Plan in Maude Specifying an Active Network Programming Language

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Abstract

PLAN is a language designed for programming active networks, and can more generally be regarded as a model of mobile computation. PLAN generalizes the paradigm of imperative functional programming in an elegant way that allows for recursive, remote function calls, and it provides a clear mechanism for the interaction between host and mobile code. Techniques for specifying and reasoning about such languages are of growing importance. In this paper we describe our specification of PLAN in the rewriting logic language Maude. We show how techniques for specifying the operational semantics of imperative functional programs (syntax-based semantics) and for formalizing variable binding constructs and mobile environments (CINNI calculus) are used in combination with the natural representation of concurrency and distribution provided by rewriting logic to develop a faithful description of the informal PLAN semantics. We also illustrate the wide-spectrum approach to formal modeling supported by Maude: executing PLAN programs; analyzing PLAN programs using search and model-checking; proving properties of particular PLAN programs; and proving general properties of the PLAN language.

Key words: PLAN, Maude, executable specification, CINNI calculus, formal analysis

1 Introduction

In [24] we have reported on our experience with the rewriting logic [23] language Maude [2] in the context of active networks. In that paper we have included a very brief overview of the application of Maude at two very different levels of the active network infrastructure, namely in the object-oriented specification of the AER/NCA protocol suite and in the specification of the PLAN active network

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programming language. In this paper we present the second application in greater depth and with a particular emphasis on the following two aspects: (1) the use of operational semantics techniques from programming language theory augmented with the CINNI explicit substitution calculus; and (2) the wide-spectrum approach to formal modeling supported by Maude. We begin with a brief introduction to active networks and PLAN.

What are Active Networks?

On the web site of the *Switchware Project* [11], a project concerned with the design and the implementation of an active network infrastructure, we find the following explanation:

Active networks explore the idea of allowing routing elements to be extensively programmed by the packets passing through them. This allows computation previously possible only at endpoints to be carried out within the network itself, thus enabling optimizations and extensions of current protocols as well as the development of fundamentally new protocols.

Active networks are networks with nodes that do not operate according to a fixed scheme (e.g. as conventional routers) but are instead fully programmable and provide execution environments for programs that can be received from other nodes via the network. Active networks can be wired, wireless or hybrid networks. One may think of active networks as a generalization of conventional networks and as a step toward greater flexibility: Packets, which are interpreted by routers in conventional networks following rigid schemes, become programs, which are executed in active networks in a universal fashion. See [31] for a survey of active network research and the recent DARPA conferences on this subject [3,4].

What is PLAN?

The PLAN web site [10] introduces PLAN as a *Packet Language for Active Networks* with the following explanation:

PLAN is a resource-bounded functional programming language that uses a form of remote procedure call to realize active network packet programming. It is part of the SwitchWare Project.

PLAN [13,12,25,14,19], is an imperative functional language similar to ML, but has a number of additional features, such as remote function execution and resource awareness. Remote function execution, means that functions can be invoked in such a way that the execution does not take place locally but in the execution environment of a different network node. To this end, the function call is treated as a so-called chunk, i.e. as a piece of data, which is transmitted to the destination node by means of a packet. Resource awareness refers to a mechanism which keeps track of computational resources and ensures that all PLAN programs are terminating. In addition, PLAN programs interact with their host nodes through service package interfaces. Basic services include provision of information about local network

topology, local node properties, time, and routing. Other possible services include resident data services for (time-limited) data storage and retrieval.

Our sources for the informal semantics of PLAN included (in addition to conversations with members of the Switchware team) the PLAN specification document [17] and the paper [19] (a fairly detailed description of an operational semantics), an abstract version of PLAN for reasoning about security [18], and the PLAN programmers guide [15]. We have specified a more general language that we call the extended PLAN Language (briefly xPLAN). xPLAN is based on the full call-by-value λ -calculus (also known as λ -calculus with eager evaluation) and unrestricted recursion, whereas the functional core language of PLAN is similar to a first-order fragment of ML but only allows a form of bounded recursion. This generalization leads to a syntactially simpler, more elegant model with many interesting possibilities for mobile code. The official PLAN language maps naturally to a subset of xPLAN defined by simple syntactic restrictions. The main restriction, which ensures termination of PLAN (and corresponding xPLAN) programs, is that recursive calls can only occur inside chunks, and the local or remote invocation of a chunk reduces the computational resources available by at least one unit. Furthermore, forwarding a packet to the next hop consumes one unit so that the standard hop counter scheme to avoid nontermination of routing is subsumed by this concept.

