

HydroNode: a Low Cost, Energy Efficient, Multi Purpose Node for Underwater Sensor Networks

David Pinto*, Sadraque S. Viana*, José Augusto M. Nacif†, Luiz F. M. Vieira‡,
Marcos A. M. Vieira‡, Alex B. Vieira§, Antônio O. Fernandes‡

* Department of Electronic Engineering, Federal University of Minas Gerais
Belo Horizonte, MG, Brazil 31270–901 – Email: {davidem1990, drachum}@ufmg.br

† Florestal Campus, Federal University of Viçosa
Florestal, MG, Brazil, 35690-000 – Email: jnacif@ufv.br

‡ Department of Computer Science, Federal University of Minas Gerais
Belo Horizonte, MG, Brazil 31270–901 – Email: {lfvieira, mmvieira, otavio}@dcc.ufmg.br

§ Department of Computer Science, Federal University of Juiz de Fora
Juiz de Fora, MG, Brazil 36036–900 – Email: alex.borges@ufjf.edu.br

Abstract—The research of underwater sensor networks (UWSNs) is gaining attention due to its possible applications in many scenarios, such as ecosystem preservation, disaster prevention, oil and gas exploration and freshwater reservoirs management. The main elements of a UWSN are underwater sensor nodes (UWNs). In this paper we present HydroNode: a low cost, energy efficient, multipurpose underwater sensor node (UWN). Nowadays, to the best of our knowledge, there is no UWNs that is simultaneously low cost, low power, able to couple diverse types of sensors and educationally available. Thus, the objective of this paper is to fill this gap by describing the design of HydroNode, an underwater sensor node that fulfill all these requirements and can be used in various UWSNs applications. We used only commercial off-the-shelf components to build our underwater sensor node. Due to its multipurpose design, HydroNode can be used in different UWSNs, therefore aiding the research of UWSN system protocols, configurations and applications.

I. INTRODUCTION

Underwater sensor networks (UWSNs) is an important research area that is attracting increasing interest both from the research community and industry. Oceans, rivers and lakes are critical to the life on our planet and monitoring these environments is a hard and costly task. Thus, there is a large number of applications where UWSNs are important, such as ecosystem preservation, disaster prevention, oil/gas exploration, and freshwater reservoirs management [2], [14].

In oceanography, for example, UWSNs can perform sampling of the coastal relief as a way of obtaining information to infer and predict specific characteristics of this environment. Data collected can also be used to avoid possible risks to navigation, assisting its execution [1]. Moreover, in military, UWSNs may be applied to recognize submarines and prevent eventual bouts [8]. It can also aid in the localization of underwater mines. UWSNs can also benefit the industrial area by helping in the control and monitoring of undersea pipes and fishing machinery [7]. Finally UWSNs may be used as a new measurement system in the energy sector. For instance, UWSN can monitor and detect the golden mussel,

a Chinese clam, that infects Brazilian hydroelectric barrages and causes more than US\$ 1 million loss daily [3].

An underwater sensor network is formed by many autonomous sensor nodes. An underwater sensor node (UWN) can sense the environment, collect data, as well as route data in the network.

In this paper we present HydroNode: a low cost, energy efficient, multipurpose underwater sensor network node. HydroNode design objective is to fill the gap in the underwater sensor network area where, to the best of our knowledge, there is no UWN that is simultaneously low cost, low power, able to couple diverse types of sensors and educationally available. The sensor node we propose has a set of interchangeable modules: energy, acquisition, processing and communication units [15]. These units can be easily applicable in a diverse number of UWSN architectures.

The main contributions of this paper are:

- 1) We provide a complete description of a low power, low cost, multipurpose underwater sensor node for real application.
- 2) We develop a complete sensor station, including a buoy that allows sensor node mobility in vertical axis.
- 3) We present, in each basic node unit, how a real world application in the field of *e-limnology* affected the hardware design.

The remainder of this paper is organized as follows. In Section II we describe the related work. In Section III, we present HydroNode and its basic units. In Section IV, we present results related to the node's cost and energy consumption. Finally, in Section V, we conclude this paper and describe future work.

