Kaisa Sere and Marina Waldén

Åbo Akademi University, Department of Computer Science Turku Centre for Computer Science (TUCS), Finland.

Abstract. Recently the action systems formalism for parallel and distributed systems has been extended with the procedure mechanism. This gives us a very general framework for describing different communication paradigms for action systems, e.g. remote procedure calls. Action systems come with a design methodology based on the refinement calculus. Data refinement is a powerful technique for refining action systems. In this paper we will develop a theory and proof rules for the refinement of action systems that communicate via remote procedures based on the data refinement approach. The proof rules we develop are compositional so that modular refinement of action systems is supported. As an example we will especially study the atomicity refinement of actions. This is an important refinement strategy, as it potentially increases the degree of parallelism in an action system.

Keywords: Remote procedures; Atomicity refinement; Action systems

1. Introduction

Remote procedure calls provide a very general communication mechanism between interacting systems. Hence, it is useful to have such a mechanism available when designing parallel and distributed systems. Remote procedure calls is a concept found in many programming languages and operating systems especially in client-server architectures [BMS96, Tan92]. However, there seems to exist very little work on the formal derivation of systems with this communication mechanism in the literature [Udi95]. In this paper we give a formal treatment of the remote procedure call mechanism and develop the needed proof rules for reasoning about the correctness and refinement of programs with remote procedures. We base our theory on the action systems framework. The reasoning is carried out relying on the refinement calculus of action systems.

An *action system* is a parallel or distributed program where parallel activity is described in terms of events, so called actions. The actions are atomic: if an action is chosen for execution, it is executed to completion without any interference from the other actions in the system. Several actions can be executed in parallel, as long as the actions do not share any variables. Atomicity guarantees that a parallel execution of an action system gives the same results as a sequential and nondeterministic execution.

The use of action systems permits the design of the logical behaviour of a system to be separated from the issue of how the system is to be implemented. The decision whether the action system is to be executed in a sequential or parallel fashion can be postponed to a later stage, when the logical behaviour of the action system has been designed. The construction of the program is thus done within a single unifying framework.

Correspondence and offprint requests to: K. Sere and M. Waldén, Åbo Akademi University, Department of Computer Science, Turku Centre for Computer Science (TUCS), FIN-20520 Turku, Finland. e-mail: {Kaisa.Sere,Marina.Walden}@abo.fi

The action systems formalism was proposed by Back and Kurki-Suonio [BaK83]. Later similar eventbased formalisms have been put forward by several other researchers, see for example the work of Chandy and Misra [ChM88], who describe their UNITY framework and Francez [Fra89], who develops his IPlanguage. Recently, Back and Sere introduced the idea of remote procedures for action systems [BaS94]. It has also been shown how this mechanism is used in practical program development [BMS96, Wal98]. Furthermore, remote procedure calls in action systems have been studied using object-oriented modeling formalisms [BKS98, Kur96].

The action systems approach supports the stepwise refinement paradigm for the construction of parallel and distributed systems. The *refinement calculus* is a formalization of the stepwise refinement method of program construction [Bac78, Mor88b, Mor87]. In recent years *data refinement* within the refinement calculus has been a topic for extensive research [BaW89, BaW94]. Back and Sere [Bac90, BaS89] have extended the refinement calculus to handle *parallel algorithms* as well as *reactive programs*. In both cases parallel and concurrent activity is modelled within a purely sequential framework. We shall here concentrate on reactive programs.

Procedures were added to the refinement calculus by Back [Bac87] and Morgan [Mor88a], with slightly different ways of handling parameter passing. We follow the former approach and extend the data refinement of reactive action systems [Bac90] to handle remote procedures by extending the work by Sere et al. [BaS94, SeW97] on remote procedures. Back and Sere [BaS94] introduce the language construct, remote procedures, to the action systems formalism and give a refinement treatment to the construct. The proposed approach is based on the introduction of a new refinement notion, different from the usual notions of the refinement calculus. The refinement relation of Back and Sere is based on the invariant method of Dijkstra [Dij76] for proving loops, thus incorporating e.g. a variant function not present in the refinement notions usually studied with the refinement calculus framework. In this paper we show that the refinement techniques without the need of introducing new refinement relations. Even though we here base our work on Back and Sere [BaS94], we generalise their results considerably by developing a more general rule for the refinement of remote procedures together with a number of useful special cases of it. We pay special attention to the *compositionality* of the developed refinement rules, thus, supporting a modular way of program development. This aspect was aslo treated by Back and Sere, but again via a different refinement notion as the basis.

As an example of compositionality we develop proof rules for an important refinement strategy for concurrent systems, namely the *refinement of atomicity* of atomic actions. This provides a convenient way to increase the degree of parallelism in these systems. The rules to refine atomicity are also more general in tis paper than in the Back and Sere approach. A preliminary version of this paper [SeW97] gives a refinement treatment to remote procedures and their atomicity refinement along the lines proposed here. We have, however, extended the preliminary results and generalised the work still by giving less syntactic rules for e.g. the refinement of atomicity.

This paper is very much influenced by the work of Back and Sere [BaS94] who laid the foundations for a formal approch to the remote procedure mechanism and its implementation issues. It became, however, clear to us that the proposed rules are too retrictive in practice [Wal98] and hence, we set out to explore ways to integrate the mechanisms more closely to the refinement calculus and especially data refinement. The implementation issues studied by Back and Sere [BaS94] are out of the scope of the current paper.

Overview of the paper. We proceed as follows. In section 2, we describe the action systems formalism using procedures. In section 3, we describe how action systems are composed into parallel systems and study the enabledness conditions for remote procedures. Section 4 develops the proof rules for handling action systems with remote procedures in a compositional manner within the refinement calculus. As an example on this we develop proof rules for the refinement of atomicity of remote procedures in section 5. We end in section 6 with some concluding remarks.

2. Action systems

An action system (with procedures) is a set of actions operating on local and global variables:

$$\mathcal{A} :: |[var y^*, x := y0, x0;proc p_1^* = P_1; ...; p_n^* = P_n;q_1 = Q_1; ...; q_l = Q_l;do A_1 [] ... [] A_m od]|: z, r$$

The action system \mathscr{A} describes a computation, in which the local variables x and the exported global variables y, marked with an asterisk *, are first created and initialised. Then repeatedly any of the enabled actions A_1, \ldots, A_n is nondeterministically selected for execution. The computation terminates if no action is enabled (to be defined later), otherwise it continues infinitely. Actions operating on disjoint sets of variables can be executed in any order or in parallel.

The local variables x are only referenced locally in \mathscr{A} , while the exported global variables, y, also can be referenced by other action systems. The imported global variables, z, of \mathscr{A} are mentioned in A_1, \ldots, A_n , but not declared locally. These variables are the state variables of the action system. The identifiers x, y and z are assumed to be pairwise distinct lists of variables. Thus, no redeclaration of variables is permitted.

A procedure is declared as p = P with a procedure header p and a procedure body P. In the action system \mathcal{A} the procedures p are declared as exported procedures, marked with an asterisk *. They can also be called from other action systems than \mathcal{A} . The procedures q, on the other hand, are declared as local procedures and are only called within \mathcal{A} . The procedures imported into \mathcal{A} are denoted as r. These are called from actions in \mathcal{A} , but are declared elsewhere. The names of the local and global procedures are assumed to be distinct.

An action is said to be *local* to an action system, if it only refers to local variables of the action system. The procedures and actions are allowed to refer to all the state variables of an action system. Furthermore, each procedure and action may have local variables of its own.

Actions are taken to be *atomic*, meaning that only their input-output behaviour is of interest. They can be arbitrary sequential statements. Their behaviour can therefore be described by the weakest precondition predicate transformer of Dijkstra [Dij76], where wp(A, Q) is the weakest predicate such that action A terminates in a state satisfying predicate Q. As we are only interested in the input-output behaviour of actions, we consider two actions to be equivalent if they always establish the same postcondition:

$$A = B$$
 iff $\forall Q$: wp(A, Q) = wp(B, Q).