Our specification fully captures the intent of the specifications [17] and [18], but has the benefit of being both formal and executable. Furthermore, as we will illustrate below, this specification can be used at very different levels [5] ranging from execution of test configurations, symbolic search, and model checking analysis to verification of general properties of programs and of the language itself.

2 PLAN in Maude

Our specification is organized in three main parts: syntax; network; and semantics. The syntax part is a fairly direct formalization in Maude of the syntax of xPLAN as an algebraic data type. The network part models basic network concepts such as locations, addresses, connections, and routing, with the minimal detail needed for the PLAN specification. The semantic part is the heart of the matter. The *multilevel concurrency* of active networks is very directly reflected in the computation state which is structured to provide clear boundaries for the scope of effects and information access.

- A network configuration is modeled as a multiset containing nodes and packets.
- With each node we associate a multiset of processes local to the node, which serve as execution environments for programs and can themselves execute concurrently within the node.
- Each process encapsulates the local state of the execution environment together with an abstract reduction machine.

The rules are grouped according to their scope. To specify the abstract machine we use a general approach suitable for functional languages with side-effects which is based on [8,16,22]. The main idea is that the reduction state of the abstract machine is a pair, consisting of a reduction context (i.e. an expression with a hole) and the expression to be reduced in this context. Furthermore, the specification uses the CINNI calculus [28] to specify the binding structure of the language. CINNI is a generic first-order calculus of explicit substitutions that is parametric in the object language and that does not abstract away the names of variables. The specification is considerably simplified by formalizing environments directly as explicit substitutions, thereby eliminating the need to treat environments explicitly in multiple places. It also gives an elegant solution to the subtle problems of binding and environment handling in the context of recursive remote function calls.

2.1 Syntax

The abstract syntax of xPLAN uses CINNI notation for bound variables. Defining (binding) occurrences of variables are represented as identifiers. A referencing occurrence of a variable is written $X\{n\}$ and refers to the n-th defining occurrence of X (counting from the inside and starting with 0). Presupposing a sort Nat of natural numbers, and a sort of identifiers Id, this is formalized by the declarations:

```
sort Var .
op _{_} : Id Nat -> Var .
```

The sort Const contains constants for built-in data objects, and constants for functions, services, etc., which are classified into constructors (sort Cstr) and non-constructors (sort NonCstr).

```
sorts Cstr NonCstr Const .
subsorts Cstr NonCstr < Const .
ops Nil Dummy : -> Const .
ops Pair Cons Chunk Foldr : -> Cstr .
ops Foldr Foldl Hd Tl : -> NonCstr .
```

Foldr and Foldl provide the ability to iterate over a list. In contrast to general recursion using LetRec (see below), these two functions provide a form of bounded recursion that is always terminating and hence not charged against the computational resources available to the program. The basic data types of PLAN are modeled by injecting the corresponding Maude sort into the Const sort. Thus they are isomorphic to, but not confused with, the Maude sorts. Apart from the standard Maude sorts we presuppose a sort Addr of host addresses. The host address is not necessarily unique for a given host, because each host can have several network devices and each of these has an associated host addresss.

³ This is in contrast to presentations of λ -calculus modulo α -conversion or presentations based on de Bruijn indices. In both of these representations the information about names is lost.

⁴ This is in contrast to for instance SECD machines, which carry the environment as an explicit component. In the explicit substitution approach environments are not accessible as a machine component but instead implicitly eliminated as soon as possible thanks to the CINNI equations.

```
op Bool_ : Bool -> Const .
op Int_ : Int -> Const .
op String_ : String -> Const .
op Addr_ : Addr -> Const .
op Key_ : Int -> Const .
```

There are constants for each of the service functions. Some examples are given below.

```
ops GetRB GetSource GetSrcDev : -> NonCstr . *** Proc. level ops ThisHostIs GetNeighbors : -> NonCstr . *** Node level ops OnNeighbor OnRemote : -> NonCstr . *** Packet creation ops Exists Get Put : -> NonCstr . *** Data Repository
```

