A new Concept of Refinement
used for Behaviour Modelling with Automata

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Abstract. This paper introduces a new approach of using automata to model behaviour of objects. Automata allow to design a software model on the abstract level of states and transitions. We make precise the meaning of states and transitions in the context of objects and types. This formal semantics serves as a link between informal and formal software development methods. Second, we give a formal, but nevertheless intuitive definition of automata specialization which not only provides a way for reuse of type definitions in subtypes, but also shows how to incrementally design types through refinement. Third we define the notion of a role an object takes when viewed from the environment. Then we can give a formal, but short proof that our definitions satisfy the subtype requirement, that means that an object of the subtype plays the roles of its supertypes.

1 Motivation

Object oriented analysis and design (OOA/OOD) results in software models capturing static and dynamic aspects of a system. Types, consisting of attributes and operations, and relationships between types, in particular inheritance, constitute the static part. Dynamic aspects are captured in the behaviour of types. On the level of object oriented programming languages (OOP) the behaviour of a type is determined through the code of the operations and possibly some synchronization conditions [Fro92, Mes93]. The latter determine the circumstances under which the operations are enabled. During the analysis phase the code is not available, so another behaviour description is necessary. Many authors [RBP+91, MO93] use some kind of automata as a very intuitive means of describing operation sequences. However, the relationship between the (labels of the) automata and the types is not made clear, and similarly the relationship between the automaton of a type and the automata of its subtypes is not made precise. On the other hand several formal approaches to the specification of object systems exist, e.g. [JS91, DDP93, LW93]. Specifications capture behaviour separated from its implementation. They can be used to give an abstract, but complete account of the behaviour formulated as the outcome of the analysis phase. During the analysis process, however, one needs to be able to work with incomplete behaviour descriptions which are easy to extend.
In this paper we will show that incomplete behaviour descriptions need not be imprecise. Instead, incompleteness imposes some kind of abstraction, describing only certain aspects of an information system. Therefore we will enhance automata by a few formal details leading to the concept of behaviour automata. Behaviour automata can serve as a link between informal and formal software design methods. On the one hand they are easy to read and to use informally. Therefore they are an adequate base for the discussions between software designers and customers in the process of designing the system model. On the other hand the formal semantics leaves no room for ambiguities. Thus, we can define a formal notion of refinement which shows how to safely enhance the system model. This notion of refinement coincides with the notion of type specialization (type safe inheritance). This is not surprising, since specialization can be viewed as a preservation of a refinement step for reuse.

This paper is structured as follows: First we define behaviour automata as a means of behaviour description of types. The main contribution of this definition is to make explicit the state space of a type. The state space of a type is the set of all states an object of that type may occupy in its lifecycle. As usual an object state is given by the values of its attributes. The labelling of the states of the behaviour automata induces a partition on the state space of the type. The transitions of the behaviour automata are labelled by operations (and possibly conditions). Behaviour automata allow to grasp quickly the sequence of operations objects of a given type may perform, and also the important states these objects may pass.

In the second part we define specialization of behaviour automata. This notion of specialization allows for reduction of the state space, refined partition of the state space and reduction of nondeterminism. First we motivate this definition by discussing several examples of type specialization (inheritance). We also show that this specialization relation is transitive. Then we discuss refinement steps based on the specialization relation.

In the third part we show that our definition of type specialization satisfies the subtype requirement as formulated in [LW93], namely that "the subtype's objects must behave 'the same' as the supertype's objects as far as anyone using the supertype's objects can tell". The expectations of the using objects are made explicit in the concept of role which are a special kind of type. The behaviour automaton of a type has to specialize all the automata of its roles. Because of transitivity of automata specialization it is trivial to show the above subtype requirement.

We conclude the paper with a discussion of related work.

2 Behaviour Automata

Our work is independent of a specific notation for the static aspects of types. In Figure 1 an example is given for the essential parts of such a notation.

Type Figure describes geometric figures typically used in graphical editors. The term ‘type’ is mostly used in the context of specifications, while ‘class’ is
used in OOA and OOP. We use the term ‘type’ to indicate that in our framework
inheritance is behaviour preserving. The type definition consists of the name of
the type and a set of attributes and operations. Attributes are defined by a name
and an optional value space (another type or an informal description). Opera-
tions are given by names and a possibly empty list of parameters. Relationships
to other types - other than specialization - are captured by attributes. The at-
tributes in the type definition do not have to be implemented as attributes. E.g.
attributes depending on other attributes could be implemented as derived func-
tions [Mey92]. However, during the analysis phase it is natural to think in terms
of attributes. We distinguish between visible and hidden attributes and opera-
tions. The client (or user) of an object can see only the visible attributes, via
selection operations that do not affect the object’s state. Visible operations con-
stitute the interface of the type together with the selection operations. Hidden
attributes and operations describe internal details.