II. RELATED WORK

During the last two decades, research on preservation of aquatic environments has attracted scientific community attention. The importance of water, being essential to life, stimulated the interest in advances of mapping, monitoring, and surveillance techniques. In this section we describe

current underwater sensor networks, especially the issues related to the design of underwater sensor nodes. The inherent aspects of UWSN's design are widely discussed by [8]. Akyildiz *et al.* [1] outline protocol design challenges in each network layer. A classification model for UWSN's and a study about the particularities of the physical layer and MAC protocols in underwater environments are presented by [11]. However, despite the valuable contributions to the study of UWSN's, none of the mentioned works focuses on the design of sensor nodes.

Most recently, Wen-Yaw et al. [16] present a system for in water quality monitoring. Nevertheless, the communication is carried on through the air, with radio-frequency modules. In this case, only the sensing elements are in contact with water. In other words, its processing, energy and communication units are not immersed. This characteristic implies in restrictions to the sensor operating depth, due to signal propagation limitations via cable.

In [4], an architecture of sensor nodes for surveillance systems is described. In this application the sensors are immersed and all collected data is sent through cables to a buoy that has a wireless communication module. That work focused mainly on how the nodes distribution affected the network performance.

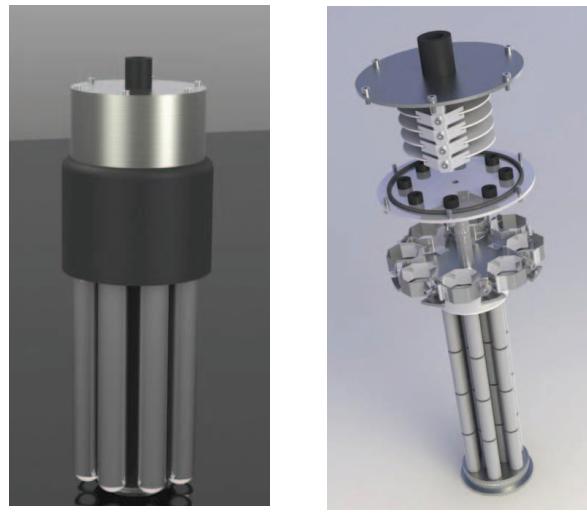
Yang *et al.* [17] present an underwater sensor node prototype. The node supports only one sensor type, restraining its use in other UWSNs applications. Yang *et al.* [18] present a complete underwater sensor node, providing data acquisition and underwater communication. Unfortunately the system is not tested with real sensors, the data transfer rate is not specified, and the signal propagation and attenuation results are not discussed, not allowing communication analysis.

An effort to build a low cost aquatic sensor node is presented by [6]. The node is designed to use only voltage output analog sensors, and it is suitable for small test-beds.

Lu *et al.* [10] present a node design with no consideration to range and data transfer implications. Their objective is to analyze the feasibility of acoustic communications in aquatic environments. The node's low cost and low power characteristics allow around 3 meter communication range making it unsuitable for real world applications.

Vasilescu *et al.* [12] publish one of the most complete studies related to underwater sensor node prototyping. Although the node can couple eight sensors, the tests are performed using only two sensors: pH and temperature. The node uses several proprietary components. Unfortunately, the node is not commercially or educationally available. High energy consumption is also a problem.

To the best of our knowledge, HydroNode is the first UWSN that offers the following characteristics: low cost and energy efficient; multipurpose; able to couple different analog and digital sensors; long underwater communication range; open design platform.



(a) External view of HydroNode (b) Internal view of HydroNode

Fig. 1: HydroNode

III. UNDERWATER SENSOR NODE

In this section, we describe HydroNode hardware. We present the HydroNode 5 main units: enclosure, power supply and battery management unit, sensing unit, processing unit and communication unit. We discuss each of these units and show how they adapt to hardware and applications constraints. We also discuss how HydroNode units works in an e-limnology application.

A. Enclosure Design

Figure 1 presents the underwater sensor node enclosure prototype. The external module of the node enclosure, shown in Fig. 1a, allows to easily attach new sensors to the node, whereas the internal compartments, shown in Fig. 1b, keeps the node architecture components isolated from water.

