicate, it is definable by \( @i \) if \( i.true \). Taking this into account, every \( D_0 \) formula is a \( D_1 \) formula, i.e., \( D_0 \subseteq D_1 \).

**Definition 14** Let \( I \) be a set of object identities, \( B = (G, \lambda, P) \) a system behaviour with local behaviours \( B_i = (G_i, \lambda_i, P_i) \), and \( L \in \mathcal{L}(G) \) a distributed life cycle in \( G \) with local life cycles \( L_i \subseteq L \). Let \( e \in L \) be an event, \( p \in P \) a state predicate, and \( i, j \in I \) identities.

The satisfaction relation \( \models_{i} \) for \( D_1 \) is defined by

\[
B, L, e \models_{i} \varphi \quad \text{iff} \quad B, L, e \models_{i} \varphi \text{ holds for every } e \in L_i.
\]

For each \( i \in I \), the relation \( \models_{i} \) is inductively defined as follows

\[
B, L, e \models_{i} p \quad \text{iff } p \in \lambda_i(e);
\]

\[
B, L, e \models_{i} \text{false} \quad \text{does not hold};
\]

\[
B, L, e \models_{i} (\varphi \Rightarrow \psi) \quad \text{iff } B, L, e \models_{i} \varphi \text{ implies } B, L, e \models_{i} \psi;
\]

\[
B, L, e \models_{i} (\varphi U \psi) \quad \text{iff there is a future event } e' \in L_i, e \rightarrow^+ e',
\]

\[
\text{where } B, L, e' \models_{i} \psi, \text{ and } B, L, e'' \models_{i} \varphi
\]

\[
\text{for every event } e'' \in L_i \text{ such that } e \rightarrow_i^+ e'' \rightarrow_i^+ e';
\]

\[
B, L, e \models_{i} (\mathcal{M} \varphi) \quad \text{iff } B, L, e \models_{i} \varphi \text{ or there are a previous event } e' \in L_i,
\]

\[
e' \rightarrow_i e, \text{ a distributed life cycle } L' \in G \text{ such that } e' \in L', \text{ and a successor event } e'' \in L'_i, e' \rightarrow_i e'',
\]

\[
\text{where } B, L', e'' \models_{i} \varphi;
\]
\[ B, L, e \models_1 j.\varphi \iff e \in \text{Ev}_j \text{ and } B, L, e \models_1 \varphi. \]

Local satisfaction \( \models_1 \) of \( D_1 \) formulae in distributed life cycles is defined in the same way as satisfaction \( \models \) of \( L \) in local life cycles, cf. definition 6: just replace \( \models \) there by \( \models_1 \) to obtain the first five of the above rules. So these rules also correspond closely with \( D_0 \) satisfaction, i.e., rules two to six in definition 12.

The last rule defines all the convenience that \( D_1 \) offers, namely to include arbitrary statements about other objects. These statements may refer to other objects in turn, i.e., references to other objects may be nested in an arbitrary way.

The following examples demonstrate some of the convenience to express communication patterns; we give \( D_1 \) formulae along with informal natural language translations where the time unit for the temporal next operator is assumed to be one day.

**Example 2** Let \( i, u, j \in I \) ("I, you, Jim").

\[
\begin{align*}
i.(@u \land u.X.\varphi) & \quad \text{I talk to you and you tell me that you expect } \varphi \text{ tomorrow.} \\
i.u.X.\varphi & \quad \text{you tell me that you expect } \varphi \text{ tomorrow (equivalent to previous one).} \\
i.(@u \land u.X @ j) & \quad \text{I talk to you and you tell me that you will contact Jim tomorrow.} \\
i.u.X @ j & \quad \text{you tell me that you will contact Jim tomorrow (equivalent to previous one).} \\
i.G(@u \Rightarrow X.\varphi) & \quad \text{whenever I talk to you, I have } \varphi \text{ the next day.} \\
i.(@u \Rightarrow X @ u) & \quad \text{if } \varphi \text{ holds, then I talk to you the next day.} \\
i.(\varphi \Rightarrow u.X.\psi) & \quad \text{if } \varphi \text{ holds, then you tell me that } \psi \text{ will hold for you tomorrow.} \\
i.X.u.F.\varphi & \quad \text{tomorrow you will tell me that you will sometime enjoy } \varphi.
\end{align*}
\]

