Applying Static Analysis to Software Architectures

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Abstract. In this paper we demonstrate how static concurrency analysis techniques can be used to verify application-specific properties of an architecture description. Specifically, we use two concurrency analysis tools, INCA, a flow equation based tool, and FLAVERS, a data flow analysis based tool, to detect errors or prove properties of a WRIGHT architecture description of the gas station problem. Although both these tools are research prototypes, they illustrate the potential of static analysis for verifying that architecture descriptions adhere to important properties, for detecting problems early in the lifecycle, and for helping developers understand the changes that need to be made to satisfy the properties being analyzed.

1 Introduction

With the advent of improved network technology, distributed systems are becoming increasingly common. Such systems are more difficult to reason about than sequential systems because of their inherent nondeterminism. In recognition of this, software architecture research is attempting to define architecture description languages to help developers describe distributed system designs. These high-level descriptions allow developers to focus on structural, high-level design issues before lower level details are addressed, thereby helping to discover areas of high risk and to address these risks as early in the lifecycle as possible. To be truly beneficial, developers should be given tools to help them reason about their architecture descriptions, to help them discover problems as early as possible, and to help them verify that desired properties would indeed be maintained by these designs as well as by any systems correctly derived from these designs. It has been demonstrated that detecting errors early in the lifecycle [3] greatly reduces the cost of fixing those errors. Architecture description languages combined with appropriate analysis tools could therefore be an important means for reducing costs and improving reliability.

A number of architecture description languages have been developed, such as WRIGHT [2], Rapide [13], Darwin [14, 15], and UniCon [20]. There has also been some work on validating aspects of architecture designs. Using architectures specified in UniCon, for instance, developers can estimate local timing information and use those estimates to check time-dependent properties with the RMA real-time analysis tool [12]. Another approach is to use model-theoretic proof techniques to verify conformance of
elaborated architecture descriptions to higher-level architecture designs [14, 18]. Developers using the Rapide architecture description language can simulate executions of the system and verify that the traces of those executions conform to high-level specifications of the desired behavior [13]. Although one would expect the number of traces through an architecture description to be much less than the number of possible executions in the corresponding software system, for most interesting systems there are still far too many such traces to explore them all. Thus, this is basically a sampling technique, and while it increases confidence in the architecture, it does not verify that all executions conform to the specifications. Another validation approach that has been explored is the use of static analysis techniques to verify general properties of architecture descriptions. When successful, this type of analysis does verify that all possible executions conform to the specification. Allen and Garlan [1] use the static analysis tool FDR [7] to prove freedom from deadlock as well as compatibility between the components and connectors in an architecture description. These are general properties that are desirable for all architecture descriptions.

The primary goal of this work is to investigate the applicability of existing static analysis techniques for verifying application-specific properties of architectures. We investigate one example architecture, a WRIGHT description of the gas station problem, and illustrate the kinds of properties that can be verified and the kinds of errors that can be found early in the lifecycle. Two versions of a WRIGHT architecture specification of the gas station example were graciously provided to us by David Garlan. We applied two static analysis tools: INCA, which is based on flow equations, and FLAVERS, which is based on data flow analysis. Both of these tools are research prototypes that illustrate the potential for static analysis to verify that architecture descriptions adhere to important properties, to detect problems early in the lifecycle, and to help developers understand the changes that need to be made to satisfy the properties being analyzed.

The next section gives a high-level overview of the two static analysis tools used in this case study. Section 3 gives a brief description of the gas station problem and the WRIGHT specification of the problem. Section 4 introduces the properties we selected to prove about this architecture and describes the analysis process and the results of that process. Section 5 summarizes the overall results, describes the benefits of this approach, and points out some interesting directions for future research.

2 Tools Used

A number of automated static concurrency analysis techniques have been proposed. They span such approaches as reachability analysis (e.g. [11, 21, 8]), symbolic model checking [4, 17], flow equations [5], and data flow analysis [6, 16]. The goal of this work is to demonstrate the applicability of static analysis techniques to architecture descriptions but not, at least at this point in time, to determine which approach might be best. Thus, we selected two different static analysis tools, based on fundamentally different approaches, with which we have considerable expertise. One tool, INCA [5], is based on flow equations, and the other, FLAVERS [6], is based on data flow analysis. Both these tools can be used to check whether all executions of a concurrent system satisfy a property, such as the mutually exclusive use of some resource. Although these
tools use different approaches, they both are conservative in that if they determine that a property holds, it is guaranteed to hold for all executions. When the tools fail to prove that a property holds, however, this may be because the system does indeed violate the property or it may be because the analysis, in order to assure conservativeness and improve efficiency, has over-approximated the executable behavior of the system. Thus, when a property fails to hold, the results are inconclusive and usually require further investigation. A brief description of each of these tools is given here.

