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GRAPMAN: Gradual Power Manager for Consistent Throughput of Energy Harvesting Wireless Sensor Nodes

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Abstract—In this work, Wireless Sensor Network (WSN) applications that require long-term sustainability are considered. Energy harvesting forms a promising technology to address this challenge, by allowing each node to be entirely powered by energy harvested from its environment. To be sustainable, each node must dynamically adapt its Quality of Service (QoS), regarding the harvested energy using a power management strategy. This strategy is implemented on each node by the Power Manager (PM). In this paper, GRAPMAN (GRAdual Power MANager) is proposed, a novel PM for Energy-Harvesting WSN (EH-WSN) powered by pseudo-periodic energy sources. Unlike most state of the art PMs, GRAPMAN aims to achieve high average throughput while maintaining consistent QoS, i.e. with low fluctuations with respect to time, by looking for the highest throughput that can be supplied by the node over a finite time horizon while remaining sustainable. We show through extensive trace-driven network simulations that GRAPMAN outperforms state of the art PMs in both average throughput and throughput consistency.

I. INTRODUCTION

WSNs play an important role in many military, industrial and consumer applications such as battlefield monitoring, machine health monitoring and home automation. Typical WSN nodes are powered by individual batteries that provide a finite amount of energy which limits the lifetime of the network. For many long-term applications, replacing the batteries of each node is not a feasible solution if they are deployed in a harsh environment or if the network size is large. A promising approach to tackle this problem is to enable the nodes to be entirely powered by the energy harvested in their environments [1]–[5]. In an EH-WSN, each node is equipped with at least one energy harvester and one or more energy storage devices. The purpose of the storage devices is to buffer energy in order to allow the nodes to survive periods during which the harvested energy is not enough to power the node.

While energy management schemes targeting battery-powered WSN aim to maximize the network lifetime, the challenge is substantially different when regarding EH-WSN. In the latter case, the purpose of the power management policies is to attain long-term sustainability, which is achieved when over long time periods the harvested energy is greater than or equal to the consumed energy, an operating mode called Energy Neutral Operation (ENO) [1].

Energy management policies are implemented on each node by a PM responsible for dynamically adjusting nodes performance according to the harvested energy. In this paper, we present a novel power manager for EH-WSN that, unlike most state of the art PMs, considers QoS consistency as a main design goal. GRAPMAN enables EH-WSN nodes to achieve long-term sustainability while maximizing the QoS, which is evaluated as the throughput in this paper. Moreover, GRAPMAN achieves a consistent QoS, i.e. that does not fluctuate strongly with time. Reducing the QoS variance is an important consideration, e.g. in the cases of multihop WSNs [4] or surveillance applications [6]. To reach this goal, GRAPMAN estimates the highest invariable QoS that can be supplied by the node over a finite time horizon. Our contributions to the research on EH-WSN are the following:

- Designing GRAPMAN, a novel PM for EH-WSN nodes powered by pseudo-periodic sources that achieves remarkable performance.
- Designing a new light power trace model to allow the evaluation of the PMs in different energy harvesting conditions. This model can produce different power profiles depending on parameters set by the user.
- Implementing and evaluating GRAPMAN and three other state of the art PMs using extensive network simulations. Moreover, we have also evaluated the PMs using a real power light trace from [7].

The remainder of this paper is structured as follows. Section II discusses related works. Section III introduces our energetic model and the process of calculating the storage device capacity. Section IV presents GRAPMAN. The power trace model and the simulations results are presented in Section V. Finally, Section VI concludes this paper and discusses future works.

II. RELATED WORKS

The first dynamic duty-cycling scheme was proposed by Kansal et al. in their seminal work on energy harvesting theory [1]. In their approach, the energy source is assumed to be periodic and a single period is discretized into slots of equal duration. As the energy input is expected to be similar to the energy input at the same time on previous periods, the expected energy generation for each slot is learned using an Exponentially Weighted Moving Average (EWMA) of recorded harvested energy inputs for a given slot on past periods. Then, each slot duty-cycle is computed by taking into account the difference between predicted and observed energy inputs. The main drawbacks of this approach come from the
limited accuracy of the predicted energy computation and the high duty-cycle variability incurred by the adaptation scheme.

