

EnviroTrack: Towards an Environmental Computing Paradigm for Distributed Sensor Networks *

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Abstract

Distributed sensor networks are quickly gaining recognition as viable embedded computing platforms. Current techniques for programming sensor networks are cumbersome, inflexible, and low-level. This paper introduces EnviroTrack, an object-based distributed middleware system that raises the level of programming abstraction by providing a convenient and powerful interface to the application developer geared towards tracking the physical environment. EnviroTrack is novel in its seamless integration of objects that live in physical time and space into the computational environment of the application. Performance results demonstrate the ability of the middleware to track realistic targets.

Keywords: sensor networks, programming paradigms, tracking, QoS, distributed systems

1 Introduction

The work reported in this paper is prompted by the increasing importance of large-scale wireless sensor networks [15] as a future platform for a growing number of applications such as habitat monitoring [7, 21], intrusion detection [28], defense, and scientific exploration. Advances in hardware miniaturization [10] have made it economically viable to develop embedded systems of massively distributed disposable sensor nodes, characterized by coordination of a very large number of tiny wireless computing elements. A great impediment to rapid deployment of such systems lies in the lack of distributed software and programming support for sensor network applications. A new distributed computing paradigm is needed that exports appropriate abstractions and implements efficient information management protocols in large-scale sensor networks. EnviroTrack is an attempt to develop such a paradigm.

EnviroTrack is a middleware layer that exports a new address space in the sensor network. In this space, physical events in the external environment are the addressable entities. This type of addressing is convenient for applications that need to

monitor environmental events. For example, a surveillance application that monitors vehicle movement behind enemy lines may assign labels to individual vehicles. Their state can then be addressed by reference to these labels. Moreover, computing or actuation objects can be attached to individual addresses in much the same way computation is assigned to IP hosts in an Internet-like environment. Such attached computation or actuation is then performed in the physical neighborhood of the named entity. Hence, for example, a microphone could be turned on at some network address (e.g., one that names a vehicle in the external environment) to listen-in on the corresponding environmental object. As the named vehicle moves, the middleware will turn on the appropriate nearby node microphones such that a non-interrupted audio stream is delivered to the receiver despite the mobile nature of the source. Communication can also occur between two mobile endpoints. For example, a walking soldier with a PDA may track the position of a suspect vehicle detected elsewhere in the network. In short, we (i) export a novel logical address space in which external environmental objects are the labeled entities, and (ii) allow arbitrary data, computation, or actuation to be attached to such logical network addresses. These data, computation, and actuation are encapsulated in an abstraction we call *tracking objects*.

A test version of EnviroTrack has been implemented on a popular sensor network platform based on MICA motes [16]. Our initial implementation of this infrastructure uses compiled NesC [13] programs on TinyOS [15], an operating system for sensor networks. We present evaluation results, which illustrate how typical sensor-network applications that use EnviroTrack perform on the current hardware platform. The reader is cautioned that the results presented here are preliminary in that they are based only on a very small-scale implementation. We defer quantitative comparisons between EnviroTrack and other programming-in-the-large systems for sensor networks until a more mature implementation is available. Yet, the evaluation shown in this paper does present a proof of concept for the new paradigm.

The rest of this paper is organized as follows. Section 2 defines the tracking problem in more detail, elaborates on the main abstractions provided by EnviroTrack, and illustrates what a sample tracking application might look like in the new

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paradigm. Section 3 details the software architecture and protocols. Section 4 presents a performance evaluation of a test prototype. An overview of related work is presented in Section 5. The paper concludes with Section 6.