The service calls $\mathtt{GetRB}()$, $\mathtt{GetSource}()$, and $\mathtt{GetSrcDev}()$ are used to access information about the current process, namely the remaining amount of computational resources, the address of the originating host, and the address of the network device at which the packet arrived that initiated the current process. The service $\mathtt{ThisHostIs}(a)$ checks whether a given address a refers to a network device local to the current note, and $\mathtt{GetNeighbors}()$ returns the list of neighbors of the current node. $\mathtt{OnNeighbor}(chunk, dest, int, dev)$ invokes the given chunk chunk at a neighbor dest using dev as the outgoing device and passes on int of its resource units for sending the packet containing the chunk and for its execution on the remote node. $\mathtt{OnRemote}$ is similar but allows execution on arbitrary nodes and hence may involve packet routing by means of a routing function that has to be passed as an additional argument. Finally, $\mathtt{Exists}(str,i)$, $\mathtt{Get}(str,i)$, and $\mathtt{Put}(str,i,val,exp)$ provide access to a resident data dictionary local to the current node, (str,i) being a composite access key, val the value to be stored, and exp the time till expiration.

Note that we use the classification into constructors and non-constructor only for constants that denote functions. It is done in order to identify the subset of the expressions that represent values. Roughly speaking, constants are values and constructors applied to lists of values are values. A non-constructor applied to any list of expressions is a non-value requiring one or more steps of evaluation. Also, a constructor applied to a list containing a non-value is a non-value. In the specification, values and non-values are formalized as sorts Val < Ex and NonVal < Ex, respectively.

The expressions of the language, are built from constants and variables using typical functional language constructs. The main constructs of xPLAN are given below. ⁵

```
sort Ex .
subsorts Const Var < Ex .
op __ : Ex ExList -> Ex .
op If_Then_Else_ : Ex Ex Ex -> Ex .
op Lam'[_:_']_ : IdList PlanTypeList Ex -> Ex .
```

⁵ There are additional constructs for sequential execution and exception handling.

```
op Let'[_=_']_ : IdList ExList Ex -> Ex .
op LetRec'[_=_']_ : IdList ExList Ex -> Ex .
```

Note that ___ stands for empty syntax, thus function application is represented by juxtaposition of the function expression with the argument list, and the backquote separates lexical tokens in the mixfix declarations. The meaning of these constructs is the standard one of call-by-value λ -caluclus, but function application and λ -abstraction are generalized to arbitrary n-ary functions (so that currying is not needed), and correspondingly a single (recursive) Let construct allows several si-multaneous bindings.

For sake of brevity we have omitted the declarations of the sort PlanType of type annotations and the obvious declarations of the sorts IdList, ExList, ValList, and PlanTypeList. They denote lists over Id, Ex, Val, and Plan Type, respectively, with inclusions Id < IdList, Ex < ExList, Val < ValList, PlanType < PlanTypeList. We always use a constructor __, _ for list concatenation. Furthermore, we use a constant empty-exl for the empty list over Ex, and we extend the inclusion Val < Ex to ValList < ExList.

2.2 Semantics

To specify the semantics of xPLAN we first explain how the global active network state is represented. We then discuss the reduction machine which is the basis for the operational semantics for the functional programming primitives. Finally, we discuss the transition rules and give representative examples for the main types of transitions.

2.2.1 The Active Network State

The global state of an active network is a configuration modeled as multiset whose elements are nodes, processes, packets, data sets, and a unique global key. The sort and constructor declarations are as follows. We assume sorts Addr, Loc, Connection, Route of host addresses, locations, connections (i.e. pairs of the form src >> dest), routes (i.e. pairs of the form dest via con, meaning that dest can be reached via the connection con), and sorts AddrList, Connection List, RouteList of corresponding lists.

```
op Data : Loc DataItemList -> Data .
op DataItem : String Int Val Int -> DataItem
```

A network node has the form Node(l, devs, nbrs, rt). The location l serves as its identifier, devs lists its network devices, nbrs gives the connections to neighbors, and rt is the node's routing table. The network topology is given by the combined device and neighbors information of all of its nodes.

A packet in transit has the form Packet(dest, fdest, orign, ssn, rb, rf, val, vall), where dest specifies the next hop destination address on its route to the final destination fdest. Each packet has an originating packet, injected into the network by some application and has assigned a unique session key. ssn is the session key of the originating packet, and orign is the address of the originating application. rb is the amount of computational resources available to the packet for its execution, and rf is the packet's preferred routing function. The final two arguments make up a chunk with function val, and (evaluated) arguments vall.

A process has the form Process(l, orign, ardev, ssn, rb, rs). The process was created when a packet with node l as its final destination arrived. The address ardev refers to the device at which the packet entered the node, orign, ssn, are the same as in the packet, rb is the remaining amount of computational resources, and rs is the reduction machine state (see below).

