Embedded Software Composition and Verification

Abstract. Developing networked embedded systems involves reasoning about complex interactions between software modules, including operating system and middleware services and application-specific components, various hardware units and the environment. Component-based design addresses this challenge by allowing engineers to partition the embedded application into several components along well-defined interfaces. The interface specification formalism is of crucial importance in supporting isolated component development and testing. We propose a hierarchical interface automaton language for the design of embedded software components and applications. The formalism allows the specification of structural, as well as behavioral aspects of components. The paper develops automated analysis techniques for asserting compatibility and composability of embedded software components. A prototype modeling environment and integrated verification tools targeting TinyOS, a representative embedded operating system, are also presented.

1 Introduction

Networked embedded systems constitute a relatively new category of systems that necessitates the development and application of novel systems and software engineering techniques. These systems are tightly coupled to physical processes and distributed across a relatively large number of processing nodes often having limited resources and communication capabilities. The highly distributed nature of computing in networked embedded systems implies that each node must be equipped with a sophisticated middleware—a distributed operating system that provides global services for the applications. The middleware layer is a key ingredient of these systems: it encapsulates services that are reusable across a number of specific problems, yet independent of the underlying hardware infrastructure, which is managed by the operating system.

The middleware is expected to support various coordination services beyond basic communication protocols. Coordination services range from simple event-and time-based coordination to complex algorithms for leader election, spanning tree formation, protocols for distributed consensus, distributed transactions, group communication services, clock synchronization. Because of resource limitations, a complex, monolithic middleware layer that contains all services for all applications is not feasible. Rather, an approach is needed that can configure only the required services into the middleware.
Component based design can address these requirements. The advantages of using components stem from the fact that they can be developed and tested in isolation, and systems can be built and updated incrementally. Designed with adequate generality, components can be reused in different applications. Furthermore, building the middleware layer from components makes it possible to include only the services needed by the application conserving precious system resources.

TinyOS [2], an operating system designed specifically for networked embedded systems, extends this approach to the operating system level. Even the most basic system modules of TinyOS are regular components that can be augmented or replaced for different applications and/or platforms. nesC, the implementation language of TinyOS [5], defines a component model that relies on bidirectional interfaces and enables an efficient implementation that avoids dynamic component creation. TinyOS applications are statically linked graphs of event-driven components.

Real-world networked embedded systems are built from hundreds of components interacting through various interfaces. Manual wiring of components, a tedious and error prone task in nesC, can be automated by composition tools, such as Gratis [4]. However, the truly challenging, yet critical ingredient for the development of large scale applications is the automatic verification of component composition.

Most programming errors during application composition are either the result of incorrectly used components or the bad interaction of multiple components, some of which could be operating system components not even developed by the user. We address these sources of programming errors by introducing a formalism for interface specification based on the Interface Automata language. A prototype modeling environment and integrated verification tool for TinyOS applications is also presented.

In the following sections an overview of TinyOS and the baseline modeling environment is presented. Then the formalism for modeling component interfaces is defined. Next the composition and compatibility verification of hierarchical interface automata is described. How these automata can be used to validate existing hand-written components, as well as assemblies of components, is presented afterwards. Finally, the use of the proposed formalism and verification tools are illustrated through a case study.

2 TinyOS

TinyOS is a component-based configurable operating system with a very small footprint specifically designed for severely resource constrained devices such as the nodes in a typical networked embedded systems [2]. TinyOS is a graph of software components implementing the basic functionalities that an application might need, such as basic I/O, timers, wireless communication etc. Each application consists of application-specific components, written by the application designer, and a subset of the TinyOS components. This way an application-specific
TinyOS instance is created for each application providing only the services the application needs, which conserves system resources.

A TinyOS application is a hierarchical graph of components that is scheduled by a simple FIFO-based non-preemptive scheduler. Components communicate with each other through commands and events, which are executed immediately via function calls. Commands propagate downward; they are issued by higher level components to lower level ones. Events propagate upward; they are signaled by lower level components and handled by higher level ones. Events at the lowest level are generated by the hardware itself in the form of interrupts. Commands at the highest level are initiated by tasks. Tasks are intended to perform a short amount of processing and return control to the scheduler. They can only be preempted by hardware events not by other tasks. This task model enables TinyOS to have a single call stack.