2 Programming Model

The programmer’s view of an application written in EnviroTrack is depicted in Figure 1. Sensors which detect certain user-defined entities in the physical environment form groups, one around each entity. A network abstraction layer associates a *context label* with each such group to represent the corresponding tracked entity in the computing system. Context labels can be thought of as logical addresses of virtual hosts (contexts) which follow the external tracked entity around in the physical environment. In the following, we use contexts and context labels interchangeably. Objects can be attached to context labels to perform context-specific computation. These attached objects are called *tracking objects*. They are executed on the sensor group of the context label. Since the actual location of the tracking object is the nodes in the physical vicinity of the target, the object can perform local sensing and actuation to interact directly with the target’s locale. For completeness, EnviroTrack also supports conventional static objects that are not attached to context labels.

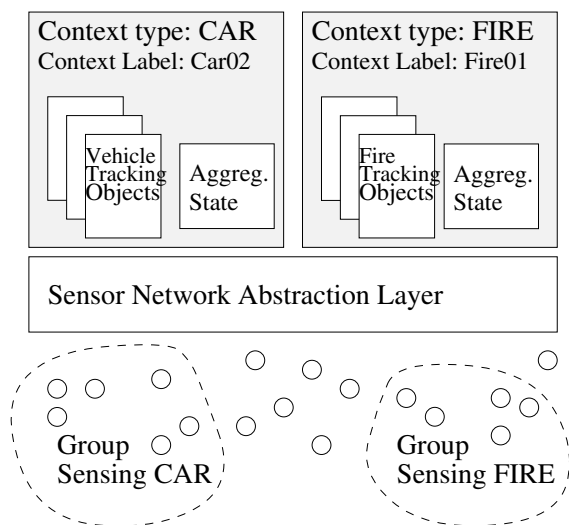


Figure 1. Programming Model

Context labels have types depending on the entity tracked. For example, a context label of type CAR is created wherever a car is observed. To declare a context label of some type e (named after the tracked event type), the programmer must supply three pieces of information. First, the programmer supplies a function $sense_e()$ that describes the sensory signature identifying the tracked environmental target. For example, if the context type is to identify moving vehicles, $sense_e()$ might be

a function of magnetometer and motion sensor readings. The middleware watches for the specified sensory pattern in the environment and creates a sensor group around the detected target when the pattern occurs. This function is also used to maintain the membership of the sensor group around the tracked target when the target moves. Group membership, in this case, is restricted to those nodes that sense the given target (i.e., for which $sense_e()$ is true).

Second, the programmer declares what constitutes the environmental state to be encapsulated in the context label. This state is shared by all tracking objects attached to this label. State is declared by defining an aggregation function $state_e()$ that acts on the readings of all sensors for which $sense_e()$ is true or was true within a recent past defined by a freshness constraint. The aggregation is carried out locally by a sensor node that acts as the group leader of all sensors sensing the named target. The aggregation function can also include a critical mass constraint that specifies the minimum number of sensors that must be involved in the aggregation for the result to be statistically meaningful. EnviroTrack provides a library of the most common distributed aggregation functions to choose from, such as addition, averaging, and median computation. These functions can also be location-aware, for example, to compute the center of gravity of the measurements. The underlying infrastructure includes a data collection protocol executed by the leader to collect, timestamp, and log sensor data (i.e., the arguments for the $state_e()$ function) from sensor group members satisfying $sense_e()$. The $state_e()$ function is then applied on the collected data in a way that satisfies the freshness and critical mass conditions. Finally, the programmer specifies which objects are to be attached to the context label. Attached object code can reference the aggregate state maintained by the leader in this context.

In the following, we describe in more detail the network abstraction layer, tracking objects, and aggregate state, then present an application example.

2.1 Network Abstraction Layer

Context labels abstract sensor groups for the programmer. The programmer is aware that a distributed computation, associated with the context label, is executed on multiple sensors in the vicinity of a tracked entity. The programmer, however, is not involved in managing the membership, leader election, and leader handoff in the sensor group.