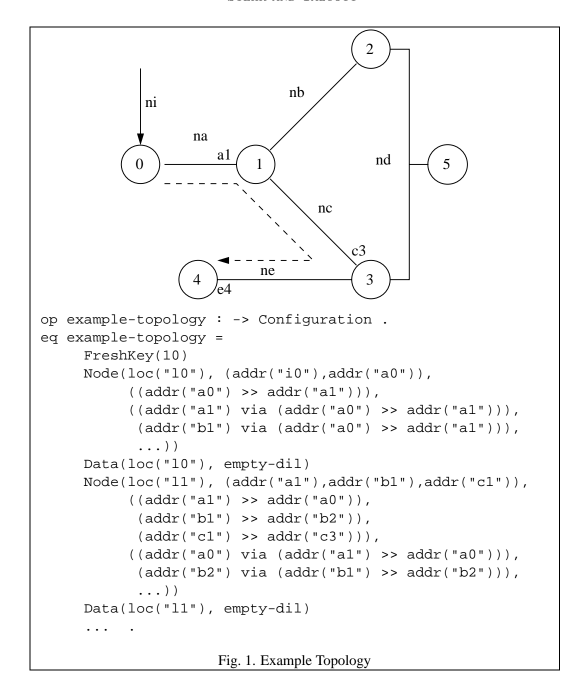
Admissible configurations have a single object of the form $\mathtt{FreshKey}(key)$ used to generate fresh keys for sessions and controlled data sharing. The integer key is incremented each time a key is generated.

For the resident data services each node Node(l, ...) has an associated data object Data(l, dil) where dil is a list of data items. Data items have the form DataItem(id, k, val, ttl), where (id, k) constitutes a composite key under which the value val is stored. The last argument ttl determines the time until expiration of the data item (present for future compatibility, since time advance is currently not modeled).

In Figure 1 we show an example network topology and a fragment of the definition of the Maude term example-topology representing an initial network configuration with this topology. The network has six nodes 10,...,15, and six subnets na,...,ne,ni. In the term example-topology this topology is expressed by the AddrList and ConnectionList arguments of the Node constructs. The configuration also contains information about the next available fresh key and an initially empty data dictionary associated with each node.

2.2.2 Design of the Reduction Machine

When a packet arrives at its destination node a process is created to execute the invocation encapsulated by the chunk. The local execution of a process is specified by an abstract reduction machine. A simple and concise formalization of the reduction machine is crucial for the semantics to be useful for mathematical reasoning. We have used an approach called syntax-based semantics [8,20,30] to simplify the reduction machine and to obtain a very direct connection between the (partially



executed) program and the machine state. This approach uses (extended) program syntax to represent semantic entities. In particular, values are just a subset of expressions, and the control stack is represented by expressions with holes, called reduction contexts. Environments are represented using explicit substitutions in a suitable instance of the CINNI calculus.

A reduction machine state has the form RedState(cx, ex) with a constructor: op RedState : Cx Ex -> RedState.

The reduction context component cx is an expression with a hole and ex is the expression that is the current focus of reduction.

The sort Cx contains expressions with any number of holes (including possibly none) in any position in which an expression could occur. Thus expression constructors are overloaded to construct contexts and there is an additional constant? to represent the hole:

```
sort Cx .

subsort Ex < Cx .

op '? : -> Cx .
```

Reduction contexts are a special form of contexts in which the holes correspond to positions where evaluation can take place. In the case of PLAN, which has a deterministic evaluation semantics, reduction contexts have a single hole and this hole is not in the scope of any binding operators. Redexes correspond to machine instructions, they can be immediately reduced. In the pure lambda-value calculus the redexes are lambda expressions applied to values: $(\lambda x.e)v$. In PLAN they also include non-constructors applied to value lists and let expressions in which all bindings are value expressions. Mathematical descriptions of deterministic evaluation using reduction contexts are based on a key lemma that says that an expression ex is either a value or it decomposes uniquely into a reduction context R and a redex r such that ex is the result of filling the hole in R with r (written R[r]) [8]. The inductive definition of the set of reduction contexts corresponds to peeling off basic reduction contexts one layer at a time until a redex is reached: $ex = R_0[...R_n[r]]$. These basic reduction contexts correspond to a control stack with R_n at the top. For example, the first layer of a PLAN application ex = val(vall, nval, exl), where vall is a value list and nval is a non-value expression, is the reduction context R = val(vall, ?, exl) expressing the left to right evaluation order semantics. Most of the action occurs at the inner basic reduction context (top of the stack). For example, suppose the above application fills the hole of an outer reduction context R' so that ex' = R'[ex] = R'[R[nval]]. When the evaluation of nval leads to a value val' the hole is filled with that value, and the resulting expression is redecomposed if it still contains a redex. The new decomposition is parametric in the outer reduction context, that is, it has the form R'[R''[r']] where R''[r'] is the unique decomposition of R[val'].