A type defines a set of objects. Each object has a unique identity and a
state. The state is defined by the values of the attributes. The application of
the operations to the objects depends on the state. The behaviour of an object
is its lifecycle, a unique sequence of states and operation calls. The behaviour
of a type is the set of possible lifecycles of its instances. Note that in OOP the
objects’ lifecycles are completely determined through the code of the operations
and the synchronization constraints. This is due to the fact that the state of
an object can only be modified through operations and that the semantics of
the operations is completely determined. The latter is not true for OOA. The
behaviour of an object is incompletely specified. Behaviour automata allow to
restrict lifecycles without having to define them completely. They only define
the minimal behaviour of objects, namely some operations, the states in which
objects are certain to respond to calls of these operations and a rough description
of the effect of the operations.

2.1 Automata States

Automata states partition the set of allowed object states through constraints on
their attributes. As an example consider the type Automatic Teller Machine
of Figure 2.
Its attributes are password, account number, cash and output, where only the latter is visible. We abstract from the money given to or from the teller machine. Possible constraints are password undefined, account number defined. Many methods [RBP91] characterize automata states by names instead of constraints. Introducing a special attribute status ranging over all the possible names of the states one can model the name X as the constraint status = X. This way, however, the dependencies between the attributes are not made explicit. In the automatic teller machine example (Figure 2) the constraint account number undefined, password defined is not meaningful. This cannot be expressed through names.

Fig. 2. Type Automatic Teller Machine
2.2 Transitions

The state of an object can only be modified by operations defined in the type description (encapsulation). Thus only operations can cause transitions between automata states. Pre- and postconditions of the operations which concern only attributes are captured by the automata states. Additionally the automata states show how the operations interact. Preconditions which concern the parameters are not covered through automata states but through additional constraints on the transitions. A typical example is checking the password for access to the automatic teller machine (see Figure 2). The transition constraint is made explicit in brackets \([\_]\) following the operation name.

The transition relation is not required to be deterministic. Therefore it is also possible to leave the dependency of the successor state from the parameters unspecified (e.g. operation get of type Queue in Figure 3). A missing constraint is equivalent to the constraint true.

<table>
<thead>
<tr>
<th>Type</th>
<th>Queue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Visible empty (boolean)</td>
</tr>
<tr>
<td>Operations</td>
<td>Hidden counter (natural number)</td>
</tr>
<tr>
<td>Behaviour</td>
<td>Visible put (element), get</td>
</tr>
</tbody>
</table>

![Diagram](image)

**Fig. 3.** Type Queue

Clearly, operations not only modify the internal state but also invoke operations on other objects (including operations of `self`). This interaction between types can be captured by listing the invoked operations together with the transitions (see e.g. [GMS03]). We will not pursue this topic here.

We close this section with a list of the graphical elements representing behaviour automata in Figure 4.
2.3 Formal Definition of Behaviour Automata

There are two important restrictions on the labelling of the automata states and the transitions.

- As noted above automata states induce a partition. Therefore the predicates labelling the automata states have to be exclusive.
- The transition constraints capture the case analysis on the parameters. This analysis has to be exhaustive. Because of nondeterminism we allow multiple transitions labelled with the same operation and overlapping transition constraints.

For readability reasons a constraint common to all automata states can be factorized as an invariant. All states of all objects of the type have to satisfy this invariant. For the moment we only allow non-temporal invariants talking about single states. We expect it to be easy to extend our work to more powerful invariants as in [LW93, JSHS91, DDP93]. The invariant of the automata need not be maximal in the sense that every condition implied by the labels of all the automata states is implied by the invariant. The reason is that sometimes it might be difficult to check for this implication.

In figure 5 the concept of behaviour automaton is made precise.

Because the invariant is not required to be maximal the state space is characterized by \( I \land \bigvee_{s \in S} I(s) \). Automata states whose label contradicts the invariant are possible, however, they do not correspond to any object state.

2.4 Formal Definition of Types

Behaviour automata are intended to define the behaviour of a type. This is only possible, if they satisfy certain syntactic restrictions. In the following definition of a type \( \text{Var}[x] \) denotes the set of free variables of the term \( x \in \mathcal{L} \).
Definition of Behaviour Automata:

Let $\mathcal{L}$ be a first-order language, $\models$ denote validity and $\mathcal{OP}$ be a set of names. Let $\text{Lab} = \{ f[p] : f \in \mathcal{OP}, p \in \mathcal{L} \}$ be the set of transition constraints. Let $S$ be a nonempty, but finite set, $\Delta \subseteq S \times \text{Lab} \times S$ a finite relation, $I \in \mathcal{L}$ and $L : S \rightarrow \mathcal{L}$ a function. For $s \in S$, $f \in \mathcal{OP}$ the set $\text{enabled}(s, f) = \{ p \in \mathcal{L} : \Delta(s, f[p], t) \text{ holds for some } t \in S \}$ contains the transition constraints for $f$ in state $s$. $\mathcal{A} = (S, \Delta, L, I)$ is called a behaviour automaton with automata states $S$, transition relation $\Delta$, state labelling $L$ and invariant $I$, if