That the first two formulae have the same meaning can be derived as follows.

\[
i.(@u \land u.X.\varphi) \iff i.(u.true \land u.X.\varphi) \iff i.u.(true \land X.\varphi) \iff i.u.X.\varphi
\]

A similar argument demonstrates equivalence of the third and fourth formulae.

### 6.5 Reduction

We show by a more elaborate and illustrative example that \( D_1 \) can deal with intricate high level interaction requirements in a rather simple way. We then illustrate how any \( D_1 \) specification can be translated into an equivalent \( D_0 \) specification. The details as well as a proof of soundness and completeness can be found in [CE98].
Example 3 Consider a system consisting of two objects, **sender** \((s)\) and **receiver** \((r)\) such that

1. **sender** has an attribute \(\text{val}\) which determines the value \(v\) it may send;
2. **receiver** has an attribute \(\text{var}\) which is updated with the value \(v\) received;
3. if **sender** sends a value \(v\), then \(v\) will eventually be communicated to **receiver** who will then eventually receive \(v\);
4. if **receiver** receives \(v\), then it will eventually communicate to **sender** an acknowledgment of receipt.

Concentrating on interactions between **sender** and **receiver**, the situation is illustrated in figure 6.1.

**Figure 6.1** Communication between **sender** and **receiver**.

The system signature is \(P = (\{s, r\}, \{P_s, P_r\})\) where the **sender** and **receiver** parts are given as follows. \(V\) is a given set of values.

**sender** behaviour
\[
\begin{align*}
\text{s11} & \quad s. (\text{val} = v \land \text{val} = w) \Rightarrow v = w, \text{ for any } v, w \in V; \\
\text{s12} & \quad s. (\neg \text{send}(v) \Rightarrow \text{val} = v), \text{ for each } v \in V; \\
\text{s13} & \quad s. (\text{send}(v) \Rightarrow (F \ r. (F \text{receive}(v)))), \text{ for each } v \in V;
\end{align*}
\]

Axiom s11 says that the **sender**’s value is unique; axiom s12 is an enabling condition: only the current value may be sent; axiom s13 specifies that the actual communication takes place sometime between the **sender**’s send action and the **receiver**’s receive action.

**receiver** behaviour
\[
\begin{align*}
\text{r11} & \quad r. (\text{var} := v \land \text{var} := w) \Rightarrow v = w, \text{ for any } v, w \in V; \\
\text{r12} & \quad r. (\text{receive}(v) \Rightarrow \text{var} := v), \text{ for each } v \in V;
\end{align*}
\]
Axiom r11 says that only one value may be assigned at a time; axiom r12 says that value \( v \) is assigned to \( \text{var} \) as soon as it is received; axiom r13 says that on receiving \( v \), the receiver expects a communication with the sender acknowledging receipt of \( v \). The situation is illustrated in figure 6.1.

It is easy to see that the axioms entail \( \text{s.} . (\text{send}(v) \Rightarrow (\text{F ackn}(v))) \), i.e., when sending a value, sender will receive an acknowledgment some time later.

Note that this style of interaction specification does not mention the communication actions explicitly.