In the following we use variables ex, ex', etc. to range over expressions (sort Ex) and variables ex, ex', etc. to range over contexts (sort Cx). The operation of hole filling is a special case of metavariable substitution (the hole being the only metavariable) and is generalized to allow filling of holes with contexts (context composition) and to apply to context lists (sort CxList), contexts being a special case. The process of hole filling is formalized by the following operation.

```
op <'?':=_>_ : Cx Cx -> Cx .
op <'?':=_>_ : Cx CxList -> CxList .
eq < ? := cx > ? = cx .
eq < ? := cx > const = const .
eq < ? := cx > (cx' cxl) = (< ? := cx > cx')(< ? := cx > cxl) .
...
```

A naive formalization of the reduction machine uses decomposition to determine the next reduction step, followed by hole filling to place the reduct in its context. This involves many operations of hole filling and decomposition. A more efficient formalization uses the observation that the reduction context layers correspond to a stack and represents this stack using a lazy hole filling operator (with no equations for simplification):

```
op <<'?':=_>>_ : Cx Cx -> Cx .
op <<'?':=_>>_ : Cx CxList -> CxList .
```

The rules for forming reduction contexts can be easily formalized using membership axioms or by direct construction. However, they are not needed to formulate the reduction rules. They more properly belong to an extension of the executable specification where properties of the semantics are to be proved. For example, the reduction machine maintains two invariants on RedState(cx, ex): (1) the cx component is a reduction context; and (2) the entire program (in its current stage of evaluation) is given by <? := ex> cx, i.e. by filling the hole in cx with the focus expression ex.

Apart from the metavariable substitution used for hole filling, a second notion of substitution is needed in the rules of our specification for object variables. This substitution cannot be reduced to a simple textual substitution, because it must respect the binding structure of the object language. Therefore, we use the CINNI family of explicit substitution calculi [28] instantiated to the syntax of xPLAN. We have slightly generalized the original CINNI substitutions to simultaneous substitutions by simply lifting all operators from Id to IdList (which represents a simultaneous binding). There is a basic explicit substitution constructor [_:=_], two auxiliary constructors shift and lift, for relocation (by changing the variable indices), and an operation ___ for application of a substitution to an expression list (expressions being a special case).

```
sort Subst .
op [_:=_] : Id Ex -> Subst .
op [ := ] : IdList ExList -> Subst .
op [shift_] : Id -> Subst .
op [lift ] : Id Subst -> Subst .
op [lift ] : IdList Subst -> Subst .
op : Subst Ex -> Ex .
op __ : Subst ExList -> ExList .
eq ([id := ex] (id\{0\})) = ex.
                                                        *** C1
eq ([id := ex] (id{suc(m)})) = (id{m}) .
                                                         *** C2
eq ([shift id] (id\{m\})) = (id\{suc(m)\}).
                                                        *** C3
eq ([lift id S] (id\{0\})) = (id\{0\}).
                                                        *** C4
eq ([lift id S] (id\{suc(m)\})) =
   [shift id] (S (id\{m\})).
                                                        *** C5
                                                        *** C6
eq (S const) = const .
```

2.2.3 The Transition Rules

The configuration evolves by means of local reduction machine rules and service rules. The latter are further split into process, network, packet, and data service rules.

Reduction machine rules. There are two kinds of reduction machine rules: *control rules* that move the focus to the next relevant redex; and *reduction rules* that perform the actual reductions.

The rule args is a control rule moving the focus to the next unevaluated argument in a function application. The rule up moves the current focus toward the top (viewing the term as a tree) if the current focus is a value. It is the only rule that uses the "non-lazy" version of context hole filling. The rule beta corresponds to the standard beta-reduction rule of the call-by-value lambda calculus. To give a flavor of how CINNI handles substitution we show the reduction and simplification of a lambda application (omitting type annotations) using the beta rule and the CINNI equations given earlier.