The latest version of TinyOS (version 1.1) is implemented in nesC [5]. nesC, an extension of C, is developed specifically to support the TinyOS model of computation. It disallows dynamic memory allocation and dynamic dispatch making nesC programs statically analyzable and optimizable.

The three major building blocks of a nesC application are interfaces, modules and configurations. An interface is a set of related events and/or commands. In other words, an interface is a set of function declarations. The provider of an interface must implement the commands, while the user of the interface must implement the events.

Modules and configurations are both components. Modules are the elementary building blocks; they have procedural nesC code associated with them to specify their functionality. Configurations are the composite components; they contain modules and/or other configurations and the wiring specification connecting the various interfaces of the contained components together. Every nesC (and TinyOS) application has a single top level configuration [5].

3 Gratis

A TinyOS application is a hierarchical component assembly where interface declarations, module implementations and component configurations, i.e. wiring specifications, are specified in numerous text files. Graphical representation of the same information increases the readability and understandability of the application architecture and helps in avoiding configuration errors, such as the omission of the wiring specification of one or more interfaces of a component.

The Graphical Development Environment for TinyOS (Gratis) is a typical application of Model Integrated Computing (MIC) in general, and the Generic Modeling Environment (GME), in particular [3]. GME is a metaprogrammable toolkit for creating domain-specific modeling environments. GME metamodels specify the modeling language of the application domain. They are used to automatically configure GME for the domain, that is, to create a modeling environment that has native support of the target modeling language.
GME models take the form of graphical, multi-aspect, attributed entity-relationship diagrams. Their syntax is defined by the metamodels specified in a UML class diagram-based notation. The static semantics of a model are augmented by OCL constraints [8] that are also part of the metamodels. They are enforced by a built-in constraint manager during model building time. The dynamic semantics are applied by the model interpreters, i.e. by the process of translating the models to source code, configuration files, database schema or any other artifact the given application domain calls for.

This approach fits component-based software development very nicely. The interface of the individual components can be modeled along with a link to their implementation. The model editor can enforce the composition rules to make sure that only valid component assemblies are allowed. More sophisticated analysis can be performed by interfacing to outside tools. Finally, model interpreters can generate the glue code that ties the final system together.

![Fig. 1. The simplified metamodel of Gratis](image)

The simplified metamodel of Gratis defines the mapping of TinyOS concepts to GME concepts, as shown in Fig. 1. The three basic building blocks of Gratis models are interfaces, modules and configurations. An interface consists of a set of events and commands. Both events and commands are functions. The return type is captured by a textual attribute, while the arguments are modeled with contained objects each having its own type declaration. A module contains a set of interface references (interface_ref) and its nesC code as a textual attribute. A reference is a graphical object that points to another object contained elsewhere in the model hierarchy. This is captured in the metamodel by a directed connection pointing from the interface to the interface_ref metamodel in Fig. 1. Interfaces are declared at the global level and modules do not contain them directly; they just refer to their declaration through the use of references. This allows multiple modules using and/or implementing the same interface declarations. Also, when an interface needs to be modified, it is done at one place and all interface references in all components will refer to the updated interface automatically.
Similarly, configurations contain references to interfaces, modules (\textit{module\_ref}) and other configurations (\textit{configuration\_ref}). Interface references contained in modules and configurations appear as ports in higher level configurations. Component wiring specifications are expressed in Gratis as connections between interfaces and/or interface ports in configurations. In fact, two different kinds of connections are used in configurations. A \textit{LINK} specifies that a component uses and another provides an interface. An \textit{EQUTE} connection specifies that the interface the given configuration uses/provides is delegated down to a contained component that either implements it or delegates it further down the component hierarchy. Fig. 2 depicts an example application modeled in Gratis illustrating these concepts, which was originally introduced in [5].

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{Top level model of the \textit{Surge} application in Gratis.}
\end{figure}

This application periodically samples a photo sensor and reports the measured readings to a base station. The communication is based on ad-hoc multi-hop routing over the wireless network, where the nodes organize themselves into a spanning tree rooted at the base station. Each node maintains the address of its \textit{parent} in the tree, advertising its depth in each radio message that it transmits. A node selects its parent by listening to messages and choosing the node with the smallest depth; to seed the creation of the spanning tree, the base station periodically broadcasts beacon messages with depth 0 [5]. The entire routing logic is implemented by the MultiHop component and hidden from the applica-
tion developer. The routing block itself is a composite component, which uses the MultiHopSend, MultiHopRoute and MultiHopRouteSelect sub-components.

