Quality of Monitoring of Stochastic Events by Proportional-Share Mobile Sensor Coverage

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Report Number:
08-011
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CSD TR #08-011
May 2008
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Abstract—There is significant interest in using mobile sensors to protect geographical regions against hazards, in which the sensing resources are distributed according to the varying importance of the sub-regions, such as their numbers of residents exposed to the hazards. The quality of monitoring (QoM) resulting from such proportional-share allocation of the coverage time, in terms of the amount of information captured, is not well understood. In this paper, we analyze the QoM properties of proportional-share mobile sensor coverage, at different fairness time scales, as a function of a wide range of event types, stochastic event staying times, and stochastic event arrival/departure dynamics. Based on the QoM analysis, we optimize a class of periodic mobile coverage schedules that achieve accurate proportional sharing while maximizing the QoM of the total system.

I. INTRODUCTION

There is considerable interest in using sensors to protect populated areas against physical hazards, such as chemical, biological, and radiation leaks/attacks. Real-world chemical, biological, and radiation sensors have limited ranges of tens to hundreds of feet. If the area to be protected is large, such as entire metropolitan cities, it is difficult to deploy a sufficient number of sensors to cover the entire area. This leads to strong interest in the use of mobile sensors to expand the area of coverage while keeping the number of sensors low.

At the same time, it is recognized that the protected region may not be homogeneous, but different sub-regions may vary in terms of their importance. For example, some parts are densely populated while other parts are sparsely populated, so that an undetected hazard in the former will result in more casualties than in the latter. In this case, simple area of coverage is no longer sufficient. An arguably more suitable goal is to allocate sensing resources to the different parts in proportion to their importance levels. Note that in the case of static sensors, their placement to best protect people has been considered in the Memphis Port deployment [11]. There, Smith APD2000 chemical sensors are used to detect toxic chemical leaks. Because the sensors are expensive, they cannot cover the whole area. A search method is used to best place the next sensor to maximize the marginal increase in the number of people protected.

Proportional sharing of resources is not a new concept. The notion has been extensively employed in the scheduling of CPU time, network bandwidth, buffers, etc [7], [9]. In CPU scheduling, for example, a scheduler may give one task twice the CPU share as another task. In this case, the performance impact is more or less clear: The first task gets twice as much computation done as the other task over the same real-time interval, if both tasks run the same application. In the case of sensor coverage, proportional sharing must be evaluated in terms of its impact on the quality of monitoring (QoM), which can be expressed, for example, as the number of interesting events captured, or the total amount of information captured about these events.

In this paper, we target the problem of information capture about interesting events (e.g., a chemical leak) that dynamically appear and disappear at a given set of locations called points of interest (PoI). These PoIs have different importance levels, such as numbers of residents as motivated above. The events are detected by a mobile sensor (e.g., a chemical sensor carried by a robot) whose sensing range is sufficient to cover only one PoI at a time. Hence, the sensor must move between the PoIs in order to give them service. In our problem, we argue that the QoM of proportional-share sensor coverage may not have a simple interpretation that $\gamma$ times the resource allocation to a PoI will result in $\gamma$ times better performance for the PoI. Rather, the achieved QoM is an interesting function of several important system parameters, including the time scale of the proportional sharing, the event dynamics, and the type of event.

Our contributions are two fold. First, we provide extensive analysis to answer the following questions: (1) What is the meaning of allocating to one PoI $\gamma$ times more coverage time than another PoI? How will such an allocation impact the QoM of the first PoI relative to the second? (2) Does a fixed share of the coverage time for a PoI imply the same QoM for that PoI? Is the QoM also affected by the time scale of the proportional sharing? Under what situations is finer/coarser time-scale sharing preferred over the other? (3) What is the scaling law of mobile coverage, i.e., when a mobile sensor is allocated among $k$ out of $n$ PoIs, how is the average QoM over all the PoIs affected as $k$ increases? Can mobility fundamentally improve the sensing by increasing the achievable QoM?

Second, based on the QoM analysis, we will analyze the performance of a class of periodic coverage algorithms considering the travel time overhead between PoIs. We first optimize a linear periodic sensor schedule
II. Problem Statement

We assume that events appear and disappear at given points of interest (PoIs) and are to be monitored by a sensor of sensing range $R$. The PoIs are located on a 2D plane. A pair of PoIs, say $i$ and $j$, are connected by a road, given by $E_{ij}$, of distance $d_{ij}$. If there is no road that directly connects $i$ and $j$, $E_{ij} = \infty$. Otherwise, the sensor traveling at speed $v$ from $i$ to $j$ takes time $d_{ij}/v$ to complete the trip.

The next set of assumptions concerns the event dynamics. The events appear at PoI $i$ one after another. After appearing, each event stays for a duration of time, which we call the event staying time, and then disappears. The next event appears after another duration of time, which we call the event absent time. We denote the sequential staying and absent times by $\{X_i^k\}_{k \geq 1}$ and $\{Y_i^k\}_{k \geq 1}$. The event inter-arrival time is then denoted by $Z_i^k = X_i^k + Y_i^k$. We assume that (for each $i$) the $\{(X_i^k, Y_i^k)\}_{k \geq 1}$ are i.i.d. random variables drawn from a common distribution $(X^i, Y^i)$, even though the $X^i_k$ and $Y^i_k$ may be dependent. However, the resource dynamics at different PoIs are assumed to be independent. Lastly the event arrival times are denoted by $T_0 = 0$, $T_k = T_{k-1} + Z_k$ for $k \geq 1$.

We further classify the events as follows. When the staying time drawn from $X^i$ is always an infinitesimally small $\epsilon$ amount of time, the corresponding events are like “blips”, i.e. they do not stay but disappear instantaneously after arrival. Another type of events are those which stay, i.e. there is an $0 < \epsilon \ll 1$ such that $P(X \geq \epsilon) = 1$. An event at a PoI is captured by the sensor provided that the PoI is within range of the sensor during the event’s lifetime. We assume that different events are identifiable, i.e. when the sensor sees an event at a PoI, leaves the PoI, but comes back later to see the same event, it will know that it is the same event. We assume that as the sensor observes an event, the information it accumulates about the event increases as the observation time increases. We quantify the sensing quality as a utility function that increases monotonically from zero to one as a function of the total observation time. Fig. 1 illustrates the following five examples of the utility function:

(a) **Step function**: $U_I(x) = 1$ for $x \geq 1$. Full information about an event is obtained instantaneously on detection. (b) **Exponential function**: $U_E(x) = 1 - e^{-Ax}$. Much of the information about an event is obtained at the beginning but the marginal gain decreases as the observation time gets longer. (c) **Linear function**: $U_L(x) = Mx$ for $0 \leq x \leq \frac{1}{M}$ and $U_L(x) = 1$ for $x \geq \frac{1}{M}$. Information obtained increases linearly with the observation time until the full information is achieved. (d) **S-shaped function** $U_S(x)$. The initial observation gains little information until a critical observation time is reached, at which point there is a large marginal gain of information in a short time, and afterwards the marginal gain drops sharply as the full information is approached. (e) **Delayed step function** $U_D(x) = U_I(x - \delta)$. No information is gained until the total time of observation exceeds a threshold value $\delta$, after which the full information is captured instantaneously. We view (a) and (e) as extreme cases. All of the above, excepting (d), are quite amenable to analytical formulations.