In addition to the statements considered by Dijkstra, we allow assert statements $\{G\}$, where G is a predicate, as well as nondeterministic choice, A [] B, between the actions A and B. The language of actions is defined by the following grammar:

$$A ::= abort | skip | \{G\} | x := v | x := v'.(v' \in T) | p |$$
$$| g \rightarrow A | A; A | A [] A | do A od,$$

where G, T and g are predicates, x is a list of variables, v as well as v' are lists of values, and p is a procedure header. The weakest precondition semantics of this language is:

wp(abort, Q)	=	false	$wp(x := v'.(v' \in T), Q)$	=
wp(skip, Q)	=	Q	$(\exists v'.v' \in T) \land (\forall v'. v')$	$\in T.Q[x := v'])$
$wp(\{G\}, Q)$	=	$G \wedge Q$	$wp((A \parallel B), Q)$	$= wp(A,Q) \wedge wp(B,Q)$
wp(p,Q)	=	wp(P,Q)	wp((A;B),Q)	= wp(A, wp(B, Q))
$wp(g \rightarrow A, Q)$		$g \Rightarrow wp(A, Q)$	wp(do A od, Q)	$= (\exists k.k \ge 0.H_k(Q))$
wp(x := v, Q)	=	Q[x := v]		

where P is the procedure body of procedure p and the conditions $H_k(Q)$ are given by

$$H_0(Q) \triangleq Q \land \neg gd(A)$$

and for k > 0:

$$H_k(Q) \triangleq \operatorname{wp}(A, H_{k-1}(Q)) \lor H_0(Q).$$

Other operators can also be defined. The restriction we impose is that all actions are (finitely) conjunctive, hence excluding angelic nondeterminism [BaW94]:

$$wp(A, R \land Q) = wp(A, R) \land wp(A, Q)$$

All of the above operators are conjunctive or preserve conjunctivity. Conjunctivity implies monotonicity:

$$(R \Rightarrow Q) \Rightarrow (wp(A, R) \Rightarrow wp(A, Q))$$

Since the nondeterministic choice $A \parallel B$ is included as an operator on actions, we can confine ourselves to action systems with only a single action. Hence, an action system \mathcal{A} is in general of the form:

$$\mathcal{A} :: |[var y^*, x := y0, x0;proc p_1^* = P_1; ...; p_n^* = P_n;q_1 = Q_1; ...; q_l = Q_l;do A od||: z, r$$

Definition of procedures. Procedure bodies and actions may contain procedure calls. The meaning of a call on a parameterless procedure p = P in a statement S is determined by the substitution principle:

$$S = S[P/p],$$

i.e., the body P of procedure p is substituted for each call on this procedure in statement S. The semantics of procedures without parameters is given above.

Procedures in action systems can pass parameters. Three different parameter passing mechanisms for procedures are allowed, *call-by-value*, *call-by-result* and *call-by-value-result*. The parameter passing mechanism call-by-value is denoted with p(val f), call-by-result with p(res f), and call-by-value-result with p(val res f), where f stands for the formal parameters. For simplicity, we will here assume that the procedures are not recursive.

Procedures with parameters can be handled by substitution in a similar way as parameterless procedures. Let p(val x, valres y, res z) = P be a procedure declaration, where x denotes the formal call-by-value parameters, y the formal call-by-value-result parameters and z the formal call-by-result parameters. Then a call on p with the actual parameters a, b, c is removed by the substitution

$$S = S[P'/p(a,b,c)],$$

where P' is the statement

$$|[var x, y, z; x := a; y := b; P; b := y; c := z]|.$$

If a procedure or action contains a call to a procedure that is not declared in the action system, then the behavior of the action system will depend on the way in which the procedures are declared in some other action system, which constitutes the environment of the action system as will be described later.

The definition of procedures is studied more carefully by Back [Bac87] and Morgan [Mor88a].

Enabledness of an action. The procedure bodies and actions contain arbitrary program statements. A statement that establishes any postcondition is said to be miraculous. We take the view that a statement is only enabled in those initial states in which it behaves nonmiraculously. The guard of a statement characterises those states for which the statement is enabled:

$$gd(S) \triangleq \neg wp(S, false).$$

The statement S is said to be *enabled* in a given state, when the guard is true in that state. The statement S is said to be *always enabled*, if wp(S, false) = false (i.e., gd(S) = true), and *always terminating*, if wp(S, true) = true.

Both procedure bodies and actions will in general be guarded commands, i.e., statements of the form

$$C = g \rightarrow A$$

where g is a boolean condition and A is an action. In this case, the guard of C is $g \land \neg wp(A, false)$. Hence, a guarded command $g \rightarrow A$ is only enabled when A is enabled and g holds. Moreover, the nondeterministic choice A [] B is enabled when either A or B is enabled:

$$gd(A \parallel B) = gd(A) \lor gd(B)$$

If the body of each action and procedure of an arbitrary action system is always enabled, action systems coincide with the language of guarded commands. The *body* bd(C) of C is defined by

$$bd(C) \stackrel{\circ}{=} gd(C) \rightarrow C \mid \neg gd(C) \rightarrow abort$$

We permit procedure bodies to have guards that are not identically true. Hence, it is possible that an action which is enabled calls a procedure which then turns out not to be enabled in the state in which it is called. This situation is then the same as if the action calling the procedure had not been enabled at all, and had therefore never initiated the call. In other words, the enabledness of an action is determined by the enabledness of the whole statement that is invoked when the action is executed, including enabledness of all procedures that might be called.

Example. Let us consider an example where $p = (b \rightarrow T)$ is a procedure and $g \rightarrow S$; p an action that calls on p. Then the enabledness of this action is determined by the value of the action guard

$$gd(g \rightarrow S; p) = g \wedge gd(S; p)$$

where gd(S; p) is calculated as follows:

$$gd(S;p)$$

$$= gd(S;(b \to T))$$

$$= \neg wp(S;(b \to T), false)$$

$$= \neg wp(S, wp((b \to T), false))$$

$$= \neg wp(S, b \Rightarrow wp(T, false))$$

$$= \neg wp(S, b \Rightarrow \neg gd(T))$$

$$= \{assuming T always enabled\} (*)$$

$$\neg wp(S, \neg b)$$

The calling action and the procedure will be considered as a single action, hence, an atomic entity:

$$g \wedge \neg wp(S, \neg b) \rightarrow S; T.$$

We can note that for the last step marked by (*) we could also have the weaker assumption $b \Rightarrow gd(T)$.

3. Composing action systems

Consider two action systems, \mathscr{A} and \mathscr{B} :

$$\mathcal{A} ::: |[var v^*, x := v0, x0;
proc r_1^* = R_1; ...; r_m^* = R_m;
p_1 = P_1; ...; p_n = P_n;
do A od
]|: z
\mathcal{B} :: |[var w^*, y := w0, y0;
proc s_1^* = S_1; ...; s_k^* = S_k;
q_1 = Q_1; ...; q_l = Q_l;
do B od
]|: u$$

where $x \cap y = \emptyset$, $v \cap w = \emptyset$, $r \cap s = \emptyset$, and $p \cap q = \emptyset$.

We define the *parallel composition* $\mathscr{A} \parallel \mathscr{B}$ of \mathscr{A} and \mathscr{B} to be the action system \mathscr{C} below

$$\mathscr{C} :: |[var b^*, x, y := b0, x0, y0; proc r_1^* = R_1; ...; r_m^* = R_m; s_1^* = S_1; ...; s_k^* = S_k; p_1 = P_1; ...; p_n = P_n; q_1 = Q_1; ...; q_l = Q_l; do A [] B od]|: a$$

where $a = z \cup u - (v \cup r \cup w \cup s), b = v \cup w, r = (r_1 \cup \ldots \cup r_m)$, and $s = (s_1 \cup \ldots \cup s_k)$.

Thus, parallel composition will combine the state spaces of the two constituent action systems, merging the global variables and global procedures and keeping the local variables distinct. The imported identifiers denote those global variables and/or procedures that are not declared in either \mathscr{A} or \mathscr{B} . The exported identifiers are the variables and/or procedures declared global in \mathscr{A} or \mathscr{B} . The procedure declarations and the actions in the parallel composition consists of the procedure declarations and actions in the original systems.

Parallel composition is a way of associating a meaning to procedures that are called in an action system, but which are not declared there, i.e., the imported global procedures. The meaning can be given by a procedure declared in another action system, provided the procedure has been declared global in that action system.

Let \mathscr{A} be an action system with exported and imported procedures. Let \mathscr{E} be another action system. We call \mathscr{E} the *full context* of \mathscr{A} if there is no other action system than \mathscr{E} that imports the exported procedures of \mathscr{A} and if all the imported procedures of \mathscr{A} are declared in \mathscr{E} . Hence, the exported procedures of \mathscr{A} and \mathscr{E} can be considered local in the parallel composition $\mathscr{A} \parallel \mathscr{E}$. Full context is an important concept when reasoning about the behaviour of action systems with remote procedures as will become clear later.

The behaviour of a parallel composition of action systems is dependent on how the individual action systems, the *reactive components*, interact with each other. We have for instance that a reactive component

does not terminate by itself: termination is a global property of the composed action system. More on these topics can be found elsewhere [Bac90].

Example. Consider a producer-consumer system

|[var $v^* \in integer, S, R \in set of integer; Prod || Snd || Rec || Cons]|$

with four action systems $\mathcal{P}rod$, $\mathcal{G}nd$, $\mathcal{R}ec$, and $\mathcal{C}ons$ executing in parallel. The variable S denotes a set of messages to be transmitted between the producer $\mathcal{P}rod$ and the consumer $\mathcal{C}ons$. Similarly, the variable R denotes the set of messages received by the consumer action system $\mathcal{C}ons$. The producer uses the services of the sender $\mathcal{G}nd$ for the actual communication. These two systems communicate through the variable S. The consumer receives the messages via the receiver process $\mathcal{R}ec$. The receiver and the consumer communicate via the variable R. The variable v is some externally visible variable.

We study next the action systems $\mathcal{S}nd$ and $\mathcal{R}ec$ more carefully:

 $\begin{array}{l} \mathscr{S}nd :: \mid [\ \text{var} \ x \in integer ; \\ \text{do} \ S \neq \emptyset \rightarrow x := x'.(x' \in S); S := S - \{x\}; Trans(x) \text{ od} \\] \mid : S, Trans \end{array}$

 $\mathscr{R}ec :: |[\operatorname{proc} Trans^*(\operatorname{val} v \in integer) = (R := R \cup \{v\})]| : R$

The action system $\mathcal{S}nd$ communicates with the receiver $\mathcal{R}ec$ via the global procedure *Trans*, which is in the import list of $\mathcal{S}nd$ and exported by $\mathcal{R}ec$. The two action systems $\mathcal{S}nd$ and $\mathcal{R}ec$ are examples of reactive components. Therefore for instance the action system $\mathcal{S}nd$ does not terminate locally when S becomes empty, but rather it waits for new elements to appear in S.