With LQ-Tracker [2], Vigorito et al. proposed to use Linear-Quadratic Tracking, a technique from adaptive control theory, to adapt the duty-cycle considering only the battery State-of-Charge (SoC). It aims to keep the SoC at a predefined value, and thus maintain the node in ENO state. Similarly, Le et al. [5] proposed to use a Proportional Integral Derivative (PID) controller. These approaches are model-free, i.e. do not make any assumptions about the energy source.

In [3], Castagnetti et al. introduced two PMs, the Open-Loop PM (OL-PM) and the Closed-Loop PM (CL-PM). The former one takes into account only the harvested energy in its power management strategy, which aims to maintain the node in the ENO state by keeping the SoC constant over time. The harvested energy is approximated by a function of the light intensity measured using a luminance sensor. CL-PM is more sophisticated and uses two distinct power management strategies, one for periods during which environmental energy is available, and one for periods during which the harvested energy is below a fixed threshold, referred to as Zero Energy Interval (ZEI). The power management strategy uses an estimation of the ZEI duration and adjusts the duty-cycle so that the node will not run into a power outage before the end of the non-energy harvesting interval. When environmental energy is available, the same energy neutral power management strategy as for OL-PM is used. Therefore, only a small amount of the harvested energy is saved for the ZEI, leading to low QoS and power outages when there are no harvested energy available.

Le et al. proposed the Wake up Variation Reduction PM (WVR-PM) in [4], an improvement of CL-PM. The idea is that when environmental energy is available, the PM does not try to maintain the SoC at a constant value, but instead saves some of the harvested energy for the non-energy harvesting interval. Moreover, this PM does not need an additional sensor in order to approximate the harvested energy. WVR-PM aims to achieve similar QoS during ZEI as when environmental energy is available. It uses a quantizer to reduce the duty-cycle variance, which can lower the performance significantly.

Like WVR-PM, GRAPMAN considers QoS consistency as a main design goal. While WVR-PM uses a quantizer to reduce the QoS variance, GRAPMAN uses a novel approach by finding the highest invariable QoS that can be supplied by the node over a finite time horizon. This new approach produces significant reduction of the throughput variance while achieving high average throughput.

III. ENERGETIC MODEL AND STORAGE DEVICE DIMENSIONING

A. Energetic model

A current method to reduce the energy consumption of WSNs is duty-cycling [8]. As communication is usually the most energy consuming task, the idea of duty-cycling is to allow the nodes to turn their radio off (“sleep state”) and on periodically according to a schedule. The time interval between two consecutive activations of the radio is called the wake up interval. In the proposed model, the time is divided into equal length slots of duration \( T \). GRAPMAN intends to compute for each slot \( k \) the wake up interval \( T_{WI}[k] \) that a node can use while remaining sustainable. Thus, GRAPMAN is executed at the beginning of every slot. At each wake up, a node performs a measurement and sends the so obtained value. Fig. 1 illustrates this operating model. Therefore, the throughput of a node for the slot \( k \) is defined by the packet rate \( R_p[k] \):

\[
R_p[k] = \frac{1}{T_{WI}[k]},
\]

For any cycle \( k \), energy conservation for a node leads to:

\[
e_S[k + 1] = e_S[k] + e_H[k] - \frac{1}{\eta} P_C(T_{WI}[k]) T - P_L T,
\]

where \( P_C(T_{WI}[k]) \) is the power consumed by a node when the wake up interval is set to \( T_{WI}[k] \), \( e_S[k] \) is the SoC at the beginning of the cycle \( k \), \( e_H[k] \) is the energy harvested over the cycle \( k \), \( P_L \) is the leakage power assumed to be constant and the factor \( \eta \in [0; 1] \) takes into account the power efficiency caused by the power conversion. Moreover, the storage capacity is supposed to be finite, meaning that the SoC is subject to the following constraint:

\[
\forall k, \ e_S[k] \leq E_C < +\infty,
\]

where \( E_C \) is the storage capacity.