At the top level the participating components are Main, the standard entry point of all applications in TinyOS, TimerC, the abstraction layer of hardware timers, Photo, the photo sensor driver, MultiHop, the previously mentioned communication service provider, Leds, the hardware LED driver, and SurgeM, the sole application specific module. Module and configuration components are depicted in dark and light colors, respectively. The ports of components are the provided and used interfaces. This example will be used throughout the paper.

The only information captured textually in Gratis is the procedural code of module implementations. The model interpreter generates all the nesC files containing interface, module and configuration specifications automatically. Keeping the graphical models and the corresponding nesC files in synch is a challenge, especially because a large code base of TinyOS components exists in text form only. Therefore, the Gratis model interpreter is bi-directional; not only does it generate the nesC files from graphical models, but it is also capable of parsing existing source files and building the corresponding models automatically. The main use of this parsing feature is to automatically generate the graphical equivalent of the TinyOS system components and to provide them as a library to the user in the Gratis environment. This library can then be refreshed when new TinyOS releases become available without any modifications to existing graphical application models.

4 Temporal Models of Component Interfaces

Traditional programming languages and interface description methods—such as CORBA or COM IDL—capture only the type aspects of software components. The access points of a given component are enumerated along with their accepted and returned parameter types in terms of values and domains. TinyOS and its implementation language nesC [5] is no exception to this: component interfaces are defined by a set of function declarations. Compatibility checking provided by compilers guarantees that the user of a function provides the required parameters and handles the returned value in a type-safe manner.

Even in trivial applications, the access points of a software component are not isolated, dependencies and complex relationships might impose additional constraints on the use of their services. Typical patterns—such as initialization before use—can be found in almost every component. A component providing communication services may have more sophisticated restrictions that are inherent in the communication protocol. Even if the legal order and dependencies of the function calls are described in the documentation of the component as informal rules, automatic tools and formal methods cannot verify these constraints.

Graphical models of traditional interfaces enable us to understand and build complex applications, however, they do not extend the information captured in the textual representation. Effective composition and reuse of software components demands deeper understanding and specification of component inter-
faces. Our proposed formalism—based on the Interface Automata language [1]—captures the dynamic aspects of component interfaces and enables us to describe more complex behavior.

In the following sections, formal rules of interface compatibility will be given along with the description of practical methods for verification and validation of component interfaces and interaction. We have also implemented a proof-of-concept prototype environment of our interface language that targets the TinyOS platform and augments the previously described Gratis tool [4].

4.1 Interface Automata

Our interface modeling language is based on the definition of Interface Automaton, which we will reproduce here.

Definition 1. An interface automaton \( P \) consists of the following elements:

- \( S_P \), a set of states,
- \( S_P^{\text{init}} \), a nonempty subset of \( S_P \), known as the initial states,
- \( \mathcal{A}_I^P, \mathcal{A}_O^P \) and \( \mathcal{A}_H^P \), mutually disjoint sets of input, output and internal actions. We denote by \( \mathcal{A}_P = \mathcal{A}_I^P \cup \mathcal{A}_O^P \cup \mathcal{A}_H^P \) the set of all actions, and
- \( T_P \), a set of steps, where \( T_P \subseteq S_P \times \mathcal{A}_P \times S_P \).

A simple example of an interface automaton is given in Fig. 3. The model describes the interface of the Comm component, which provides communication services to its clients. The component accepts the init and the sendMsg input actions and signals the sendDone output action. However, these actions are not accepted or generated arbitrarily. The legal orders are defined with the help of states \( s_0, s_1 \) and \( s_2 \), where \( s_0 \) is the initial state. The component has no internal actions.

![Fig. 3. The Interface Automaton Comm](image-url)
A trivial compatible component \textit{App} can be constructed by replicating the states and steps of component \textit{Comm}, but inverting the direction of its actions, thus input actions in \textit{Comm} become output actions in \textit{App} and vice versa. In their composition, the two automata are advancing together step by step, always transmitting or receiving an action that is accepted or sent by the other.

In general, the cross-product of the set of states in the original components generates the state space of the composite automaton. A step in the product might be either a \textit{shared step}, which advances both of the original automata together—as we have seen in the previous paragraph, or an independent step in one of the building blocks.