The parallel composition of $\mathscr{G}nd$ and $\mathscr{R}ec$, $\mathscr{T} = \mathscr{G}nd \parallel \mathscr{R}ec$, is according to the rule above as follows:

 $\mathcal{F} :: |[\text{ var } x \in integer; \\ \text{proc } Trans^*(\text{val } v \in integer) = (R := R \cup \{v\}); \\ \text{do } S \neq \emptyset \rightarrow x := x'.(x' \in S); S := S - \{x\}; Trans(x) \text{ od } \\]|: S, R$

Let us assume that $\mathcal{G}nd$ is the full context of $\mathcal{R}ec$. Hence, we can make the procedure *Trans* local, as it is only called by the single action in $\mathcal{G}nd$. This gives us the system \mathcal{T}' :

 $\begin{aligned} \mathscr{T}' &:: |[\text{ var } x \in integer; \\ \text{proc } Trans(\text{val } v \in integer) = (R := R \cup \{v\}); \\ \text{ do } S \neq \emptyset \rightarrow x := x'.(x' \in S); S := S - \{x\}; Trans(x) \text{ od } \\]|: S, R \end{aligned}$

We can remove the procedure by substituting the procedure body in place of the procedure call and the actual parameter for the formal parameter of the procedure. Substitution gives

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\mathcal{F}'' :: |[ \text{ var } x \in integer; \\ \text{proc } Trans(\text{val } v \in integer) = (R := R \cup \{v\}); \\ \text{do } S \neq \emptyset \rightarrow \\ x := x'.(x' \in S); S := S - \{x\}; \\ |[ \text{ var } v \in integer; v := x; R := R \cup \{v\} ]| \\ \text{od} \\ ]|: S, R
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Finally, removing the redundant local variable v and procedure *Trans* that is not needed anywhere, gives us the action system \mathcal{T}'' :

 $\mathcal{F}''' :: |[\text{ var } x \in integer; \\ \text{ do } S \neq \emptyset \rightarrow x := x'.(x' \in S); S := S - \{x\}; R := R \cup \{x\} \text{ od } \\]|: S, R$

Because all these versions are equivalent in the producer-consumer system, we can rewrite the system as

$$|[$$
 var $v^* \in integer, S, R \in set of integer; $\mathcal{P}rod \parallel \mathcal{T}''' \parallel \mathcal{C}ons]|.$$

Enabledness. Since we permit procedure bodies of global as well as local procedures to have guards that are not identically true, it is possible that an action with a guard that evaluates to true, calls a procedure in another action system, which turns out not to be enabled in the state in which it is called. Then the action calling the global procedure is not either enabled in that state. We observe that we have a similar situation here as for the local procedure calls in section 2.

Let P be an exported procedure of some action system. We say that P is *locally enabled*, whenever the calling action cannot enable or disable P. An action A cannot enable another action B whenever

$$\neg gd(B) \Rightarrow wp(A, \neg gd(B))$$

and A is always terminating. Moreover, A cannot disable B whenever

$$gd(B) \Rightarrow wp(A, gd(B))$$

and A is always terminating. Hence, the enabledness of a locally enabled procedure can be determined independently of the caller. This is important when considering the enabledness of a remote procedure.

Let A be an action of the form $(g \to S; p)$ where p is a remote procedure with the body P and S is always terminating. Furthermore, we assume that P is locally enabled. Then the guard of A, gd(A), is computed as $gd(A) = g \land gd(S; p)$. Now we have that $gd(S; p) = \neg wp(S, \neg gd(P))$ as seen previously. As P is locally enabled we have that $\neg wp(S, \neg gd(P)) = gd(P) \land gd(S)$ leaving us with $gd(A) = g \land gd(P)$. The following is an example of this situation.

Example. Assume that the set R of the producer-consumer action system is bound from above by an integer L. This is reflected in the action system $\Re ec'$ as follows:

 $\mathscr{R}ec' :: |[\operatorname{proc} Trans^*(\operatorname{val} v \in integer) = (|R| < L \rightarrow R := R \cup \{v\})]| : R$

We have that *Trans* is locally enabled, even though the enabledness of its guard depends on the global variable R as we assume that $\mathcal{S}nd$ is the full context of $\mathcal{R}ec$ and R is not accessed by $\mathcal{S}nd$.

Let $C = x := x' \cdot (x' \in S); S := S - \{x\}$. We then have for the sending action in $\mathcal{G}nd$ that

$$S \neq \emptyset \rightarrow x := x'.(x' \in S); S := S - \{x\}; Trans(x)$$

$$= \{ \text{definitions of } C, Trans \}$$

$$S \neq \emptyset \rightarrow C; |[\text{ var } v; v := x; (|R| < L \rightarrow R := R \cup \{v\})]|$$

$$= \{ \text{removing local variable } v \}$$

$$S \neq \emptyset \rightarrow C; (|R| < L \rightarrow R := R \cup \{x\})$$

$$= \{ \text{definition of guard} \}$$

$$S \neq \emptyset \land \neg \text{wp}(C, |R| \ge L) \rightarrow C; (|R| < L \rightarrow R := R \cup \{x\})$$

$$= \{ \text{calculation, definition of } C \}$$

$$S \neq \emptyset \land |R| < L \rightarrow x := x'.(x' \in S); S := S - \{x\}; R := R \cup \{x\}$$

Hence, the sending action is only enabled if its guard, $S \neq \emptyset$, and the guard of the procedure *Trans*, |R| < L, both hold. The parallel composition of $\mathscr{S}nd$ and $\mathscr{R}ec'$ is the action system \mathscr{T}''' :

$$\mathcal{T}^{''''} :: \mid [\text{ var } x \in integer; \\ \text{ do } S \neq \emptyset \land |R| < L \rightarrow \\ x := x'.(x' \in S); S := S - \{x\}; R := R \cup \{x\} \\ \text{ od } \\] \mid: S, R$$

4. Refinement of action systems

As action systems are intended to be developed in a stepwise manner within the refinement calculus, this must be extended to support the added features. The methods for refinement of action systems with parallel composition [Bac90, BaW94] are here extended to the refinement of action systems with global procedures. The methods are mainly based on data refinement of action systems. We will here extend data refinement of action systems [Bac90] to data refinement of action systems with remote procedures by giving the necessary proof rules for these. The main addition is that when we make a data refinement of an action system, the procedure bodies of the action system have to be data refined as well, in addition to data refining the actions.

4.1. Data refinement

The refinement calculus for actions is based on the following definition. Action A is refined by action A', written $A \leq A'$, if, whenever A establishes a certain postcondition, so does A':

$$A \leq A'$$
 iff $(\forall Q.wp(A,Q) \Rightarrow wp(A',Q))$

Together with the monotonicity of wp this implies that for a certain precondition, A' might establish a stronger postcondition than A, i.e., reduce the nondeterminism of A. Furthermore, A' might even establish postcondition *false*, i.e., behave miraculously.

Note that choice and sequential composition are both monotonic with respect to refinement in both operands. Moreover, the refinement relation itself is reflexive and transitive.

Let now A be an action that refers to the variables x, z and A' an action that refers to the variables x', z. Furthermore, let R(x, x', z) be an *abstraction relation* between the abstract local variables x, the concrete local variables x' and the global variables z. Then action A is *data refined* by action A' using the abstraction relation R, denoted $A \leq_R A'$, if

$$(\forall Q.R \land wp(A,Q) \Rightarrow wp(A',(\exists x.R \land Q))),$$

where Q is a predicate on the variables x, z and $(\exists x. R \land Q)$ is a predicate on x', z. Note that the global variables z are not changed. From this definition it then follows that $A \leq_R A'$, if

- (i) Refinement of guards: $R \wedge gd(A') \Rightarrow gd(A)$ and
- (ii) Refinement of bodies: $(\forall Q.R \land gd(A') \land wp(bd(A), Q) \Rightarrow wp(bd(A'), (\exists x.R \land Q))).$

Example. Let us look at an example of an abstraction relation. Let A and A' be the actions below:

 $\begin{array}{l} A \;\; \stackrel{\circ}{=}\;\; z < L \to x \; := x \cup \{10\}; z \; := z + 1 \\ A' \;\; \stackrel{\circ}{=}\;\; z < L \to x' \; := x' \cdot \langle 10 \rangle; z \; := z + 1 \end{array}$

Hence, the action A talks about a multiset x whereas A' talks about a sequence x'. The number of elements in the set is kept in the variable z which is bounded from above by the constant L. We have that $A \leq_R A'$ using the abstraction relation

$$R(x, x', z) \triangleq x = mseq(x') \land z \leq L \land (10 \in x \Rightarrow 10 \in mseq(x')),$$

where *mseq* is a function that turns a sequence into a multiset.

Data refinement of procedures. Let us now extend the data refinement of actions to the data refinement of procedures.