When PoI $i$ falls within the range of the sensor, we say that the sensor is present at $i$. Otherwise, the sensor is absent from $i$. Since we are interested in the resource competition between different PoIs, we make the following assumption.

**Assumption 1**: The PoIs and the roads between them are separated such that (1) no two PoIs fall within the range of the sensor at the same time; (2) for the sensor traveling from PoI $i$ to PoI $j$ on $E_{ij}$ at speed $v$, $i$ will be within range of the sensor for $R/v$ time before the sensor leaves $i$, and $j$ will be within range of the sensor for $R/v$ time until the sensor reaches $j$, and (3) no PoI other than $i$ and $j$ falls within the range of the sensor during the trip on $E_{ij}$. In general, however, the sensor can vary its speed while traveling on a road.

A. Definition of QoM

We now define the quantitative measurement of the QoM at a PoI or for the whole protected area. In the course of a deployment, denote by $e_{i1}^1, \ldots, e_{im}^i$ the sequence of events appearing at PoI $i$ over the duration $[0, T]$ of the deployment. For the event $e_{ij}^i$, assume that it is within range of the sensor for a total (but not necessarily contiguous) amount of time $t_{ij}^i$, where $t_{ij}^i \geq 0$. The sensor will then gain a certain amount of information, $U_{ij}^i(t_{ij}^i)$, about $e_{ij}^i$, where $U_{ij}^i(\cdot)$ is the utility function of $e_{ij}^i$. The total information gained by the sensor at $i$ is defined by $E_i(T) = \sum_{1 \leq j \leq m} U_{ij}^i(t_{ij}^i)$, and the average information gained per event at $i$ during the whole deployment period is then $E_i(T) = E_i(T)/m_i$. Similarly, the total information gained by the sensor in the whole deployment is $E_s(T) = \sum_{1 \leq i \leq n} E_i(T)$, where $n$ is
the number of PoIs in the protected area. The average information gained per event in the whole deployment is then $\bar{E}_s(T) = \left( \sum_{1 \leq i \leq n} m_i \bar{E}_i(T) \right) / (\sum_{1 \leq i \leq n} m_i)$. By means of the strong law of large numbers and renewal theory, $\bar{E}_i(T)$ and $\bar{E}_s(T)$ will converge to a deterministic number as $T \to \infty$. Hence we define the QoM of PoI $i$ and the whole covered area as:

$$Q_i = \lim_{T \to \infty} \bar{E}_i(T), \quad \text{and} \quad Q_s = \lim_{T \to \infty} \bar{E}_s(T).$$

(1)

Furthermore, they are related by:

$$Q_s = \frac{1}{\mu_s} \sum_{1 \leq i \leq n} \mu_i Q_i$$

(2)

where $\mu_i = \sum x f(x)$ is the mean event arrival rate at PoI $i$ and $\mu_s = \sum_{1 \leq i \leq n} \mu_i$.

Note that in defining the QoM, we should in principle divide not by the number of events $m_i$ but by the maximum possible utility achievable for an event: $\int_0^\infty U(x) f(x) dx$, where $f(x)$ is the pdf of the event staying time distribution. The latter may be less than 1 if the events do not stay infinitely long. However, the difference is by a proportionality constant only, and will not affect our comparison results. Unless otherwise stated, we will further assume that all the events at $i$ have the same utility function, and denote this function by $U^i(\cdot)$.

III. RELATED WORK

Quality of monitoring metrics in a sensor network have been proposed, e.g., the rate of false positives [5]. Area coverage in a sensor network has been well studied [4], [13]. Protocols have been proposed to task subsets of sensors in a dense network to provide maximum lifetime area coverage [16]. Simple area coverage does not consider the varying importance of different sub-regions. Our work addresses the heterogeneity of sub-regions by proportional-share coverage. Proportional-share resource allocation has been proposed for CPU/network scheduling [7], [9]. Mobile coverage has the additional challenge that the sensor schedules can be severely constrained by the adjacencies and distances between the PoIs.

The importance of the sensing time in accurately assessing various physical phenomena has been well documented [10]. The need for non-negligible sensing durations to obtain useful information is due to noises in the measurement process and the probabilistic nature of the phenomena under observation. The impact of the sensing time is captured by the event utility functions in our problem statement.

Mobility has been discussed extensively in delay-tolerant networks and vehicular networks. Passive mobility has been analyzed for its effects on providing communication opportunities [6], [17], and carry-and-forward network protocols have been proposed [2]. Mobility control has been used to deploy ferries and data mules among a number of data sources, to optimize communication of the source data to the data sink [14], [18]. In a hybrid mobile/static sensor network, similar data mules are useful for collecting and disseminating data reports from the static sensors to a control center [15]. Route optimization of ferries/mules is in general NP hard.

The dynamics of real-world events are frequently modeled as stochastic processes. Poisson arrivals are generally accurate characterizations of a large number of independent event occurrences, whose event inter-arrival times are Exponentially distributed. Real-world network/computing workloads have properties that are found to be long-range dependent [3], [12], which follow the Pareto distribution. In a sensor network, the target events may have similar dynamic behaviors. For example, radioactive particles arriving at a Geiger-Müller counter follow a Poisson process [10]; a chemical leak at a facility may occur with a probability, and the leak may persist for a random duration until the chemical has been dispersed. Our analysis applies to a wide range of event inter-arrival and staying time distributions.

The impact of mobile coverage on the capture of stochastic events has been studied in [1]. They analyze the minimum sensor speed or the minimum number of sensors to capture a given fraction of the events in the case of Exponential event present/absent periods. They do not provide proportional sharing, whereas our main concern is the use of proportional sharing to differentially cover regions of varying importance. They focus on the number of detected events, which is equivalent to our step utility function. More general utility functions are also interesting as explained above. For capturing more events, they show that a faster sensor is always preferred, which agrees with our results for Step utility. However, minimizing the fairness granularity can result in greatly suboptimal performance under more general utility functions. They analyze a leaping coverage algorithm among the given PoIs. The leaping algorithm corresponds to our linear periodic schedule; our work analyzes more general periodic schedules that can perform better than linear periodic schedules.