Thus the original $x\{0\}$ has become $x\{1\}$ to maintain its reference to an external binding.

Process Service rules use information held in the process but outside the reduction machine state. For example, application of GetRB returns the resource bound, i.e. the remaining computational resources, of the current process.

Network service rules use the nodes local network information. For example, the service function ThisHostIs checks whether a given address is one of the nodes network devices.

Data service rules manipulate the nodes resident data storage. For example, the service function Put adds or updates a data item.

Packet rules include rules for *emitting*, *delivering*, and *routing* packets in transit. The PLAN construct OnNeighbor is one of the two possibilities to initiate a remote function call which is given by a chunk (val, vall). As we can see below, the execution of OnNeighbor leads to the emission of a packet which encapsulates this chunk.

Notice that the current amount of resources rb of the executing process is de-

creased by the amount given to the emitted packet, and that amount is then decreased by one corresponding to the use of one unit for the first hop. The routing function component of the packet is set to an irrelevant constant NoRoute above, because OnNeighbor can only send packets to immediate neighbors. The more general OnRemote service allows remote invocation on arbitrary locations and allows the user to specify a routing function which is passed along in the packet.

When a packet reaches its destination (next hop agrees with final destination) a process is created to evaluate the contained chunk.

```
crl Node(l,devs,nbrs,rt)
    Packet(dest, fdest, orign, ssn, rb, rf, val, vall)
    =>
    Node(l,devs,nbrs,rt)
    Process(l, orign, dest, ssn, rb, RedState(?,(val vall)))
    if (dest == fdest) and contains(devs,dest) .
```

There are also rules to route packets not yet at their destination, termination rules to remove processes that have completed their task, and exception handling rules for generating, propagating and handling runtime exceptions.

3 Using the Maude Specification of PLAN

Spelling out the details in a formal notation forces one to clarify concepts and to make explicit many implicit assumptions, but there is no guarantee that the specification is correct (represents the intended model) or usable. Thus, a specification must be subjected to further examination and tests. Like system requirements, whether or not a formal specification is correct is subjective and cannot be mechanically checked. However, one can derive consequences (predictions) and compare these to observed or desired properties. In this section, which extends a corresponding section in [24], we recall several general properties of PLAN programs and we discuss a specific program and its analysis in some detail.

As part of the validation of PLAN in Maude we proved a number of general properties of PLAN programs implied by the Maude specification:

- (t) Termination: Assuming all packets are eventually delivered (fairness), if a packet is injected into the network with a fresh session identifier, then all processes with that session identifier terminate execution with a reduction state having one of the following forms:
 - (t1) a non-value purposely left unevaluated in the current specification, such as Print val;
 - (t2) a non-value that cannot be executed because it would cause a runtime type error
- (ni) Noninterference: Packets injected into a network with no pre-existing (accessible) data elements execute independently—that is, execution of packets with different session identifiers can be considered separately, since the only mechanism for interaction is shared access to data elements.

(r) Resource requirement: For a PLAN program to visit each node of a network by repeatedly sending packets to all neighbors (one to each) it is sufficient to start with $rb > 2w^d$, where d is the diameter—the length of the longest path between nodes, and w is the width—the maximum number of neighbors of any node. To have k units left at every terminal point, it is sufficient to start with $rb > (k+2)w^d$.

The termination results are a bit more general than stated in that they allow, parametrically, for certain extensions of the language. Proofs of these results will appear in a forthcoming paper.

3.1 Testing and Analyzing Particular PLAN Programs

To test the usability of the specification from the programmer's point of view, we selected several PLAN programs and subjected them to a spectrum of formal analysis techniques. The general approach for these exercises was to

- (i) represent the program as a Maude term (a simple syntactic modification, which could be automated);
- (ii) define a suite of test configurations, each determined by a network configuration and program input—also represented as Maude terms;
- (iii) run the test configurations using the Maude interpreter;
- (iv) further analyze the possible computations of the test configurations using Maude's search and model checking tools; and
- (v) prove properties of interest for arbitrary network configurations and inputs (using ordinary mathematical reasoning based on the formal model).