A sensor node joins the sensor group of a particular context when its local sensor readings satisfy the boolean condition $sense_e()$. It leaves the group when this condition is no longer satisfied.¹ A sensor node can be part of multiple groups at one time. Programs running for different groups are effectively independent. The sensor group associated with a context label maintains two invariants. First, all members of a group at time

¹Alternatively, a separate deactivation condition may be written.

t satisfy the condition $sense_e()$. Second, the group is not partitioned. All members of a sensor group can communicate with each other possibly using multiple hops through other members of the same group. This physical continuity constraint is introduced to ensure that groups formed around different entities of the same type remain distinct and do not merge as long as the tracked entities are physically separated.

2.2 Tracking Objects

The tracking objects attached to a context label consist of methods that are invoked either by the passage of time (time-triggered), or by the arrival of messages that carry method invocation requests. Object code is executed on a single node. In the current implementation, this node is the sensor group leader of the enclosing context. Object code may make references to the aggregate state maintained by the enclosing context, returned by the $state_e()$ function. This state is collected by a distributed data collection protocol which constitutes the distributed part of the objects' computation. Note that the code is independent of the number and identity of participants of the distributed data collection protocol. It can assume, however, that the aggregation results always satisfy the semantics of aggregate state (i.e., they are in accordance with the specified freshness and critical mass requirements).

2.3 Aggregate State

The function $state_e()$ is configured by declaring aggregate state variables for context e . The definition of a state variable in the enclosing context specifies three important pieces of information; namely, an aggregation function, freshness L_e , and critical mass N_e . Aggregation functions produce scalar values from sets of sensor readings. Several aggregation functions are provided in a library that can be extended by the programmer. The freshness threshold, L_e , tells the system how long sensor readings can be used before they are considered stale. Only readings taken within the prescribed freshness time are used to compute the value of an aggregate state variable. The critical mass, N_e , is an integer that denotes the minimum number of sensor nodes that should be involved in the aggregation for the returned value to be valid. Only readings produced within the freshness threshold can contribute to the critical mass threshold.

Since freshness is decided at configuration time, nodes that join the group associated with a particular context label periodically send to the leader their measurements at a period $P_e = L_e - d$, where d is an estimate of maximum message delay and processing time within the group. This ensures that the results of aggregation are always based on sensor readings that are not older than L_e . The leader maintains approximate aggregate state by performing the aggregation function periodically on all the messages received within a sliding window of

P_e time units. The state is tagged valid (using a *valid* flag) if more than N_e messages were received within the window. The application code running on the leader, can perform asynchronous *read* operations on aggregate state variables, which return their current value and validity status.

Figure 2 shows the overall internal structure of the middleware, illustrating both member and leader code. As seen in figure, the main function of members is to report their readings periodically to the group leader. The leader computes the aggregate state and runs the application, which may communicate with remote contexts using a message transport protocol. A distributed group management protocol keeps track of group membership and leader election. Observe that each sensor node has both member and leader code. The role taken by the node is chosen by the group management protocol.

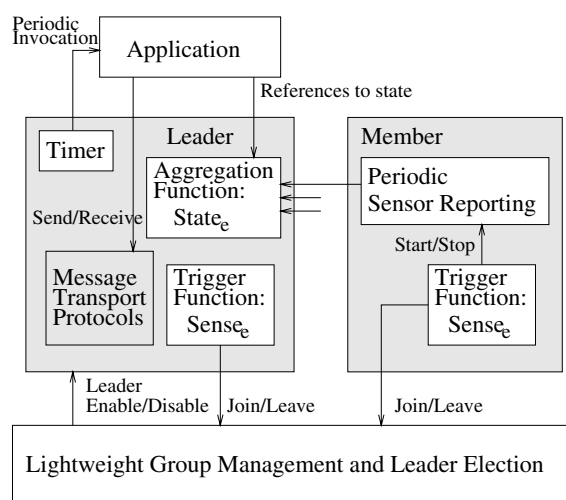


Figure 2. Middleware Architecture

2.4 Application Example

To facilitate the use of our middleware, we developed simple language support for declaring context labels and aggregate state variables. A preprocessor uses the stated declaration to emit appropriate code that initializes the middleware and configures the $state_e()$ and $sense_e()$ functions. While the full language and its implementation are outside the scope of this paper, we present for completeness below an example that gives a general sense of what the programming interface looks like.