Compatibility analysis must focus on composite states, where one of the original automata initiates a shared step, but the other component is not prepared for accepting this action in its respective state. We denote these composite states as \textit{illegal states}. There are two basic approaches to handle illegal states with respect to compatibility. The “pessimistic” approach defines two components incompatible, if any illegal state is reachable in their composition, i.e. there exists a sequence of steps whose first state is one of the initial composite states and whose last state is the illegal state. The “optimistic” approach considers two components compatible if there is some environment—a third automaton—under which the composite automaton behaves correctly.

The pessimistic approach demands strict compatibility, and it guarantees that independently of additional components, the verified modules will work together correctly. When the product system is closed—each action is internal—the pessimistic and optimistic approaches coincide. In this paper we are following the pessimistic approach; detailed discussion of the optimistic method can be found in [1].

4.2 Hierarchical Interface Automata

Interface Automata have similar limitations to Finite State Machines: in their flat form both languages have problems with describing complex behavior and state space. We propose additional constructs to the original automata language to overcome these problems.

In embedded applications external events from the physical environment might arrive in any moment regardless of the current state of the application. These external events are propagated through the software components via interrupts and function calls. Therefore, to build compatible components, their interface models need to handle these events in all states resulting in a potentially large number of steps. Hierarchical states enable us to simplify these possibly incomprehensible models.

Fig. 4 shows the hierarchical interface model of a simple data logger component, \textit{Recorder}. By receiving a \textit{start} input signal, the component enters into a loop of data acquisition (\textit{getData, dataRdy}) using for example a sensor peripheral and data storage (\textit{saveData}). The module must be prepared to receive a \textit{stop} signal and leave the loop at any moment.
The flat interface model of the same component is given in Fig. 5. Even for this simple component, the benefits of the hierarchical model are noticeable, not only because we have spared two “arrows” in the model, but because it depicts the essence of the stop signal and preserves visual clarity. If the logic in the recording loop needs refinement, the hierarchy ensures that the stop signal will be handled in the new states, as well, which is not true in the flat scenario.

The original Interface Automata language is a superb formalism for specifying interfaces in event driven systems where each component has its own thread of control and the components engage one another asynchronously via events. However, the concepts of interface automata cannot be mapped to typical embedded applications easily, where the software components are linked together and communicate via function calls. Since our primary goal was to provide interface models for TinyOS components, we had to address the following issues:

- What constitutes an action in these applications? Is it only the function call that conveys information, or its return also?
- Interface Automata make decisions based purely on the received actions, unlike in procedural systems where actions are accompanied by quantitative parameters that have strong influence on the control flow.
- In monolithic embedded applications the assumptions of parallel execution and asynchronous message passing no longer hold. Implicit constraints restrict the execution of an automaton that are inherent in sequential execution.

To address the first problem, we have chosen the function calls as the sole representation of actions in the interface model. Our decision was influenced by a feature provided by the nesC compiler, which allows to “fan out” a function call to multiple functions, that itself raises the question of what the return value of a function means. The second question may be resolved by introducing multiple actions for a given function, however, an extension of the interface language with action parameters is an area of further study.

The last problem has driven us to introduce another modification to the original language. Fig. 7 depicts the interface automata of a common embedded
component that provides access to the display LEDs of the hardware. Our driver is fairly simple: it allows to turn off or on both of its supervised LEDs (red and green). Using the original interface automata language and the pessimistic compatibility rules, the interface becomes incomprehensible, since it needs to handle incoming requests disregarding its current state. In practice, this component would turn on or off all of the LEDs by using a simple sequence of commands in an atomic way. Therefore, we have introduced non-preemptable states, which enable us to specify atomic action sequences as shown in Fig. 6. Upon entering a non-preemptable state—designated by solid circles—multiple output actions are allowed to be sent before entering a regular state again. Non-preemptable states can be implemented in several ways: the most trivial approach is interrupt masking or the use of mutexes. The nesC language and the TinyOS concurrency model has similar constructs, which make a distinction between asynchronous and synchronous code.

The hierarchical representation of interfaces can be transformed automatically to the traditional flat notation, thus the original rules of compatibility are applicable to hierarchical models. The introduction of non-preemptable states, however, needs a slight modification to these formulae. The formal definition of compatibility in Hierarchical Interface Automata is given in the next section. The definition of hierarchical interface automata follows.

Definition 2. A hierarchical interface automaton $P$ consists of the following elements:

- elements of regular interface automata as defined in Definition 1.