Let proc p(val x, res y) = P and let R(u, u', z, x, y) be an abstraction relation on the involved variables such that

$$P \leq_R P'$$

where u and u' are the local variables of P and P', respectively, while z are the global variables of P and P'. We then have by the usual refinement rule above and the substitution principle for procedures that

$$|[\operatorname{var} x, y; x := a; P; b := y]| \leq |[\operatorname{var} x, y; x := a; P'; b := y]|$$

i.e., the declaration of P, proc p(val x, res y) = P, is refined by the declaration of P', proc p(val x, res y) = P'. This result holds for all parameter passing mechanisms, call-by-value, call-by-result and call-by-value-result,

Example. Consider the following procedure bodies P and P' with the headers p(val e, res y):

 $P \stackrel{c}{=} y < L \rightarrow x := x \cup \{e\}; y := y + 1$ $P' \stackrel{c}{=} y < L \rightarrow x' := x' \cdot \langle e \rangle; y := y + 1$

considered in this paper.

where x and x' stand for the multiset and sequence as above, and y keeps track of the number of elements in the set. We then have with the call p(10, z) that the declaration of the procedure P is refined by the declaration of the procedure P':

$$\begin{split} & |[\text{ var } e, y; e := 10; P; z := y]| \\ & \leq \\ & |[\text{ var } e, y; e := 10; P'; z := y]| \\ & |[\text{ var } e, y; e := 10; (y < L \rightarrow x := x \cup \{e\}; y := y + 1); z := y]| \\ & \leq \\ & |[\text{ var } e, y; e := 10; (y < L \rightarrow x' := x' \cdot \langle e \rangle; y := y + 1); z := y]| \end{split}$$

when $P \leq_R P'$ under the abstraction relation

$$R(x, x', e, y) \triangleq x = mseq(x') \land y \leq L \land (e \in x \Rightarrow e \in mseq(x')).$$

The function *mseq* is as above. We note that we have effectively the same refinement as in the previous example.

4.2. Data refinement of action systems

Let \mathscr{A} and \mathscr{A}' be the two action systems

 $\mathcal{A} ::: |[var z^*, x := z0, x0;$ $proc p_1^* = P_1; ...; p_n^* = P_n;$ $q_1 = Q_1; ...; q_l = Q_l;$ do A od]|: u, r $<math>\mathcal{A}' :: |[var z^*, x' := z0, x'0;$ $proc p_1^* = P_1'; ...; p_n^* = P_n';$ $q_1 = Q_1'; ...; q_l = Q_l';$ do A' [] H od]|: u, r

Let R(x, x', z, u, f) be an abstraction relation on the local variables x and x', the global variables z and u, and the formal parameters f of the global procedures p and let every p be locally enabled. The action system \mathscr{A} is then *data refined* by \mathscr{A}' using R, denoted $\mathscr{A} \leq_R \mathscr{A}'$, if

- (1) the abstraction relation is established by the initialisation for any initial values of u and f,
- (2) each global procedure body P_i is data refined by the corresponding procedure body P'_i using R,
- (3) if a global procedure P_i is enabled in action system \mathscr{A} , so is P'_i in \mathscr{A}' or else an action in \mathscr{A}' is enabled whenever R holds,
- (4) the action A is data refined by the action A' using R,
- (5) if the action A is enabled in \mathcal{A} , then either A' or H is enabled in \mathcal{A}' whenever R holds,
- (6) the auxiliary action H is a stuttering action (see [AbL88, Bac90]) in the sense that it acts as a *skip* statement on the global variables u, z, and
- (7) the auxiliary action H will terminate when executed in isolation.

Note: (a) We assume that the formal parameters f_1, \ldots, f_n of the procedures are all disjoint, and let f be the list of all formal parameters, i.e., $f = f_1, \ldots, f_n$. (b) We do not introduce any new procedures here. They can be introduced into an action system as a separate step. (c) The refinement of the local procedures q is checked via the refinement of the main actions where they are called.

The requirements (1)–(7) above are sufficient to guarantee correct data refinement between action systems that are executed in isolation. When the action system \mathcal{A} occurs in a parallel composition with other action systems, we have to take this context into account and add one more condition on the data refinement.

(8) the context will preserve the abstraction relation R.

This condition allows us to refine the individual action systems in a parallel composition separately. The only assumption we make about the components is that they all preserve the abstraction relation R.

The conditions (1)–(8) above are stated more formally in the following definition:

DEFINITION 1. Let \mathscr{A} and \mathscr{A}' be action systems as above and R(x, x', z, u, f) some abstraction relation. Furthermore, let every global procedure p_i be locally enabled. Then $\mathscr{A} \leq_R \mathscr{A}'$, if

- (1) Initialisation: R(x0, x'0, z0, u, f),
- (2) Procedures: $P_i \leq_R P'_i$,
- (3) Procedure guards: $R \wedge gd(P_i) \Rightarrow (gd(P'_i) \vee gd(A') \vee gd(H))$,
- (4) Main actions: $A \leq_R A'$,
- (5) Exit condition: $R \wedge gd(A) \Rightarrow gd(A') \vee gd(H)$,
- (6) Auxiliary actions: $skip \leq_R H$, and

(7) Termination of auxiliary computation: $R \Rightarrow wp(do H od, true)$.

Furthermore, when \mathscr{A} occurs in a parallel composition with another action system \mathscr{E} , then $\mathscr{A} \parallel \mathscr{E} \leq_R \mathscr{A}' \parallel \mathscr{E}$, if for every action *E* in \mathscr{E} :

(8) Non-interference: $R \wedge wp(E, true) \Rightarrow wp(E, R)$.

Relying on this definition we have the following theorem:

THEOREM 1. Let \mathscr{A} and \mathscr{A}' be as above and $\mathscr{A} \leq_R \mathscr{A}'$ for some *R*. Furthermore, let \mathscr{B} be a full context of \mathscr{A} . Then

 $\mathscr{A} \parallel \mathscr{B} \leq_R \mathscr{A}' \parallel \mathscr{B}.$

Proof. The correctness of this theorem is shown as follows. We assume that the conditions (1) - (8) hold for \mathscr{A} and \mathscr{A}' . With these assumptions we then show that $\mathscr{A} \parallel \mathscr{B} \leq_R \mathscr{A}' \parallel \mathscr{B}$. Since \mathscr{B} is a full context of \mathscr{A} , we can reduce data refinement with procedures to ordinary data refinement by expanding all the procedure calls in $\mathscr{A} \parallel \mathscr{B}$. Hence, there will be no global procedures in $\mathscr{A} \parallel \mathscr{B}$ and we can apply the corresponding proof rule of Back [Bac90], which is the same as Definition 1, but without items (2) and (3) as Back considers action systems without procedures.

Let *B* be the action of \mathscr{B} . The main actions of the composed action system $\mathscr{A} \parallel \mathscr{B}$ are the actions *A* and *B*, while the action *H* is the auxiliary action. The conditions on the initialisation, the main action *A* and the auxiliary action *H* for the composed action system $\mathscr{A} \parallel \mathscr{B} \leq_R \mathscr{A}' \parallel \mathscr{B}$ follow directly from the conditions (1), (4), (6) and (7) for $\mathscr{A} \leq_R \mathscr{A}'$. The main action *B* where we substitute the calls on the procedures *P* and the exit condition must, however, be explicitly studied for the composed action system.

The refinement $B(P_i) \leq_R B(P'_i)$ of the main action B with procedure P_i substituted for each call by the action B with P'_i substituted for each call is easily shown to be true by monotonicity of refinement. We have that by (2) and (8) for $\mathcal{A} \leq_R \mathcal{A}'$ the procedure refinement $P_i \leq_R P'_i$ holds and the action $B(P'_i)$ preserves the invariant.

We check the exit condition (5) for $\mathscr{A} \parallel \mathscr{B} \leq_R \mathscr{A}' \parallel \mathscr{B}$ more carefully. We must show that

$$R \land (gd(A) \lor gd(B(P_i))) \Rightarrow gd(A') \lor gd(H) \lor gd(B(P'_i))$$

which is proved as follows:

$$\begin{array}{l} R \wedge (gd(A) \vee gd(B(P_i)) \\ \equiv & \{P_i \text{ locally enabled } \} \\ R \wedge (gd(A) \vee (gd(B) \wedge gd(P_i))) \\ \Rightarrow & \{(3)\} \\ R \wedge (gd(A) \vee (gd(B) \wedge (gd(P_i') \vee gd(A') \vee gd(H))))) \\ \Rightarrow & \{ \text{ logic } \} \\ R \wedge (gd(A) \vee (gd(B) \wedge gd(P_i')) \vee (gd(B) \wedge (gd(A') \vee gd(H))))) \\ \Rightarrow & \{(5) \text{ exit condition for } \mathscr{A} \leq_R \mathscr{A}'\} \\ R \wedge (gd(A') \vee gd(H) \vee (gd(B) \wedge gd(P_i')) \vee (gd(B) \wedge (gd(A') \vee gd(H))))) \\ \Rightarrow & \{ \text{ conjunction elimination } \} \\ gd(A') \vee gd(H) \vee (gd(B) \wedge gd(P_i')) \vee (gd(A') \vee gd(H))) \\ \Rightarrow & \{ \text{ idempotence } \} \\ gd(A') \vee gd(H) \vee (gd(B) \wedge gd(P_i')) \\ \equiv & \{P_i' \text{ locally enabled } \} \\ gd(A') \vee gd(H) \vee gd(B(P_i')) \end{aligned}$$

We have now shown that $\mathscr{A} \parallel \mathscr{B} \leq_R \mathscr{A}' \parallel \mathscr{B}$ is a correct data refinement in the sense of Back [Bac90] for an arbitrary full context \mathscr{B} of \mathscr{A} . \Box

We observe that in case an action system \mathscr{A} and its refinement \mathscr{A}' import a global procedure p which is declared in action system \mathscr{B} , it follows trivially by monotonicity that $\mathscr{A} \leq_R \mathscr{A}'$ holds, since action system \mathscr{B} containing the declaration of p is not changed in this refinement step.