Now we show that such communication patterns are specifiable in \( D_0 \) action calling style. In fact, introducing new action symbols \( c_1(v) \) and \( c_2(v) \), corresponding with the two communication points identified in figure 6.1, we arrive at the following specification. The idea is to introduce new communication predicates to both objects and use them to specify the communication pattern explicitly, cf. figure 6.2. From

\[
\text{s.} . (\text{send}(v) \Rightarrow (\text{F r.} (\text{Fr.} (\text{receive}(v))))) \)
\]

by introducing the new communication predicate \( c_1(v) \) for \( r. (\text{Fr.} (\text{receive}(v))) \), we obtain

\[
\text{s.} . (\text{send}(v) \Rightarrow (\text{F c}_1(v))) , \quad \text{s.} . (\text{c}_1(v) \Rightarrow \text{r.c}_1(v)) , \quad \text{r.} . (\text{c}_1(v) \Rightarrow \text{s.c}_1(v)) , \quad \text{r.} . (\text{c}_1(v) \Leftrightarrow (\text{F receive}(v)))) .
\]

The second and third formulae ensure that \( c_1(v) \) expresses a communication. More precisely, for each value \( v \), there are two communication actions \( s.c_1(v) \) and \( r.c_1(v) \) but only one kind of communication event when both happen together. This expresses synchronous “handshaking” communication. The last formula makes precise that \( c_1(v) \) stands for subformula \( r. (\text{Fr.} (\text{receive}(v))) \) in the

**Figure 6.2** Communication between enriched **sender** and **receiver**.
context of an $s$-formula. Note that the $\@s$ term is necessary here: without it, the formula would describe unintended behaviour where permanent $c_1(v)$ communication has to hold all the time until $receive(v)$ eventually happens. Analogously, from

$$r.(receive(v) \Rightarrow (F s.ackn(v))),$$

by introducing the new communication predicate $c_2(v)$ for $s.ackn(v)$, we obtain

$$r.(receive(v) \Rightarrow (F c_2(v))),$$
$$r.(c_2(v) \Rightarrow s.c_2(v)),$$
$$s.(c_2(v) \Rightarrow r.c_2(v)),$$
$$s.(c_2(v) \leftarrow (\@r \land ackn(v))).$$

The system signature is $P = (\{s, r\}, \{P_s \cup C_s, P_r \cup C_r\})$ where the communication predicates are given as follows.

**Sender**

$C_s ::= c_1(V) \mid c_2(V);$  

**Receiver**

$C_r ::= c_1(V) \mid c_2(V).$

Summing up what has been discussed above, and integrating the unchanged parts of the $D_1$ specification, the $D_0$ specification of the system is as follows.

**Sender local behaviour**

s01 $s.(val = v \land val = w) \Rightarrow v = w$, for any $v, w \in V;$  
s02 $s.(v send(v) \Rightarrow val = v)$, for each $v \in V;$  
s03 $s.(send(v) \Rightarrow (F c_1(v)))$, for each $v \in V;$  
s04 $s.(c_2(v) \leftarrow (\@r \land ackn(v)))$, for each $v \in V;$

**Sender calls**

s05 $s.(c_1(v) \Rightarrow r.c_1(v))$, for each $v \in V;$  
s06 $s.(c_2(v) \Rightarrow r.c_2(v))$, for each $v \in V;$

**Receiver behaviour**

r01 $r.(var := v \land var := w) \Rightarrow v = w$, for any $v, w \in V;$  
r02 $r.(receive(v) \Rightarrow var := v)$, for each $v \in V;$  
r03 $r.(receive(v) \Rightarrow (F c_2(v)))$, for each $v \in V;$  
r04 $r.(c_1(v) \leftarrow (\@s \land (F receive(v))))$, for each $v \in V;$

**Receiver calls**

r05 $r.(c_1(v) \Rightarrow s.c_1(v))$, for each $v \in V;$  
r06 $r.(c_2(v) \Rightarrow s.c_2(v))$, for each $v \in V.$

The idea is quite general: for both sender and receiver, the first three $D_0$ behaviour axioms result from uniformly replacing subformulae of another
locality in the $D_1$ axioms by explicit communication symbols. Axioms $s04$ and $r04$ give definitions for these new symbols. Note that communication symbols are introduced pairwise, one for each of the two communicating objects. Each pair of new communication symbols is synchronized by defining mutual calling in the sender and receiver calls axiom pairs $s05-r05$ and $s06-r06$.