A1. the state labels are exclusive:
   for all $s_1 \neq s_2 \in S$ holds $\models (I \land L(s_1) \land L(s_2)) \Rightarrow \text{false}$

A2. transition constraints are exhaustive:
   for all $s \in S, f \in \mathcal{OP}$ such that $\text{enabled}(s, f) \neq \emptyset$ holds
   $\models (L(s) \land I) \Rightarrow \bigvee \text{enabled}(s, f)$.  
   (Note that a missing transition constraint is per default true.)

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Definition of a Type:

Let $\mathcal{L}$ be a first-order language, $\mathcal{V}$ be the set of its free variables, $\mathcal{OP}$ be a set of names. A type is given by $(\text{name}, \text{Att}, V\text{Att}, Op, V\text{Op}, \text{par}, A, s_0)$, where name is the name of the type, $\text{Att} \subseteq \mathcal{V}$ are the names of the attributes, $V\text{Att} \subseteq \text{Att}$ denotes the visible attribute subset, $\text{Op} \subseteq \mathcal{OP}$ are the operation names, $V\text{Op} \subseteq \text{Op}$ denotes the visible operation subset, $\text{par} : \text{Op} \rightarrow \text{Set(Par)}$ is a function associating parameter names $\text{Par} \subseteq \mathcal{V}$ to operations with $\text{Att} \cap \text{Par} = \emptyset$, $\mathcal{A} = (S, \Delta, L, I)$ is a behaviour automaton over $\mathcal{L}$ and $\mathcal{OP}$ and $s_0 \in S$ is the initial state such that

T1. state labels and invariants are restrictions on attributes only:
   $\text{Var}[f] \subseteq \text{Att}$ and for all $s \in S$ holds $\text{Var}[L(s)] \subseteq \text{Att}$.

T2. only operations label the transitions:
   for all $s, t \in S, f[p] \in \text{Lab}$ with $\Delta(s, f[p], t)$ holds $f \in \text{Op}$

T3. the transition constraints are restrictions on parameters and attributes:
   for all $s, t \in S, f[p] \in \text{Lab}$ with $\Delta(s, f[p], t)$ holds $\text{Var}[p] \subseteq \text{Att} \cup \text{par}(f)$

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Note that not every operation of the type has to appear as label of the automaton. If not, nothing is required of its behaviour. The selection operations corresponding to visible attributes are not shown in the automaton, since they cannot modify the state. They are only relevant to the interface of the type.
The state space of a type is formalized as follows:
Let $U$ be the universe of all values and object identifiers, including the undefined value $\bot$. The state space of a type $T = (\text{name}, \text{Att}, \text{VAtt}, \text{Op}, \text{VOp}, \text{par}, \mathcal{A}, s_0)$ is characterized by

$$\text{OS}(T) = \{ \text{os} \in [\text{Att} \to U] : \bot \notin \text{os}(\text{Att}) \land (\text{os} \models I \land \bigvee_{s \in S} L(s)) \},$$

where $\text{os} \models p$ denotes the fact that the predicate $p \in \mathcal{L}$ is true under the valuation induced by os. A type definition $T = (\text{name}, \text{Att}, \text{VAtt}, \text{Op}, \text{VOp}, \text{par}, \mathcal{A}, s_0)$ induces the following requirement on the implementation of an operation $f \in \text{Op}$ (see also Figure 6):

Let os$_1 \in \text{OS}(T)$ be an object state, $s \in S$ with $\text{os}_1 \models I \land L(s)$. Let $\text{par}_g \in [\text{par}(f) \to U]$ be a parameter valuation. The possible destination states of $f$ are given by

$$D_f(\text{par}_g, \text{os}_1, s) = \{ t \in S : \text{there exists } p \in \mathcal{L} \text{ such that } \text{par}_g \cup \text{os}_1 \models p \text{ and } \Delta(s, f[p], t) \}.$$

If $D_f(\text{par}_g, \text{os}_1, s)$ is not empty, the application of $f$ with parameter valuation $\text{par}_g$ in state $\text{os}_1$ results in state $\text{os}_2 \in \text{OS}(T)$ such that $\text{os}_2 \models I \land L(t)$ for some $t \in D_f(\text{par}_g, \text{os}_1, s)$.