The usefulness of data refinement for action systems comes from the fact that $\mathscr{A} \leq \mathscr{A}'$, if there exist an abstraction relation R such that $\mathscr{A} \leq_R \mathscr{A}'$ [BaW94].

Example. As an example of data refinement of action systems we consider a more realistic version of the earlier sender-receiver system. Initially, we have three action systems, a sender $\mathcal{S}nd$, a receiver $\mathcal{R}ec$, and a buffer *Buf*. The sender communicates with the buffer by making a (remote) call to the procedure *Insert* in *Buf*. Similarly, the receiver extracts a messages from the buffer by making a call to the procedure *Delete* in $\mathscr{B}uf$. We first show how the above system is described as the three action systems $\mathscr{S}nd$, $\mathscr{B}uf$, and $\mathscr{R}ec$:

```
\mathscr{S}nd :: |[ var x \in integer;
              do S \neq \emptyset \rightarrow x := x' (x' \in S); S := S - \{x\}; Insert(x) od
          ]|: S, Insert
\mathscr{B}uf :: |[ var B \in bag of integer; l \in integer;
              proc Insert<sup>*</sup>(val v \in integer) = (B := B \cup \{v\});
              proc Delete^*(res v \in integer) =
                      (B \neq \emptyset \rightarrow v := v' (v' \in B); B := B - \{v\});
              B := \emptyset;
              do B \neq \emptyset \rightarrow l := size(B) od
         11:<>
\Re ec :: | [ var x \in integer;
             do true \rightarrow Delete(x); R := R \cup \{x\} od
         ]|: R, Delete
```

The action systems execute in parallel in the composed producer-consumer system Snd || Buf || Rec communicating through the global procedures *Insert* and *Delete*. All the activity in this system is sequentialized by the access to the shared resource B in the buffer process $\mathcal{B}uf$. Recall that only independent actions, i.e., actions that do not share variables either directly or indirectly through procedure calls, can be executed in a parallel fashion.

We next refine the buffer process $\mathcal{B}uf$ so that parallel activity becomes possible. The refinement $\mathcal{B}uf'$ is shown below:

$$\begin{aligned} \mathscr{B}uf' &:: || \quad \text{var } B1, B2 \in bag \text{ of integer}; l \in integer; \\ \text{proc } Insert^*(\text{val } v \in integer) = (B1 := B1 \cup \{v\}); \\ \text{proc } Delete^*(\text{res } v \in integer) = \\ & (B2 \neq \emptyset \rightarrow v := v'.(v' \in B2); B2 := B2 - \{v\}); \\ B1, B2 := \emptyset, \emptyset; \\ \text{do } B1 \neq \emptyset \lor B2 \neq \emptyset \rightarrow l := size(B1 \cup B2) \\ & || \quad B1 \neq \emptyset \rightarrow \\ & || [\text{ var } x \in integer; \\ & x := x'.(x' \in B1); B1 := B1 - \{x\}; B2 := B2 \cup \{x\}]| \\ \text{od} \\ ||:<> \end{aligned}$$

Here the buffer *B* has been implemented by two buffers *B*1 and *B*2.

Let us now prove that the refinement $\Re uf \leq_I \Re uf'$ is correct. We first have to choose an abstraction relation I. We have replaced the set B with the two sets B1 and B2 as:

$$I(B, B1, B2, Insert.v, Delete.v) \triangleq B = B1 \cup B2$$

Following Definition 1 we have to show the following (we prefix the formal parameters with the corresponding procedure names in order to keep them distinct):

(1) Initialisation: $I(B_0, B_{1_0}, B_{2_0}, Insert.v, Delete.v)$ evaluates to $\emptyset = \emptyset \cup \emptyset$, which clearly holds.

(2) Procedures: There are two global procedures declared in *Buf'*, Insert and Delete.

For Insert we have to show the condition

$$(B := B \cup \{Insert.v\}) \leq_I (B1 := B1 \cup \{Insert.v\}).$$

For *Delete* that is a guarded procedure we have to show both that

$$\{B2 \neq \emptyset\}; (Delete.v := v'.(v' \in B); B := B - \{Delete.v\}) \\ \leqslant_{I} \\ (Delete.v := v'.(v' \in B2); B2 := B2 - \{Delete.v\})$$

and

$$B = B1 \cup B2 \land B2 \neq \emptyset \Rightarrow B \neq \emptyset$$

hold.

(3) Procedure guards: For Insert we trivially have

$$(B = B1 \cup B2) \land true \Rightarrow (true \lor (B1 \neq \emptyset \lor B2 \neq \emptyset) \lor (B1 \neq \emptyset)),$$

while the condition for Delete evaluates to:

$$(B = B1 \cup B2) \land (B \neq \emptyset) \Rightarrow ((B2 \neq \emptyset) \lor (B1 \neq \emptyset \lor B2 \neq \emptyset) \lor (B1 \neq \emptyset)).$$

(4) *Main actions:* There is one main action in $\mathscr{B}uf'$, which calculates the number of messages in the buffer. The refinement of this action is shown with the following conditions:

$$\{B1 \neq \emptyset \lor B2 \neq \emptyset\}; (l := size(B)) \leq_I (l := size(B1 \cup B2))$$

and

$$B = B1 \cup B2 \land (B1 \neq \emptyset \lor B2 \neq \emptyset) \Rightarrow (B \neq \emptyset)$$

(5) Exit condition: The exit condition follows easily by substitution:

$$(B = B1 \cup B2) \land (B \neq \emptyset) \Rightarrow (B1 \neq \emptyset \lor B2 \neq \emptyset) \lor (B1 \neq \emptyset)).$$

(6) Auxiliary actions: There is one auxiliary action in $\mathcal{B}uf'$, which transfers the messages from the buffer B1 to the buffer B2. The refinement of the auxiliary action H:

 $B1 \neq \emptyset \rightarrow |[\text{ var } x \in integer; \\ x := x'.(x' \in B1); B1 := B1 - \{x\}; B2 := B2 \cup \{x\}]|$

is checked by substitution in $skip \leq_I H$. Since H refers only to local variables of $\mathcal{B}uf'$, condition (6) is trivially true.

- (7) Termination of auxiliary computation: The termination of auxiliary actions in $\mathcal{B}uf'$ is proved by substituting the auxiliary action H of $\mathcal{B}uf'$ into $I \Rightarrow wp(\mathbf{do} H \mathbf{od}, true)$. To prove this, we use the variant size(B1).
- (8) Environment: As $\mathscr{B}uf$ occurs in a parallel composition with other action systems, we must check that they preserve the abstraction relation I. This is immediately seen to be the case as I only mentions local variables of $\mathscr{B}uf$ and $\mathscr{B}uf'$. The actions in $\mathscr{S}nd$ as well as $\mathscr{R}ec$ directly change the global variables S and R and the local variables in the invariant only via its global procedures whose correctness was proved in (2) above.

The conditions above for $\mathscr{B}uf$ are easily seen to be true and, thus, $\mathscr{B}uf \leq_I \mathscr{B}uf'$ is a correct data refinement. Due to this and since $\mathscr{S}nd \parallel \mathscr{R}ec$ is a full context of $\mathscr{B}uf$, it follows from Theorem 1 that

$$\mathcal{S}$$
nd || \mathcal{B} uf || \mathcal{R} ec $\leq_I \mathcal{S}$ nd || \mathcal{B} uf '|| \mathcal{R} ec.

4.3. Special cases of data refinement

Theorem 1 gives a very general rule for refining action systems with exported procedures. In this section we study two possible special cases of the theorem w.r.t. the conditions on procedures. It follows from the theorem that in the refined system \mathscr{A}' it may be the case that the procedure P'_i is never enabled even though the corresponding procedure P_i in \mathscr{A} is enabled (see condition (3) of Definition 1). This has to do with the fact that nondeterminism is decreased by refinement steps.

