Achieving Real-Time Operation in TinyOS

Cormac Duffy, John Herbert

Computer Science Dept.,
University College Cork, Ireland
{c.duffy,j.herbert}@cs.ucc.ie

Abstract Achieving predictable operation is a complex task in sensor networks as applications intrinsically rely on unstable network links to transmit unpredictable quantities of environmental data. A real-time development infrastructure is needed to provide a greater degree of performance control while still adhering to the development constraints inherent in sensor networks. In this paper we discuss a popular sensor network operating system TinyOS, that has been successful in providing an efficient development environment, but never strived to provide hard real-time operation. The lack of temporal specification and constraints in TinyOS precludes real-time application development. In this paper we propose a real-time model that provides a temporal infrastructure as a foundation for building and analysing real-time applications.


1 Introduction

Wireless sensor networks are tiny sensor acquisition systems wirelessly tethered to provide cost efficient fine grained monitoring for environments. Often deployed in harsh environments, sensor networks frequently precipitate erratic network communication, as nodes can malfunction, or radio communication links can be disrupted. Forecasting the behaviour of an application is therefore very difficult. Developers can try to determine the response times of a system through extensive testing but this is very costly and does not guarantee timely operation. Thus performance control mechanisms are required in sensor networks to ensure timely execution of processes.

Performance control is an active research topic in sensor networks that endeavours to achieve deterministic operation in each layer of the sensor network architecture. Calculable end-to-end message transmission times rely on a number of real-time network layer technologies such as a real-time MAC layer and a real-time routing protocol. However coordinating such technologies in a predictable application fundamentally requires a real-time operating system, which will be the focus of this paper.

Real-time systems are a common infrastructure within embedded architectures, as such, the term real-time has come to have different meanings in literature. To resolve any semantic ambiguities we provide the following definitions:
A real-time system is a system in which the correct run-time behaviour depends upon results being delivered within certain temporal constraints. The goal of a real-time system is not to provide the fastest possible execution time for all processes, but to provide methodologies for calculating the worst case response time of a process and allow developers to predict the maximum utilization of the system.

In other words developers should be able to predict under what level of stress a real-time operating systems will fail, if failure is possible.

We focus on developing real-time applications for TinyOS[1], a tiny modular operating system designed specifically for sensor network systems. Wireless sensor networks have many unique constraints that are ideally met by the lightweight response mechanisms in TinyOS and should ideally be adopted by a real-time sensor network OS. However many of the TinyOS mechanisms operate unpredictably and are at odds with real-time engineering. The TinyOS component design, for example, provides functional encapsulation at the expense of hiding temporal behaviour. Processes are distributed over a range of component event-handlers, executing asynchronously in response to environment events. Applications can be constructed to execute efficiently and possibly meet real-time requirements, but TinyOS does not provide any support for developers to definitively calculate conditions under which an application will correctly behave.

The contributions of this paper can be summarised as follows,

We propose to extend TinyOS, with real-time components. By providing more concise temporal specifications to component interfaces, we can facilitate more calculable process timings.

We also describe how these constraints can be used to calculate the execution times of processes distributed over numerous event handlers, in order to determine task schedulability.

The rest of this paper is organised as follows, in section 2, we provide a more detailed analysis of the TinyOS operating system and its processing constraints. In section 3, we introduce the idea of implementing real-time components in TinyOS as a basis for constraining processes. In section 4 we expand on this idea and demonstrate how such a system can be used to determine the temporal behaviour of component operations. A brief overview of related work in both real-time component system and TinyOS is detailed in section 5 and finally we conclude in section 6.

### 2 A Sensor Network Operating System

In realising a real-time sensor network operating system, it is important to consider the concepts and constraints of both architectures before a bipartite solution can be found. In this section we briefly outline the TinyOS process model. We discuss the architectural support for sensor network applications and its negative impact on real-time applications.
2.1 TinyOS

The TinyOS operating system implements an event-based architecture to facilitate sensor network application requirements in an efficient and responsive manner. All IO processes are divided into split-phased operations, which consist of a request operation, e.g., `getData` and a response operation such as `dataReady`[1]. In this way no process has to poll an interrupt or delay execution for any pending processes. Any lengthly operations can be scheduled as a TinyOS task to execute atomically at a later time in order to ensure all pending events are quickly processed.

Sensor network applications require complex concurrent mechanisms that can responsively execute concurrent events. Such development is often complicated by either race-conditions, which can be a common source of annoyance inherent in concurrent development, or by the memory constraints of the target sensor node platform. TinyOS employs a static component design to facilitate race-condition checks and perform dead code elimination, allowing developers to eliminate potential bugs and reduce application memory and code size requirements.