**Inequality Necessary Conditions Analysis (INCA)** derives a set of necessary conditions for the existence of an execution violating the property. In INCA, the sequential processes making up the concurrent system are translated into finite state automata (FSAs) from which necessary conditions, expressed as linear inequalities on the occurrences of transitions in those automata, are derived. These inequalities reflect certain kinds of compatibility conditions among the executions of the individual processes that must be satisfied in an execution of the full program. The violation of the property is also expressed as inequalities in terms of occurrences of the FSA transitions. The consistency of the resulting system of linear inequalities is checked using standard integer linear programming (ILP) techniques. This approach is inherently compositional, in the sense that the inequalities are generated from the automata corresponding to the individual processes, rather than from a single automaton representing the full concurrent system. Thus, INCA avoids considering the state space of the full system. The size of the system of inequalities is essentially linear in the number of processes in the system. Furthermore, the use of properly chosen cost functions in solving the ILP problems can guide the search for a solution. ILP is itself an NP-hard problem in general, and the standard techniques for solving ILP problems (branch-and-bound methods) are potentially exponential. In practice, however, the ILP problems generated from concurrent systems have large, totally unimodular subproblems and seem particularly easy to solve. Experience suggests that the time to solve these problems grows approximately quadratically with the size of the system of inequalities (and thus with the number of processes in the system).

The **FLow Analysis for VERifying Software (FLAVERS)** static analysis tool employs data flow analysis to verify that a model of the system must always be consistent with a property. In FLAVERS, the control flow graph representation of each sequential process, annotated with events of interest, is composed into a trace flow graph, which explicitly represents the communications among the distributed processes as well as the interleavings of events among those processes. The node size of the trace flow graph is at worst quadratic, and for all practical examples we considered it is sub-linear, in the number of program instructions. The properties to be checked are translated into a finite state automaton, where the transitions are annotated with the appropriate events of interest. Using a data flow analysis algorithm that is $O(N^2S)$, where $N$ is the node size of the trace flow graph and $S$ is the state size of the automaton, FLAVERS determines whether the sequences of events that can be observed on system executions are accepted by the language of the automaton. If at the terminal node of the flow graph all event sequences are in the language of the property, we know that the property holds on all executions of the system. When some event sequences are in the language of the property and some are not, the results of the analysis are inconclusive, since it has to
be determined whether the event sequences that violate the property happen on any real executions of the system. FLAVERS offers a means to deal with inconclusive results by allowing the analyst to add additional constraints, in the form of finite state automata, which limit the behaviors represented by the task flow graph. For example, a constraint can model the behavior of a single variable in the system. This additional information about the system restricts the data propagation through the flow graph during the analysis, thereby improving the accuracy of the analysis.

INCA and FLAVERS are based on very different analysis techniques, although both avoid enumerating the total state space of a distributed system. In addition, both techniques have been used to prove a wide range of properties of distributed systems. Because of this and our expertise with these tools, we chose them for our initial exploration of analyzing application-specific properties of architectures.

3 Architecture Specification of the Gas Station Example

The Gas Station system [9] models a self-serve gas station. This example has been widely studied by the static analysis research community. It has also been used in the software architecture community, and was the example provided to us by Garlan. In the general case, this system consists of \( n \) customers who come to a gas station to obtain gas for their vehicles, \( m \) cashiers who sell the gas, and \( p \) pumps that discharge the gas. The customers pay the cashiers (and get change in some versions), who order the pumps to discharge gas. We consider a specific instance of this system, with two customers, one cashier, and one pump. Garlan gave us WRIGHT specifications for two versions of this system.