From this semantics it is easy to see that the behaviour description by automata is very close to the rely/guarantee-style of behaviour specification [Jon83]. Assuming that the environment calls $f(\text{par}_g)$ in an object state os$_1$ satisfying $I \land L(s)$ for an automata state $s$, the object guarantees the successor state os$_2$ to satisfy $I \land \bigvee_{t \in D_f(\text{par}_g, \text{os}_1, s)} L(t)$.
More formally, for every operation $f$ define the rely/guarantee pair $(R_f, G_f)$ (written as $R_f \Rightarrow G_f$) as follows:

$R_f(os_1) \equiv (os_1 \models df_f)$, and

$G_f(os_1, os_2, par_g) \equiv (os_2 = apply(f, par_g, os_1) \Rightarrow \exists s, t \in S, p \in L. (par_g \cup os_1 \models p) \land (os_1 \models L(s)) \land (os_2 \models L(t)) \land \Delta(s, f[p], t))$,

where $df_f = I \land \forall \{L(s) : enabled(s, f) \neq \emptyset\}$.

Then for all $f \in OP, os_1, os_2 \in OS(T), par_g \in [par(f) \rightarrow U]$ holds

$R_f(os_1) \Rightarrow G_f(os_1, os_2, par_g)$.

Note that, since we allow state labels to be contradictory (to the invariant), the above guarantee condition might not be satisfiable for an operation $f$. Clearly, this has to be checked for at some point during the development process. However, incorporating this test into the definition above, in our view, constitutes too strong a restriction to be useful in the analysis process.

Altogether, the semantics of behaviour automata can be summarized as follows: the automata states together with the invariant characterize the maximal set of states an object of the type can assume. For every transition a minimal set of enabling states and a maximal set of successor states to these enabling states is given.

3 Specialization

The specialization relation between types is an important means of structuring the static aspects of the system. Coming from OOP at first specialization allowed arbitrary reuse of code. In the meantime several specialization relations have been proposed preserving some kind of behaviour, e.g. [LW93, Mes93, Fro92]. In the following we introduce the concept of behaviour automata specialization. In section 5 we show how it relates to other definitions of the specialization relation between types.

Subtypes inherit all attributes and operations of the supertype as well as the invariant. Visible attributes and operations remain visible. To motivate further conditions on the specialization relation we discuss typical instances of specialization. Consider the type Figure and its subtypes depicted in Figure 7 (the definitions of the subtypes exhibit only the additional attributes, operations and invariants, all attributes and operations are visible).

Addition of an Invariant

This corresponds to a restriction of the state space. See for example the specialization of type Ellipse to type Circle through the addition of the invariant $xradius=yradius$. The operations of the subtype can take advantage of the additional invariant, e.g. for efficiency reasons. For example, the operation rotate will be trivial for type Circle, since by the invariant $xradius = yradius$ a circle is preserved by rotation.
Addition of one or more Attributes

The state space is constrained through the new attribute\(^1\). The addition of the attribute \(x\) can also be considered as the addition of an invariant "\(x\) exists".

In its most simple case the addition is orthogonal preserving the behaviour of inherited operations. For an example consider the specialization of

\(^1\) Often addition of an attribute is considered an extension instead of a restriction. Note, however, that the state space of a type contains all objects with at least the attributes of the type. Therefore addition of an attribute restricts the state space.
Two-dimensional Figure to Ellipse by addition of the attributes \texttt{xradius}, \texttt{yradius}.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{behavior_automaton.png}
\caption{Behaviour Automaton of Type Bad Queue}
\end{figure}

We do not allow arbitrary modification of inherited operations by a treatment of the new attribute. Consider the type \texttt{Bad Queue} adding attribute \texttt{lastput} to type \texttt{Queue}. Figure 8 shows the behaviour automaton of type \texttt{Bad Queue}. The operation \texttt{get} is only activated in \texttt{Bad Queue}, if \texttt{lastput} is true (that means the last operation was \texttt{put}). Contrary to type \texttt{Queue} operation \texttt{get} is not activated in all states satisfying \texttt{counter > 0}. This is considered too strong a modification to be summarized under specialization.

\textbf{Addition of Operations}

The preconditions of the new operations give rise to a refined partition of the state space. An example is type \texttt{Two-dimensional Figure}, where operations \texttt{fill} und \texttt{empty} have been added. \texttt{Fill} is only activated, if \texttt{content = false}, \texttt{Empty} is only activated, if \texttt{content = true}. The corresponding behaviour automaton results from splitting the state \textit{visibility = true, selection = true}. Compare Figures 9 and 10, where we use a Statechart-like notation \cite{Har87}.

Addition of operations induces the restriction that the implementation of the new operations may not invalidate the inherited invariant.