The reader is invited to convince himself that axioms $s01$ to $s06$ and $r01$ to $r06$ indeed entail $s.(send(v) \Rightarrow (Fackn(v)))$.

By repeatedly applying steps as suggested by the example, we obtain a $D_0$ specification from any $D_1$ specification. Therefore, although $D_1$ looks more powerful than $D_0$ at first glance, this is not really true. Indeed, $D_1$ and $D_0$ have the same expressive power.

Let $\vartheta : D_1 \rightarrow D_0$ be the translation outlined above. We extend $\vartheta$ to system signatures: $\vartheta(P)$ denotes the system signature obtained from $P$ by adding the extra communication predicates as introduced in the translation process. Let $(P, \Phi)$ be a $D_1$ system specification and $\varphi \in D_1$. Let $\models_1$ denote logical entailment: $(P, \Phi) \models_1 \varphi$ means that $\varphi$ holds in every system behaviour over signature $P$ that satisfies all formulae in $\Phi$.

The main result is that $\vartheta : D_1 \rightarrow D_0$ is a sound and complete reduction. More precisely, we have the following.

**Theorem 1** With the items as defined above, we have

$$(P, \Phi) \models_1 \varphi \text{ iff } (\vartheta(P), \vartheta(\Phi)) \models_1 \varphi.$$  

The if part formalizes soundness, and the only-if part formalizes completeness. The reader is referred to [CE98] for a detailed account of the reduction and a full worked proof. Note that the formula $\varphi$ is not translated and entailment is in $D_1$ throughout. Here we use the fact that $D_0 \subseteq D_1$.

Theorem 1 is a corollary of the fact that the reduction from $D_0$ to $D_1$ fulfils the condition of a simple map of logics [Mes92] whose semantic translation is a natural isomorphism.

### 6.6 EXTENDED EXAMPLE

The example is about business process modeling and is extracted from a national German project in which the first and last authors are involved. A brief description of this real-life project is necessary in order to get a feeling how useful $D_1$ is.

In this project, an information system is being designed and implemented using formal object-oriented techniques from the very beginning (see [KKH+96; HDK+97]). The project is located in the area of computer-aided testing and
certifying (CATC) of physical devices. The objective of the information system is to support the various activities of user groups in the PTB (Physikalisch Technische Bundesanstalt) in Braunschweig, the German federal institute of weights and measures. This application is distributed in a natural way because it involves several persons acting concurrently and communicating with each other. About 100 employees will use the system. Thus, the complexity of the organization and the system that is supposed to support this organization is rather high. In order to understand the complex communication structure between the persons involved in the overall business process, we have to build an abstract model of the data flow and the workflow. In what follows, we briefly introduce the problem domain and then turn to a formal specification of the workflow and communication patterns between the persons. We use $D_1$ as our specification logic.

The project is a cooperation with group 3.5 within PTB, named 'explosion protected electrical equipment'. This group is concerned with testing and certifying explosion proof electrical equipment such as motors, switches, etc., so that it is allowed to be operated in hazardous areas. The assessment procedure consists of testing the formal and informal documents, checking the design papers (mostly technical drawings), and the tests which are carried out. The group is divided into three subgroups dealing with experimental tests in the laboratories, basic administration work, and design approval, respectively (cf. figure 6.3).

![Figure 6.3](image)

**Figure 6.3** Communication structure inside of group 3.5 and with client

Clients contact group 3.5 and ask for the certification of a specific electrical device. Such an application triggers a business process in group 3.5 which
involves people from all subgroups. The overall procedure is established due to certain communication constraints. Administration employees talk to people from both other subgroups, employees in the laboratory and officers in charge of the design approval. They also communicate with the client when a certification query is issued to group 3.5. In some cases, employees from the design approval subgroup directly contact the client to ask for missing formal documents, technical drawings, etc. Figure 6.3 gives an overview of the communication relations.