B. Storage device dimensioning

Let us suppose that in order to preserve the required QoS, the wake up interval should be \( T_{WI} \). If \( T^{max}_{NE} \) is the longest period of non-harvesting energy, estimated by modeling the energy source, then the storage device capacity \( E_C \) must fulfill the following constraint:

\[
E_C \geq \frac{1}{\eta} P_C(T_{WI}) T^{max}_{NE} + P_L T^{max}_{NE} + E_{MIN} + M,
\]

where \( E_{MIN} \) is the minimum charge level necessary for the node to operate, and \( M \) is a safety margin used to prevent predictor errors (see Section IV-A).

In our simulation setup, the energy buffer is a supercapacitor of capacitance \( C \). We denote \( V_{MAX} \) the maximum charge voltage of the supercapacitor, and \( V_{MIN} \) is such that \( E_{MIN} = \frac{1}{2} CV_{MIN}^2 \). Therefore, the required capacitance can be computed as follows:

\[
C \geq 2 \frac{1}{\eta} P_C(T_{WI}) T^{max}_{NE} + P_L T^{max}_{NE} + M \frac{V_{MAX}^2 - V_{MIN}^2}{V_{MAX}^2}. \]
IV. GRADUAL POWER MANAGEMENT

A. Harvested energy predictor

The energy source is assumed to be pseudo-periodic with a period \( H \), such that \( H = N \times T \). GRAPMAN computes at the beginning of each time slot a wake-up interval that the node can use while remaining sustainable on a time horizon equal to the energy source period. As we are not aware of the future harvested energy, a predictor is used to estimate it. The predicted harvested energy over the slot \( k \) is denoted \( \hat{e}_H[k] \). The predictor must be able to estimate the harvested energy over the next source period. If the wake up interval is not sustainable, then which works by assuming that the energy input at a given slot will be similar to the energy inputs at the same slot on previous periods. The expected energy generation is learned using an EWMA filter:

\[
\hat{e}_H[k + N] = \alpha \hat{e}_H[k] + (1 - \alpha)e_H[k],
\]

where \( e_H[k] \) is the observed harvested energy for the slot \( k \) and \( \alpha \in [0, 1] \) is the filter weight.

However, the EWMA predictor suffers from a low accuracy in situations where harvested energy fluctuates strongly. Therefore, a correction factor \( \beta[k] \), computed for each cycle \( k \), similar to the adjustment factor defined in [9] is used. The idea is to use the recent observations of the harvested energy in order to adjust the predictions of the EWMA filter. \( \beta[k] \) is defined as follows:

\[
\beta[k] = \frac{\sum_{i=1}^{N_C} e_H[k-i]}{\sum_{i=1}^{N_C} \hat{e}_H[k-i]},
\]

where \( N_C \) is the observation window size. Using the predicted harvested energy, (2) can be rewritten in a slightly modified form:

\[
e_S[k+1] = e_S[k] + \beta[k] \hat{e}_H[k] - \frac{1}{\eta} P_C(T_{WI}[k]) T - P_LT.
\]

B. Dynamic performance adaptation

A wake up interval \( T_{WI} \) is said to be sustainable for the next \( N \) time slots if when used for the next \( N \) slots, the following constraint is satisfied:

\[
\forall i \in \{0, \ldots, N - 1\}, e_S[k+i] \geq E_{MIN} + M,
\]

where \( k \) is the current time slot and \( M \) is a safety margin used to prevent predictor errors. The Algorithm 1 is used to determine if a wake up interval is sustainable.

The wake up interval adaptation mechanism works as follows. At the beginning of each time slot, GRAPMAN tests the wake up interval used at the previous slot using the Algorithm 1. If the wake up interval is not sustainable, then it is increased. Otherwise, it is decreased only if the so obtained wake up interval is sustainable. The Algorithm 2 shows this procedure. In this algorithm, \( \Delta T_{WI} \) is the wake up interval adjustment step. GRAPMAN thus works by gradually adapting the wake up interval. At each time slot, the wake up interval either stays the same, or is incremented by \( \pm \Delta T_{WI} \).

