Powering environment monitoring Wireless Sensor Networks: A review of design and operational challenges in Eastern Africa

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Abstract

This paper discusses the various design and operational challenges that we have met in providing power to Wireless Sensor Networks (WSNs) deployed in environment monitoring in East Africa. While such deployments in African environments have a major advantage of abundant sunshine, both in intensity and duration, the same environments still present a number of unique challenges. With the various research initiatives in Africa being quite disjointed, a major problem is the lack of a unified knowledge base that communicates the current challenges and solutions in designing power systems for these WSNs. We implemented a WSN with several autonomous sensors and two types of gateways. We kept track of voltages, uptime and other diagnostic data. We combine our experiences from the study of these devices, and those of some others in the region and other developing countries and make recommendations where we have achieved good results and propose solutions where work is still in progress.

Keywords: Automatic Weather Station; Environment Monitoring; Power Management; Wireless Sensor Networks

1. Introduction

The use of Wireless Sensor Networks (WSNs) in monitoring weather has become increasingly popular. They are easily scalable, eliminate the single point of failure typical in wired systems and ease the introduction of redundant nodes for back up. They are also much easier to deploy in remote and hostile environments—for example, they can be parachuted into impenetrable forests or large water bodies. A WSN consists of distributed microcontrollers with radio modules, called nodes or motes, and various sensors attached to collect data and transmit it to a central point called the sink node. The sink node is connected to an uplink device, which is used to transmit data to a remote server. There may be multiple sink nodes in a network. Figure 1 illustrates the concept of a WSN.

A set of nodes measuring various weather elements in a WSN constitutes an Automatic Weather Station (AWS). In Africa, there is an increasing amount of work dedicated to the use of WSNs in weather monitoring and agriculture through trainings, projects and inter-agency partnerships [1] [2] [3] [4] [5]. The realization that powering WSNs in developing countries presented unique challenges started as early as 2010 [6]. In light of the broad research issues and challenges involved in the design of WSNs globally, including but not limited to hardware and software platforms, operating systems, synchronization, security and cost, power-related challenges appear to be the most important [7] [8].

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Figure 1 Illustration of a Wireless Sensor Network

Figure 2 shows the architecture of the power system of a single node in a WSN. Each node is typically autonomous, with its own energy-harvesting unit, such as a solar cell, an energy storage device, typically a rechargeable battery or supercapacitor and the corresponding power electronics to prevent over-charge, over-discharge and ensure proper operating voltages. In the East African region in particular, the lessons learned have cut across each of these components during both design and operation. We aimed to address challenges in energy harvesting, energy storage and power management. Figures 3 and 4 show actual node deployments at a weather station in Kampala.

The rest of this paper is organized as follows. Section 2 discusses the methods we have used to arrive at these findings. Section 3 discusses the design challenges faced before realizing operational WSNs. Section 4 presents the operational challenges in powering implemented sensor networks in the region, for which we recommend solutions that have yielded a satisfactory deployment. Section 5 presents other issues in powering these devices and Section 6 concludes and gives an overview of pending problems that still need to be addressed.

2. Methodology

We designed and developed a WSN-based environment-monitoring device and deployed prototypes in Bergen, Kampala, Dar-es-salaam and Juba. The deployments consist of four sensor nodes. One installed at a height of 2m, measuring temperature and humidity. One with sensors installed at 10m, measuring wind speed, direction and solar insolation. A ground node, just 0.5m off the
ground, measuring soil moisture, temperature and rainfall. The last is the sink node, which also measures atmospheric pressure. All nodes keep track of the input battery voltage, microcontroller voltage and uptime. They give notifications when power is running low. The nodes are all on-campus and are monitored by human observers from time to time to look out for any new general developments. Most diagnostic information is obtained from data sent by the gateways to a central repository over cellular or campus networks.

We have documented our experiences in over one year in this study and compared and contrasted with the work we looked at in east Africa in [1] [2] [4] [6] [9]. The review of this study and compared and contrasted with the work we have been able to implement a reliable 55 mW system running sensor nodes based on the ATMEGA256RFR2 microcontroller from Radio Sensors AB [11] and the Electron 3G from Particle [12]. It is powered by a 2000 mAh battery and a 2 W solar panel.