In particular, the following actions take place during the business process of certifying an electrical device. A client may request the certification of an electrical device (cert-req). This implies that the administration officer orders sometime later appropriate tests at the laboratories (test-ord) and design approvals (appr-ord). The corresponding subgroups answer these queries by returning the results of the tests (test-res(b)) and design approvals (appr-res(b)), respectively. Depending on the results, the administration officer decides whether a certificate is issued (cert-dec). Often it is the case that some formal documents are missing. In such a case the design approval officer clarifies the situation by asking the client for the missing papers (clar-req). The approval officer informs the administration in doing so. No tests will be carried out as long as the design approval papers are not complete. The approval officer informs the administration officer about the completeness of the application papers (comp-res(b)).

The business process is formalized using $D_1$ in the following way. The system consists of four objects, a CLIENT ($c$), an ADMINISTRATION officer ($a$), a LABORATORY officer ($l$), and a DESIGN APPROVAL officer ($d$). Thus, the obvious system signature is

$$P := ([c, a, l, d], \{P_c, P_a, P_l, P_d\}).$$

The sets of local state predicates are given as follows. Let $b$ be a boolean variable, i.e., $b \in \{\text{true}, \text{false}\}$.

- **CLIENT**
  $$P_c := \text{cert-req}$$

- **ADMINISTRATION**
  $$P_a := \text{test-ord} \mid \text{appr-ord} \mid \text{cert-dec}(b) \mid \text{dec}=b \mid \text{answers}=0 \mid \text{answers}=1 \mid \text{answers}=2$$

- **LABORATORY**
  $$P_l := \text{test-res}(b)$$

- **DESIGN APPROVAL**
  $$P_d := \text{clar-req} \mid \text{comp-res}(b) \mid \text{appr-res}(b)$$

The administration officer has an attribute $\text{dec}$ which determines the certification decision made by him. Moreover, he has an attribute $\text{answers}$ to store how many results he already received. I.e., this attribute determines whether both laboratory and design approval officers delivered their results to him ($\text{answers} = 2$), only one of them ($\text{answers} = 1$), or none ($\text{answers} = 0$).
The system specification is $S_{\text{spec}} = (P, \Phi)$ where $\Phi = \{ \Phi_i \}_{i \in I}$ is given as follows.

**CLIENT behaviour**

$c_1 \; c_!(\text{cert-req} \Rightarrow (F a. \text{cert-dec}(b))),$ for some $b \in B$.

If the client asks for certifying an item, then the administration officer will eventually communicate the decision of the procedure to the client.

**ADMINISTRATION behaviour**

$a_1 \; a_!(\text{test-ord} \Rightarrow (F l. \text{test-res}(b))),$ for any $b \in B$;

$a_2 \; a_!(\neg \text{test-ord} U d. \text{comp-res}(\text{true}));$

$a_3 \; a_!(\neg \text{cert-dec}(b) U (d. \text{appr-res}(b'))),$ for any $b, b' \in B$;

$a_4 \; a_!(\neg \text{cert-dec}(b) U (l. \text{test-res}(b'))),$ for any $b, b' \in B$;

$a_5 \; a_!(\text{cert-req} \Rightarrow (\text{dec} = \text{true} \land \text{answers} = 0));$

$a_6 \; a_!(l. \text{test-res}(b) \Rightarrow ((\text{dec} = \text{dec} \land b) \land (\text{answers} = \text{answers} + 1))),$ for any $b \in B$;

$a_7 \; a_!(d. \text{appr-res}(b) \Rightarrow ((\text{dec} = \text{dec} \land b) \land (\text{answers} = \text{answers} + 1))),$ for any $b \in B$;