IV. SINGLE-POI ANALYSIS OF QoM

We explain the impact on the QoM by the coverage schedule of a sensor at a given PoI. The schedule specifies the time intervals over which the sensor is present at or absent from the PoI. A given schedule is achieved by how the sensor moves between the PoIs according to some movement algorithm. The problem of the algorithm design and the feasibility of a set of PoI schedules are the subject of Section V.

We can illustrate some interesting QoM properties of proportional-share mobile coverage by considering only periodic schedules at individual PoIs. Specifically, we assume that the sensor is alternately present and absent at a PoI, say $i$, for $q_i$ and $p_i - q_i$ time units, respectively. For
example, let \( S_1 \) be the following the coverage schedule of \( i \):

\[
S_1 = \{PAAAAAPAAAA \ldots \}
\]

for \( q_i = 1 \) and \( p_i = 4 \). In the schedule, \( P \) denotes one time unit of the sensor’s presence and \( A \) denotes one time unit of the sensor’s absence. The PoI is covered by the sensor for one out of every 4 time units, for a share of \( q_i/p_i = 25\% \) of the sensor’s coverage time.

Clearly, a given proportional share for \( i \) can be achieved in many different ways. For example, let \( q_i = 2 \) and \( p_i = 8 \) give the following schedule \( S_2 \) with the same 25% share for \( i \):

\[
S_2 = \{PPAAAAAPPAAAAAA \ldots \}
\]

While \( S_1 \) and \( S_2 \) are equivalent from the proportional-share point of view, they differ in terms of the time scale over which the proportional share is achieved. Specifically, \( S_1 \) achieves the 25% share over a time period of 4 time units, whereas \( S_2 \) achieves the same share over a period of 8 time units. We say that \( S_1 \) has a finer fairness granularity than \( S_2 \), and will use \( p_i \) to quantify this fairness granularity. Notice that for a fixed proportional share, a smaller \( p_i \) implies a proportionately smaller \( q_i \).

The main purpose of this section is to analyze the dependence of the QoM on the utility function and the fairness granularity. In this section, as we will focus on a single PoI, the subscript \( i \) will be omitted where there is no confusion. We will frequently denote the proportional share \( p \) by \( \gamma \). For simplicity, we use \( P_j = \lfloor (j-1)p, (j-1)p + q \rfloor \) and \( A_j = \lfloor (j-1)p + q, j|p \rfloor \) to denote the \( j \)-th sensor present and absent periods, respectively. For many of the proofs, it is sufficient to consider just the case \( j = 1 \), i.e. \( P_1 = [0,q] \) and \( A_1 = [q,p] \).

The problem as formulated in Section II fits perfectly well in the realm of renewal theory. Recall that \( T_k \) is the \( k \)-th event arrival time and \( \mu = 1/E(X) \). One of the conclusions of renewal theory is that in the long run, the expected number of arrivals in an interval \( dt \) equals \( \mu dt \).

The following two types of event staying time distribution will be considered in this paper, where \( f(x) \) is the pdf of \( X \):

- **Exponential Distribution** \( (\lambda > 0) \):
  \[
  f(x) = \lambda e^{-\lambda x}, \quad x > 0, \quad \text{mean} = \frac{1}{\lambda}.
  \]

- **Pareto Distribution** \( (\alpha, \beta > 0) \):
  \[
  f(x) = \frac{\alpha \beta^\alpha}{x^{\alpha+1}}, \quad x > \beta, \quad \text{mean} = \frac{\alpha \beta}{\alpha - 1}.
  \]

Now we proceed to present our results. All of the proofs will only be outlined due to space constraints, but can be made fully rigorous.

### A. Step utility function

We begin our discussion with events that have the step utility function (see Fig. 1). In this case, since the utility reaches one instantaneously, the QoM is equivalent to the fraction of events captured. The next result illustrates the effect on the QoM by a periodic sensor schedule with parameters \( p \) and \( q \) at a fixed PoI.

**Theorem 1:** For independent arrivals of events that have the step utility function and do not stay, i.e. “blip events”, the QoM at any PoI is directly proportional to its share of coverage time \( q/p \).

**Proof:** In this case, an event is captured if and only if it arrives when the sensor is present. Hence the QoM is simply the ratio between the expected number of arrivals per unit time during a sensor present period and the total expected number of arrivals per unit time. I.e. \( Q = \frac{q}{p} \), which gives the claimed result.

**Corollary 1:** For independent arrivals of events that have the step utility function and do not stay, the achieved QoM at a PoI does not depend on the fairness granularity \( p \).

The above scenario shows that only the proportional sharing information determines the QoM. On the other hand, for events that do stay, the QoM depends on the relationship between the event staying time distribution and the parameters \( p \) and \( q \). Specifically, we have the following result.

**Theorem 2:** For independent arrivals of events that stay and have the step utility function, the QoM at a PoI is given by

\[
Q = \frac{q}{p} + \frac{1}{p} \int_0^{q/p} \Pr(X \geq t) \, dt.
\]

**Proof:** As the utility function is a step function, the overall utility is given by the total number of events captured when the sensor is present. Note that an event will be captured if (a) it arrives during the sensor present period \([0,q]\); (b) it arrives during the sensor absent period \([q,p]\), but stays long enough to be captured during the next sensor present period \([p,p+q]\). The contribution of (a) to the QoM is given by \( \frac{2}{\gamma} \), while that of (b) is given by \( \int_q^{p} \Pr(X + t \geq p) \, dt \), which is the second term of Equation 3 after a simple change of variable.

Theorem 2 implies that the sensor that stays at a PoI for \( q/p \) of the time may be able to capture a significantly larger fraction of events than \( q/p \). The following two corollaries give further statements due to this extra fraction of events.

**Corollary 2:** Under the setting of Theorem 2, with the fairness granularity \( p \) kept constant, we have:

\[
\lim_{\gamma \to 0} Q = \frac{1}{p} \int_0^{q/p} \Pr(X \geq t) \, dt.
\]

**Proof:** The proof is a direct consequence of Equation (3), upon taking the limit \( \gamma \to 0 \). (Note that \( q = \gamma p \to 0 \).)

This result clearly indicates that no matter how small the proportional share is, there is always some definite, positive gain of information. This is due to the fact that the events stay.

**Corollary 3:** Under the setting of Theorem 2, the QoM of a given fixed proportional share is a monotonically decreasing function of the fairness granularity, i.e.,
$Q$ decreases as $p$ increases. Furthermore,
\[
\lim_{p \to 0} Q(p) = 1, \quad \text{and} \quad \lim_{p \to \infty} Q(p) = \frac{q}{p}.
\]

**Proof:** Using $\frac{q}{p} = \gamma$, the QoM can be written as:
\[
\gamma + (1 - \gamma) \frac{1}{(1 - \gamma)p} \int_{0}^{T} \Pr(X \geq t) \, dt.
\]
Note that the second term in the above is the average over the interval $[0, (1 - \gamma)p]$ of the monotonically decreasing function of $t$, $\Pr(X \geq t)$. Furthermore, $\lim_{t \to 0} \Pr(X \geq t) = 1$ and $\lim_{t \to \infty} \Pr(X \geq t) = 0$. Hence,
\[
\lim_{p \to 0} (1 - \gamma) \frac{1}{(1 - \gamma)p} \int_{0}^{T} \Pr(X \geq t) \, dt = 1
\]
and
\[
\lim_{p \to \infty} (1 - \gamma) \frac{1}{(1 - \gamma)p} \int_{0}^{T} \Pr(X \geq t) \, dt = 0,
\]
which leads to the stated result.