3.2 Sizing Solar Panels

We have observed that traditional solar PV panel sizing techniques underestimate the required panel size by far. We believe this is because factors like seasonal variations of solar irradiance, short-term solar irradiance variations due to cloudy days and intermittent sunshine, solar panel temperature and soiling. When designing the power supply of these WSNs, the design challenge is how to accurately size the solar panel before deployment. Solar panel sizing is of paramount importance because the consequences of a power black-out due to insufficient energy harvesting are immediate and grave. For systems that will be very remote, post-deployment visits may be impossible and the survivability of the AWS depends on its ability to retain a sufficient battery charge even in very low sunshine conditions.

In the design phase, rather than estimating the solar panel size using the traditional technique of comparing total load consumption, hours of sunshine and panel peak wattage, we recommend an actual measurement of the daily solar irradiance and the corresponding net solar panel power output by looking at the battery state of charge (SOC) and deriving how the SOC will be affected in future using historic weather data. This work is in progress, but has already shown reliable predictions of battery SOC for various solar panel wattages for a given load [13].

3.3 Battery Selection

When the WSN architecture has been finalized and hardware platforms decided upon, the selection of the optimal energy storage option becomes a major task. On one hand, technologies such as supercapacitors have advantages of charging very fast and having unlimited recharge cycles but cannot keep a constant voltage profile during discharge. Some types of supercapacitors exhibit a high self-discharge and loses energy even during the inactivity period of the WSN. As such, some of their stored energy is unavailable for use when their voltage goes below the operating range of the WSN microcontrollers.

While there is some recent related work on the various battery technologies available for use in WSNs, such as in [14], there has previously been a research gap in determining the criteria to follow when selecting the right battery to deploy for a given WSN use case in a given environment. In [15], we have listed down these criteria and provided a detailed discussion on selecting the optimal energy storage option for the transmitter sensor nodes, low power and high power gateways. In particular, the challenge is usually in the nominal operating voltage as dictated by the microcontroller peripherals used in the node.
ii. energy and power density, i.e. the volume of space occupied by the battery versus how much energy it can actually provide, and
iii. need for some level of regular maintenance will be required.
iv. nature of the discharge curve. Flat discharge profiles mean the battery will keep a fairly constant voltage and all energy will be available for use by the sensor node until the battery runs out.

4 Operational Challenges

4.1 Charge-Discharge Regulation

When using traditional battery technologies like Li-ion and lead acid, the protection devices for these are available off the shelf as single modules that monitor the charge and discharge cycles and stop them when the thresholds are reached. However, for technologies like Lithium Iron Phosphate (LiFeSO₄) batteries and Li-ion capacitors (LICs), the battery protection is the sole responsibility of the implementer. As such, the WSN firmware must include voltage-checking mechanisms to ensure the system remains above the minimum permitted voltage level and below the maximum to prevent destruction of the battery. The disadvantage with this technique is that buggy firmware, especially in single-threaded systems, may cause the microcontroller to hang in its active high-power state. This is often a possibility because the needs and requirements of WSNs are usually end-user specific and firmware is written iteratively for particular use cases. Our solution to this challenge has been to use a multi-threaded environment, Contiki [16], and implement battery-checking tasks to run occasionally and put the system in a very low power state when the battery goes low. This is still not sufficient, because there is still some consumption in this low power state and going below the minimum permitted voltage is still a possibility, if the battery never gets to recharge in time. The better solution is to develop custom independent hardware-based protection electronics. This, of course, needs engineering skill, costs more money and some time is diverted away from developing the actual WSN application.

4.2 Intermittent Sunshine

Intermittent sunshine in some seasons may cause a challenge in energy harvesting when using batteries with relatively high internal resistance. In such cases, the solar panel cannot impart all the collected energy in the short time the sunshine was available because the battery can only charge at a given rate safely. We have solved this by using supercapacitors in some deployments. Because of the very low internal resistance, they accumulate all the available energy as and when it is available.

4.3 High Temperatures for Batteries

Many areas in Africa, for example South Sudan and Northern Uganda, and most of the lower Sahara region experience prolonged temperatures in the range of 25°C–40°C during the day in hot seasons. While these temperatures are acceptable for operating most battery types, operating at temperatures much higher than those in the open air must be considered because the whole power system, except the solar cell, is typically deployed inside some form of air and watertight casing as shown in Figures 3 and 4. The lack of ventilation can cause the temperatures inside to rise several degrees higher. Figure 5 shows an actual plot showing the variation of air temperature inside a typical white PVC deployment box, the soil temperature and the free air temperature outside the box.