An EnviroTrack program consists of a list of context declarations such as the one shown in Figure 3. The pseudocode in Figure 3 describes a vehicle-tracking context. The presence of moving vehicles is detected by their magnetic signature (line 2). A context label is generated around each sensed vehicle. The context keeps the average position of the vehicle in an aggregate state variable, which requires at least 2 nodes to report a position reading within the last second (line 3). The position

```

(1) begin context tracker
(2)   activation: magnetic_sensor_reading()
(3)   location : avg (position) confidence=2, freshness=1s
(4)
(5)   begin object reporter
(6)     invocation: TIMER(5s)
(7)     report_function() {
(8)       MySend (pursuer, self.label, location);
(9)     }
(10)  end
(11) end context

```

Figure 3. Sample EnviroTrack Code

is reported periodically to an observer (lines 5-10). Note that both the network traffic and the resulting energy consumption are reduced since only one node around each vehicle will report the aggregate state, as opposed to having each individual sensor report raw state to the observer. This simplifies the programmer's interaction with the varying sensor group tracking each vehicle.

3 Architecture

In this section, we describe the architecture of EnviroTrack in more detail. EnviroTrack consists of two main modules; a pre-processor that interprets user directives to generate the appropriate middleware calls at compile time, and a run-time group management protocol. The protocol runs on top of a routing service. Briefly, the input to the EnviroTrack preprocessor is a context description file, such as the one shown in Section 2. The preprocessor patches a set of NesC program templates using the information gathered from the context description file to produce appropriate middleware calls to a library of NesC modules such as those implementing the $sense_e()$ and $state_e()$ functions. The programs are then compiled using the provided TinyOS development tools.

Below, we focus on the group management services, since they are the run-time component of the middleware architecture. These services, shown at the bottom of Figure 2, maintain coherence of context labels. That is, they try to ensure that a group of sensors identifying the *same entity* in the environment produce a *single* context label even as the membership of this sensor group changes. Ideally, to maintain context label coherence, at any point in time, nodes sensing the same external entity maintain a single "majority" leader.

Contexts are created when a node first senses condition $sense_e()$. The node immediately starts a leader election process in which it randomly chooses a small timeout value. A node which times out first sends a message informing its neighbors that it is leader. Upon receipt of this message, other nodes sensing the same $sense_e()$ condition become members. We require that a node's communication radius be larger than twice

its sensing radius such that all nodes sensing the same target are within each other's communication range.

An elected group leader sends periodic heartbeats, which are received by all group members. Leader heartbeats have three purposes. First, they inform current members that the leader is alive. Should the leader die, a new leader election is started after a timeout. Second, they carry application state that must persist across leader handoffs. This state is recorded by all member nodes. This mechanism allows new leaders to continue computations of failed leaders from the last state received. An application can explicitly create persistent state using a $setState()$ primitive and read it using $getState()$. Finally, heartbeats are overheard past the group's perimeter thus informing neighboring nodes of the existence of context label e . Nodes that cannot sense the target themselves but know of its existence from nearby leader heartbeats are called *group followers*. If these nodes subsequently sense the condition $sense_e()$, they join the present group instead of forming a new context label. The mechanism ensures that multiple spurious context labels do not emerge around the same target. When the leader gets out of sensory range from the target, it sends a leader handoff message which initiates a new leader election. The resulting behavior is that a group with a unique leader is created around each target. Membership changes and leader (and state) handoffs occur automatically as the target moves.