2.2 Real-Time Vulnerabilities

The TinyOS design principles satisfy fundamental sensor network requirements, but in turn inhibit traditional methods of performance control. Traditional real-time systems implement a procedure-based architecture, which provides methods for realizing a process as a common entity, a thread[2]. However component based architectures naturally define a concrete boundary between component entities through which neither data nor state are shared. The thread of execution is dispersed among a series of component event handlers, that trigger indeterminately in response to interrupts, obscuring the common thread of execution. While event-based process flows are designed to provide responsive execution, they require an upper bound on the number of times they are triggered, to allow developers to calculate the processor utilization at any point in time.

TinyOS components conceal the temporal behaviour of processes. Components inherently encapsulate functionality and provide coherent interfaces to ensure unambiguous operation. However the component interfaces in TinyOS do not express the temporal requirements or properties that might facilitate predictable execution. For example a message send interface might express a radio transmit operation with a `sendMessage` command and its counterpart event `messageSent`. The interface would adequately describe the component operation but would provide no support for predictable operation. Developers can try to determine the worst case execution times of a system through extensive testing but this is very costly as a single change in component arrangement can drastically change system behaviour making predictable operation impossible.

The TinyOS task scheduler allows developers to have a non-preemptive control over task execution. TinyOS tasks run atomically with respect to each other to avoid race conditions [4], but there can be significant latency in scheduling...
high-priority tasks if a lengthy low priority task has already begun execution. This has a significant impact on task schedulability as non-preemptive tasks can only be effectively scheduled if task execution times are known in advance [3]. However, as previously explained, the TinyOS component architecture conceals such information.

3 Real-Time Component Based Software Engineering

In the previous section we highlighted real-time analysis problems associated with component-based architectures such as TinyOS. Determination of process execution times is complicated by the fact that processes are fragmented over a number of different components. In this section we introduce real-time component engineering concepts as a basis for providing a suitable model for predetermining process execution timings.

3.1 The Real-Time Architecture

We propose to extend the TinyOS model to facilitate real-time component configurations. Encapsulating functionality as a real-time component facilitates intuitive control over system operations. Real-time components provide interfaces that express both temporal behaviour and operation control. This enables developers to enforce timing constraints at discrete and important intersections of component functionality.

![Real-Time Component](image)

**Figure 1.** Real-Time Component

Real-time component models facilitate predictable systems, but their design is complicated by the complex temporal relationships components require to meet their collaborative deadlines. This assumption has been thoroughly researched by Wegener & Mueller[3] who claim that the overhead in designing a component is not recovered until its fifth reuse.

To reduce the modeling complexity of a real-time system, our model implements a hybrid approach to developing real-time component functionality. Complex component relationships are decomposed into real-time *black-boxes*, in
which a real-time component encapsulates generic components and bounds their inputs and outputs at the real-time component interface.

Each real-time interface is constrained by a real-time port which validates incoming events based on a minimum period constraint defined in the real-time interface. Any subsequent event that occurs within the minimum period of invocation is rejected by the real-time port. This constraint-based modular engineering style facilitates a more user-friendly real-time model allowing real-time applications to be realized in TinyOS without introducing overly elaborate concepts or multiple changes to the existing TinyOS Architecture (See Figure 1).

4 Defining a Real-Time Interface

In this section we define a hybrid real-time component model that exploits configurative information to provide more transparent task execution times. We start by defining a real-time component as simply a wiring configuration of generic components that are arranged in a way that they can meet the constraints imposed by the real-time specification. Each real-time component will support and possibly require a set of time constrained split-phase operations. Each split-phase interface operation $T_i$ is bounded by $c_i$, $r_i$, $x_i$, in which $c_i$ and $r_i$ are the partial worst-case execution and partial response times of $T_i$ respectively and $x_i$ is the minimum period of invocation and deadline of $T_i$. The interface response time includes the time to execute a task and the task delay in waiting for a hardware device to respond. Both times do not take into account delay resulting from concurrent processes and do not include execution time of sub-component functionality.

We also introduce some constraints and assumptions about the execution of the real-time model in order to ensure that real-time analysis is both correct and feasible:

First, it is assumed that the developer will design a real-time component with generic TinyOS components that adhere to the real-time constraints of the component. Second, a real-time split-phase interface may only be invoked once per event occurrence. Encapsulated components cannot be wired to components encapsulated in a different real-time component. All real-time components will execute atomically with respect to each other (this rule is enforced by the real-time port described earlier). Finally, all task periods are equal to their deadlines.