Algorithm 1 Determines if a wake up \( T_{WI} \) is sustainable over the next \( N \) time slots.

\[
\text{function } \text{IsSustainable}(T_{WI}, e_S[k], \beta[k], \hat{e}_H[k] \ldots \hat{e}_H[k+N-1])
\]

\[
sustainable \leftarrow \text{True}
\]

\[
i \leftarrow 0
\]

\[
e \leftarrow e_S[k]
\]

\[
\text{while } e > E_C \text{ do}
\]

\[
e \leftarrow E_C
\]

\[
\text{if } e < E_{MIN} + M \text{ then}
\]

\[
sustainable \leftarrow \text{False}
\]

\[
\text{break}
\]

\[
i \leftarrow i + 1
\]

\[
\text{return sustainable}
\]

Algorithm 2 GRAPMAN main algorithm

\[
\text{Input: } T_{WI}, e_S[k], \hat{e}_H[k] \ldots \hat{e}_H[k+N-1]
\]

\[
survive \leftarrow \text{IsSustainable}(T_{WI}, e_S[k], \beta[k], \hat{e}_H[k] \ldots \hat{e}_H[k+N-1])
\]

\[
\text{if } survive = \text{True} \text{ then}
\]

\[
T_{WI} \leftarrow \min(T_{WI} - \Delta T_{WI}, \text{Minimum wake up interval})
\]

\[
survive \leftarrow \text{IsSustainable}(T_{WI}, e_S[k], \beta[k], \hat{e}_H[k] \ldots \hat{e}_H[k+N-1])
\]

\[
\text{if } survive = \text{False} \text{ then}
\]

\[
T_{WI} \leftarrow \text{Previous value of } T_{WI}
\]

\[
\text{else}
\]

\[
T_{WI} \leftarrow \max(T_{WI} + \Delta T_{WI}, \text{Maximum wake up interval})
\]

C. Complexity and memory footprint

The complexity of the proposed algorithm is \( O(N) \) corresponding to the calls to \( \text{IsSustainable} \) in the Algorithm 2. At least one call to \( \text{IsSustainable} \) is required, two if the first call returns \( \text{True} \).

The memory footprint is also \( O(N) \) because the prediction algorithm requires \( N \) memory words to store the harvested energy estimations \( \hat{e}_H[k], \ldots, \hat{e}_H[k+N-1] \).

As \( N \) is usually small (e.g., if \( H = 24 \) hours and \( T = 30 \) min then \( N = 48 \)), GRAPMAN incurs few computation and memory overhead, and therefore is well-adapted to WSN nodes.

V. PERFORMANCE EVALUATION

A. Trace generation

The Algorithm 3 is used to generate light power traces. The time granularity is one second. The purpose of the trace generator is to allow the evaluation of the PMs in regard to energy source characteristics that influence significantly their behaviors, and which can be set by the user using input parameters in the proposed model. These characteristics are the average harvested power during daytime, the difference of harvested power from one day to another and the night-to-day duration ratio. The input parameters allow the user to set up these characteristics. More precisely, \( P_{ENV} \) is the average
power harvested during daytime and \( \varphi \in [0, 1] \) is the night-to-day duration ratio. The difference of harvested power from one day to another is simulated using a coefficient \( (m \text{ in the Algorithm 3}) \) that follows a normal distribution with a mean equal to one and a variance of \( \sigma_D^2 \). Moreover, \( L \) is the trace length in seconds, and small disturbances of the harvested energy are considered as noise \( (n \text{ in the Algorithm 3}) \) and are simulated using a normal distribution with a zero mean and a variance of \( \sigma_N^2 \). Also, in real power traces, these variations do not occur as fast as every second. Therefore, we use the parameter \( N_W \) to set the duration between two variations of the noise variable.