- $H_P$, a set of hierarchical states, each of which is a subset of $S_P$ together with a selected element, called the initial sub-state of the hierarchical state. Steps originating from hierarchical states are implicitly defined for each contained sub-state. Steps entering into hierarchical states are implicitly defined for the contained initial sub-state.
- $S^\text{np}$, a set of non-preemptable states, $S^\text{np} \subseteq S^p$. The automaton does not accept input actions in non-preemptable states.

### 4.3 Visual Language Specification

Temporal interface models complement the traditional interfaces of TinyOS components, thus integrating these automaton concepts into the existing Gratis language is the natural choice. The metamodel of the hierarchical interface automata language is shown in Fig. 8. The `module`, `interface` and `FunctionBase` meta objects are joint concepts in the original Gratis and the automata language; they connect the type based and temporal models. The multi-aspect capability of the modeling environment enables the separate visualization of the alternative representations of component interfaces. The apparent symmetry in the metamodel stems from the fact that the language can capture the temporal models of both components and interfaces.

TinyOS interfaces and modules can contain states ($mState$ and $iState$) that can be nested, and actions (actionRef and FunctionBase, that can be used to connect states. Special boolean attributes of the state object may designate it as an initial (IsInit) or non-preemptable (IsPreemptable) state.

![Fig. 8. The metamodel of the Hierarchical Interface Automata language](image-url)
4.4 Composition Rules

We consider two hierarchical interface automata composable if there is no conflict between their actions, thus they only possess common actions which move the product automaton along shared steps.

**Definition 3.** Two interface automata $P$ and $Q$ are composable if

$$A^H_P \cap A_Q = \emptyset, A^H_Q \cap A_P = \emptyset, A^O_P \cap A_Q = \emptyset, \text{ and } A^I_P \cap A_Q = \emptyset.$$

As we have seen previously, the composite automaton consists of the product of the original (leaf) states and the conjunction of actions reduced by the set of joint actions. Composite steps are defined as for normal interface automata; the only difference is in the special treatment of intermediate states: input actions in the original automata are not accepted while the other component resides in a non-preemptable state.

**Definition 4.** If two interface automata $P$ and $Q$ are composable, their product $P \times Q$ is defined by

$$S_{P \times Q} = S_P \times S_Q,$$

$$S_{P \times Q}^{\text{np}} = \{ (s, t) \in S_{P \times Q} \mid s \in S_P^{\text{np}} \lor t \in S_Q^{\text{np}} \},$$

$$S_{P \times Q}^{\text{init}} = S_P^{\text{init}} \times S_Q^{\text{init}},$$

$$A^I_{P \times Q} = A^I_P \cup A^I_Q \setminus A_{P \times Q}^{\text{shared}},$$

$$A^O_{P \times Q} = A^O_P \cup A^O_Q \setminus A_{P \times Q}^{\text{shared}},$$

$$A^H_{P \times Q} = A^H_P \cup A^H_Q \cup A_{P \times Q}^{\text{shared}},$$

$$T_{P \times Q} = \{ ((s, t), a, (s', t')) \mid (s, a, s') \in T_P \land a \notin A_{P \times Q}^{\text{shared}} \land t \in (S_Q \setminus S_Q^{\text{np}}) \}$$

$$\cup \{ ((s, t), a, (s', t')) \mid (t, a, t') \in T_Q \land a \notin A_{P \times Q}^{\text{shared}} \land s \in (S_P \setminus S_P^{\text{np}}) \}$$

$$\cup \{ ((s, t), a, (s', t')) \mid (s, a, s') \in T_P \land (t, a, t') \in T_Q \land a \in A_{P \times Q}^{\text{shared}} \},$$

where $A_{P \times Q}^{\text{shared}} = A_P \cap A_Q$.

The definition of illegal states is the key step towards understanding compatibility between components. Compared to the informal description of illegal states given earlier, we had to alter the definition because non-preemptable states are excluded from the analysis.