WRIGHT formally describes architectures as collections of components, which represent computation units in the system, and connectors, which represent the means of information exchange among the components. Each component and connector is augmented with specifications that permit one to characterize the behavior of the components and their interactions. For a component the specification consists of a number of ports, and a computation. Each port represents a number of interactions in which the component may participate. In other words, a port partially describes the interface of the component, taking the point of view of the connector or connectors that communicate with this component through this port. The computation describes the internal functionality of the component. A connector is represented by a set of roles specifying the interface of this connector and the glue that specifies how the interactions actually take place. A system specification is composed of a set of component and connector type definitions, as described above, a set of instantiations of specific objects of these types, and attachments. Attachments specify which components are linked to which connectors. WRIGHT uses CSP [10] to describe the behavior of roles, ports, computations, and glues.

Figure 1 shows the WRIGHT specification for the first version of the Gas Station. This architecture describes three types of components and three types of connectors for communications between the customers and the cashier, the cashier and the pump, and the customers and the pump. The concrete instantiation of this architecture contains four components, Customer1, Customer2, Cashier, and Pump and
Component Customer
Port Pay = pay!x → Pay
Port Gas = take → pump?x → Gas
Computation = Pay.pay!x → Gas.take → Gas.pump?x → Computation

Component Cashier
Port Customer1 = pay?x → Customer1
Port Customer2 = pay?x → Customer2
Port Topump = pump!x → Topump
Computation = Customer1.pay?x → Topump.pump!x → Computation
\[ \text{Customer2.pay?x → Topump.pump!x → Computation} \]

Component Pump
Port Oil1 = take → pump!x → Oil1
Port Oil2 = take → pump!x → Oil2
Port Fromcashier = pump?x → Fromcashier
Computation = Fromcashier.pump?x →
\[ \text{(Oil1.take → Oil1.pump!x → Computation)} \]
\[ \text{(Oil2.take → Oil2.pump!x → Computation)} \]

Connector Customer_Cashier
Role Givemoney = pay!x → Givemoney
Role Getmoney = pay?x → Getmoney
Glue = Givemoney.pay?x → Getmoney.pay!x → Glue

Connector Customer_Pump
Role Getoil = take → pump?x → Getoil
Role Giveoil = take → pump!x → Giveoil
Glue = Getoil.take → Giveoil.take → Giveoil.pump?x → Getoil.pump!x → Glue

Connector Cashier_Pump
Role Tell = pump!x → Tell
Role Know = pump?x → Know
Glue = Tell.pump?x → Know.pump!x → Glue

Instances
Customer1: Customer
Customer2: Customer
cashier: Cashier
pump: Pump
Customer1_cashier: Customer_Cashier
Customer2_cashier: Customer_Cashier
Customer1_pump: Customer_Pump
Customer2_pump: Customer_Pump
cashier_pump: Cashier_Pump

Attachments
Customer1.Pay as Customer1_cashier.Givemoney
Customer1.Gas as Customer1_pump.Getoil
Customer2.Pay as Customer2_cashier.Givemoney
Customer2.Gas as Customer2_pump.Getoil
cashier.Customer1 as Customer1_cashier.Getmoney
cashier.Customer2 as Customer2_cashier.Getmoney
cashier.Topump as cashier_pump.Tell
pump.Fromcashier as cashier_pump.Know
pump.Oil1 as Customer1_pump.Giveoil
pump.Oil2 as Customer2_pump.Giveoil

Fig. 1. The WRIGHT Specification of the First Version of the Gas Station
Fig. 2. Gas Station system, version 1

five connectors, Customer1_cashier, Customer2_cashier, Cashier_pump, Customer1_pump, and Customer2_pump. As shown in Figure 1, each Customer component has two ports, where Pay specifies the behavior of the Customer as viewed by the Customer_cashier connector, and Gas specifies the behavior as viewed by the Customer_pump connector. The behavior of the Gas port consists of repeatedly taking the hose (take event) and pumping gas (pump ?x event). The computation part of Customer specifies that a Customer does the following sequence of actions repeatedly: pay for gas, take the hose, obtain gas from the pump.

Figure 2 presents an informal diagram of this architecture, with shaded boxes representing WRIGHT components and clear boxes representing WRIGHT connectors. The components’ ports and the connectors’ roles are shown as trapezoids, and named interactions between the ports and the roles are shown as labeled directed edges. Note that this diagram does not describe the order in which the interactions occur locally to connectors and components, the way the formal WRIGHT specification in Figure 1 does.