In contrast to Corollary 1 for blip events, Corollary 3 implies that finer-grained fairness does generally improve the QoM for staying events having Step utility. In particular, no matter how small the proportional share is, an arbitrarily high QoM can be achieved by an extremely fine fairness granularity.

The following are some explicit examples to illustrate Theorem 2 and Corollary 3.

(i) Exponential Distribution.
\[
Q = \gamma + \frac{1 - e^{-\lambda(1 - \gamma)p}}{\lambda p},
\]
which converges to $1 \text{ and } \gamma$ as $p \to 0$ and $\infty$.

(ii) Pareto Distribution.

When $(1 - \gamma)p \leq \beta$, then $Q = 1$ because any event will always be captured as its duration is at least $\beta$-time units long. When $(1 - \gamma)p > \beta$, then $Q$ equals
\[
\gamma + \frac{1}{p} \left[ \beta + \frac{\beta^a}{(\alpha - 1)} \left( \frac{1}{(1 - \gamma)p^a - 1} \right) \right].
\]
The QoM also converges to $\gamma$ as $p \to \infty$.

We now consider a scaling result for mobile sensor coverage among $k$ out of $n$ PoIs, whose event arrival and departure processes are i.i.d., as $k$ increases. Assume that initially, the sensor achieves periodic schedules among $k$ of the $n$ PoIs such that $q_i = \delta$ and $p_i = k\delta$, for $1 \leq i \leq k$, where $\delta$ is a unit of time. The following theorem holds.

**Theorem 3:** The expected fraction of events captured is an increasing function of $k$, the number of PoIs covered.

**Proof:** The expected fraction of the events captured in the schedule is
\[
Q_* = \frac{1}{n} \sum_{1 \leq i \leq k} \left[ \frac{1}{k} \delta \int_{0}^{(k-1)\delta} P(X \geq t) \, dt \right] = \frac{1}{n} \left[ \frac{1}{\delta} \int_{0}^{(k-1)\delta} P(X \geq t) \, dt \right]
\]
which is clearly an increasing function of $k$.

Theorem 3 provides a formal justification for mobile coverage, namely that the amount of information captured increases as the sensor moves among more PoIs to search for interesting information.

**B. General utility function**

We now turn our attention to events that have a general utility function $U(\cdot)$. In this case, we have the following QoM result.

**Theorem 4:** For independent arrivals of events at a PoI that have the utility function $U(\cdot)$ and whose event staying time pdf is given by $f(x)$, the achieved QoM equals $(\xi_i = iq - t, \eta_i = x + ip - t)$:
\[
\begin{align*}
&\int_{0}^{q} \left[ \int_{0}^{q-t} U(x)f(x) \, dx + \sum_{i=1}^{\infty} \int_{0}^{q} U(\xi_i + x)f(\eta_i) \, dx \right] \, dt \\
&+ \sum_{i=1}^{\infty} U(\xi_i) \int_{0}^{q-p(i)} f(\eta_i) \, dx \\
&+ \sum_{i=1}^{\infty} U(\xi_i + t) \int_{0}^{p} f(\eta_i) \, dx \\
\int_{0}^{q-t} U(x)f(x) \, dx + \sum_{i=1}^{\infty} U(\xi_i + x + t - ip)f(x) \, dx \\
&+ \sum_{i=1}^{\infty} U(\xi_i + x + t - ip)U(x)f(x) \, dx.
\end{align*}
\]

**Proof:** The above formula follows from the fact that the overall utility available for any particular event depends on the total length of the intersecting region (which might be discontinuous) during which both the event and sensor are present. The two integrals (4) and (5) and the various summands represent the different cases for the event arrival and departure times. These are explained as follows.

If an event arrives at $t \in [q, p]$, i.e. when the sensor is present, then the total utility available from this event is given by $(\xi_i = iq - t)$:
\[
\begin{align*}
&\int_{0}^{q-t} U(x)f(x) \, dx \\
&+ \sum_{i=1}^{\infty} \int_{x+t=ip+q}^{\infty} U(\xi_i + x + t - ip)f(x) \, dx \\
&+ \sum_{i=1}^{\infty} \int_{x+t=ip+q}^{\infty} U(\xi_i) \, dx.
\end{align*}
\]

In the above, the different integrals correspond to the cases when the event departure time $t + x$ falls in $[t, q]$, $[ip, ip + q]$, and $[ip - (p - q), ip]$ respectively. A change of variable gives (4). Similarly, if an event arrives at $t \in [q, p]$, i.e. when the sensor is absent, then the total utility available from this event is given by:
\[
\begin{align*}
&\sum_{i=1}^{\infty} \int_{x+t=ip+q}^{\infty} U((i-1)q + x + t - ip)f(x) \, dx \\
&+ \sum_{i=1}^{\infty} \int_{x+t=ip+q}^{\infty} U((i-1)q)f(x) \, dx.
\end{align*}
\]

A change of formula variable then gives the form of (5).
The formula above can have a complicated analytical form in general, but it is certainly amenable to numerical computation. Nevertheless, we first present two exact analytical results. (Recall \( \gamma = 4 \).)

(1) Exponential utility function \( U_E \) and Exponential staying time: \( f(x) = \lambda e^{-\lambda x} \)

\[
Q = \frac{A\gamma}{A + \lambda} - \frac{1 - e^{-\lambda q}}{\lambda p} + \frac{(e^{\lambda q} - 1)^2}{\lambda p e^{\lambda q} - 1} \left[ \frac{\lambda e^{(\lambda + q)q} - 1}{(A + \lambda)^2} - \frac{\lambda e^{(\lambda + q)q} - 1}{(A + \lambda)^2 p(e^{q(A + \lambda p)} - 1)} \right] + \frac{2(e^{\lambda q} - 1)^2}{\lambda p e^{\lambda q} - 1} (e^{(\lambda p - q)q} - 1)^2.
\]

(6) Note that the above leads to

\[
\lim_{p \to 0} Q = \frac{A\gamma}{A + \lambda}, \quad \lim_{p \to \infty} Q = \frac{A\gamma}{A + \lambda}.
\]

(7) (2) Delayed utility function \( U_D \) and Exponential staying time: \( f(x) = \lambda e^{-\lambda x} \).