**Definition 5.** The set of illegal states in the product of hierarchical interface automata $P$ and $Q$ are defined by

$$S_{P \times Q}^{\text{illegal}} = \{ (s, t) \mid (s, t) \in S_{P \times Q} \land \exists a \in A_P \cap A_Q$$

$$\left( a \in A^O_P \land t \notin S_Q^{\text{np}} \land \exists (s, a, s') \in T_P \land \exists (t, a, t') \in T_Q \right)$$

$$\lor \left( a \in A^O_Q \land s \notin S_P^{\text{np}} \land \exists (t, a, t') \in T_Q \land \exists (s, a, s') \in T_P \right) \}. $$
According to the pessimistic approach one has to traverse the composite interface automaton from its initial state to decide on the compatibility between the components.

**Definition 6.** We consider two hierarchical interface automata $P$ and $Q$ compatible if no illegal states can be reached from the initial states.

## 5 Compatibility Checking

The previous definitions for composability and compatibility may be enforced by custom algorithms using graph- or game theoretical [1] foundations. The Generic Modeling Environment provides access to the model database through a documented API, which makes it possible to implement these algorithms in the form of model interpreters using conventional procedural languages.

The development and maintenance of such interpreters are time consuming tasks, slight modifications to the metamodel of the automata language might necessitate a complete reconstruction at the interpreter level, while—in most cases—only common sense assures consistency between the formal definitions and the procedural algorithms.

For the reasons above we started to explore alternative approaches, which reduce the time and effort needed to map formal rules into executable algorithms. One of our promising methods utilizes Prolog [6] to automatically generate logical predicates based on the visual interface specifications. The generated statements and the logic program counterparts of our formal rules are then merged in the prolog interpreter, where compatibility checks are performed.

Although the procedural part of model checking reduced to a simple code generator by using logic programs, it still exhibits redundancy, since the concepts of the metamodel have to be reproduced in the source code of the interpreter. With the use of the constraint language that is natively supported by the modeling environment, this remaining part can be also eliminated.

The Object Constraint Language (OCL) [8] is a formal extension of UML based on mathematical first-order logic. OCL expressions are used to fully specify the static semantics of a domain, i.e. the set of rules that specify the well-formedness of domain models, which cannot be fully described by UML class diagrams. The OCL is a multi-sorted predicate language. The domains are the classes of the UML metamodel, and the elements of these domains are the instances of these classes. Relations between the domains are UML associations. Typical logical connectives (**not**, **and**, **or**, **implies**), the universal (**forall**) and existential (**exists**) first-order quantifiers and various other predefined relations (**=**, **<>**, **in**, etc.) and operators (**parent**, **any**, etc.) are available, making OCL a rich, typed language.

The main objective of using OCL was to describe static semantics and intricate constraints, which cannot be captured by visual notation. However, the expressiveness of the language makes it possible to analyse dynamic behavior—like discovering reachable states. Moreover, the declarative nature of the OCL language provides an ideal ground to implement and execute formal rules.
To demonstrate the effectiveness of this approach the OCL version of Definition 3 is given:

```ocl
class meta::configuration
inv: let modules = self.referenceParts(meta::module_ref) in
  comps->forAll(mr1,mr2 |
    let m1 = mr1.refersTo() in
    let m2 = mr2.refersTo() in
    let f1 = ar1.refersTo() in
    let f2 = ar2.refersTo() in
    (m1 <> m2) and (f1 = f2) implies
      m1.referenceParts(meta::actionRef)->forAll(ar1 |
        ir1.refersTo() = f1.parent()).ByInterfaceType
      <> m2.referenceParts(meta::interface_ref)->any(ir2 |
        ir2.refersTo() = f2.parent()).ByInterfaceType
  )
```

After incorporating the OCL variant of the composition rule into the metamodel of the hierarchical interface automata domain violations of composability in each TinyOS configuration models are detected by the ConstraintManager, as it is shown in Fig. 9.

**Fig. 9.** Composability constraint violation message

The remaining definitions can be easily mapped as well; the entire toolset for compatibility checking consists of few OCL constraints, that are tightly integrated with the definition (metamodel) of their domain.
6 Model Verification

Interface automata capture only the surface of software components, because these descriptions are not sufficient for automatic code synthesis or simulation. They can be constructed even after the implementation phase of the component, as it is the case when dealing with existing TinyOS modules. Therefore, some kind of automatic verification is needed assuring that consistency between the formal model and the implementation is maintained.

Model verification with existing source code—especially if the code was not created with a model centric approach—is a cumbersome if not impossible task. Analyzing sources written in traditional procedural languages like C implies heuristic methods. Their dependency on the target implementation language makes the effort questionable.