We place the circuit boards components on the top of the UWSN. In the opposite way, we place the batteries on the lower portion of the node. Finally, we place sensors and modem on the outer edge of the node enclosure, as shown in Fig. 1a. This component distribution helps to maintain the node stability as we place heavier components, as batteries and sensors, in the lower portion of the node.

All inner sensor node components are hermetically sealed. To access these components, we just have to unattach the outer part of the node enclose, unscrewing it from the main enclosure body. This sensor node enclosure model allows us to easily change the sensors and safely handle the internal components, especially batteries.

B. Power Supply and Battery Management Unit

We used a combo of 2300 mAh Ni-MH AA batteries where we obtain an equivalent 14.4v and 6.9Ah battery. We choose this battery setup because it is easy and cheap to buy 2300 mAh Ni-MH AA batteries. Moreover, AA batteries are well known from almost all people. Anyone could easily change

nodes batteries or recharge them if necessary. We may also use batteries with better capacity, as Li-FeS₂, in applications that require longer lifetime.

We also have included a battery management module in the sensor node design. This enables the development of energy-aware protocols. The estimation of the battery's state of charge allows the design of duty cycle protocols, used in MAC layer protocols, as well as routing algorithms that can adapt to link loss and nodes energy state.

C. Sensing Unit

HydroNode can physically couple up to 7 sensors. Our hardware offers an interface for both, analog and digital sensors. Moreover, the enclosure design allows coupling a variety number of sensor due to its adjustable straps.

In the case of analog sensors, HydroNode operates with both voltage and current outputs. It samples the analog sensors and pre-processes its data (e.g. analog signal amplification or gain adjustment). Later, it uses its microcontroller analog-to-digital converters to get the previous pre-processed data in a digital format. For digital sensors, HydroNode implements most common IC data transfer protocols, such as serial RS-232, HART, I2C and SPI.

In the *e-limnology* application, we have equipped HydroNode with water quality related sensors as temperature, dissolved oxygen, conductivity, pH, chlorophyll and turbidity. Since the sensing unit is versatile, it can be used in other research fields by simply adding sensors according to the parameters we need to measure.

D. Processing Unit

We use MSP430F2274 microcontrollers to carry out processing. These devices present very low consumption, with four standby modes and a large number of peripherals. We use 3 microcontrollers in our design: the first performs data pre-processing and acquisition; the second handles acoustic communications; the third controls the node operations, stores data and monitor battery state of charge.

To synchronize all these functions, we use a real-time clock (RTC). Using a RTC, we can put each module to sleep and thus, save energy. Modules may be wake up using interruptions. These interruptions can be generated via serial or I2C communication. The RTC also provides time-stamps useful to build network packets, storage data, aiding in the development of underwater protocols.

Electronic devices communicate with each other using I2C, a master-slave protocol that can be easily implemented with microcontrollers. The I2C protocol only requires 2 buses for a complete communication.

The HydroNode sensor node stores the data it collects in a non-volatile memory (EEPROM) This way, each node can buffer the data until the proper moment to transmit. Moreover, as nodes can store data, they can increase its redundancy, which in turn, increases the network resistance to data loss.

E. Communication Unit

HydroNode can use any modem with a serial interface, or any modem that operates with I2C and SPI protocols. In our application, we used a SAM-1 acoustic modem [5]. SAM-1 is one of the cheapest acoustic commercial modems available. Its communication ranges from 250 m to 1000 m and it can operate up to 300 m depths.

The modem achieves up to 20 bps data transfer rate. This is enough for the *e-limnology* application, as we only need to send small amounts of data periodically. In applications where higher data rates are required, HydroNode can use any available acoustic modem that achieves better rates.

We can establish multi-hop network with HydroNode using nodes point-to-point communication. We can implement routing algorithms into HydroNode's communication unit. It can act as a router, storing and transmitting data thought the network they form. In this work we do not focus on routing algorithm, and in this way, we may implement any available routing algorithm in the literature, such as Pressure Routing [9] and Pherotrail [13].

IV. RESULTS

A. Energy Consumption and Node's Cost

HydroNode is energy efficient. The average power consumption is 86.1 mWh. It is important to note that the consumption can be decreased, depending on how many times data acquisition and transfer are executed. Using the default configuration, HydroNode can operate uninterruptedly for about 48 days. If data transferring operation is performed only one time each hour, battery lifetime is extended to 73 days. Moreover, if we perform data acquisition operation one time each hour battery lifetime reaches 150 days. Acquiring data once each hour is sufficient for many applications.