In this architecture, the customers repeatedly pay the cashier, then take the hose, and then wait for gas. The cashier, upon receiving a payment, turns the pump on. After a customer takes the hose and the pump receives authorization from the cashier, the pump then discharges the amount of gas, specified by the cashier, to the customer.

This version of the Gas Station is known to have a critical race. Specifically, it is possible for Customer1 to pay before Customer2 pays but for Customer2 to take the hose before Customer1, thus getting the amount of gas purchased by Customer1.
Component Customer
Port Pay = pay!x → Pay
Port Gas = pump?x → Gas
Computation = Pay.pay!x → Gas.pump?x → Computation

Component Pump
Port Oill1 = pump!x → Oill1
Port Oill2 = pump!x → Oill2
Port Fromcashier = pump?x → Fromcashier
Computation = Fromcashier.pump1!x →
[Oil1.pump!x → Computation)]
[Fromcashier.pump2?x → Oill2.pump!x → Computation)

Component Cashier
Port Customer1 = pay?x → Customer1
Port Customer2 = pay?x → Customer2
Port Topump = pump1!x → Topump ∩ pump2!x → Topump
Computation = Customer1.pay?x → Topump.pump1!x → Computation
[Customer2.pay?x → Topump.pump2!x → Computation

Fig. 3. WRIGHT Components of the Second Version of the Architecture

The second version of the Gas Station removes this race by combining taking the
hose and pumping the gas into a single action and by having the cashier tell the pump
which customer should get gas. This means that, instead of paying and actively re-
questing gas by taking the hose, the customers now must pay and wait until the pump
contacts them by sending gas. Figure 3 shows the second version of the specification for
Customer, Pump, and Cashier components only, since changes to the connectors
are trivial. Figure 4 contains the corresponding illustration. Note that the only differ-
ence between the diagrams in Figures 2 and 4 is in communications between the ports
of the components and the roles of the connectors.

4 Checking Properties of the Gas Station Architecture

The existing versions of INCA and FLAVERS do not accept WRIGHT specifications as
input. While it should be relatively straightforward to build front-ends for both tools that
would construct the appropriate internal representations directly from WRIGHT, this
seemed inappropriate for the initial exploration we had in mind. Both tools accept Ada
code as input, so we manually translated the WRIGHT specifications into Ada in order
to apply the tools. The close relationship between the concurrency constructs in CSP
and Ada made this translation fairly easy. Each component and connector instantiation
of the architecture is represented by an Ada task. The “?” and “!” operations of CSP
naturally correspond to Ada rendezvous. The non-deterministic and deterministic CSP
choice operators are modeled with the Ada select statement.
Figure 5 gives the Ada code for the Customer1 component for the first WRIGHT specification. The assignment statement sets the variable cash to the value of a function whose body is not specified; the analysis tools treat this as a nondeterministic assignment. After choosing an amount of gas with this assignment, the Customer1 task calls the getmoney_pay entry of the Customer1_cashier task with the parameter cash. This rendezvous corresponds to the pay!x event. The Customer1 task then calls the getoil.take entry of the Customer1_pump task, and then accepts a call at its own gas.pump entry. Note that a separate Ada entry exists for each interaction type between a role and a port, the name of the entry being the name of the receiving port or role, to which the name of the interaction is appended via the underscore symbol. For example, the interaction pump between the Gas port of Customer1 component and Customer1_cashier connector corresponds in the Ada version of Customer1 to the entry named gas.pump. The complete Ada code for all versions of the example can be found in [19].

Our goal was to investigate whether existing static concurrency analysis tools could be usefully applied to check application-specific properties of architecture descriptions. Since the gas station is relatively simple, however, we focused on properties that reflect high-level requirements for a self-service gas station. Since we do not have any "official" requirements documents for the gas station, we chose a small number of properties that seemed to us to reflect reasonable requirements. Our goal was simply to explore the applicability of the static analysis tools to architectures; we make no claim that these are the most important or significant requirements.
task body Customer1 is
  cash : AMOUNT;
begin
  loop
    cash := Some_Amount;
    Customer1_cashier.getmoney_pay ( cash );
    Customer1_pump.getoil_take;
    accept gas_pump ( gas_amount : in AMOUNT);
  end loop;
end Customer1;

Fig. 5. Ada Translation of the Customer Specification

In the remainder of this section, we show how INCA and FLAVERS were used to check several properties of the gas station architectures, identifying certain faults and verifying that modifications to the architectures corrected these faults.