A detailed simulation study of the above protocol appeared in [4] in which particular attention was paid to various failure and message loss scenarios that result in election of spurious leaders. It was shown that while spurious leaders do emerge, very simple techniques can substantially reduce their effect on system behavior. For example, in the presence of message loss, a leader handoff may produce two nodes both of whom claim to be leaders of the same context label. However, since these nodes are within each other's communication range, the one with the higher node identifier can eventually force the other to relinquish leadership. The same applies if a node elects itself as leader of a new context label for a target that is already being tracked by another. The effect of such spurious context labels is reduced by letting nodes that hear two nearby leaders ignore the one with the smaller *weight*. Each new context label is initially created with a leader weight of zero. Leaders of existing context labels accrue a weight equal to the number of messages received by the leader from members to date. This weight is passed during leadership handoffs. Hence, leaders of spurious context labels will generally be ignored. Consequently, the abstraction of a single context label per target is adequately maintained.

From the application's perspective, the sensor network has a notion of granularity which defines the resolution of target detection and is related to the communication radius of nodes. If multiple targets fall within the same granule, they become indistinguishable, which are the semantics exported to the application. When targets separate, they again become distinct. Our

framework, by virtue of leader election and subsequent sensor data aggregation is expected to reduce both the complexity dealt with by the programmer, as well as the communication traffic between the observers and the network. Reduction in communication traffic also reduces the energy spent on tracking.

4 Performance

In this section, we evaluate the performance of a preliminary implementation of the presented tracking middleware service. Detailed simulation results are reported in [4]. It is interesting to note that the programming interface imposed on top of our middleware does not interfere with its run-time performance. In fact, this interface was written by the authors after the tracking middleware was developed. It simply automates the process of configuring the middleware for tracking. Once the pre-processor has parsed the user's context declarations and emitted the configured code, the middleware looks the same as if it was hand-coded. No performance penalty is associated with the improved level of abstraction.

With the above observation in mind, we now present the experimental performance of tracking. We first establish a case for the viability of our middleware for tracking in practice. We then proceed with stress-testing EnviroTrack to explore the limitations of the current prototype.

4.1 A Case Study of Tracking

Our case-study target is the T-72 tank (made in Russia), moving in an off-road sensor field. This particular tank weighs 44 tons and has a maximum off-road speed of around 45 km/hr [12]. Sensors in the field are equipped with magnetometers. Honeywell advertises magnetic traffic monitoring sensors which can detect moving vehicles from a range of up to 30 meters [20]. These sensors operate by detecting slight disturbances to the Earth magnetic field caused by ferrous objects. The magnitude of this disturbance depends on the amount of the ferrous material in the tracked object. Since the T-72 tank weighs about 40 times the average vehicle in ferrous matter, its presence could be detected at a much larger distance than 30 meters. Magnetic effects are attenuated with the cube of the distance. Hence, we set the magnetic detection radius for the tank to approximately $30 * 40^{1/3}$ which amounts to about 100 meters. It is easy to show geometrically that if the tank can be detected 100 meters away, it is guaranteed that it is always within range from at least one sensor as long as sensors are put on a grid about 140 meters apart. We thus assume a rectangular grid of sensors with a per-hop distance of 140 meters. Note that covering a border area of say 70 km x 5 km at this spacing would require roughly 18,000 sensor devices, which is about the right size for the envisioned sensor networks. Moving at its maximum speed, a T-72 tank will cover one hop every 11.2 seconds.

We developed a testbed which provides a scaled down, 1000:1, model of this scenario. To experiment with variable sensor range more readily, we replaced magnetic sensors with light sensors installed on MICA motes. The magnetic field of the target was emulated by moving a round object of a corresponding radius above the sensor field to block a strong light source from the appropriate sensors. The field was arranged into a rectangular grid. The communication radius was emulated by having nodes that are logically far away drop each other's packets with a probability that increases sharply with distance. In our first experiment, the tracked object was moved at a speed of 10 seconds/hop and 15 seconds/hop, which corresponds to an emulated speed of 50 km/hr and 33 km/hr, respectively. A single context type was defined, whose declaration is similar to Figure 3. At run-time a context label was generated. Group management maintained a leader for the context label. The leader sent to a base station the average position reported by nodes sensing the target at the current time. After each run, logs on individual motes were inspected to produce message loss and total throughput statistics. Message loss was computed by counting the number of messages sent but never received on any other mote.