\footnote{Here we use this notation only as a shorthand to cope with the state explosion. We are not concerned with the real-time semantics underlying the framework of Statecharts.}
Fig. 9. Behaviour Automaton of Type Figure

Fig. 10. Behaviour Automaton of Type Two-dimensional Figure
Altogether we have the following characteristics of automata specialization:

- Specialization may restrict the set of possible object states. Every state of the subautomaton has to refine a state of the superautomaton. However, it is possible that states of the superautomaton have no correspondent in the subautomaton. It is also possible that the correspondent state in the subautomaton is not satisifiable by an object state (e.g., because of strengthening the invariant).
- Transitions of the superautomaton are preserved, if their enabling states are preserved. However, reduction of non-determinism is allowed (and also desirable). Since transition constraints correspond to an exhaustive case analysis, they have to be preserved in any case. Enabledness of an operation can be restricted and extended. The latter only, if no additional non-determinism is introduced. The former only, if it is induced by reduction of the state space in the specialized automaton.

Note the way this specialization relation reflects the automata semantics. Since automata characterize the maximal set of states of a type, this set can only be reduced in a subtype. Relative to the restricted state space the set of enabling states of an operation can be extended (the set of enabling states being minimal), while the set of successor states of these enabling states can only be reduced (by maximality of successor states).

Now let us give a formal definition of behaviour automata specialization:

<table>
<thead>
<tr>
<th>Definition of Behaviour Automata Specialization:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Let $A_i = (S_i, \Delta_i, L_i, I_i), i = 1, 2$ be two behaviour automata. $A_2$ specializes $A_1$ (denoted as $A_2 \leq A_1$), if</td>
</tr>
<tr>
<td><strong>Sp1.</strong> the invariant is preserved, that means $\models L_2 \Rightarrow I_1$.</td>
</tr>
<tr>
<td><strong>Sp2.</strong> the set of possible object states is not extendend and the partition is preserved, that means for all $s_2 \in S_2$ there exists $s_1 \in S_1$ such that $\models (I_2 \land L_2(s_2)) \Rightarrow L_1(s_1)$.</td>
</tr>
<tr>
<td><strong>Sp3.</strong> transitions are preserved, if their enabling states are preserved, that means for all $s_i \in S_i, i = 1, 2$ such that $\models (I_2 \land L_2(s_2)) \Rightarrow L_1(s_1)$ and $\not\models (I_2 \land L_2(s_2)) \Leftrightarrow false$ and for all $f$ such that $enable_d_1(s_1, f) \neq \emptyset$ holds:</td>
</tr>
<tr>
<td><strong>Sp3a.</strong> $enable_d_2(s_2, f) \neq \emptyset$</td>
</tr>
<tr>
<td><strong>Sp3b.</strong> for all $t_2 \in S_2, p_2 \in L$ with $\Delta_2(s_2, f[p_2], t_2)$ there exists $t_1 \in S_1, p_1 \in L$ with $\Delta_1(s_1, f[p_1], t_1)$ and $\models (I_2 \land L_2(s_2)) \Rightarrow (p_2 \Rightarrow p_1)$ and $\models (I_2 \land L_2(t_2)) \Rightarrow L_1(t_1)$.</td>
</tr>
</tbody>
</table>

Note that specialization permits the elimination of invalid states (whose labels contradicts the invariant) with no incoming transitions. Invalid states with incoming transitions can only be eliminated through reduction of non-determinism. Otherwise they indicate a meaningless and therefore not implementable behaviour model.
Based on automata specialization one can define type specialization. The only additional requirement is that initial states have to be preserved and visible attributes and operations remain visible\(^3\).

**Definition of Type Specialization:**

Let \( T_1 = (\text{name}_1, \text{Att}_1, V\text{Att}_1, O\text{p}_1, V\text{Op}_1, \text{par}_1, \mathcal{A}_1, s_{01}) \), \( i = 1, 2 \) be two types. \( T_2 \) is a subtype of \( T_1 \) (denoted as \( T_2 \subseteq T_1 \)), if \( \text{Att}_1 \subseteq \text{Att}_2, V\text{Att}_1 \subseteq V\text{Att}_2, O\text{p}_1 \subseteq O\text{p}_2, V\text{Op}_1 \subseteq V\text{Op}_2 \), \( \text{par}_2 \) restricted to \( O\text{p}_1 \) equals \( \text{par}_1, \mathcal{A}_2 \subseteq \mathcal{A}_1 \) and \(| (I_2 \land L_2(s_{02})) \Rightarrow L_1(s_{01}) \).

We close this section with the proof of transitivity of automata specialization. The transitivity of type specialization follows trivially.

**Theorem 1: Transitivity of specialization**

Let \( \mathcal{A}_i = (S_i, \Delta_i, L_i, I_i), i = 1, 2, 3 \) be three behaviour automata.

Then \( \mathcal{A}_3 \leq \mathcal{A}_2 \) and \( \mathcal{A}_2 \leq \mathcal{A}_1 \) imply \( \mathcal{A}_3 \leq \mathcal{A}_1 \).

**Proof:**

**Sp1:** \(| I_3 \Rightarrow I_1 \) follows trivially from transitivity of implication.

**Sp2:** Similarly, for \( s_3 \in S_3 \) follows \(| (I_3 \land L_3(s_3)) \Rightarrow L_1(s_1) \) for some \( s_1 \in S_1 \).