As a concrete illustration, we will use one of the route finding programs published in [19]. The Maude term for this program is shown in Figure 2. The program has two main functions: find, which does a forward search for the node with the destination address, and goback, that returns to the source by the inverse route and Prints the route found. The forward search, like Hansel and Gretel, drops crumbs to mark the way back, by storing at each node visited a backpointer, i.e. the address of the network device it used when leaving the previous node. When a packet containing an invocation find-prog-2(find-dest) is injected at some node in the network with a given destination address find-dest, the computation is initialized by determining the address of the starting node (using the GetSource service), by generating a fresh key for labeling data (using the GenerateKey service), and by an initial call of the find function with this information. The network is then flooded with packets which propagate themselves from nodes that have not been previously visited. To this end, the find function first uses the resident data service Exists to check if an entry associated with the current key exists in the local dictionary of the current node. If this is not the case, the node has not been previously visited. Hence a new entry in the local dictionary under the same key is created using Put to store the backpointer. Next it is checked using

```
ops find-prog-2 : Addr -> Ex .
eq find-prog-2(find-dest) =
(LetRec ["goback" = Lam [("k", "route")
                         : (TKey, (TList TAddr))]
  (If (ThisHostIs (GetSource empty-exl))
     Then (Print "route"{0})
     Else (Let ["nexthop" = (Get ((String ""), "k"\{0\}))]
          (Let ["d" = (GetDevToHost "nexthop"{0})]
          (Let ["newroute" = (Cons ("d"{0}, "route"{0}))]
            (OnNeighbor
             ((Chunk ("goback"{0}, ("k"{0}, "newroute"{0}))),
               "nexthop"{0}, (GetRB empty-exl), "d"{0}))))))
(LetRec ["find" = Lam [("dest", "previous", "k")
                       : (TAddr, TAddr, TKey)]
  (If (Exists ((String ""), "k"{0}))
   Then Dummy
   Else ((Put ((String ""), "k"{0},
                "previous"{0}, (Int 200)));
     (If (ThisHostIs "dest"{0})
      Then ("goback" {0} ("k" {0}, Nil))
      Else (
        (Let ["neighbors" = (GetNeighbors empty-exl)]
        (Let ["srcdev" = (GetSrcDev empty-exl)]
        (Let ["childrb" = ... ] *** divide up rb
        (Let ["sendchild" = *** emit a find packet
           Lam [ ("n", "u")
                : ((TPair TAddr TAddr), TUnit) ]
           (OnNeighbor ((Chunk ("find"{0}),
                          ("dest"{0},(Snd "n"{0}), "k"{0}))),
            (Fst "n"{0}), "childrb"{0}, (Snd "n"{0})))]
        (Foldr ("sendchild"{0}, "neighbors"{0}, Dummy)) ))))
      )))]
  ("find" {0} ((Addr find-dest), (GetSource empty-exl),
              (GenerateKey empty-exl))) )) .
               Fig. 2. A PLAN program for route discovery
```

ThisHostIs if the destination has been reached, and if this is the case the route is reported back to the source by calling goback, which recursively follows the backpointers until the source is reached and the route can be Printed, which is assembled on the way. Otherwise, the auxiliary function sendchild is called in the body of find for each neighbor (using Foldr to iterate over the list of neighbors), and sendchild itself recursively invokes find on the given neighbor's address using the OnNeighbor construct. The remaining computational resources are equally distributed among all neighbors (the corresponding amount is computed in childrb).

As an example execution, we start a process on node 10 with destination e4 (the address of the interface of node 14 on network ne).

The resulting final configuration returns the route (a1, c3, e4) (cf. Fig. 1) by Printing the corresponding PLAN list at the starting node. In this final configuration we also see how the data dictionary was used.

Given that multiple find processes can be executing concurrently, possibly several on the same node, we might ask if one process could overwrite data written by another. This could happen if two processes on a node are both waiting to Put data with the same key. Using the Maude search command we find a state reachable from the above initial configuration in which this situation occurs.

```
search [1] i222e4 =>+
cnf:Configuration
Process(1:Loc, src:Addr, idev0:Addr, sn:Int, rb0:Int,
  RedState(cx0:Cx,
    (Put (String "", Key k0:Int, Addr prev0:Addr, Int 200))))
Process(1:Loc, src:Addr, idev1:Addr, sn:Int, rb1:Int,
  RedState(cx1:Cx,
    (Put (String "", Key k1:Int, Addr prev1:Addr, Int 200)))) .
```

i222e4 is a constant defined to be the above initial state. The infix =>+ says to search for states reachable after one or more rewrites, and the term on the righthand side is a pattern to be matched. A solution is found with two processes executing on node 13, one coming from address c1 and the other coming from address d2.