In TinyOS the workload of task $\tau$, is distributed over a hierarchy of interface functions as per Figure 2. As such, if task $\tau$ invokes the interface function $T_1$, then its worst case execution time $E_\tau$, must include the worst-case execution time of $T_1$, $E_1$. However $T_1$ subsequently invokes $T_2$ and $T_3$ which in turn invoke other interface functions. Therefore to calculate $E_\tau$, we must first calculate $E_i$ where $I_\tau$ is the set of interface functions that are directly invoked by $\tau$ and $T_i \in I_\tau$. If each interface is only invoked once per event, we can calculate the worst cause execution time of $\tau$, $E_\tau$ and the worst case response time $R_{\tau}$ with the following:
\textbf{Definition 1.} \( E_r = \sum_{j \in I_i} E_j, R_r = \sum_{j \in I_i} R_j \)

Subsequently, \( E_i, R_i \) will depend on the partial execution and response times \( e_i, r_i \) and the worst case execution and response times \( E_j, R_j \) such that \( T_j \in I_i \). We can therefore calculate \( E_i \) and \( R_i \) with the following:

\textbf{Definition 2.} \( \forall T_i, E_i = e_i + \sum_{j \in I_i} E_j, R_i = r_i + \sum_{j \in I_i} R_j \)

Having provided a means for determining an interface function execution time, we now turn our attention to the minimum period of interface \( T_i, x_i \). In practise this value will rarely be equal to the minimum period of invocation required by the system \( P_i \), however the constraint is necessary to provide an upper bound on the number of interface invocations. Calculating the required period \( P_i \) is complicated by the variable cardinality a component relationship can facilitate. If an interface \( T_i \) is used by a number of components, than the interface must be at least able to handle the combined number of invocations of all the connected components. We define \( Q_i \) as the set of real-time interface functions that rely on \( T_i \), and endeavour to determine \( P_i \) such that we can determine the required period of sub-components \( I_i \) and determine if the relationship can be supported, in other words if \( x_i \leq P_i \).

\textbf{Definition 3.} \( \forall_i, P_i = \begin{cases} \frac{\min\{p_{T_j} | T_j \in Q_i\}}{|Q_i|} & \text{if } Q_i \neq \emptyset \\ p_i & \text{if } Q_i = \emptyset \end{cases} \)

4.1 Example use of model

We provide a simple configuration of real-time components, in order to demonstrate how our model could be applied to a real-time application. Figure 3 shows a simple outline of two tasks using a set of real time components for a sensing application.

We determine \( E_i \) and \( R_i \) from Definition 2 above. The task period times \( P_i \) are calculated using Definition 3 and we present the results in Table 1. In order to determine if each interface is overloaded, we check if the assigned \( P_i \) in Table
1 is greater than the port period constraint in Figure 3. From the table it is evident that the relation $T_2 \rightarrow T_4$ is feasible, but $(T_2, T_1) \rightarrow T_3$ is not as $x_3 \not\subseteq P_3$.

In this section we have provided a means for developers to check the feasibility of a component relationship and a means to determine execution time, deadline and period requirements necessary for conventional task schedulability algorithms (such as a non-preemptive EDF algorithm [5]). However due to space constraints we can not show detailed results of this model in this paper.

$$
\begin{array}{|c|c|c|c|c|c|}
\hline
T_i & Q_i & I_i & E_i & R_i & P_i \\
\hline
T_1 & \emptyset & \{T_3\} & 5 + 1 & 5 + 3 & 20 \\
T_2 & \emptyset & \{T_3, T_4\} & 10 + 6 + 1 & 10 + 6 + 3 & 40 \\
T_3 & \{T_1, T_2\} & \emptyset & 6 & 3 & 10 \\
T_4 & \{T_2\} & \emptyset & 6 & 6 & 40 \\
\hline
\end{array}
$$

Table 1: Real-Time Interface Calculations

5 Related Work

Improving predictability and real-time performance has been lightly researched by the sensor network community. AmbientRT was one of the first real-time operating systems designed specifically for sensor networks, using a preemptive task based EDF scheduler [6]. Regehr et al. tried to resolve the scheduling latency issues with TinyOS by facilitating task preemption with a multi-threaded task queue as part of a hierarchical concurrency analysis research [7].

Many studies in real-time component systems have been carried out to investigate the problem of constraining components such that they can be independently developed and operate predictably in a component system. Wang et al. proposed a system of component contracts in which each component interface would specify the maximum number of operations it would support and provide a worst-case response time, depending on interface utilization [8]. Shin
provided a component specification that facilitated a composition framework analysis of components [9]. There has been sufficient interest in both real-time sensor networks and real-time component systems to provide a solid foundation for research into real-time component operation in TinyOS.

6 Conclusion

In this paper we have highlighted the problems with implementing a real-time application in TinyOS. Component interfaces do not specify temporal requirements, while event-handlers execute in an unconstrained manner. While TinyOS is uniquely developed for sensor networks, its components can be supplemented with real-time components proposed in this paper, to ensure a more strict and transparent component behaviour. Further more we have shown how a system of component functions can be realized by a common task with defined execution times, in order to determine task schedulability and ensure predictable operation.

References