Figure 4 shows the real and tracked object trajectory (reported to the base station) in a representative run. The motes were put at integer (x, y) coordinates. The horizontal line at $y = 0.5$ is the real target trajectory. Some tracking error occurs because our sensors have no notion of proximity to the target. Moreover, direction anomalies occur due to message loss which causes sensor position aggregation to use a subset of reporting sensors only. An application receiving this trajectory can presumably improve the results by applying filtering to the reported raw data. Results could be further improved if sensor nodes could perform ranging to estimate target proximity.

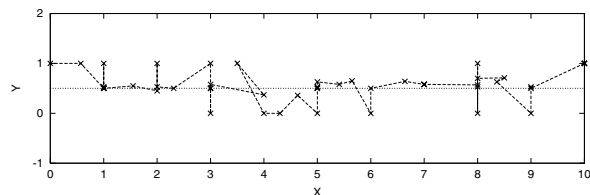


Figure 4. Tracked Tank Trajectory

Figure 5 shows the percentage of successful context label handovers for two target speeds and two settings of group management parameters. A successful handover means that the context label successfully follows tank location by virtue of leadership handoff from one member node to another along the target's path. An unsuccessful handover means a different context label is spawned at the new tank's location, not realizing that it refers to the same tank as the current context label. This case violates context label coherence.

In the first group management parameter setting, leader heartbeats are not propagated past the sensing radius. As expected, in this case, it is more likely that multiple context labels are generated for the same target since nodes which sense the target for the first time might not be aware of the existing context label. Figure 5 shows that a fraction of handovers will fail in this case unless target speed is slow. In the second setting, the sensing and communication ranges are such that leader heartbeats are propagated beyond the sensing radius. In this case, all handovers are successful at both emulated tank speeds. This confirms the correctness of the group management algorithm in Section 3, which requires that the communication range be larger than the sensing range.

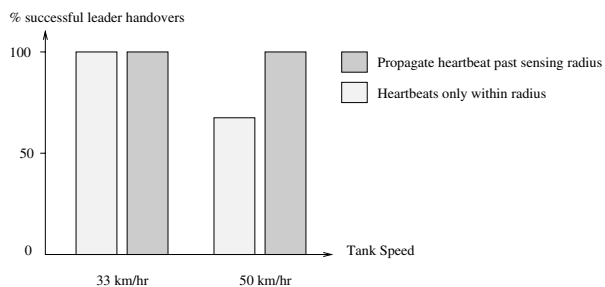


Figure 5. Successful Handovers

Finally, Table 1 shows sample communication data collected during our experiments for the second (correct) case above. Each point is averaged over three independent runs. In particular, we show the measured percentage of lost leader heartbeats (HB loss), lost sensor messages incurred during data aggregation (Msg loss), and the average useful link utilization (Link Util). To compute the latter, we divided the total number of bits sent per second by the total link capacity (50kbs for MICA motes). Hence, this is a worst case estimate, since it assumes a broadcast model in which no two messages could be sent concurrently.

The table demonstrates three important points. First, our system operates correctly in the presence of message loss, which is necessary in sensor network applications. Second, message loss is not caused by link utilization, but rather by the unreliability of the wireless medium (no reliability is implemented in the MAC layer of the MICA motes). Note that the effect of collisions increases with target speed. Third, the bandwidth requirements of the algorithm seem to scale well with tracking speed. More analysis is needed to derive the performance limits of the protocol.

Speed	% HB loss	% Msg loss	% Link Util
33 km/hr	7.08	3.05	2.54
50 km/hr	22.69	17.05	2.88

Table 1. Communication Performance Data

The aforementioned case study quantifies the tracking performance of the middleware in the context of a specific target application. Next, we stress-test the architecture to determine the maximum trackable target speed as a function of various protocol parameter settings.