$a_8 \; a_!(\text{answers} = 2) \Rightarrow (F \text{cert-dec}(\text{dec}));$

$a_9 \; a_!(\neg \text{cert-dec}(b) U (\text{answers} = 2)),$ for any $b \in B$;

$a_{10} \; a_!(\text{answers} = n \land \text{dec} = b'') \Rightarrow ((\text{answers} = n \land \text{dec} = b'') U (l. \text{test-res}(b') \lor d. \text{appr-res}(b)))),$

for any $b, b', b'' \in B$;

The first two axioms assure that the administration officer will get a result from the laboratory after he ordered tests, but those tests cannot be carried out unless the design approval officer reported completeness of the application papers. A decision about the application cannot be made until both results, from design approval and laboratory, have been given ($a_3$ and $a_4$). The fifth axiom assures that the attributes have the right initialization values. $a_6$ and $a_7$ formalize which effects the results from laboratory or design approval, respectively, have on attributes $\text{answers}$ and $\text{dec}$. They are abbreviations of syntactically correct $\mathcal{D}_1$ formulae. E.g., formula $a_6$ is an abbreviation of the following $\mathcal{D}_1$ formula:

$$a_!(\text{dec} = b' \land \text{answers} = n) \Rightarrow (X (l. \text{test-res}(b) \Rightarrow (\text{dec} = b' \land b) \land \text{answers} = n + 1))).$$

Axioms $a_8$ and $a_9$ state that the administration officer will eventually make the decision after he received all results, but not earlier. The last axiom expresses that only the results from the laboratory or the design approval can
change the decision. Thus, only two actions can change the value of that attribute. We assume overall frame axioms like, e.g., attributes can only be altered if an action takes place.

**DESIGN APPROVAL behaviour**

\[ d_1 \quad d.(appr-res(b) \implies \Box \neg \text{clar-req}), \text{ for any } b \in B; \]
\[ d_2 \quad d.(\text{clar-req} \implies @a). \]

The design approval officer cannot ask for a clarification request after he decided the approval procedure. If a clarification request is necessary, he has to “inform” the administration officer. By “inform” we mean that there will be a communication between the approval officer and the administration officer as stated in axiom \( d_2 \).

Given this specification, it can be shown, e.g., that a client will not be contacted by a design approval officer for a clarification after he has received the certification decision from the administration officer,

\[ c.\neg(a.\text{cert-dec}(b) \land F d.\text{clar-req})\].

### 6.7 RELATED WORK

Information systems modeling and design above the abstraction level of relational databases was largely influenced by the Entity-Relationship approach originated by Chen [Che76], and the study of aggregation and generalization structures by Smith and Smith [SS77]. These ideas found their way into many semantic data models, among them quite a few extensions of the ER model. An excellent recent overview of systems development methods, albeit with an emphasis on requirements engineering, is [Wie96].

Recently there has been considerable activity in the area of object-oriented analysis, modeling and design. The Booch [Boo94], OMT [RBP91] and OOSE methods [Jac92] merged into the universal modeling language UML [FS97] that has been submitted to the Object Management Group to be considered as a standard. Another successful OO analysis method is Fusion [CAB94].

These methods are informal or semiformal at best. However, they come along with methodological guidelines and graphical notations. They help to make formal languages fit for use, so they do have their benefits in early modeling and design stages. But they are too unprecise and ambiguous when it comes to animation, verification and forecasting of system properties, and when it comes to generating test cases or even implementations from specifications. And they are limited in scope: concurrency and communication issues are not explicitly treated in these methods.
Among the logic-based formal methods, the work reported here is based on experiences with developing the Oblog family of languages and their semantic foundations. Oblog is being developed into a commercial product [Esp93]. In the academic realm, there are several related developments: Troll [HSJ+94; JSH96; SJH93; SHJE94; HJ95; EH96; Har97], Gnome [SR94], Lcm [FW93] and Albert [DDPW94].