If we want to assure that the procedure P'_i eventually will be enabled in \mathscr{A}' in case P_i is enabled in \mathscr{A} , we need a stronger condition to replace the condition (3). The following corollary of Definition 1 gives such a condition:

COROLLARY 1. Let \mathscr{A} and \mathscr{A}' be action systems and R(x, x', u, z, f) some abstraction relation as in Definition 1. Then $\mathscr{A} \leq_R \mathscr{A}'$ under the conditions of Definition 1, if the condition (3) is replaced with the condition

$$R \wedge gd(P_i) \Rightarrow (gd(P'_i) \lor wp(\mathbf{do} \neg gd(P'_i) \rightarrow (A' \parallel H) \mathbf{od}, true)).$$

Proof. We need to prove that the condition in Corollary 1 implies condition (3) in Definition 1:

 $(gd(P'_i) \lor wp(\mathbf{do} \neg gd(P'_i) \rightarrow (A' \parallel H) \mathbf{od}, true)) \Rightarrow (gd(P'_i) \lor gd(A') \lor gd(H))$

Let us assume that the left hand side of the implication holds. Then either $gd(P'_i)$ holds or P'_i will eventually be

enabled by $A' \parallel H$ as indicated by the wp-clause. In case $gd(P'_i)$ holds then the right hand side of the implication trivially follows. On the other hand, if $\neg gd(P'_i)$ holds, the loop **do** $\neg gd(P'_i) \rightarrow (A' \parallel H)$ **od** eventually terminates in a state where $gd(P'_i)$ holds. Hence, $\neg gd(P'_i) \Rightarrow gd(A' \parallel H)$, where $gd(A' \parallel H) = gd(A') \lor gd(H)$. We have that the wp-expression on the left hand side implies $\neg gd(P') \land (gd(A') \lor gd(H))$, which in turn implies the right hand side. \Box

An example of using this rule is given by Waldén [Wal98] when deriving a distributed load balancing algorithm.

Since the global procedures in an action system are called from other action systems, it is sometimes preferred that the guards of the procedures before and after the refinement are equivalent under the abstraction relation R. The following corollary captures this:

COROLLARY 2. Let \mathscr{A} and \mathscr{A}' be action systems and R(x, x', u, z, f) some abstraction relation as in Definition 1. Then $\mathscr{A} \leq_R \mathscr{A}'$ under the conditions of Definition 1, if the condition (3) is replaced with the condition

$$R \wedge gd(P_i) \Rightarrow gd(P'_i).$$

Proof. The above condition trivially implies the condition in Corollary 1. This condition together with condition (2) implies that the guards are equivalent under R. \Box

Observe that the above corollary corresponds to the refinement rule originally studied by Back and Sere [BaS94] in their Definition 4.1. A closer look at their rule reveals that the guards of a procedure and its refinement need to be equivalent. Thus, the main result of [BaS94] corresponds to a special case, Corollary 4, of the refinement rule in this paper.

Example. By refining the action system $\mathscr{B}uf$ in a slightly different manner than in the previous subsection, we need not strengthen the guard of the procedure *Delete*. We can, thus, use the condition (3) of Corollary 2 when proving that this new action system $\mathscr{B}uf''$ is a refinement of the old specification $\mathscr{B}uf$ according to Definition 1.

Let the action system $\mathcal{B}uf''$ be as follows:

$$\mathcal{B}uf'' :: |[\text{ var } B1, B2 \in bag \text{ of integer}; \\ \text{proc } Insert^*(\text{val } v \in integer) = (B1 := B1 \cup \{v\}); \\ \text{proc } Delete^*(\text{res } v \in integer) = \\ (B1 \neq \emptyset \lor B2 \neq \emptyset \rightarrow \\ \text{do } B1 \neq \emptyset \rightarrow \\ |[\text{ var } x \in integer; \\ x := x'.(x' \in B1); B1 := B1 - \{x\}; \\ B2 := B2 \cup \{x\} \\]| \\ \text{od;} \\ (B2 \neq \emptyset \rightarrow v := v'.(v' \in B2); B2 := B2 - \{v\}) \\); \\ B1, B2 := \emptyset, \emptyset; \\ \text{do } B1 \neq \emptyset \lor B2 \neq \emptyset \rightarrow l := size(B1 \cup B2) \text{ od} \\]|:<>$$

The buffer *B* in $\mathscr{B}uf$ has been implemented by the two buffers *B*1 and *B*2 in $\mathscr{B}uf''$ and the abstraction relation I(B, B1, B2, Insert.v, Delete.v) is $B = B1 \cup B2$. We now prove that the refinement $\mathscr{B}uf \leq_I \mathscr{B}uf''$ is correct.

The conditions (1)–(4) of Definition 1 for the initialisation, the procedure *Insert* and the main action were already shown for $\mathscr{B}uf \leq_I \mathscr{B}uf'$ in the example of the previous subsection, since these constructs are the same in $\mathscr{B}uf''$ as in $\mathscr{B}uf'$. Also the environment $\mathscr{S}nd \parallel \mathscr{R}ec$ considered here is the same as in the previous subsection and, hence, also condition (8) has been proven. Since there are no auxiliary actions in $\mathscr{B}uf''$, the conditions (6) and (7) are trivial. This leaves condition (2) and (3) for procedure *Delete*, as well as condition (5) to be shown.

(2) *Procedures*: For *Delete* we show that

$$(B \neq \emptyset \rightarrow Delete.v := v'.(v' \in B); B := B - \{Delete.v\})$$

is data refined by

$$(B1 \neq \emptyset \lor B2 \neq \emptyset \to do B1 \neq \emptyset \to |[var \ x \in integer; \\ x := x'.(x' \in B1); B1 := B1 - \{x\}; B2 := B2 \cup \{x\}]| od; \\ (B2 \neq \emptyset \to v := v'.(v' \in B2); B2 := B2 - \{v\})$$

using *I*. It is clear that the statement part is correctly data refined, as relying on *R* if an element is removed from *B*, it is the same as removing an element from $B1 \cup B2$. As $B1 \neq \emptyset \lor B2 \neq \emptyset$ holds, we may have that *B*1 contains a number of elements. These are then in an arbitrary order moved to *B*2 making *B*1 empty. The loop holds $B1 \cup B2$ invariant and it terminates, as *size*(*B*1) decreases at each iteration with one. Thereafter, $B2 \neq \emptyset$ necesserily holds, and an element can be removed from *B*2. We also have to show that

$$(B = B1 \cup B2) \land (B1 \neq \emptyset \lor B2 \neq \emptyset) \Rightarrow B \neq \emptyset,$$

which as well is trivially true, since the guards of the procedures *Delete* in $\mathscr{B}uf$ and $\mathscr{B}uf''$ are even equivalent under the abstraction relation *I*.

(3) Procedure guards: For the guards of Delete we further show that

$$(B = B1 \cup B2) \land B \neq \emptyset \Rightarrow B1 \neq \emptyset \lor B2 \neq \emptyset$$

This is trivially true, due to the equivalence between these guards under I.

(5) *Exit condition*: The exit condition is proved by

$$(B = B1 \cup B2) \land B \neq \emptyset \Rightarrow B1 \neq \emptyset \lor B2 \neq \emptyset,$$

since the main actions are the only actions in $\mathscr{B}uf$ and $\mathscr{B}uf''$. The condition is trivially true, because the guards of the main actions in $\mathscr{B}uf$ and $\mathscr{B}uf''$ are equivalent under *I*.

Due to the above reasoning and since $Snd \parallel Rec$ is a full context of Ruf, it follows from Theorem 1 that

 $\mathcal{S}nd \parallel \mathcal{B}uf \parallel \mathcal{R}ec \leq_I \mathcal{S}nd \parallel \mathcal{B}uf'' \parallel \mathcal{R}ec.$

Superposition refinement. In the so called *superposition refinement* new functionality is added to a system while preserving the old functionality. Theorem 1 can be used for proving the correctness of superposition refinement of action systems with procedures by restricting the way old variables are replaced by new ones. The variables x' in \mathscr{A}' are defined as $x' = x \cup y$, where x are the variables of \mathscr{A} and y are some auxiliary variables added to the refined action system. The superposition method with procedures is studied and used to derive and analyse distributed algorithms in various ways by Waldén [Wal98].

5. Atomicity refinement of global procedures

An important refinement rule for action systems is the atomicity refinement. This possibly leads to an increased degree of parallelism in the system, because concurrency within action systems is modelled by allowing independent actions to be executed in parallel. In the presence of procedures, we can increase the number of such actions by splitting a procedure body into a number of actions and allowing the return from a procedure call to take place before the completion of the procedure body. The rest of the procedure body then constitutes an action of its own. In the action systems framework this amounts to refining the atomicity of an action.

In this section we consider two typical cases of atomicity refinement as an example on the general data refinement rule for action systems with global procedures. In the work of Back and Sere [BaS94] only the first case of transformation is considered. Moreover, in the previous work [BaS94, SeW97] there are more restrictions on the syntactical structure of the actions within the transformations, which are relaxed here. The proofs are given here in a somewhat informal manner, but they can be fully formalized and hints for that are given in connection to the proofs.

Transformation 1. Consider an action system

```
\mathcal{A} :: |[ \text{ var } v^*, x := v0, x0; \\ \text{proc } p^* = (gd(T) \lor gd(B) \to \text{do } T || B \text{ od}); \\ \text{do } A \text{ od} \\ ]|: z
```

where the global procedure p is of the given form. Note that a call on p and the calling action together form an atomic action as usual. Moreover, p is required to be locally enabled.