**Algorithm 3 Trace generation**

**Input:** \( L, P_{ENV}, \varphi, \sigma_D, \sigma_N, N_W \)

\[
\text{Trace} \leftarrow \text{Empty Trace} \\
\text{\hspace{0.5cm}} \hspace{0.5cm} t \leftarrow 0 \\
\text{\hspace{0.5cm}} \hspace{0.5cm} \text{loop} \\
\hspace{1cm} \text{\hspace{0.5cm}} \text{if } d = 0 \text{ \hspace{0.5cm} then} \\
\hspace{1.5cm} \text{\hspace{0.5cm}} m \leftarrow \text{RandomGauss}(1, \sigma_D) \\
\hspace{1cm} \text{\hspace{0.5cm}} \text{if } d < (1 - \varphi)H \text{ \hspace{0.5cm} then} \\
\hspace{1.5cm} \text{\hspace{0.5cm}} n \leftarrow \text{RandomGauss}(0, \sigma_N) \\
\hspace{1cm} \text{\hspace{0.5cm}} y \leftarrow mP_{ENV} \left( \sin \left( \frac{\pi d}{T(1-\varphi)} \right) + n \right) \\
\hspace{1cm} \text{\hspace{0.5cm}} \text{if } y < 0 \text{ \hspace{0.5cm} then} \\
\hspace{1.5cm} \text{\hspace{0.5cm}} y \leftarrow 0 \\
\hspace{1cm} \text{\hspace{0.5cm}} \text{else} \\
\hspace{1.5cm} \text{\hspace{0.5cm}} y \leftarrow 0 \\
\hspace{1cm} \text{\hspace{0.5cm}} \text{Trace}[t] \leftarrow y \\
\hspace{1cm} \text{\hspace{0.5cm}} t \leftarrow t + 1 \\
\hspace{1cm} \text{\hspace{0.5cm}} \text{if } t = L \text{ \hspace{0.5cm} then} \\
\hspace{1.5cm} \text{\hspace{0.5cm}} \text{\hspace{0.5cm}} \text{break} \\
\]

In our simulation, we set \( \varphi = 0.5, \sigma_N = 0.1 \) and \( N_W = 1800 \text{ s} \) (half an hour). Moreover, all the simulations last 50 days and thus \( L = 50 \times 24 \times 3600 \text{ s} \). We generated different power traces using different values of \( P_{ENV} \) and \( \sigma_D \) in order to evaluate the PMs in different harvesting conditions. Fig. 2 shows three generated traces using the Algorithm 3 with different values of \( P_{ENV} \) and \( \sigma_D \).

**B. Simulation setup**

We compare our approach with several state of the art PMs. In particular, we implemented the schemes from Kansal et al. [1] (KAN-PM), WVR-PM [4] and LQ-Tracker [2] in GreenCastalia [10], an open-source energy-harvesting simulation framework for the Castalia/OMNeT++ simulator [11]. The simulated network consists of a star network with one sink that uses batteries as energy supply, and four nodes that are powered using solar cells. For each node (except the sink), the solar panel area is set to 30 cm\(^2\) and the panel efficiency to 20\%, which is a realistic value regarding current photovoltaic technologies [12]. Moreover, each node (except the sink) is equipped with a supercapacitor. The simulated hardware platform is PowWow [13] which has a power conversion efficiency \( \eta \) equal to 0.85 and a leakage power of 73 \( \mu \text{W} \). Also, PowWow embeds a TI CC2420 that consumes 62.0 mW in active state and 1.4 mW in sleep state. Finally, simulations were done using both energy traces generated using the model presented in Section V-A and a real trace from [7] (more precisely, the setup F).

**Consumed power model and MAC Protocol:** The proposed model in Section III supposes that the power consumed by a node as a function of the wake up interval \( P_C(T_{WI}) \) is known and decreases. Castalia proposes an implementation of the well known TMAC protocol [14]. The power consumed by a node using TMAC is shown on Fig. 3. Using simulation, we have found that TMAC consumes too much energy for the kind of hardware we target, even when the throughput is low, i.e. \( T_{WI} \) is high. Indeed, as TMAC is a synchronized protocol, it requires frequent periodic radio activity even when the nodes have nothing to send. Thus, we implemented a simple CSMA/CA [14] protocol in Castalia without RTS/CTS handshaking. Transmission errors are handled with acknowledgment and resending (the maximum number of retries is fixed to 3). The power consumption of a node using CSMA/CA is shown on Fig. 3.

The average power consumed by a node is modeled by:

\[
P_C(T_{WI}) = P_S + \frac{T_{\text{task}}}{T_{WI}} (P_A - P_S)
\] (10)
where $P_S$ is the power consumed in sleep state, $P_A$ is the power consumed in active state, and $T_{task}$ is the time required to perform a single measurement and to send the so obtained data, as shown on Fig. 1. This model has shown to be sufficient in the case of EH-WSN because of the low throughput and thus the infrequent collisions. Using the least squares method, the value of these parameters were estimated to be 62.0 mW, 1.4 mW and 134.4 ms respectively for $P_A$, $P_S$ and $T_{task}$. Fig. 3 shows the accuracy of the so obtained model, which was used in the implementation of GRAPMAN.