Typical prices for commercial underwater sensor nodes range from US\$ 3,000, without sensing elements or supporting hardware [11], to US\$ 10,000 for a complete node. We have developed a complete low cost node, that can use any commercial or educational acoustic modem, ranging from US\$ 600 to US\$ 10,000. Using cheaper sensors, we can decrease the total cost of HydroNode to just US\$ 1,100. Our platform is flexible, multipurpose and able to cover different applications communication and requirements.

B. UWSN Architecture

We designed the architecture presented in Figure 2 for the *e-limnology* application. Each multipurpose HydroNode can be configured as sensors, routers or gateways. As a sensor, HydroNode collects environment sensed data, then stores and transmits it via the acoustic modem. The router receives the transmitted data, forwarding the packets to other routers or gateway, whichever presents the lower transmission cost, calculated in terms of distance and energy consumption. When these packets arrive in the gateway, it can be either permanently stored in the datalogger or transmitted through wireless communication. In our study case, stored data is available to a personal computer over a wireless interface.

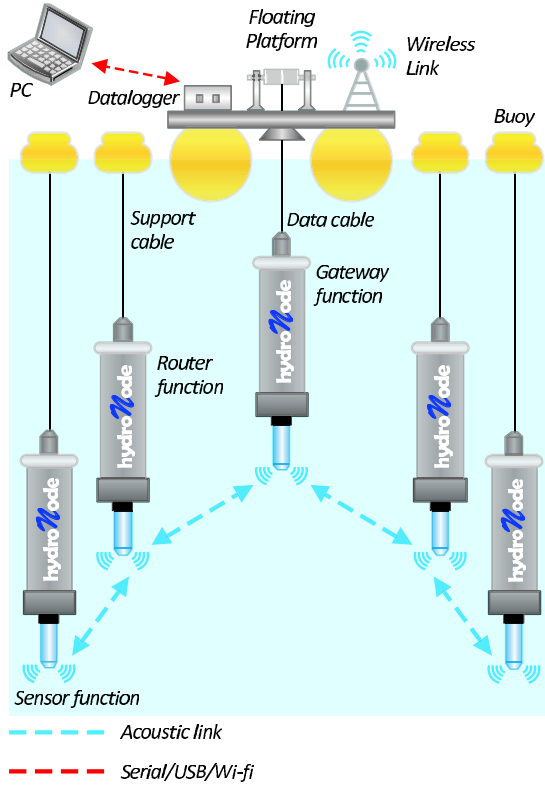


Fig. 2: Water quality monitoring case study architecture

The traditional approach to measure water quality parameters is to use many sensing units, each of them connected to the surface through a cable, without underwater communication. Wi-Fi can connect the surface gateways. Using an UWSN to measure water quality parameters has many technical and economic advantages:

- 1) Acoustic modems can operate in depths up to 6,700 m. In the traditional approach, the data should be sent to the platform using a cable. Unfortunately electrical signals suffer high attenuation in distances greater than 100 m;
- 2) Only one platform is needed to monitor a wide area. Platforms are much more expensive than nodes, so reducing its number greatly reduces the network cost;
- 3) Wi-Fi technologies have ranges up to 300 m (over the air), while acoustic modems present ranges typically 3 to 10 times higher in an underwater environment. Thus, using Wi-Fi to perform the communications would be impracticable, considering that the aquatic nodes are typically more sparse.

V. CONCLUSION AND FUTURE WORK

In this paper, we presented HydroNode, a multipurpose node for underwater sensor networks. We described its design, detailing the basic units. We showed that HydroNode is both energy efficient and low cost, with a lifetime that can go from 48 to 150 days and a cost as low as US\$ 1100. We described its use in *e-limnology* application forming a UWSN

of HydroNodes, and showed how they can be reconfigured in order to applied in other UWSNs.

Future work are related to improving HydroNode's cost and energy efficiency, as well as the development of new UWSNs protocols and applications. We also plan to investigate data link quality metrics for protocol improvement and develop data fusion techniques.

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