**Sp3a:** Now let \( s_3 \in S_3, s_1 \in S_1, f \in \text{OP} \) such that \( I_3 \land L_3(s_3) \) is satisfiable and \(| (I_3 \land L_3(s_3)) \Rightarrow L_1(s_1) \) and \( \text{enabled}_1(s_1, f) \neq \emptyset \).

Since \( \mathcal{A}_3 \leq \mathcal{A}_2 \) there exists \( s_2 \in S_2 \) with \(| (I_3 \land L_3(s_3)) \Rightarrow L_2(s_2) \). Therefore \( L_2(s_2) \land L_1(s_1) \) is satisfiable. By exclusiveness of state labels of \( \mathcal{A}_1 \) and \( \mathcal{A}_2 \leq \mathcal{A}_1 \) follows \(| (I_2 \land L_2(s_2)) \Rightarrow L_1(s_1) \). Since \( \mathcal{A}_2 \leq \mathcal{A}_1 \) follows \( \text{enabled}_2(s_2, f) \neq \emptyset \) and by \( \mathcal{A}_3 \leq \mathcal{A}_2 \) follows \( \text{enabled}_3(s_3, f) \neq \emptyset \).

**Sp3b:** Now let \( \Delta_3(s_3, f[p_3], t_3) \) for some \( t_3 \in S_3, p_3 \in \mathcal{L} \). By \( \mathcal{A}_3 \leq \mathcal{A}_2 \) follows \( \Delta_2(s_2, f[p_2], t_2) \) for some \( t_2 \in S_2, p_2 \in \mathcal{L} \) and \(| (I_3 \land L_3(s_3)) \Rightarrow (p_3 \Rightarrow p_2) \) and \(| (I_2 \land L_2(s_2)) \Rightarrow L_2(t_2) \). By \( \mathcal{A}_3 \leq \mathcal{A}_2 \) follows \( \Delta_1(s_1, f[p_1], t_1) \) for some \( t_1 \in S_1, p_1 \in \mathcal{L} \) and \(| (I_3 \land L_3(s_3)) \Rightarrow (p_3 \Rightarrow p_1) \) and \(| (I_2 \land L_2(s_2)) \Rightarrow L_1(t_1) \). By transitivity of implication follows \(| (I_3 \land L_3(s_3)) \Rightarrow (p_3 \Rightarrow p_1) \) and \(| (I_2 \land L_3(t_3)) \Rightarrow L_1(t_1) \). ♦

4 Refinement

Refinement is used to incrementally develop the system model. In our view type refinement coincides with type specialization. Typical refinement steps are reduction of non-determinism and change of data representation. The former has already been discussed in the context of type specialization and is reflected in

\(^3\) We do not allow addition of parameters to operations through type specialization, since this violates the subtype requirement.
the definition of behaviour automata specialization through condition (Sp3). The latter can be achieved through addition of a new attribute and a new invariant relating the new and the old attribute. For example, the type Queue can be refined through addition of an attribute elements of type list to hold the elements of the queue (see Figure 11).

<table>
<thead>
<tr>
<th>Type</th>
<th>NewQueue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Visible empty (boolean)</td>
</tr>
<tr>
<td>Hidden</td>
<td>counter (natural number), elements (list)</td>
</tr>
<tr>
<td>Operations</td>
<td>Visible put (element), get</td>
</tr>
<tr>
<td>Invariant</td>
<td>counter = length (elements)</td>
</tr>
</tbody>
</table>

**Fig. 11.** Type NewQueue

The relation to counter is given by the invariant \( \text{counter} = \text{length(elements)} \). Often instead of an invariant an abstraction function is used (e.g. [LW93]) to relate the different representations. Our definition of type specialization can easily be extended such that only the visible attributes and operations need to be preserved, while hidden attributes and operations can also be related through abstraction functions.

Note that in our framework it is not possible to specify that put adds exactly one element to the queue, since we are only dealing with finite state automata. For fine grained specification a more expressive formalism has to be used. Therefore we suggest to use an algebraic specification language like SPECTRUM [BFG+93] together with our concept of behaviour automata.

We also allow reduction of the state space through refinement. As an example consider the type Bounded Queue (see Figure 12).

If we add attributes full and bound in Figure 3, type Queue can be seen as a refinement of Bounded Queue via the addition of the invariants

\[
\text{counter < bound, bound > 1, not full}
\]

to Bounded Queue. It is somewhat unusual to regard a bound as a dynamic changing value, but bound can be seen as the amount of dynamically allocated memory to store the elements of the queue.
It is interesting to compare our notion of refinement with the refinement used for specifications in rely/guarantee style (e.g. [SDW93]). A rely/guarantee pair \((R_2 \Rightarrow G_2)\) is a refinement of \((R_1 \Rightarrow G_1)\), if \(R_1 \Rightarrow R_2\) and \((R_1 \land G_2) \Rightarrow G_1\).