4.1 The Critical Race to the Pump

As mentioned above, the first WRIGHT specification has a critical race, in which one customer pays for gas and the second customer then pays and takes the pump before the first customer gets gas. In this case, the second customer gets the gas paid for by the first customer. The first requirement we considered was that customers get gas in the order in which they pay. We wanted to know whether INCA and FLAVERS could detect the violation of this property in the first WRIGHT version, and whether they could show that the property holds in the second version.

We begin with the first version. The property we want to check is stated in terms of customers paying and getting gas. For the analysis, we must identify locations in the code that correspond to these events. We identified a customer paying with the corresponding rendezvous between the connector task from that customer to the cashier and the cashier task, and the customer getting gas with the rendezvous between the pump task and the connector task from the pump to the customer.

The INCA approach is to produce necessary conditions for an execution of the system that violates the property. We express a violation of the property as an INCA query. By symmetry, it is enough to ask for an execution in which Customer2 pays and gets gas while Customer1 has paid but not yet gotten gas. So we wrote a query describing an execution in which a rendezvous between Customer1_cashier and Cashier occurs, followed by a rendezvous between Customer2_cashier and Cashier and a rendezvous between Pump and Pump_Customer2 before the next rendezvous between Pump and Pump_Customer1.

The INCA query we used is shown in Figure 6. This specifies a segment of an execution divided into two intervals. The first interval runs from the beginning of the execution (specified by the :initial keyword) and ends with some rendezvous between Customer1_cashier and Cashier at the customer1_pay entry (specified by the :ends-with keyword and the rend function). This interval is followed immedi-
(defquery "race" "nofair"
  (omega-star-less
   (sequence
    (interval :initial t :open t :ends-with '(rend "customer1_cashier;cashier.customer1_pay")
     (interval :ends-with '(((rend "pump;customer2_pump.getoil"))
      :require '(rend "customer2_cashier;cashier.customer2_pay")
      :forbid '(((rend "pump;customer1_pump.getoil")))))))))

Fig. 6. INCA Query: Customers Get Gas in the Order They Pay.

ately by a second one ending with a rendezvous between Pump and Customer2_pump at the getoil entry of Customer2_pump. The second interval contains a rendezvous between Customer2_cashier and Cashier at the customer2_pay entry (specified by the :require keyword) and does not contain any rendezvous between Pump and Customer1_pump at the getoil entry (specified by the :forbid keyword).

From the Ada code corresponding to the first WRIGHT specification and this query, INCA generated a system of inequalities. In this case, the system of inequalities had an integer solution, and INCA gave us the behavior of each task corresponding to that solution. From these task behaviors, it is straightforward to construct an execution in which the desired property is violated. To check this property for the second WRIGHT specification, it was necessary to use two queries. (This is due to a technical reason involving certain cycles in the FSAs.) The first query checked that the cashier notifies the pump in the same order as customers pay, and the second query checked that the pump gives gas to the customers in the same order as it is notified by the cashier. The corresponding systems of inequalities were inconsistent, verifying that customers always get gas in the order that they pay with this second architecture.

The FLAVERS analysis is similar. For a FLAVERS analysis, the events of interest are indicated by annotating the Ada code. In this case, we used automatically generated annotations on the accept statements. For example, the "accept gas_pump" statement in the Customer1 task was annotated with the event customer1_gas_pump. We then gave FLAVERS a property specification, in the form of a quantified regular expression (QRE), asking whether any execution could generate the sequence of events corresponding to a violation of the property. The QRE we used is shown in Figure 7. It consists of the alphabet, quantifier, and regular expression. The alphabet of the QRE appears in braces and lists all events used for the specification of the property. The alphabet is followed by the "none" quantifier instructing FLAVERS to attempt to verify the property that no execution leads to a sequence of events in the alphabet that lies in the language of the regular expression that follows. In the regular expression, the period stands for the disjunction of all symbols, the asterisk is the transitive closure operator, the notation \([-\epsilon]\) stands for the disjunction of all symbols in the alphabet other than \(\epsilon\), and the semicolon is the concatenation operator. The language of the regular expression thus
Fig. 7. FLAVERS QRE: Customers Get Gas in the Order They Pay.

consists of all strings over the alphabet in which a \texttt{cashier\_customer1\_pay} occurs, followed by a \texttt{cashier\_customer2\_pay} and a \texttt{customer2\_pump\_getoil} before a \texttt{customer1\_pump\_getoil} occurs.