There are other approaches to formal object specification with a sound theoretical basis. The ones most closely related to ours are Foops [GM87; RS92; GS95] and Maude [Mes93]. Foops is based on Obj3 [GW88] which is in turn based on equational logic. Maude is based on rewriting logic that is a uniform model of concurrency [Mes92]. Other language projects working on related ideas are Ooze [AG91] and Etoile [AB95].

In the Oblog family, Troll3 [EH96; Har97] is the first to address problems of concurrency and communication, and to integrate benefits from the informal methods mentioned above. So there is a graphical notation for Troll3 called omTroll that adopts elements from OMT [JWH+94]. Theoretical foundations of concurrency as applied to this approach have been explored in [ES95; Ehr97]. [EH96] gives a brief overview of Troll3 and omTroll and their logic foundations.

In order to model the sequential behavior of objects and the concurrent behavior of object systems, many models of concurrency may be adopted, see [WN95] for an excellent overview. Our model for denotational semantics is based on labelled event structures because they provide an abstract, powerful and elegant approach. The relationship between event structures and other models of concurrency like labelled transition systems and Petri nets is well investigated [WN95].

Two major approaches have been advocated for specifying and reasoning about concurrent and distributed systems. On one hand, there was a systematic study of the relations and equivalences between behaviours of systems that started in [Mil80] and was subsequently pursued by many people working in process algebra [BK84; Hoa85; HM85; BW90; vG90]. On the other hand, the use of modal logics [Gol92] for characterizing properties of systems has evolved from the early works of Floyd [Flo67] and Hoare [Hoa69] on reasoning about programs. Among them we stress dynamic logics [FL79; Har79; Pel87], temporal logics [Pnu77] and, more recently, logics of knowledge [HM90; HZ92].

The distributed logics defined in this paper are based on temporal logic and an extension towards concurrency called $\mathbf{n}$-agent logic. Temporal logic has been successfully applied to a number of reactive systems specification problems [MP92], it is the simplest logic that can not only deal with safety properties but also with liveness properties [Lam77]. $\mathbf{n}$-agent logic was introduced and
developed in [LT87; LMRT91; LRT92; Thi94; Ram96]. An agent corresponds to an object that may be thought of as a site in a distributed system.

There are several distinct approaches to reasoning about concurrency within the framework of temporal logic. The first and simplest accepts the naive view of a concurrent system modelled by nondeterministic interleaving together with adequate assumptions of fairness [GPSS80; Fra86] on the execution of its components. The use of branching temporal logics like UB [BAMP81], CTL [CE81] or CTL* [EH83] and even of linear temporal logic for such purposes has been deeply studied [Pmu77; MP92; Wol95; Pen95]. In particular, most of the work on temporal logics for information systems and object orientation we rely on has been developed in this setting (e.g. [Ser80; SFSE89; FMS91; FM92; SCS94; SCC95; SSR96]).

However, certain “subtleties” of concurrent systems are lost under such simplifications (see, for instance, [Pra86] for a discussion on the subject). The need for a precise notion of causality as reflected by the time structures adopted for the logics led to the study of partial order temporal logics [PW84; KP87; Pen95]. The basic difference is that the assumption of an omnipresent observer of the entire system being considered is dropped and replaced by a local causal perspective. It is the case of the logics for partially ordered computations introduced by Pinter and Wolper [PW84], of interleaving set temporal logics [KP87] and of temporal logics for reasoning about distributed transition systems [LRT95], systems with product state spaces [Thi95], occurrence nets [Rei92] and event structures [Pen88].

$n$-agent temporal logics can be found within the latter. They adopt event structures [Win87] enriched with information about its sequential agents [LT87] as models of concurrent systems. This approach already complies with the fact that the view each individual agent may have of the whole distributed system at a particular instant in time is partially due to the relative autonomy and spatial separation between agents, and has to be supported by communication [LRT92]. $n$-agent logics can explicitly distinguish sequential agents (localities) in the system, refer to the local viewpoint of each agent, and express communication between agents (the major feature of distribution) [LT87; LRT92; Ram96].