4.2 Testing the Maximum Trackable Speed

The maximum trackable speed refers to the maximum speed a target can have without causing violations of context label coherence. The most important parameter which affects the maximum trackable target speed in our architecture is the heartbeat period of the group leader, since it determines how fast a group can evolve to follow a target. In the experiments conducted, the timeout associated with failed leader detection (due to absence of heartbeats) is set to 2.1 the heartbeat period. In other words, we wait for two consecutive missing heartbeats before initializing leader re-election. The maximum trackable speed is computed for the worst-case scenario, which is the case when the current leader fails causing leadership takeover to take place. In this case, a slow heartbeat period will allow the target to escape tracking during the leadership takeover.

The maximum trackable speed observed in the experiment is shown in Figure 6 as a function of heartbeat period for two events: a narrow signature event (outer bars), and a wide signature event (inner bars). The figure also shows the trackable speed during normal operation in which each leader willingly relinquishes leadership to another as the target moves out of its sensor range. This case is labeled “relinquish” in the figure and shows a maximum trackable speed that is independent of the heartbeat period.

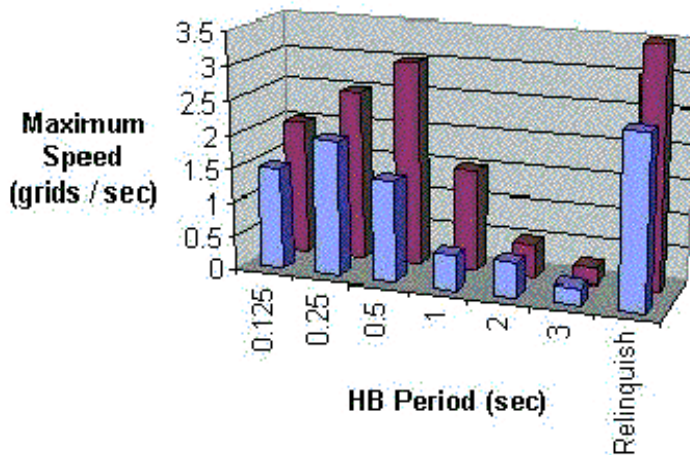


Figure 6. Effect of Timers on Maximum Trackable Speed

Several points can be made from this graph. First, for a large

range of parameter settings, the maximum trackable speed is 1-3 hops/s, which is 10-30 times faster than the speed of the tank presented in the previous section. Thus, very fast targets can be tracked. Second, we see that events with a larger sensory signature (expressed in terms of multiples of the average node separation, or *grids*) can be tracked at higher speeds. This is so despite the fact that more communication is needed to report measurements of larger events to the leader. It is attributed to a less frequent leadership handover and confirms the efficiency of the protocol. Third, as the heartbeat period is changed, a trade-off is invoked between resource consumption and responsiveness. Very short periods cause resource overload, while very large periods decrease responsiveness. In between, an optimal period exists that maximizes trackable speed. The mathematical derivation of the optimal period is an interesting question for future investigation.

To determine the identity of the bottleneck resource that causes the decline in the maximum trackable speed at small heartbeat periods, we repeated the above experiment in the presence of a substantial amount of cross traffic from nearby nodes. The shape of Figure 6 remained largely unaffected, which suggests that communication bandwidth is not the bottleneck. The bottleneck appears to lie in CPU processing.

5 Related Work

A growing challenge facing the distributed systems community is to develop programming paradigms and run-time support for the operation of large-scale embedded sensor networks. Classical distributed programming paradigms and middleware such as CORBA [27], group communication [8], remote procedure calls [3], and distributed shared memory [6, 24] share in common the fact that their programming abstractions exist in a logical space that does not represent or interact with objects and activities in the physical world. Their main goal is to abstract distributed communication rather than facilitate distributed sensory interactions with an external physical environment. In contrast, a new paradigm tailored for sensor should be centered around environmentally-driven abstractions aimed at simplifying the coding of interactions with the physical world that arise in distributed deeply embedded systems.