For the first \texttt{WRIGHT} specification, FLAVERS produces an execution in which the property is violated. For the second specification, FLAVERS verifies that this property holds for all executions.

Thus, both tools were able to detect the fault in the first version of the architecture, show how it occurs, and verify that a modification to the architecture corrects the fault. The remaining properties were checked on this modified version.

4.2 No Free Gas

We next checked the requirement that no customer receives gas without paying for it. This amounts to checking that, in every execution and for each customer, the events of paying for gas and receiving gas strictly alternate, with paying for gas coming first. By symmetry again, it is sufficient to check this for \texttt{Customer1}. We used the same rendezvous corresponding to the events of the customer paying and getting gas as in the previous section.

Using INCA, the standard way to show two events alternate is to use two queries. In this case, the first query describes a prefix of an execution in which the number of times the customer has paid for gas exceeds the number of times it has received gas by at least two. The second query describes a prefix of an execution in which the number of times the customer has received gas is greater than the number of times the customer has paid for gas. (For the complete set of INCA queries and FLAVERS QREs, refer to [19].) INCA reported that the necessary conditions for the existence of such executions were inconsistent. This means that, in every prefix of an execution, the number of times the customer has paid for gas is either equal to the number of times it has received gas or is one greater than the number of times the customer has received gas, showing that the events of paying for gas and receiving it strictly alternate, with paying for gas occurring first.

For FLAVERS, we used a QRE with the same alphabet as the one in Figure 7 and a regular expression requiring the two events to alternate appropriately. Here the
regular expression, as opposed to the previous property, specifies what behavior must be observed on all executions. FLAVERS verified that the property holds on all executions.

4.3 Customers Get the Right Amount of Gas

We also checked whether a customer receives the amount of gas that he or she paid for. To facilitate the analysis, we allowed only two amounts (the type AMOUNT in our Ada programs had two values, 1 and 2). We then checked whether it was possible for a customer to pay for one amount of gas and then receive the other amount. By symmetry, it is sufficient to check only for one of the customers paying for one unit of gas and receiving two units.

Our INCA query asked for a prefix of an execution in which the first interval ends with a rendezvous with parameter 1 between Customer1_cashier and Cashier at the customer1_pay entry (the event where the customer pays for one unit of gas) and the second interval ends with a rendezvous with parameter 2 between Pump and Customer1_pump at the getoil entry (the event where the customer receives two units of gas). The second interval was forbidden to contain a rendezvous with parameter 1 between Pump and Customer1_pump at the getoil entry (the event where the customer receives the single unit of gas that was paid for). INCA reported that the system of inequalities it generated was inconsistent, so no such execution could exist. This showed that customers never get the wrong amount of gas.

FLAVERS required additional event annotations to capture the numeric values of parameters that specify amounts of money and gas. Currently these annotations are manually added to the source code of the system under analysis in the form of comments. The QRE for this property specified that on no execution should it be possible that the event of Cashier receiving 1 at its customer1_pay entry is followed by the event of Pump giving 2 to the getoil entry of the Customer1_pump connector before Pump gives 1 to Customer1_pump. FLAVERS verified the property.

4.4 Another Race Condition

In checking the first two properties described earlier, we identified the event of a customer paying for gas with the pay?x action on the cashier's customer port (or, in the Ada code, with the corresponding rendezvous between the connector between the customer and cashier and the cashier task). Similarly, we identified the event of a customer receiving gas with the pump!x action on the pump's oil port (or with the corresponding rendezvous between the pump and the connector between the pump and customer). Viewing events as actions taken by components, we have here taken the viewpoint of the cashier and pump components about when a customer pays or receives gas. But we could just as well take the viewpoint of the customer component. In that case, we would identify the customer paying with the pay!x action on the customer's pay port and receiving gas with the pump?x action on the customer's gas port. The Ada rendezvous corresponding to the first action involves the customer and the Customer_cashier connector; the rendezvous corresponding to the second action involves the Customer_pump connector. In essence, we checked whether the pump "believes" customers get gas in the same order as the cashier "believes" they paid for
it. We could also check whether customers believe they get gas in the same order as they believe they paid for it. (Similarly, we could also check whether the pump believes customers get gas in the same order as the customers believe they paid for it, etc.)