We have chosen a different approach, which “interrogates” the existing modules and instead of trying to understand the source files, it generates additional code based on the interface models. The generated software behaves like a wrapper around the component to be tested, it generates each signal which is accepted by the component and it is prepared to receive all of the events coming from the module. The wrapper code reckons with the specified order of events, it executes the interface automata by transmitting actions in proper states and catching unexpected incoming messages. Fig. 10 demonstrates the model verification process. This simple, yet powerful approach treats existing modules as black box components, therefore, it can handle even the most obfuscated source code.

![Fig. 10. The model verification process](image.png)

The prototype implementation of our black box testing approach targets the TinyOS platform. It requires manual intervention in those interface states where alternative output steps can be made by the tester, though automatic exhaustive testing could be easily achieved, as well.

7 Case Study

To demonstrate the expressiveness of the hierarchical interface automata language and the benefits of automatic composition checks, we further refine the
visual model of the Surge application introduced in section 3. In addition to presenting compatible temporal models of the central and communication components, an alternative implementation will be shown where a small design flaw renders the application unreliable.

![Fig. 11. Top level model of the Surge component. Non-preemptable states are used extensively.](image)

The top level model of the Surge component is given in Fig. 11. Upon receiving an Std.start input action the Surge component enters the started state and starts up the Timer module. The started state is refined in Fig. 12. Because of the hierarchy, the Std.stop action is handled in each sub-state of started, thereby the number of explicit transitions in the model can be reduced without compromising the integrity of the model.

In the started state the automaton repeatedly waits for timer events, requests data from the A/D converter, sends samples through the multi-hop routing network and then waits for the transmit buffer to be cleared. After successful data acquisition and message transmission the component toggles the yellow and green

![Fig. 12. Model of the Surge component’s busy loop.](image)

![Fig. 13. Model of the Photo component’s service loop.](image)

![Fig. 14. Model of the MultiHop component’s service loop.](image)
LEDs respectively. Note how non-preemptive states, denoted by filled circles, prevent the model from growing complicated and unreadable.

The temporal models of the multi-hop routing and ADC components are shown in Fig. 14 and Fig. 13. Albeit only the inner service loops are shown, the models present the restriction of both components clearly: they are not prepared to process multiple requests simultaneously.

![Fig. 15. Model of the faulty Surge component’s busy loop.](image)

The Surge component overcomes this limitation by waiting for ADC.dataReady and Send.sendDone events before advancing to subsequent states and completing the iteration, thereby facilitating trivial flow control in the system. In the case of the multi-hop communication, it even detects congestion—new Timer.fired event arrives while the component is still waiting for the previous message to be sent—and signals this situation by turning on the red LED.

The erroneous implementation of the Surge component shown in Fig. 15 differs exactly in this regard. The automaton depicts a typical mistake: it essentially discards an event coming from the multi-hop component. After its first iteration the Surge component may acquire a new sample from the A/D module, while the communication component is still in its sending state, where the Send.send event is not accepted. This application is unreliable, its operation depends on the timing properties of the data acquisition, periodic timer and task scheduling. This error—a reachable illegal state—is caught by automatic verification. In contrast, manual debugging of similar problems may easily become a time consuming task.

8 Conclusions

The proposed model-based approach to the component-based development of networked embedded systems places a special emphasis on interface specification. The presented formalism captures both the temporal and the type aspects of interfaces. It also facilitates the composition and verification of components and component assemblies. The experience gained by using the prototype modeling environment and the integrated verification tools can help in refining and extending these concepts and techniques in the future.

The Surge example clearly demonstrates the benefits of the proposed extensions to the interface automata language, that is the introduction of state
hierarchies and non-preemptable states. Compatibility checks with OCL con-
straints although unconventional prove to be extremely simple and straightforward to implement, given the availability of a built-in OCL constraint checker in the baseline modeling environment. In fact, composability rules have become part of the metamodels of the hierarchical interface automaton language; they specify the well-formedness of the models.

Function call-based inter-component communication is a topic of ongoing research, since it does not fit the automata model perfectly: return values and constraints inherent in sequential flow of control are not captured by the current formalism.

The scalability of the presented verification approach is a limiting factor; the composition of \( n \) components requires \( O(n^2) \) pair-wise checks. For most TinyOS applications, this is not a serious limitation; however, it might prove to be a problem for large scale networked embedded systems.

References

3. Reference removed for blind review
4. Reference removed for blind review