We want to refine \mathscr{A} to $\mathscr{A}' :: |[$ var $v^*, x := v0, x0;$ proc $p^* = T;$ do A || B od]|: z

The effect of the above transformation becomes clear when we look at the action systems in a full context \mathscr{E} ,

& :: |[var w^{*}, y := w0, y0; do C ∥ D od]|: u, p

where action C calls p and D is some other action not calling p. We have that

$$\| \mathscr{E} :: |[\text{ var } v^*, w^*, x, y := v0, w0, x0, y0; \\ \text{proc } p = (gd(T) \lor gd(B) \to \text{do } T || B \text{ od}); \\ \text{do } A || C || D \text{ od} \\]|: z, u$$

Hence, action B is only executed as part of calling p in a single atomic action C in $\mathscr{A} \parallel \mathscr{E}$, while B is executed interleaved with actions A, C, D in the composed action system $\mathscr{A}' \parallel \mathscr{E}$:

$$\mathcal{A}' \parallel \mathcal{E} :: \mid [\text{ var } v^*, w^*, x, y := v0, w0, x0, y0; \\ \text{proc } p = T; \\ \text{do } A \parallel B \parallel C \parallel D \text{ od} \\] \mid : z, u$$

Observe that we consider a full context \mathscr{E} that makes p local to $\mathscr{A} \parallel \mathscr{E}$ and $\mathscr{A}' \parallel \mathscr{E}$.

Correctness. We need to show under which conditions the system \mathscr{A} is correctly data refined by \mathscr{A}' . These conditions are given by the following lemma:

LEMMA 1. Let \mathscr{A} and \mathscr{A}' be as above. Furthermore, let R be the trivial abstraction relation that does not change the global variables (v = v') of \mathscr{A} and let p as well as B be locally enabled in \mathscr{A} . Then $\mathscr{A} \leq_R \mathscr{A}'$, if we have that

- (i) $R \Rightarrow wp(T, \neg gd(T) \land \neg gd(B)),$
- (ii) $R \wedge (gd(T) \vee gd(B)) \Rightarrow wp(\mathbf{do} \neg gd(T) \rightarrow B \mathbf{od}, true),$
- (iii) *skip* $\leq_R B$, and
- (iv) $R \Rightarrow wp(\mathbf{do} \ B \ \mathbf{od}, true)$.

Furthermore, when \mathscr{A} occurs in a parallel composition with another action system \mathscr{F} then $\mathscr{A} \parallel \mathscr{F} \leq_R \mathscr{A}' \parallel \mathscr{F}$, if for every action *F* in \mathscr{F}

$$R \wedge wp(F, true) \Rightarrow wp(F, R).$$

The effect of the above transformation is that of refining the atomicity of the procedure body of p. Let us see what the conditions of the lemma tell us. The procedure p is given in a general form in the action system \mathscr{A} . In order to be able to refine the procedure p to T in \mathscr{A}' , the actions T and B of procedure p in \mathscr{A} have to fulfill the following restrictions. Firstly, the action T has to disable itself, condition (i), since it should be executed only once at a call on p, because this is the effect of p in the refined system \mathscr{A}' . Secondly, the action B should eventually enable T, so that T is executed at least once. Since B enables T, condition (ii), T has to disable the action B, condition (i), to prohibit the action T to be enabled more than once within the loop in \mathscr{A} .

For the proof we will need the following property of actions A and B. We say that A commutes with B, if $A; B \leq B; A$. This again holds, if

- (a) B cannot enable A,
- (b) A cannot disable B, and
- (c) $\{gd(A) \land gd(B)\}; bd(A); bd(B) \leq bd(B); bd(A).$

This and other similar properties for actions have been studied elsewhere [BaS89].

A

Proof. The above lemma is a special case of Theorem 1. Hence, we need to show the correctness of conditions (1)-(8) of Definition 1.

Since the initialisation and the action A are the same in \mathcal{A} and \mathcal{A}' , and due to the nature of the guard of procedure p, the conditions (1), (3), (4) and (5) hold trivially. Furthermore, since the conditions (iii) and (iv) as well as the environment condition in the above lemma hold, also conditions (6)–(8) hold trivially. Hence, the refinement of the procedure p, condition (2), is the only non-trivial condition to prove:

$$(gd(T) \lor gd(B) \to \text{do } T \mid B \text{ od}) \leq_R T$$

We proceed by considering the three different cases when the procedure p in \mathscr{A} is enabled.

- In case $gd(T) \wedge gd(B)$ holds, either T or B can be executed. If T is executed first then the loop terminates due to condition (i) which states that T disables itself and B. On the other hand, if B is executed first, eventually gd(T) will hold due to condition (ii) and the actions B will not be executed forever due to condition (iv).
- In case $gd(T) \wedge \neg gd(B)$ holds, the action T can be executed and the loop terminates immediately due to condition (i).
- In case $\neg gd(T) \land gd(B)$ hold, the action B is executed first enabling the action T at some point due to condition (ii) as in the first case above.

Thus, T will be executed once and T is a refinement of the original procedure body in all the possible cases. To formally prove the above cases we need the fact that the action calling T commutes with the action B. These commute, due to condition (iii) which states that B only assigns to local variables, i.e., it is a refinement of *skip*, and the fact that p is locally enabled. Hence, the calling action cannot enable or disable B.

We observe that this lemma corresponds to Lemma 1 by Back and Sere [BaS94].

Example. Let us now give an example of the atomicity refinement. We again consider a buffer system as in the previous sections. The buffer system $\mathscr{B}uf_1$ is as follows:

```
 \begin{aligned} & \mathscr{P}uf_1 :: |[ \text{ var } B1, B2 \in bag \text{ of integer }; trans \in boolean ; \\ & \text{proc } Insert^*(\text{val } v \in integer) = (B1 := B1 \cup \{v\}); \\ & \text{proc } Delete^*(\text{res } v \in integer) = \\ & ((B1 \neq \emptyset \lor B2 \neq \emptyset) \land \neg trans \rightarrow \\ & \text{do } B1 \neq \emptyset \land \neg trans \rightarrow \\ & \text{do } B1 \neq \emptyset \land \neg trans \rightarrow \\ & |[ \text{ var } x \in integer ; \\ & x := x'.(x' \in B1); B1 := B1 - \{x\}; \\ & B2 := B2 \cup \{x\} \ ]| \\ & [B2 \neq \emptyset \land \neg trans \rightarrow \\ & v := v'.(v' \in B2); B2 := B2 - \{v\}; trans := true \\ & \text{od} \\ & ); \\ & B1, B2 := \emptyset, \emptyset; trans := false; \\ & \text{do } trans \rightarrow trans := false \text{ od} \\ ]|: <> \end{aligned}
```

As in the examples in the previous section the procedure *Insert* adds elements to the buffer *B*1. The procedure *Delete* contains a loop that either transfers an element from the buffer *B*1 to the buffer *B*2 or removes an element from *B*2. When an element is removed from *B*2, the buffer system $\Re uf_1$ assigns true to the boolean variable *trans*. In this way it states that an element has been removed from *B*2 as the result of calling the *Delete*-procedure and the loop within *Delete* terminates. In the worst case, if the loop chooses to empty the buffer *B*1, the action calling *Delete* will have to wait for the element from the buffer *B*2 to be removed. An action in $\Re uf_1$ takes care of assigning false to the variable *trans* again, in order to allow another element to be removed from *B*2.

We refine the atomicity of $\mathscr{B}uf_1$ according to Lemma 1 and thereby get the action system $\mathscr{B}uf_1'$ below.

$$\begin{aligned} \mathscr{B}uf_1' :: & |[\text{ var } B1, B2 \in bag \text{ of integer }; trans \in boolean ; \\ \text{proc } Insert^*(\text{val } v \in integer) = (B1 := B1 \cup \{v\}); \\ \text{proc } Delete^*(\text{res } v \in integer) = \\ & (B2 \neq \emptyset \land \neg trans \rightarrow \\ v := v'.(v' \in B2); B2 := B2 - \{v\}; trans := true); \\ B1, B2 := \emptyset, \emptyset; trans := false; \\ \text{do } trans \rightarrow trans := false \\ & [B1 \neq \emptyset \land \neg trans \rightarrow \\ & |[\text{ var } x \in integer; \\ x := x'.(x' \in B1); B1 := B1 - \{x\}; B2 := B2 \cup \{x\}]| \\ \text{od} \\]|:<> \end{aligned}$$

$$\begin{aligned} H] \end{aligned}$$

In $\mathscr{B}uf_1'$ the procedure *Delete* is reduced to deleting an element from B2 and an auxiliary action, marked H, transferring data from B1 to B2 is introduced. Thus, $\mathscr{B}uf_1'$ is more atomic than $\mathscr{B}uf_1$ in the sense that the action calling the procedure *Delete* does not have to wait for the transferring of data from B1 to B2 in $\mathscr{B}uf_1'$. The transferring is taking place in action H in parallel with the rest of the actions. The variables are not changed in this refinement step, so the abstraction relation R is the trivial predicate *true*, since there are no global variables.

Since the difference between the action systems $\mathscr{B}uf_1$ and $\mathscr{B}uf_1'$ lies in the way the elements are transferred from B1 to B2, it is reasonable to have an abstraction relation that states that the total length of these buffers are unchanged

$$size(B1) + size(B2) = size(B1') + size(B2').$$

The unprimed variables refer to variables in $\mathscr{B}uf_1$ and the primed to variables in $\mathscr{B}uf_1'$.

We can now verify that the data refinement $\mathscr{B}uf_1 \leq_R \mathscr{B}uf_1'$ is correct by showing that the conditions in Lemma 1 hold.