To check this property for the second version, we modified the INCA query and FLAVERS QRE described in Section 4.1 to use the rendezvous in the customer task. INCA found a solution to the inequalities and produced the corresponding behavior of each task. These behaviors yield an execution of the system in which the first customer completes the rendezvous with the connector between it and the cashier, followed by the corresponding rendezvous between the second customer and its connector, but the second customer's connector delivers the money to the cashier before the first customer's connector. (A similar race occurs with the connector between the pump and the customers even if the money arrives at the cashier in the correct order.) FLAVERS produced the same execution.

The problem here is that, while communication between a component and a connector is synchronous, the communication between two components mediated by that connector is not. We can think of it as the customer "mailing" the money to the cashier, and the pump similarly "mailing" the gas to the customer—the customer passes the money into the connector, but has no way of knowing when the connector delivers it to the cashier. This is in contrast to the original Ada versions of the gas station presented by Helmholdt and Luckham [9], where the communication between customers and the cashier was via direct Ada rendezvous between the two tasks.

In a certain sense, of course, this is not a critical requirement for the gas station, since customers do get the gas they pay for. In a real gas station, though, it would certainly make customers unhappy. We therefore decided to modify the architecture to ensure that customers receive gas in the order they pay, as viewed by the customers themselves. There are a number of ways in which such a modification might be carried out. One would be to use a single connector tying both customers to the cashier, and a single connector from the pump to the two customers. Another would be to add additional connectors from the cashier to the customers and from the customers to the pumps, allowing the components to signal when they had received money or gas. Instead, we chose to keep the basic "boxes and arrows" structure, but to modify the components and connectors so that the connectors signal the component that sends information when that information has been delivered. We did this by adding "callback" and "go_ahead" actions to the communication between the customers and cashier, and between the pump and the customers. The new versions of the customer and cashier tasks and the customer-cashier connectors are shown in Figure 8; the other modifications are similar. Figure 9 illustrates this architecture.

We then analyzed this modified architecture, translating it into Ada in the same way as the first two versions (i.e., with one task for each component and connector, etc.). Now, however, we identified the event of a customer paying for gas with the rendezvous representing the callback from the connector signaling that the money had been delivered to the cashier. As for the previous case, we identified the event of the customer getting gas with the rendezvous between the customer and the customer-pump connector at the customer's Gas_pump entry.
Component Customer
Port Pay = pay!x → callback → Pay
Port Gas = pump?x → go_ahead → Gas
Computation = Pay.pay!x → Pay.callback → Gas.pump?x → Gas.go_ahead → Computation

Component Cashier
Port Customer1 = pay?x → go_ahead → Customer1
Port Customer2 = pay?x → go_ahead → Customer2
Port Topump = pump1!x → Topump ∩ pump2!x → Topump
Computation = Customer1.pay?x → Customer1.go_ahead → Topump.pump1!x → Computation || Customer2.pay?x → Customer2.go_ahead → Topump.pump2!x → Computation

Connector Customer_Cashier
Role Givemoney = pay!x → callback → Givemoney
Role Getmoney = pay?x → go_ahead → Getmoney
Glue = Givemoney.pay?x → Getmoney.pay!x → Givemoney.callback → Getmoney.go_ahead → Glue

Fig. 8. Modified Customer, Cashier, and Customer_cashier with Callback and Go_ahead

For INCA, it was necessary for technical reasons (again involving cycles in the FSAs) to decompose the property into two queries. We first wrote a query to check whether the cashier tells the pump to give gas to the customers in the same order as the customers pay for gas (in terms of the callback rendezvous). INCA verified this property. We then used a query that checked whether customers get gas in the same order as the cashier tells the pump to give it to them. INCA also verified this. Together, these show that customers get gas in the same order as they pay. Using QREs for the same two subproperties, FLAVERS also verified the property.