When \( p \) is very small such that \( D \) is an integral multiple of \( q \), i.e. \( D = kj \) for \( k = 1, 2, \ldots \), we have:

\[
e^{-\lambda D} \left[ \gamma + \frac{1}{\lambda p} \right].
\]

(8) On the other hand, when \( q > D \), then

\[
Q = e^{-\lambda D} \left[ \gamma + \frac{1}{D} \left( 1 - e^{-\lambda p} \right) \right].
\]

(9) Combining Equations (8) and (9), we have:

\[
\lim_{p \to 0} Q = e^{-\lambda D}, \quad \lim_{p \to \infty} Q = \gamma e^{-\lambda D}.
\]

(10) The above analytical results can be intuitively understood in many ways, which are instructive to discuss.

C. Implications and discussion of theoretical results

The first three discussion points concern various limiting cases.

(i) Let the fairness granularity \( p \) and the proportional share \( \gamma \) be fixed. Then as the event staying time goes to infinity, every event will always be captured and the maximum value 1 for the utility can be achieved. Furthermore, the QoM is an increasing function of the mean event staying time. Note that this scenario corresponds to \( \lambda \to 0 \) for the exponential staying time distribution, and \( \beta \to \infty \) for the Pareto distribution.

(ii) In the limit of \( p \to 0 \), every event which stays will always be captured. However, the total observation time is only \( \gamma \) fraction of the event’s duration. Hence the average utility achieved is:

\[
Q_0 = \int_0^\infty U(\gamma x) f(x) \, dx.
\]

(11) This result is consistent with the explicit results (7) and (10). We further compute this quantity for the Pareto event staying time distribution.

- For the Exponential utility function \( U_E \),

\[
Q_0 = 1 - \alpha \int_1^\infty \frac{e^{-1/2(\gamma x)}}{x^{\alpha+1}} \, dx.
\]

- For the Delayed utility function \( U_D \),

\[
Q_0 = \begin{cases} 
1 & \text{for } \frac{D}{\gamma} \leq \beta, \\
\left( \frac{D}{\gamma} \right)^\alpha & \text{for } \frac{D}{\gamma} > \beta.
\end{cases}
\]

(iii) In the limit of \( p \to \infty \), each event, if captured, will essentially be observed for its whole duration. On the other hand, only \( \gamma \) fraction of the events will be captured. Hence the QoM is given by:

\[
Q_\infty = \gamma \int_0^\infty U(x) f(x) \, dx,
\]

(12) which is also consistent with the explicit results (7) and (10). For Pareto event staying time distribution, we have:

- Exponential utility function:

\[
Q_\infty = \gamma \left[ 1 - \alpha \int_1^\infty \frac{e^{-1/2(\gamma x)}}{x^{\alpha+1}} \, dx \right].
\]

- Delayed utility function:

\[
Q_\infty = \begin{cases} 
\gamma \left( \frac{D}{\gamma} \right)^\alpha & \text{for } D \leq \beta, \\
\left( \frac{D}{\gamma} \right)^\alpha & \text{for } D > \beta.
\end{cases}
\]

The next two discussion points concern the two most important qualitative descriptions of the QoM function.

(iv) For the step and exponential utility functions, the QoMs are monotonically decreasing functions of \( p \). This is because both utility functions are concave functions of the observation time. Hence it is advantageous to capture as many \textit{new} events as possible rather than to gain information for the same event. A finer fairness granularity exactly achieves this. (This is consistent with the analytical formula (6).)

(v) However, the key feature is that for certain utility functions, the \textit{maximum} QoM is only achieved at some \textit{optimal} fairness granularity. We spend a moment to explain this important phenomenon.

The above observation is easiest to explain for the delayed step utility \( U_D \). In the limit of \( p \to 0 \), any event can always be captured. This is essentially the statement of Corollary 3. However, in order to gain enough information about the event, it is necessary that the event staying time be at least \( \frac{D}{\gamma} \) long. This probability is given by \( \Pr(X \geq \frac{D}{\gamma}) \). However, when \( p \) is positive (no matter how small it is), this is not absolutely necessary. In fact, if the event arrives right at the beginning of a sensor present period, then the event staying time just needs to be at least \( \frac{D}{\gamma} - (1 - \gamma)p \) long. It is this saving that increases the QoM. Hence initially, the QoM is an increasing function of \( p \) for small \( p \). (This can also be seen analytically from Equation (8).)

The behavior of QoM when \( p \) is large is also interesting and quite intricate. From Equation (9), observe that the QoM is a decreasing, constant, or increasing function of \( p \) for \( \lambda \) less than, equal to, or greater than \( \frac{1}{\gamma} \), respectively. This is due to the competitive effect
(for p large) of the loss of utility for events arriving near the end of a sensor present period and the gain of utility for events arriving before the sensor present period. Hence for \( \lambda < \frac{1}{p} \), the QoM initially increases and then decreases as a function of p. Thus it is optimal at some intermediate p value.

All of the above implications are supported by the simulation results in Section VI.

V. COVERAGE ALGORITHMS

The previous section discussed the QoM of periodic schedules at a specific single PoI. We now address the problem of covering \( n \) PoIs by the sensor. This is achieved by a visit schedule of the sensor to all the PoIs under a coverage algorithm to be designed.

We will analyze the QoM of periodic coverage of \( n \) PoIs. By this we mean that the schedule is realized by a periodic visit schedule of the sensor to the PoIs, in which the visit schedule in the smallest period is denoted by

\[
S = \{(L_1, C_1), \ldots, (L_m, C_m)\},
\]

where \( L_j \) denotes the jth PoI visited for a time of \( C_j \) in the sensor schedule, \( L_j \neq L_{(j \mod m) + 1} \), and each of the \( n \) distinct PoIs appears at least once in \( S \). Recall from Assumption 1 on Page 2 that the sensor cannot be present at more than one PoI at a time. If \( m = n \), each PoI appears in \( S \) exactly once, then we call \( S \) a linear periodic schedule. However, it is clear that not all periodic schedules are linear. For example, \( S = \{(1, \delta), (2, 3\delta), (1, \delta), (3, 2\delta)\} \), where \( \delta \) is a unit of time, is not. In the definition (13), if \( m > n \), we call the periodic schedule nonlinear. We restrict our attention to periodic schedules for now.

Given a sensor schedule \( S \), we define its maximum feasible utilization as

\[
U_*(S) = \sup \sum_{1 \leq j \leq m} \frac{q_j}{p_j}
\]

where the sup is taken over all possible sensor movements that realize \( S \). The utilization is affected by the travel time overhead between two adjacent PoIs in \( S \) during which the sensor is not present at any PoI. Considering \( d(i, j) \) as an equivalent notation to \( d_{ij} \), the distance between \( i \) and \( j \) for \( j = 1, \ldots, m \):

\[
a_j = \frac{1}{v_{\text{max}}} [d(L_j, L_{(j \mod m) + 1}) - 2R]
\]

as the minimum travel time overhead from \( L_j \) to \( L_{(j \mod m) + 1} \) for the sensor moving at maximum speed \( v_{\text{max}} \). Then the following statement holds.