All of the example runs using Maude's default execution strategy produced a single path from source to destination. We wondered if in general at most one path would be discovered. We used the newly developed Maude model checking capability [6,7] to find a counter-example. The interface to the Maude model checker is embodied in the MODEL-CHECKER module. This module defines syntax for

LTL (Linear Temporal Logic) formulas built over a sort Prop. It also introduces a sort State and a satisfaction relation \models on states and LTL formulas. To use the model checker, the user defines particular states and propositions and axiomatizes satisfaction on these states and propositions. The LTL semantics lifts satisfaction from propositions to arbitrary LTL formulas. We declared Configuration to be a subsort of State and define a property PrintTwice satisfied by a configuration in which there are two processes printing results on the packet source node. In order to get an answer quickly we used a simple 3-node network. The actual Maude model-checking command was

```
init-al |= [] ~ PrintTwice .
```

where init-al starts the find program in the 3-node network, and the expression [] ~ PrintTwice is a temporal logic formula that is satisfied only if no reachable configuration satisfies the PrintTwice property. The model-checker returned a counterexample showing a possible computation in which two distinct paths from source to destination were returned (Printed) to the source.

As an example of analysis by mathematical reasoning, we have proved some correctness properties of the program. Informally, these properties are:

- (f1) If the find program started at node loc with destination dest prints path at the source, then path is a path from loc to dest.
- (f2) If the find program started at node *loc* with destination *dest* is given sufficient resources and there is a route from *loc* to *dest*, then eventually there will be at least one process that prints a path at the source node *loc*.

The proof is simplified by making use of the termination and non-interference properties of PLAN programs stated above. Note that the resources needed in (f2) can be computed using the general result (r). The proof also makes use of a simple form of program specialization that allows one to express a particular PLAN program as a set of rewrite rules that use only the node level service rules of the interpreter. The specialization process itself makes use of a form of "abstract execution" (see also [29]) in the sense that Maude is used to partially execute specifications without assuming a fixed model, which makes the proof entirely independent of e.g. the network topology. The find proof is the subject of a forthcoming paper.

4 Conclusions

The formal specification of the PLAN semantics clarifies a number of issues that remain vague or unsatisfactory in the original mathematical specification [17] such as: the scope of names and the notion of binding (in particular in connection with recursive programs), the handling of environments (especially when packets are shipped), the treatment of side-effects in the iterators Foldr and Foldl, the mechanism of exception handing, and the concurrent and distributed nature of packet execution.

By treating a less restrictive language xPLAN the semantics was simplified

without sacrificing the essential features of PLAN (the proper PLAN subset is characterized by a simple type system). Furthermore, our specification captures the general idea of a programming language for mobile computation based on an imperative λ -calculus with features such as recursive function calls with a simultaneous change of location.

The syntax-based semantics approach has been used to give operational semantics to languages with functional, imperative and/or concurrent features: program equivalence for Scheme-like languages [8,9,26]; program equivalence in actor languages [1,21]; uniform semantics and program equivalence for a family of higher-order imperative languages [30]; interaction equivalence of specification diagrams [27]; and tool for developing operational semantics and interpreters for programming languages [32]. With the exception of [32], these efforts have not developed executable semantics or automated analyses. To the best of our knowledge the combination of explicit substitutions and reduction contexts is new. It has subsequently been used in a Maude implementation of Specification Diagrams (personal communication from Prasanna Thati).

Furthermore, the unique combination of functional programming and concurrency on different levels makes the PLAN specification an interesting case study for the use of rewriting logic as a unifying semantic framework. On the conceptual level rewriting logic is general enough to bridge the gap between these different aspects, and on the practical level it comes with an efficient implementation in the Maude language, so that our specification is actually an executable prototype of an active network programming environment, which at the same time can serve as a basis for formal theorem proving.

We emphasize that testing a specification as we did is an extremely important part of the process of developing a formal model. In fact, the specification presented here is the second major version. The first version we developed served to clarify many issues and to fill in many gaps. However, it was too low-level, making mathematical analysis overly complex. For example, the reduction machine was based on a state representation similar to the SECD machine used in the paper specification. This involved defining a number of new state constructors and special purpose transition rules just to manipulate these. Also the network model is slightly more abstract compared with the previous version, where network devices were clearly distinguished from their addresses.

The formal specification of PLAN in Maude that we discussed in this paper will shortly be made available via world wide web. Please watch the Maude web page http://maude.csl.sri.com for corresponding link.

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