(i) First we prove that the procedure *Delete* in $\mathscr{B}uf_1'$ will disable itself and the auxiliary procedure:

$$R \land B2 \neq \emptyset \Rightarrow \quad \text{wp}((v := v'.(v' \in B2); B2 := B2 - \{v\}; trans := true), \\ \neg (B1 \neq \emptyset \lor B2 \neq \emptyset) \lor trans).$$

Since *trans* is assigned true, condition (i) holds trivially.

(ii) The auxiliary action H will establish the guard of the procedure *Delete* in $\mathscr{B}uf_1'$. This can be shown by substitution as follows:

$$R \land (B1 \neq \emptyset \lor B2 \neq \emptyset) \land \neg trans \Rightarrow$$

wp(do (B2 = \emptyset \lor trans) $\rightarrow H$ od, true)

We consider two cases for the proof. In the first case we consider B2 not to be empty and $\neg trans$ to hold, then *Delete* is immediately enabled and the loop **do** $(B2 = \emptyset \lor trans) \rightarrow H$ **od** terminates. In the other case where B2 is empty and $\neg trans$ holds, B1 is not empty according to the lefthand side of the implication. The auxiliary action H is then enabled and executed. It thereby transfers an element to B2, enables *Delete* and terminates the loop. Hence, condition (ii) holds.

- (iii) The auxiliary action H refines skip, since it only refers to local variables of $\mathscr{B}uf_1'$ and, thus, condition (iii) holds.
- (iv) By taking size(B1) as a variant for the loop **do** H **od**, we can easily see that the last condition for atomicity refinement holds:

$$R \Rightarrow wp(\mathbf{do} \ H \ \mathbf{od}, true).$$

Each time H is executed, the number of elements in B1 will be decreased by one. Since there is a finite number of elements in B1 at the beginning of the loop execution, the loop will eventually terminate and, hence, condition (iv) holds.

Hence, $\mathscr{B}uf_1'$ is a correct atomicity refinement of $\mathscr{B}uf_1$ using R.

Transformation 2. The condition (i) in Lemma 1 states that the procedure body T needs to be of a certain restricted form. The restrictions on T are not needed if we instead consider the procedure body p of the action system \mathscr{A} to be:

$$gd(T) \lor gd(B) \to (\mathbf{do} \ B \ \mathbf{od}; T).$$

The correctness of $\mathscr{A} \leq_R \mathscr{A}'$ is then stated in the following corollary of Lemma 1.

COROLLARY 3. Let the procedure p be $gd(T) \lor gd(B) \to (\mathbf{do} \ B \ \mathbf{od}; T)$ in \mathscr{A} above. For the rest let $\mathscr{A}, \mathscr{A}'$ and R be as above. Then $\mathscr{A} \leq_R \mathscr{A}'$, if we have that

- (i) $R \wedge (gd(T) \vee gd(B)) \Rightarrow wp(\mathbf{do} B \mathbf{od}, gd(T)),$
- (ii) $skip \leq_R B$, and
- (iii) $R \Rightarrow wp(\mathbf{do} \ B \ \mathbf{od}, true).$

Furthermore, when \mathscr{A} occurs in a parallel composition with another action system \mathscr{F} then $\mathscr{A} \parallel \mathscr{F} \leq_R \mathscr{A}' \parallel \mathscr{F}$, if for every action *F* in \mathscr{F}

$$R \wedge wp(F, true) \Rightarrow wp(F, R).$$

Here we require that the action B when executed in isolation will terminate, condition (iii), and at termination gd(T) will hold, condition (i), whenever R holds.

This transformation would be slightly more general, if p would be of the form $gd(T) \rightarrow (S; T)$, where S is an always enabled and terminating statement, and the conditions (i) and (ii) with proper substitutions would hold. However, we want to preserve the syntactic structure.

Proof. We again proceed proving the refinement of the procedure *p*:

$$(gd(T) \lor gd(B) \to (\mathbf{do} \ B \ \mathbf{od}; T)) \leqslant_R T$$

as the only non-trivial condition from Definition 1.

We consider the same cases as for Lemma 1 when procedure p in \mathcal{A} is enabled.

- In case $gd(T) \wedge gd(B)$ holds, the action B is executed a number of times. It will terminate due to condition (iii) and gd(T) will hold at termination due to condition (i). After that T is executed.
- In case $gd(T) \wedge \neg gd(B)$ holds, the loop with B actions will terminate immediately and the action T is executed, because gd(T) holds.
- In case $\neg gd(T) \land gd(B)$ holds, the behaviour is as in the first case, where T is enabled upon termination of the loop due to condition (i) and executed.
- Thus, T will be executed once and it is a refinement of the original procedure body in all the possible cases. For the formal proof, the same facts are needed as above in the proof of the previous lemma. \Box

Example. We now give an example of this kind of atomicity refinement. Again we consider a variant of the buffer system, $\Re uf_2$:

```
 \begin{aligned} \mathscr{B}uf_2 :: & |[ \text{ var } B1, B2 \in bag \text{ of integer }; \\ & \text{proc } Insert^*(\text{val } v \in integer) = (B1 := B1 \cup \{v\}); \\ & \text{proc } Delete^*(\text{res } v \in integer) = \\ & (B1 \neq \emptyset \lor B2 \neq \emptyset \rightarrow \\ & \text{do } B1 \neq \emptyset \rightarrow \\ & |[ \text{ var } x \in integer ; \\ & x := x'.(x' \in B1); B1 := B1 - \{x\}; \\ & B2 := B2 \cup \{x\} \ ]| \\ & \text{od;} \\ & (B2 \neq \emptyset \rightarrow v := v'.(v' \in B2); B2 := B2 - \{v\}) \\ & ); \\ & B1, B2 := \emptyset, \emptyset; \\ || :<> \end{aligned}
```

The procedure *Insert* is the same as in the previous examples. However, the procedure *Delete* now transfers the elements in the buffer B1 to the buffer B2 and then removes an element from B2.

We refine the atomicity of the action system $\mathscr{B}uf_2$ following Corollary 3 into the action system $\mathscr{B}uf_2'$:

$$\begin{aligned}
\mathscr{B}uf_{2} &:: |[\text{ var } B1, B2 \in bag \text{ of integer}; \\
\text{proc } Insert^{*}(\text{val } v \in integer) = (B1 := B1 \cup \{v\}); \\
\text{proc } Delete^{*}(\text{res } v \in integer) = \\
& (B2 \neq \emptyset \rightarrow v := v'.(v' \in B2); B2 := B2 - \{v\}); \\
B1, B2 := \emptyset, \emptyset; \\
\text{do } B1 \neq \emptyset \rightarrow \\
& |[\text{ var } x \in integer; \\
& x := x'.(x' \in B1); B1 := B1 - \{x\}; B2 := B2 \cup \{x\}]| \\
& \text{od} \\
||:<>
\end{aligned}$$

$$(H)$$

As in the previous example on atomicity refinement *Delete* is reduced to remove elements from buffer B_2 , while the auxiliary action, H, transfers the elements from B_1 to B_2 . The abstraction relation R is again *true* stating that the variables are not changed and that there are no global variables.

We can now show that the atomicity refinement $\Re uf_2 \leq_R \Re uf'_2$ is correct by proving the three conditions of Corollary 3.

In condition (i) the auxiliary action H enables the procedure Delete as follows:

$$R \wedge (B1 \neq \emptyset \lor B2 \neq \emptyset) \Rightarrow wp(\mathbf{do} \ H \ \mathbf{od}, B2 \neq \emptyset).$$

We assume that either B1 or B2 is not empty. In case B1 would be empty, B2 is not empty and the loop immediately terminates in $(B2 \neq \emptyset)$. On the other hand, if B1 is not empty, then the auxiliary action H will be enabled and elements moved to B2 which then not will be empty upon termination of the loop. Hence, condition (i) holds.

Conditions (ii) and (iii) for the auxiliary action H hold due to a similar reasoning as in the previous example on atomicity refinement.

Hence, $\mathscr{B}uf_2'$ is a correct atomicity refinement of $\mathscr{B}uf_2$ using R according to Corollary 3.

6. Concluding remarks

The methods for handling procedure calls and action systems developed within the refinement calculus were extended in order for them to be applicable to the action systems framework with remote procedures. We developed a general data refinement rule together with some realistic rules that have stronger assumptions. In practice, the stronger rules might be preferable, as for example the rules for atomicity refinement that allows us to increase the potential concurrency.

The main requirement we impose on procedures is that they are locally enabled. This implies that the guards of the remote procedures are not required to refer to local variables only, but are allowed to refer also to global variables. This is good for our purposes in this paper, because we want to have compositional proof rules which allow modular reasoning. Compared to Back and Sere [BaS94] this is different, since they require the guards of a procedure and its refinement to be equivalent.

The work of Udink [Udi95] is related to ours in the sense that Udink extends the UNITY framework with remote procedure calls and develops the needed proof rules. His procedures are, however, of a more restricted format, as he does not allow guarded procedures. Thus, in our formalism his procedures are always enabled. Furthermore, Udink does not develop special rules for atomicity refinement as we do here.

The general mechanism for communication, remote procedures with guards, gives rise to some interesting implementation issues, where efficiency of implementation has to be traded against generality of the mechanism. More on this is discussed by Back and Sere [BaS94]. For interesting applications on designing distributed algorithms and their communication structures, as well as on the connection of action systems with remote procedures and the B Method [Abr96], the reader is referred to Waldén [Wal98].

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