Theorem 5: The maximum feasible utilization of \( S \) is

\[
U_*(S) = \sup \left[ 1 - \frac{\sum_{1 \leq j \leq m} a_j}{\sum_{1 \leq j \leq m} (C_j + a_j)} \right],
\]

where the sup is taken over all possible sensor movements realizing \( S \).

Proof: Completing one period of the sensor schedule requires \( P_\ast = \sum_{1 \leq j \leq m} (C_j + a_j) \) time units. Hence the proportional share for PoI \( i \) is given by \( \frac{C_i}{P_\ast} \). The result thus follows from: \( \sum_j \frac{q_j}{p_j} = \sum_j \frac{C_j}{P_\ast} = 1 - \frac{1}{P_\ast} \sum_j a_j \).

Theorem 5 shows that 100% sensor utilization is feasible if and only if each adjacent pair of PoIs in \( S \) are exactly \( 2R \) apart. In actual application, we would like to maximize \( U_*(S) \). As its form is a decreasing function of the sum \( \sum_{i \leq j \leq m} a_j \), we would indeed want to minimize the travel overhead.

A. Optimization of linear periodic schedules

Here we discuss the optimization of the QoM \( Q_\ast \) (defined in Section II) for the overall system in the realm of linear periodic schedules. The solution must satisfy a given proportional fairness objective, i.e., for each pair of PoIs, say \( i \) and \( j \), we must achieve a given ratio, \( \gamma_{ij} \), of their shares of coverage time. I.e., for the periodic schedules induced by \( S \) at \( i \) and \( j \), we have \( \frac{q_i}{q_j} = \gamma_{ij} \).

A linear periodic schedule exists if there is a Hamilton circuit of the PoIs. An optimization approach for linear periodic schedules works as follows. We first determine the visit order of the PoIs in \( S \) that will minimize \( \sum_{1 \leq j \leq m} a_j \). The problem is the Traveling Salesman Problem and is NP hard, but practical approaches exist that give solutions within a few percent of the optimal for problem sizes of up to 100,000 [8]. Once the visit order is determined, \( a_j, j = 1, \ldots, m \), is known, and it remains to determine the \( C_j \), \( j = 1, \ldots, m \). Notice that in a linear periodic schedule, \( m = n, C_j = q_j \), and \( p_1 = \ldots = p_n = \sum_j (C_j + a_j) = P_\ast \). We first select each \( C_j \) to satisfy \( C_j = \gamma_{ij} C_i \) so that all the coverage times can be expressed in terms of \( C_1 \) only. This greatly simplifies the problem as it becomes a purely one-dimensional optimization problem. The choice of \( C_1 \) that optimizes \( Q_\ast \) depends on the event utility function \( U \).

We illustrate the above approach by a simple example. Consider first blip events and the step utility function \( U \). If \( \sum a_j = 0 \), then any choice of \( C_1 \) is optimal as the QoM is simply the fraction of events captured at the PoIs. More precisely,

\[
Q_\ast = \frac{1}{n P_\ast} \sum_j C_j = \frac{1}{n}.
\]

On the other hand, if \( \sum a_j > 0 \), then there is no optimal choice, but we can get arbitrarily close to the optimal by using a finite but sufficiently large value of \( C_1 \).

For general event utility functions, we need to compute the corresponding QoM \( Q_i \) for each \( i \) using Theorem 4. Recall that \( C_i = \gamma_{1i} C_1 \), and \( Q_\ast \) is expressible as a weighted sum of the individual \( Q_i \)'s (from Equation 2):

\[
Q_\ast = \frac{1}{\mu_\ast} \sum_j \mu_j Q_i \left( \frac{\gamma_{1i} C_1}{P_\ast} \right).
\]

Therefore \( Q_\ast \) is a function of \( C_1 \) only. The value of \( C_1 \) that optimizes QoM \( Q_\ast \) can be computed by solving

\[
\frac{dQ_\ast}{dC_1} = 0, \quad \text{and} \quad \frac{d^2Q_\ast}{dC_1^2} > 0.
\]
Note that $Q_*$ can possibly have multiple local maxima as each $Q_j$ has its own original $C_i$’s. But the issue can be easily resolved by a numerical search since the problem is one-dimensional.

B. General periodic coverage

The previous section discussed the optimization of linear periodic sensor schedules. However, a linear periodic schedule does not exist if there is no Hamiltonian circuit of the PoIs. Even if it exists, a linear schedule is in general sub-optimal as the QoM depends on the fairness granularity (Corollary 3). This is illustrated by the following example. Consider three PoIs, located such that $d_{12} = d_{13} = d_{23} = 2R$ and the proportional fairness objective of $\gamma_{12} = n/(n-1)$ and $\gamma_{13} = n$. For events that stay and have the step utility function, the optimal linear periodic sensor schedule is $\{(1, n\delta), (2, (n-1)\delta), (3, \delta)\}$, where $\delta = 2R/v_{\text{max}}$ is the minimum presence time of the sensor arriving at and then leaving a PoI — recall Assumption 1. From Theorem 2, however, we know that the QoM at $i$ increases as the fairness granularity decreases. Hence, the optimal non-linear periodic schedule $\{(1, \delta), (2, \delta), \ldots, (1, \delta), (2, \delta), (1, \delta), (3, \delta)\}$ increases the QoM at 1 and 2 without affecting either the travel overhead or the QoM at 3. When $n$ is large, the performance loss of the optimal linear schedule can be significant for certain distributions of the event staying time, e.g., when the mean event staying time is on the order of $\delta$.

The above argues for the need to search for general periodic schedules with better performance. A beginning observation is that a new and potentially better periodic schedule can be obtained by rearranging the PoI order in an original schedule. Changing the PoI order affects the fairness granularity as discussed above, but it also affects the travel overhead between the adjacent PoIs visited. Since the travel time overhead is known given a PoI visit order, the achieved $Q_*$ measure of the new schedule can be computed by applying Theorem 4 with a modification for non-linear periodic schedules.

For the case of the step utility function $U_1$, the QoM is in fact simply a weighted sum of the QoMs for the linear periodic sub-schedules which constitute the whole schedule (see the next Theorem). For simplicity, we ignore the travel overhead (which can be easily incorporated). To set up the notation, for a general periodic schedule, let $\{p_i - q_k, q_{k+1}\}$ be the consecutive sensor absent and present times for PoI $i$. Note that $p_s = \sum_{1 \leq k \leq K_i} p_i$ is the total period of the schedule (which is the same for all $s$’s). Then we have the following result.