From Fig. 3, the wake up interval was bounded to the interval $[1, 100]$ s as the power consumption barely decreases when the wake up interval is greater than 100 s. Furthermore, the capacitance of the supercapacitors which equipped the nodes were set to 15 F; with $V_{MAX} = 5.2$ V and $V_{MIN} = 1.8$ V. Calculation using (5) shows that this value is enough to ensure nodes sustainability when power consumption equals 2 mW, safety margin $M$ is set to 10 J and night lasts for 14 hours.

**Evaluation metrics:** The following metrics were used to compare the PMs:

- The downtime ratio, denoted $D_R$, corresponding to the ratio of time spent in the power failure state.
- The average wake up interval denoted $T_{WI}$.
- The standard deviation of the wake up interval, denoted $\sigma(T_{WI})$. This metric is used to measure the throughput consistency.

**C. Results**

GRAPMAN was implemented with $\alpha = 0.5$ as recommended in [1], $N_C = 2$, $T = 1800$ s, $\Delta T_{WI} = 5$ s and $M = 10$ J. Using simulation, we found that these values are appropriate. For the three other PMs, the parameters indicated in the reference papers were used. Simulations were run for multiple values of $P_{ENV}$ and $\sigma_D$. Each run last for 50 days (simulated time). The metrics presented in the Section V-B are computed by averaging the metrics values obtained for each node.

Fig. 4 and Fig. 5 show the downtime ratio $D_R$ when $P_{ENV}$ and $\sigma_D$ vary respectively. As we can see, only GRAPMAN and WVR-PM achieve downtime ratio lower than 10%. KAN-PM power outages can be explained by its slow response to variations of energy harvesting rate due to its predictor. Moreover, the power management strategy of KAN-PM does not take into account the SoC. LQ-Tracker considers only the SoC but not the harvested power in its power management scheme. Thus it reacts slowly to variations of the harvested power, which explains the power failures. Considering these results, we only focus on WVR-PM and GRAPMAN thereafter.

Fig. 6 exposes the impact of $P_{ENV}$ and $\sigma_D$ on the average wake up interval when GRAPMAN and WVR-PM are used. The average wake up interval is significantly lower when GRAPMAN is used than when WVR-PM is used, which implies from (1) that the throughput is higher. Moreover, it is not surprising to notice that the greater $P_{ENV}$ is, the lower $T_{WI}$ is due to higher energy harvesting rates. When GRAPMAN is used, the wake up interval stops decreasing when $P_{ENV}$ exceeds 20 mW because the finite energy buffer storage prevents the nodes from taking advantage of all the harvested energy. The surplus of harvested energy is thus “wasted”. Furthermore, we observe that for low values of $P_{ENV}$, the impact of $\sigma_D$ on the throughput is significant. For high values of $P_{ENV}$, the variations of harvested energy from one day to another have less effects on the throughput.

Fig. 7 shows the impact of $P_{ENV}$ and $\sigma_D$ on the standard deviation of the wake up interval $\sigma(T_{WI})$. GRAPMAN incurs significantly lower variations of the wake up interval, and thus the throughput, than WVR-PM. Furthermore, the standard deviation of the wake up interval decreases when $P_{ENV}$ increases. In the case of GRAPMAN, the variations of the throughput become almost null when $P_{ENV}$ exceeds 40 mW. Moreover, we can observe that higher variations of the harvested energy from one day to another incur higher variations of the wake up interval for low values of $P_{ENV}$. This is because the PM must adapt the wake up interval to the harvested energy in order to avoid power failures, and these changes are more substantial when the harvested power is low.

Finally, Table I presents the evaluations of GRAPMAN and WVR-PM using a real power trace from [7] over 50 days of simulation (simulated time). As we can see, GRAPMAN outperforms WVR-PM in both average wake up interval and wake up interval consistency. Furthermore, the downtime ratio are similar for both PMs. These results are similar to the
show that GRAPMAN and WVR-PM outperform KAN-PM and LQ-Tracker in terms of downtime ratio. Furthermore, GRAPMAN outperforms WVR-PM in terms of both average throughput and throughput consistency, while having the same downtime ratio. In our future work we intend to implement GRAPMAN on real hardware platforms.

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