Taking \(R_f\) and \(G_f\) as defined in section 2 it is straightforward to show that \(T_2 \leq T_1\) implies for all operations \(f \in \mathcal{OP}\), object states \(os_1, os_2 \in OS(T_2)\) and arguments \(par_g \in \text{par}(f) \rightarrow U\) that
\[
R_f^1(os_1) \Rightarrow R_f^2(os_1) \quad \text{and} \quad (R_f^1(os_1) \land G_f^2(os_1, os_2, par_g)) \Rightarrow G_f^1(os_1, os_2, par_g).
\]

Thus type specialization implies operation refinement. The opposite is not true, since type specialization also induces structural refinement of the automaton which cannot be expressed by operation refinement.

5 Roles

In the preceding sections we have discussed how to model the behaviour of a single type and its subtypes. To understand the interaction between several types it is important to make explicit the expectations the environment has about the behaviour of a type. These expectations are often called roles of the type [Ree92]. A typical example is the Bounded Queue whose environment consists of a Producer and a Consumer (for the type description see Figure 12).

The Producer expects to be able to invoke some number of put operations (depending on the bound and the counter). The Consumer expects to be able to invoke some number of get operations. The expectations can be made explicit
in the Enqueue and Dequeue role, respectively. These roles are captured by the behaviour automata depicted in Figure 13. Note that in roles all attributes and operations are visible.

\begin{figure}
\centering
\begin{tabular}{|c|c|}
\hline
\textbf{Role} & Enqueue \\
\hline
\textbf{Attributes} & full \\
\hline
\textbf{Operations} & put \\
\hline
\textbf{Behaviour} & \\
\hline
\end{tabular}

\begin{center}
\begin{tikzpicture}
\node (not_full) at (0,0) {not full};
\node (full) at (2,0) {full};
\path[->, bend left] (not_full) edge node {put} (full);
\end{tikzpicture}
\end{center}

\begin{tabular}{|c|c|}
\hline
\textbf{Role} & Dequeue \\
\hline
\textbf{Attributes} & empty \\
\hline
\textbf{Operations} & get \\
\hline
\textbf{Behaviour} & \\
\hline
\end{tabular}

\begin{center}
\begin{tikzpicture}
\node (empty) at (0,0) {empty};
\node (not_empty) at (2,0) {not empty};
\path[->, bend left] (empty) edge node {get} (not_empty);
\end{tikzpicture}
\end{center}

\textbf{Fig. 13.} Roles Enqueue and Dequeue

The Producer is only concerned with the attribute \textbf{full} and doesn’t care about \textbf{empty}. Similarly, the Consumer doesn’t care about \textbf{full}, but only is concerned with \textbf{empty}.

Having made the expectations explicit as roles it is easy to check whether a type fulfills its roles. The behaviour automaton of the type has to specialize the behaviour automata of its roles. In the example above this is straightforward to show. The only interesting point is the split up of one state of every role automaton in two states of the type automaton. In the case of Enqueue state \( s \) labelled with \textbf{not full} is split up into \( s_1, s_2 \) labelled \textbf{empty}, \textbf{not full} and \textbf{not empty}, \textbf{not full} respectively. The implications \( (I \land L_{Queue}(s_j)) \Rightarrow L_{Enqueue}(s) \) are straightforward to show. Also condition (Sp3) is straightforward to show.

In general it is important to note that, although the expectations are captured
by automata, nothing is said about *sequences* of operations the environment of
an object may invoke. The semantic of behaviour automata is only concerned
with states, the enabledness of operations and to some extend their result. Since
we allow a concurrent environment, a user object \( o \) cannot expect the used ob-
ject to be modified solely according to the sequence of operations invoked by \( o \).
Therefore single operations invocations are the units of concern.

In the following we give a formal definition of roles.

**Definition of Roles:**
Let \( T = (t, \text{Att}_t, V \text{Att}_t, O \text{pt}_t, V \text{Op}_t, \text{par}_t, s_0, A_t) \) be a type description.
\( R = (r, V \text{Att}_r, V \text{Op}_r, \text{par}_r, A_r) \) is called a *role* of \( T \), if \( r \) is a name, \( V \text{Att}_r \subseteq V \text{Att}_t \) are the attributes, \( V \text{Op}_r \subseteq V \text{Op}_t \) are the operations, \( \text{par}_r \) is a function
from operations to parameters which restricted to \( V \text{Op}_r \) equals \( \text{par}_r \) and \( A_t \leq A_r \).

Note that the only difference to the subtype relation is that for roles no
initial states are specified\(^4\) and that roles do not have hidden, but only visible
attributes and operations.

Now it is easy to show the subtype requirement.