**Theorem 6 (Step utility function):** The QoM of PoI $i$

$$Q_i = \sum_{k=1}^{K_i} p_k \left[ q_k^i/p_i + \frac{1}{p_k} \int_{0}^{p_k - q_k^i} \Pr(X \geq t) \, dt \right].$$

**Simulated Annealing Algorithm**

1. best = s = initial periodic schedule
2. $Q_{\text{best}} = Q_s = QoM(\text{best})$
3. for $(i = 0; i < \text{computation_budget}; i++)$
4.   pl, p2 = random positions in s
5.   new = s with pl, p2 swapped
6.   if (new is physically infeasible)
7.     continue
8.   $Q_{\text{new}} = QoM(\text{new})$
9.   if ($Q_{\text{new}} >= Qs$)
10.      s = new, $Q_s = Q_{\text{new}}$
11.     if ($Q_{\text{new}} > Q_{\text{best}}$)
12.        best = new, $Q_{\text{best}} = Q_{\text{new}}$
13.    else // simulated annealing
14.      if ($\text{random} < \exp((Q_{\text{new}} - Qs) \times i)$)
15.       s = new, $Q_s = Q_{\text{new}}$

Fig. 2. Simulated annealing algorithm for optimal periodic schedule.

In particular, the QoM is a linear combination of the QoMs of each individual sub-linear periodic schedules which constitute the overall nonlinear periodic schedule.

**Proof:** The proof follows the same line as Theorem 2. The key observation that makes the proof go through is that if an event arriving during the absent period $p_i - q_k$ is ever captured, then it must be first captured in the next present period $q_{k+1}$.

C. Optimization of general periodic schedules

We now illustrate how the above Theorem is used to optimize the general periodic schedule with Step utility. Starting with any initial periodic schedule of length $n$, there are $n!$ straightforward permutations of the schedule to obtain a general periodic schedule. An exhaustive search for an optimal schedule is computationally infeasible for large $n$. To overcome the challenge, we use simulated annealing [8] to guide the search and obtain a close-to optimal solution with high probability.

The optimization algorithm is specified in Fig. 2. We initialize the current search candidate $s$ to some initial periodic schedule, and keep track of the current best schedule $\text{best}$ seen so far. We then randomly select two elements in $s$, say $(L_i, C_i)$ and $(L_j, C_j)$, and swap $k_i\delta$ cover time from $C_i$ with $k_j\delta$ time from $C_j$, to obtain a new schedule denoted by $\text{new}$, where $\delta = 2R/v_{\text{max}}$, $k_i$ and $k_j$ are randomly selected positive integers such that $k_i\delta \leq C_i$ and $k_j\delta \leq C_j$. To avoid a cover time of less than $\delta$ for any element, we have the additional rule that any fractional $\delta$ time left by itself after a swap will be moved together with the associated whole number multiple of $\delta$ time moved. If two adjacent PoIs in $\text{new}$ have distance $\infty$ between them, $\text{new}$ is rejected as physically infeasible. Otherwise, we evaluate the $Q_*$ of $\text{new}$. If $\text{new}$ has a higher $Q_*$ than $s$, we select $\text{new}$ as shown. Otherwise, $\text{new}$ is selected with a probability (random in Line 13 is a random number in $[0,1]$). The search terminates after a given time budget.

For general utility functions, the closed analytical form of the QoM for a general (non-linear) periodic schedule can be complicated. In particular, it may not be a weighted sum of the QoMs of the linear periodic
sub-schedules. Nevertheless, one can still write down an analytical formula for it and resort to numerical integration to compute its value.

**Theorem 7 (General utility function):** Let $U^i$ be the utility function of the events at PoI $i$ and $f(x)$ be the pdf of the event staying time. Then

$$Q_i = \frac{1}{p_i} \int_0^{p_i} \int_0^\infty [U]^i(t, x) f(x) \, dx \, dt,$$

where $[U]^i(t, x) = U^i\left(\int_0^{x+t} p_i(s) \, ds\right)$ and $p_i(s)$ is a function which takes the value 1 when the sensor is present at PoI $i$ at time $s$, and 0 otherwise.

**Proof:** The proof is the same as Theorem 4 with the following understanding. The variable $t$ refers to the event arrival time, $x$ refers to the event staying time, and $\int_x^{x+t} p_i(s) \, ds$ is the total time the event is observed by the sensor.

Note that by increasing the duration of the optimization period, the algorithm will optimize over an increasingly larger set of the candidate schedules, which can be quite general when the period is sufficiently long.

**VI. SIMULATION RESULTS**

**A. Single-PoI QoM**

We present simulation results to illustrate the analytical results in Section IV. Recall the use of $X$ and $Y$ to denote the event staying and absent time variables, respectively. The event utility function $U$ is one of the functions shown in Fig. 1. We measure the QoM $Q_i$ achieved over 1,000,000 time units in a simulation run, and report the average $Q_i$, of 10 different runs. The different runs produce results that have extremely small differences. Hence, we omit the error bars in the reported results. Note that not all the events in a simulation stay long enough to be captured at the full utility. The maximum information available for capture is given by

$$\int_0^\infty U(x) f(x) \, dx$$

as explained in Section II-A.

1) *Blip events:* Figure 3 shows that the QoM is directly proportional to the share $q/p$, as predicted by Theorem 1. A plot of the QoM against $p_i$, when $q_i/p_i$ is fixed, gives a constant function, as predicted by Corollary 1, although the plot is omitted for space limits. The same results hold for different $\lambda$ and $(\alpha, \beta)$ parameters of the Exponential and Pareto distributions.

2) *Staying events and Step utility:* Each experiment uses the same distribution for both the event staying and absent times, which is either Exponential or Pareto. We show results for different $\lambda$ of Exponential and different $\beta$ of Pareto, where a smaller $\lambda$ or a larger $\beta$ corresponds to events that stay longer on the average. Figures 4(a) and 4(b) show the QoM as a function of the proportional share $q/p$ for the Exponential and Pareto distributions, respectively. The results agree with Theorem 2 and its instantiations for the two distributions. Note that the fraction of events captured can be significantly higher than the proportional share. E.g., a QoM of close to 0.4 is achieved for both Exp($\lambda = 0.25$) and Pareto($\beta = 2$) even when the share is only slightly positive (see Corollary 2).

The observation time of the events increases as the events stay longer, and so the QoM is higher when $\lambda$ is smaller for Exponential and $\beta$ is larger for Pareto (see Sec. IV-C(i)). In general, the QoM is not linear in the proportional share.

Figures 4(c) and 4(d) show the QoM as a function of the fairness granularity. As predicted by Corollary 3, the QoM is a monotonically decreasing function of $p$, meaning that finer grained fairness will improve performance. As explained before, the QoM increases as $\lambda$ decreases for Exponential and as $\beta$ increases for Pareto. Furthermore, the QoM converges to the maximum value one and the proportional share $\gamma = q/p$ as $p$ converges to 0 and $\infty$ (see Corollary 3).