We also verified the other properties for this version of the architecture, using both INCA and FLAVERS.

4.5 Performance

INCA and FLAVERS are research prototypes, and so the absolute time that analyses of the properties took are indicative of neither the real potential of the tools nor their scalability. However, we briefly discuss these times here to illustrate the current state of the tools. We ran all experiments on a DEC Alpha Station 200 4/233 with 128 megabytes of physical memory. For each of the three versions of the architecture, it took less than 20 seconds for each of the tools to create the appropriate internal representation used by the analyses. INCA took less than two seconds to check each of the properties (less than one second for most properties). FLAVERS, a less mature prototype, took less than 7 minutes to check each of the properties (less than 2 minutes for most properties). A major direction of our ongoing research is investigating these differences in performance.

In addition to the application-specific properties, the tools are also capable of checking general properties. For example, we used INCA to prove the absence of deadlock in
all three versions of the architecture. (The current implementation of FLAVERS cannot check for deadlock.)

## 5 Conclusions

In this paper, we have shown how existing static analysis tools can be used to check application-specific properties of architecture specifications. The tools were able to detect faults in the specifications, to provide example executions displaying the faults, and to verify that modifications to the specifications correctly removed the faults. Such tools can provide critical early feedback to system architects, helping to reduce the cost and improve the reliability of distributed systems.

While our initial exploration used WRIGHT as the architecture description language and INCA and FLAVERS as the static analysis tools, we see nothing that limits this approach to a particular language or tools. Although the close relation between CSP and Ada made it easy to manually translate the WRIGHT specification into Ada for use with our tools, we expect that the internal representations that static concurrency analysis tools use could be created from most architecture description languages with sufficiently well-defined semantics. Similarly, other static analysis tools capable of formulating and checking application-specific properties, such as SPIN [11] or SMV [17] could be used with architecture specifications.

The static analysis tools automate the checking of properties, but it is still up to the system architect to formulate those properties. As always, this is not straightforward and has to be done carefully. The fact that the tools can provide “counterexamples”
when they cannot verify a property can, however, provide important assistance to the architect in understanding complex features of the system.

The preliminary investigation reported here suggests a number of interesting directions for future work. First, analyzing software architectures specified in other architecture description languages may indicate particular language constructs that affect different kinds of static analysis and may suggest extensions to the existing analysis tools or modifications to the architecture description languages in order to achieve improved analysis support. For example, the dynamic features of Darwin [14] might cause difficulties for many static analysis techniques. Another research direction involves the analysis of architectural styles, families of architectures with common structure. Properties proved for an architectural style should hold for instantiations of that style and could be used as constraints to improve the accuracy of analysis of an instantiation of that style. Static analysis tools can also be used to show that an instantiation correctly conforms to a style. Finally, we note that the static analysis tools can be used to show that a refinement or implementation of an architecture has the properties assumed in the architecture description. For instance, the tools could show that the implementation of a connector in a pipe-and-filter architecture actually behaves as it should.

The gas station is a small, but relatively rich, example. The race condition in which one customer takes the pump before another customer has been studied from various standpoints in the static concurrency analysis literature, and the two WRIGHT specifications supplied to us by Garlan were intended to illustrate it. The second race condition, arising from the asynchronous communication between components provided by the connectors in the first two versions of the architecture, does not arise in the Ada implementations of the gas station used in earlier concurrency analysis. The static analysis identified a genuine architectural issue that we, at least, had not expected to encounter. We make no claim, of course, that our third version of the gas station specification is the optimal way to avoid this race, but we believe that the way that the tools detected this unexpected problem and verified that a modification did indeed correct it illustrates the importance of applying static concurrency analysis techniques to architecture descriptions. While analyzing larger and more complex architectures will of course be somewhat harder, the much greater difficulty in understanding those larger and more complex systems makes static analysis even more important.

Acknowledgments

This work was supported in part by the Air Force Materiel Command, Rome Laboratory, and the Advanced Research Projects Agency under Contract F30602-94-C-0137 and in part by the National Science Foundation grant CCR-9407182.

The authors gratefully acknowledge the help of David Garlan in providing WRIGHT specifications for the gas station example.

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