**Theorem 2: Subtype Requirement for Roles holds**
Let \( T_1, T_2 \) be two type descriptions and \( R \) be a role of \( T_1 \).
If \( T_2 \leq T_1 \), then \( R \) is also a role of \( T_2 \).

The proof is trivial by transitivity of automata specialization.

### 6 Related Work

In this section we discuss related work. In the framework of [LW93] the beha-
viour of a type is captured by pre- and postconditions. As mentioned before
our description by predecessor and successor states is more coarse. So for exam-
ple we cannot describe different behaviour for every individual element added to
a *Queue* by *put*. More generally, we cannot describe enabledness of operations
which depends on parameters\(^5\).

In our framework \( def_j \) defines some sort of precondition. As mentioned in
section 4 for all \( os_1 \in OS(T_2) \) holds \( R_1^j(os_1) \Rightarrow R_2^j(os_1) \). This implies that for
all \( s_2 \in S_2 ) \) holds \( | (L_2 \land L_2(s_2) ) \Rightarrow (def_j^1 \Rightarrow def_j^2) \). Liskov and Wing require

---

\(^4\) The expectations of an object \( o \) on another object which was created by \( o \) might also
include initial states. This can easily be incorporated in our framework.

\(^5\) However we can model this situation by totalizing the operation and introducing an
explicit error state.
that $prec_1^j \Rightarrow prec_2^j$. Thus our specialization is more general, since we only require the implication $prec_1^j \Rightarrow prec_2^j$ for the states the refined objects can assume. This weaker requirement can only be formulated because we have made the state space of a type explicit. Another difference is the treatment of invariants. In [LW93] every property of the supertype is preserved. In OOA this is too strong a requirement, since the specification of the types is not complete. Consider the example of Fat Sets given in Figure 14.

<table>
<thead>
<tr>
<th>Type</th>
<th>Fat Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Hidden elements</td>
</tr>
<tr>
<td>Operations</td>
<td>Visible insert, select, size</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>Hidden elements</td>
</tr>
<tr>
<td>Operations</td>
<td>Visible insert, delete, select, size</td>
</tr>
</tbody>
</table>

**Fig. 14.** Types Set and Fat Set

Fat Sets cannot shrink because the delete operation is missing. Sets can be seen as a refinement of Fat Sets by addition of delete. Clearly, the property not to shrink is lost. Therefore in [LW93] Sets are not allowed as specialization of Fat Sets. In our framework the analyst can decide. If the property not to shrink is important, it can be formulated as an invariant of the behaviour automaton\(^6\). Then no delete operation can be added. If the property is not deemed important and the invariant not specified, it is not required of subtypes and therefore Set can be a subtype of Fat Set.

In some sense our definition of subtyping can be seen as an integration of the work of [LW93] and [Fro92]. Fehlend requires the synchronization constraints of the supertype to be an “upper limit” on the subtypes. In his framework therefore the subtype requirement can be violated. In our framework the state space of the supertype is an upper limit for the state space of the subtypes and the synchronization constraints depend on the state space. Relative to the reduced state space of the subtype, however, we require the synchronization constraints of the supertype to be stronger than the ones of the subtypes (see the discussion about $def_f$ above).

---

\(^6\) Note that we have not considered such temporal invariants so far.
Recently, yet another definition of type specialization has been given in [SHJ+94], which is also based on automata. In that work automata states are not labelled, therefore only the trace set of the automaton is relevant for the type semantics. Contrary to our work the trace set, and therefore also the set of enabling states, is considered to be maximal. Thus that definition of automata specialization allows for reduction of operation enabledness.

7 Conclusion

In this paper we have shown how to model the behaviour of types by automata in a precise way. By labelling the automata states with predicates we make the state space of a type explicit. These labels partition the state space. The transitions are labelled by operations. Thus operations are only classified in so far as they relate different equivalence classes of the state space. In our view this level of granularity is adequate during the process of OOA, while specification with pre- and postconditions is too fine-grained. Behaviour automata allow to grasp quickly important classes of object states and the effect of operations on them. We have given a precise definition of automata specialization. This not only provides for a new definition of the subtype relationship, but also shows how to safely enhance the system model during the analysis and design process. Thus we have sketched the use of our specialization mechanism for type refinement. Our definition of type specialization guarantees the subtype requirement, namely that as far as the environment is concerned the object of the supertype and the subtype cannot be distinguished. Using behaviour automata we have defined precisely the expectations of the environment.

In our future work we intend to extend this work to the aggregation hierarchy and general interaction between types. This requires to make explicit in the operations of a type invocation of operations on other types. Similar to [SHJ+94] we plan to give a set of automata transformations which is correct and complete wrt. our refinement definition.

Since automata are a very intuitive means to model behaviour, it is easy to use behaviour automata in an informal way. The formal definitions guide the user to the important points where to look at while designing and modifying the behaviour of types. Thus behaviour automata are an adequate link between informal and formal software development methods.

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References


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