3) *General utility function:* This set of experiments illustrates the achieved QoM for events that stay and have a general utility function. Each experiment uses the same distribution for both the event staying and absent times, which is either Exponential with varying $\lambda$, or Pareto with varying $\beta$ (but $\alpha$ is kept to be 2).

We first present results for the Exponential utility function $U_E$ (with $A = 5$). Figures 5(a) and 5(b) show the achieved QoM as a function of the proportional share, for Exponential and Pareto event dynamics, respectively. Unlike Step utility, the achieved QoM is close to zero when the share is only slightly positive. This is due to the need to accumulate information for Exponential utility. As the share increases initially, however, there is a sharp gain in the QoM. This is because most information is gained during the initial observation of an event for Exponential utility. Moreover, the initial gain is higher when the events stay longer (i.e., smaller $\lambda$ or larger $\beta$), because longer staying events are more likely to be captured even if they arrive when the sensor is not present. As the share further increases, the marginal gain in the QoM becomes smaller, again mimicking the decreasing marginal gain of information with longer observation time for the type of event. Note that for the larger $\lambda$ values (e.g., $\lambda = 2$) or smaller $\beta$ values (e.g., $\beta = 0.25$), the QoM is significantly smaller than one even for a large share. This is in part because at those parameter values, the events do not stay long enough to be captured at their full utility.
Fig. 4. Achieved QoM for events that stay and have the Step utility function $U_I$.

Fig. 5. Achieved QoM for events that stay and have the Exponential utility function $U_E$, $A = 5$.

Figures 5(c) and 5(d) show the achieved QoM as a function of the fairness granularity. For the Exponential utility, the results agree with Equations 6 and 7. (See also Section IV-C(iw).) In particular, it shows that the QoM is monotonically decreasing in $p$ and gives the QoM limits as $p \to 0$ and $p \to \infty$. In addition, the QoM increases when $\lambda$ decreases. The results in Figures 5(d) show that similar results hold for Pareto event dynamics.

We next present results for Delayed Step utility $U_D$ ($D = 0.5$ time units). Similar simulation results hold for S-shaped utility, although they are not shown due to space. Figures 6(a) and 6(b) show the achieved QoM as a function of the proportional share, for Exponential and Pareto event staying time distributions, respectively. They show that the QoM is monotonically increasing in the proportional share, and the QoM is higher when the events stay longer (i.e., smaller $\lambda$ or larger $\beta$). Figures 6(c) and 6(d) show the achieved QoM as a function of the fairness granularity. Note that in this case, the QoM is no longer monotonically decreasing in $p$, but the optimal fairness occurs at an intermediate value. Note also that for $\lambda = 2 = \frac{1}{2}$, the QoM is a constant function of $p$ for large $p$. These properties are all discussed in Section IV-C(v).

B. Optimization of nonlinear periodic coverage

We present simulation results to illustrate the performance of the optimization algorithm in Section V for periodic schedules. We use 3 PoIs, denoted as 1, 2, and 3, such that $d_{12} = d_{13} = d_{23} = 2R$, where $R$ is the
sensing range. The maximum speed of the sensor is such that it will take one time unit to cover a distance of $2R$. In a coverage schedule, therefore, the minimum staying time of the sensor at any PoI is $\delta = 1$ time unit. For each experiment, we report the average of 20 runs of the algorithm. The differences in the measurements are small. We will thus omit the error bars, although in the case of the deployment QoM, we will also report the maximum $Q^*$ achieved in the 20 runs.

1) Revisit of example (Section V-B): This example motivates the use of optimized general periodic schedules. The proportional shares of 1, 2, and 3 are in ratios of 50 : 49 : 1. We show the optimizations over schedules of period $m$, and vary $m$ to be 100 and 400 time units. The algorithm in Fig. 2 is run with the initial schedule set to be the optimal linear periodic schedule of the given length. Figures 7(a) and 7(c) plot the maximum and average deployment QoM $Q^*$ achieved by the simulated annealing algorithm for small computation budgets of up to 1000 iterations. The optimal deployment QoM is also shown as the horizontal green line in each figure. Figures 7(b) and 7(d) plot the corresponding results for larger computation budgets of up to 500000 iterations. From the smaller computation budget results, note that the simulated annealing can produce schedules that rather quickly approach the optimal as the number of iterations increases. However, the performance increases more slowly for optimizations over schedules of the longer period. This is because in this particular experiment, the globally optimal schedule can be found with a period length of 100 time units. Increasing the optimization period to 400 time units will not increase the potential to find a better solution, but will increase the search space for the optimal solution. From the larger computation budget results, however, note that in all the cases, the simulated annealing can find a solution extremely close to the optimal (within 2%) when the number of iterations is large enough.

We have measured the run time of the simulated annealing, written in C#, on a Pentium-4 3.4 GHz PC with L1/L2 cache sizes of 8 KB/512 KB and 2 GB of RAM. The results (not shown due to space) indicate that the run time is linear in the number of iterations, and is less than 18 seconds for 500000 iterations and an optimization period of 400 time units.

2) Other proportional shares: We now use proportional share ratios of 53 : 29 : 17 for the 3 PoIs. The results are shown in Figures 8(a) and 8(b) for up to 1000 and up to 500000 iterations, respectively, when the optimization period is 99 time units. The search can approach the optimal $Q^*$ quickly and a solution extremely close to the optimal is found within a few thousand iterations. Increasing the optimization period to 198 and 396 time units has similar effects as in the 50:49:1 scenario, but we omit the detailed plots for space. The algorithm takes about 10 s and less than 18 seconds for 500000 iterations for an optimization period of 99 and 396 time units, respectively.

VII. Conclusions

We have presented extensive analysis to understand the QoM properties of proportional-share mobile sensor coverage. We show that (1) A higher share of the coverage time generally increases the QoM, but the relationship is not linear except for blip events. (2) For staying events, the QoM can be much higher than the proportional share, due to the observation of “extra” events that arrive when the sensor is not present. This justifies mobile coverage from an information-capture point of view, i.e., the sensor gains by moving between places to search for new information. (3) The event
utility function is important in determining the optimal fairness granularity $p$. For Step, Exponential, and Linear utilities, the QoM monotonically decreases with $p$ (though for Linear, whose detailed results were not shown, it is initially flat for some range of $p$), whereas for Delayed Step and S-Shaped utilities, the QoM generally peaks at an intermediate $p$. Our analysis for Exponential/Pareto event dynamics and different forms of the utility function is all supported by the simulation results. We presented optimization algorithms for both linear and general proportional-share periodic coverage. Implementation results show that the simulated annealing algorithm can efficiently compute a periodic schedule that practically maximizes the total QoM, even for huge search spaces implied by long scheduling periods.

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