![Figure 5 Variation of air temperature in free air, airtight box and soil](image)

The temperature enables us to make some recommendations on how to handle batteries in WSNs. For high-power deployments that may need Lead-acid batteries, the battery is best deployed underground where temperatures are lower and not very dynamic. Batteries inside airtight boxes must be tolerant to large fluctuations in temperature and to temperatures 15°C higher than free-air temperature during the day. The solar panels and power electronics have also shown vulnerability to some weather elements. In the work leading to [17], it was observed that the low power electronics components were destroyed by RFI energy from lightning strikes. The solution was to use transient-voltage-suppression (TVS) protection diodes at the end of the wires from the solar panels just before the connection to the power electronics. Solar panels are also of various grades and some very low cost panels showed very poor tolerance of harsh weather and gave no power output after 12 months.

4.4 Dust Accumulation

While we are aware that there is a reduction in power output when WSNs are deployed in a dusty environment, we have not yet quantified the impact of dust accumulation on the net power output of solar panels in various locations in Eastern Africa. In [18], this reduction is shown to be
32% after 8 months for Riyadh and 17% due to sand accumulation on panels after only 6 days. The huge variance suggests a need to perform a custom evaluation for a given deployment site and include this factor in the energy budget.

Our solution so far is to use human intervention to clean. A number of these AWS are to be installed close to sites of the national meteorological authorities or prominent places like schools and police stations. A small maintenance budget can be included to pay the labor hired to clean the panels regularly. To avoid this, some emerging techniques in this area are the use of self-cleaning solar panels. A review of this trend is available in [19]. Considerations, of course, must be made for cost and complexity that these mechanisms add to the WSN design.

4.5 Quiescent Loads

When making energy budget calculations for sizing solar cells and batteries in WSNs, it is easy to neglect quiescent power consumed by the power electronics. For example, a typical buck converter based on the LM2596 consumes up to 8mA. The common AMS1117 buck regulator used to step-down to 3.3V in most embedded systems consumes 5mA under no load. In our implementation in [10], an active node consumes 12mA. Such an inefficient regulator would reduce battery life by 30 - 40%.

Our recommendation is to either use regulators with ultra-low quiescent current, such as the LP2950 we are using in our sensor nodes, or to do away with regulators completely and use a battery technology whose nominal voltage is within the operating range for the sensor node and whose voltage remains fairly constant as it discharges. The Li-ion technologies meet these requirements quite well.

5 Other Issues

We now discuss some other issues that may come in during the design stage or during operation that we believe need consideration because of socio-economic and human factors.

5.1 Securing Power Components

For gateway platforms that provide versatile functionally, such as the Raspberry Pi to which one can log on remotely using SSH, or other embedded Linux computers, the size of the battery and solar panel will be considerably large. We have used a 45Ah battery and 30W solar panel for this use case. Such sizes have domestic value and the meteorological authorities in Uganda and Tanzania have reported vandalism and theft of similar solar panels and batteries to be major challenges [20] [21]. Figure 6 shows a typical way this challenge is wrongly addressed in Uganda—using a secure cage. A primary disadvantage of this technique is that the cage rods cast shadows on the surface of the panel and reduce power output.

We believe that our solution of reducing power consumption of the gateway, and thus using much smaller solar panels and batteries will fail to attract such vandalism. However, there is a general recommendation from the meteorological authorities to install, if possible, the WSN-based automatic weather stations next to secure sites, such as police stations and schools.

5.2 Cost of Power

The penetration of solar energy programmes in Africa has made the price of panels more widely affordable. There is still an issue of cost when it comes to batteries. In [15], we have mentioned the use of LICs as a good emerging battery technology to use for very low power nodes in WSNs. These, however, cost $90/Wh. In comparison, lead acid batteries in Uganda go for about $0.08/Wh and lithium-ion batteries for about $1/Wh. Some research budgets may not meet the cost of using emerging energy storage technologies that could greatly benefit WSNs.

6 Conclusions and Further Work

We have presented the various challenges that affect the design and operation of power systems in WSNs. There is still some work to be done. In reducing power consumption, radio duty cycling protocols that could reduce the power consumed by the sink node by a large margin are typically only developed for a few platforms. There is still a lack of directed software development effort to port these protocols to other common microcontroller platforms. The lower the power consumed, the less the challenge on battery selection and solar panel sizing.

Researchers in WSNs that are going to be engineered and actually deployed on a large scale in dusty areas need to consider the new concept of Photovoltaic Soiling Index (PVSI) [22] and approximate the PVSI for their regions or sites.
Finally, battery health monitoring algorithms and hardware for emerging batteries technologies, like LICs and LiFeSO₄, are currently unavailable and are avenues for further research. The authors are currently working with a number of partners on some of these topics.

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References