The work reported in this paper is related to several recent projects, such as Cricket [22], Sentient Computing [1] and Cooltown [9], that propose high-level paradigms in which an embedded distributed computing system is able to share perceptions of the physical world. These systems allow the location of entities in the external environment to be tracked. One major difference of these systems from EnviroTrack is that they assume cooperative users who, for example, can wear beaconing devices that interact with location services in the infrastructure for the purposes of localization and tracking [22, 1]. Our interest, in contrast, is in situations where no cooperation is assumed from the tracked entity.

In the absence of cooperation, several research efforts proposed alternative addressing schemes that do not rely on having destinations with specific identities, but rather contact sensor nodes in the vicinity of a phenomenon of interest based on the attributes of data they sense. For example, DataSpace [17] exports abstractions of physical volumes addressable by their locations. Similarly, directed diffusion [18, 14] and the intentional naming system [2] provide addressing and routing based on data interests [18, 14]. Attributed-based naming is also related to the notion of content-addressable networks [23] proposed for an Internet environment, which allows queries to be routed depending on the requested content rather than on the identity of the target machine. We adopt a form of attribute-based naming we call *context labels*. In our architecture, however, context labels are *active* elements. Not only do they provide a mechanism for *addressing* nodes that sense specific environmental conditions, but also they can *host context-specific computation* that tracks the target entity in the environment.

Recent research on system software for sensor networks has seen the introduction of distributed virtual machines designed to provide convenient high-level abstractions to application programmers, while implementing low-level distributed protocols transparently in an efficient manner [26]. This approach is taken in MagnetOS [11], which exports the illusion of a single Java virtual machine on top of a distributed sensor network. The application programmer writes a single Java program. The run-time system is responsible for code partitioning, placement, and automatic migration such that total energy consumption is minimized. Maté [19] is another example of a virtual machine developed for sensor networks. It implements its own bytecode interpreter, built on top of TinyOS. The interpreter provides high-level instructions (such as an atomic message send) which the machine can interpret and execute. Each virtual machine instruction executes in its own TinyOS task.

A somewhat different approach of providing high-level programming abstractions is to view the sensor network as a distributed database, in which sensors produce series of data values and signal processing functions generate abstract data types. The database management engine replaces the virtual machine in that it accepts a query language that allows applications to perform arbitrarily complex monitoring functions. This approach is implemented in the COUGAR sensor network database [5]. A middleware implementation of the same general abstraction is also found in SINA [25], a sensor information networking architecture that abstracts the sensor network into a collection of distributed objects.

Our system is different in that it is geared for environmental tracking applications. To the authors' knowledge, EnviroTrack is the first programming support for sensor networks that explicitly facilitates the coding of tracking applications. Its novel abstractions and underlying mechanisms are well-suited for monitoring targets that move in the physical world. EnviroTrack therefore can have a major impact on application

development for sensor networks. The authors are currently developing a complete programming system that leverages the presented middleware.

6 Conclusions

This paper introduced the architecture and experimental evaluation of a new distributed programming paradigm and experimental prototype for sensor network applications. The paradigm differs from existing distributed computing models in its central focus on abstracting interactions with a *physical environment* produced by a large array of distributed sensors and actuators. The key advantage of this paradigm lies in its considerable potential to reduce development costs of deeply embedded systems. This reduction comes from off-loading from the application developer the details of managing low-level communication, mobility, and group management issues in groups of redundant sensor nodes in tracking applications. Performance results show that in addition to convenient abstractions, target tracking is successful at practical target speeds. The authors hope that this paper might be a first step towards convenient programming-in-the-large systems for distributed deeply embedded tracking applications.

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