Several versions of $n$-agent logics can be found, still reflecting different perspectives on how non-local information can be accessed by each agent [Ram96]. The logics $D_0$ and $D_1$ we propose assume that an assertion about another agent is only possible at a communication point. But for instance, the logics in [LMRT91] assume that, at each instant, the actual information about another agent is the one corresponding to the last communication with it.

These have already been addressed in the context of object orientation [ES95] and used to axiomatize a significant subset of the GNOME language [Cal96].
Other \( n \)-agent logics \cite{Ram96} do even consider the existence of a “present knowledge” modality allowing reference to non-local properties of agents, cf. \cite{KR94}.

For a detailed account on logics of knowledge see \cite{FHMV95}.

\section*{6.8 CONCLUDING REMARKS}

Most of the alternative versions of distributed temporal logics referred to above have been found to have sound and complete axiomatizations. Also decidability results are available for most of them \cite{LMRT91; LRT92; Pen95; Ram96}. Therefore, although no effort has been done yet in that direction, there is good hope for the development of a robust proof system for logics such as \( D_0 \) and \( D_1 \).

As pointed out by Emerson in \cite{Eme90}, such “exogenous” logics with multiple time frames are specially well suited for compositional or modular specification and verification \cite{BKP84}. This has already been identified by \cite{Ram96} for several \( n \)-agent logics.

For the sake of simplicity, we adopt a very elementary system view in this chapter: just sets of objects operating concurrently and interacting synchronously. In real systems, objects will often be structured: they may be aggregated into complex objects, related by inheritance, or related in many other ways. For an effective specification method and its underlying logic, in-the-large mechanisms are indispensable for putting such structures together. \cite{Ehr97} gives an approach how to treat these issues in a way compatible with the ideas developed in this chapter.

One of the most important object relationships is inheritance. Inheritance describes how a class reuses features from another one. On a specification level, the inheriting class adopts attributes and actions and possibly adds some. On an implementation level, the inheriting class reuses code, i.e., it implements inherited attributes and actions in the same way as in the original class. Most inheritance approaches allow for overriding of inherited actions: the name is kept but the implementation is replaced by a new one. It is not trivial to capture this in a logically clean and still manageable way.

Structuring may go further. What we have in mind is a module concept that reflects generic building blocks of software. In particular, parameterization and instantiation as well as horizontal and vertical composition of modules must be supported. For the latter, a module must incorporate a reification step between an external interface on a higher level of abstraction and an internal interface on a lower level of abstraction \cite{DE95; Den96b; Den96a}.

Other issues under investigation are real-time constraints and deductive capabilities. Real-time constraints are an important practical issue, a useful approach may be found in \cite{DDPW94}. Deductive capabilities and default han-
duling are harder to cope with but must eventually be better understood and incorporated.

Along with these theoretical developments, experimental languages, methods and systems have to be developed, supported by tools and tested in application case and field studies. The TROLL project has proceeded in this direction. A TROLL3/OMTROLL method has been designed that supports four views: system, object, behaviour and communication, along with advice how to proceed step by step. A TROLL3/OMTROLL workbench is under construction where a set of tools is being designed for developing and validating TROLL3/OMTROLL specifications. Besides textual and graphical editors and their parsers, an animator is envisaged for validating specifications against user requirements, and to give support for exploring actual states by a variety of means. Finally, a TROLL3/OMTROLL application study is being performed for developing an information system within the German national institute for weights and measures, cf. section 6.6 above, and also [KKH+96; HDK+97].

Results and experiences are encouraging, but logics as discussed in this chapter may still take some time to find their way into practice. More research, both fundamental and experimental, is needed for understanding their intricacies and to find out how to incorporate them into a specification methodology.

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