Development of an Autonomous Underwater Vehicle for Census of Antarctic Marine Life

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Abstract—This paper reports the design and construction of an Autonomous Underwater Vehicle (AUV) for a Census of Antarctic Marine Life near to the Ecuadorian Antarctic Station at the South Shetland Islands, Antarctica. The proposed AUV can navigate autonomously following a predefined path and has a Computer Vision System with which it be able to detect and track fish in the water column and collect small biological samples from the seabed with a gripper. The AUV has an onboard Optical Dissolved Oxygen sensor. The length of the AUV is less than 2m and has a hybrid architecture that combines the best characteristics of ROV and AUV i.e. high stability in the water column, high maneuverability at low velocity and efficient hydrodynamics. The vehicle electronics system is based on a FPGA development board and its peripherals. The Guidance, Navigation, Control (GNC) and Computer Vision (CV) routines were coded employing 32 bits floating point arithmetic and CORDIC algorithms using hardware description language VHDL. An Inertial Navigation System (INS) complemented by GPS and implemented by an Extended Kalman Filter is included. Results derived from sea trials in Ecuadorian and Antarctic waters using the proposed system, support our approach for FPGA based GNC and CV system.


I. INTRODUCTION

The Census of Antarctic Marine Life (CAML) is an international effort to investigated the distribution and abundance of Antarctica’s marine biodiversity and how it has been affected by climate change in the Southern Ocean [1]. CALM tasks include take underwater images and collect biological samples from the water column and sea bed. Typically, methods to sample the oceans are the fixed moorings, profile floats (ARGO) and ships of opportunity. The fixed moorings and profile floats have a poor spatial resolution and oceanography ships with ROV are very expensive to deploy [2]. Divers at Antarctic waters have limited operable capabilities with immersion time and maximum depth due the low temperature of the water column near to 0°C [3]. CALM task can be accomplished by Unmanned Underwater Vehicles (UUV), taking underwater images and collecting biological samples. Modern UUV can be divided in two groups: AUV an ROV (Remotely Operated Underwater Vehicles) [4]. The ROV is a tethered underwater robot operated by crew operators aboard a research vessel. The ROV has an umbilical cable that contains electrical cables and optical fibers to carry electrical power, data and video signals [5]. The AUV is an untethered underwater robot that carries out a mission fully autonomously even without communication with crew operators [6].

Ecuador has an Antarctic Scientific Station located at the Greenwich Island, South Shetland Islands, Antarctica [7]. The station has some small manned vessel called zodiacs boats to carry out marine sampling activities and logistic tasks. Deploy a ROV from this type of boat could be difficult. The main challenge is the fast-changing weather in Antarctica, if suddenly the winds and sea waves overload the zodiac operational capabilities during a ROV deployment, the ROV could be abandoned. Also the zodiacs boats have an intensive schedule to make logistic operations in days with good weather. In the other hand AUV doesn’t require an operator that sends commands in real time and it can be deployed directly from shore without the logistic support of a zodiac boat. The required AUV must have the enough onboard signal processing resources and stability in the water column to perform some tasks of a ROV like collect biological samples from the sea bed with a gripper.

Frequently we found autonomously robots whose electronics systems are developed based on microcontrollers. In fact, a microcontroller is usually enough for programming the Guidance, Navigation and Control System [8]. However, some unmanned platform requires high-intensity real-time routines like inertial guidance, computer vision, dedicated DSP blocks for sensors, genetic algorithms and neural networks [9], [10]. Due the space constraints inside of an AUV, required high computing capacity and cost, microcontrollers or microprocessor based solution could be not suitable. An alternative solution is to develop a SoC (System on a Chip) using a FPGA to implement high-intensity real-time routines, combining concurrent signal processing based on a VHDL blocks and soft core microcontrollers [11]. The advantage to use a SoC implemented with a soft microcontroller inside of a FPGA is the flexibility of the resultant system because we can modify both hardware and software according to new specifications [12].

This paper describes the design and construction of an AUV to carry out CALM tasks, specifically take underwater images and collect biological samples from the sea bed in a
way fully autonomously with the optional logistic support of the zodiac boats. The paper is organized as follows: the first section exposes the mechanical design, second section shows the vehicle’s electronics, third section describes the software architecture, GNC and CV implementation based on VHDL language. Finally, the results from sea trials in Ecuadorian and Antarctic waters are shown.

II. MECHANICAL DESIGN

A. The Vehicle

The proposed AUV has a hybrid architecture that combines the best characteristic of ROV and AUV, high stability in the water column, high maneuverability at low velocity without control planes and efficient hydrodynamics [13]. The AUV have two operation modes: as a free flying underwater as well as fixed underwater mooring vehicle. The AUV can navigate to a specific area, keep itself on the sea bed, stay there for several days, later releases the ballast water to float and then navigates as a free flying vehicle. The AUV has got two separate hulls linked by an aluminum frame. The hulls are made with PVC pipes 0.15m of diameter. The vehicle total length is 1.50m. The upper hull contains the flotation devices to achieve near neutral buoyancy, a pressurized compartment where the main electronics and communication devices are contained. Disc-shaped of syntactic foam (density 580 kg/m³) are used as flotation devices. The diameter of these discs is equal to the pipe inner diameter and 5 cm long. The number of floats depends on how much payload carried by the vehicle. The lower hull can accommodate up to four pressurized compartment to store the Lithium-Polymer batteries. Internally the lower hull has an optional buoyancy machine. The AUV can operate like as a fixed underwater mooring on the sea bed using this buoyancy machine, allowing take underwater images and environmental measurements at a fixed time period. The buoyancy machine can be piston based or an oil bladder. The maximum change of floatability is 5% of total weight. Attached to the lower hull is a 3D camera system, the gripper for biological sampling and the environmental sensor container which include a Fiber Optic Dissolved Oxygen (DO) Sensor. The vehicle uses one vertical thruster to control the depth and three horizontal thrusters to provide propulsion for forward, reverse and the torque for turning. This configuration allows three degree of freedom: heave, surge and yaw. The horizontal thrusters are located adjacent to the hull in order to minimize the parasitic drag. All on-board electronics, batteries, and internal sensors are housed at 1-atmosphere in lightweight Aluminum alloy pressure housings developed specifically for this project. The AUV mechanical layout is shown in Fig. 1. The dimensions and performance of the vehicle are shown in Table 1. The propulsion system uses a modified commercial underwater Scuba Diver Propulsion Vehicle (DPV). Nominal this DPV supports up to 20m of depth and the max thrust is 50 N. We proceeded to cut the DPV in two sections. The conical section contains the DC Motor, gears box and the propeller. The DC Motor was substituted by a 600W TURNIGY brushless motor. The brushless motor and the 10:1 gearbox operate submerged in mineral oil to compensate external pressure. The maximum thrust force is 7.30 kg. The mathematical model used for the thruster is the Model 0: steady-state bollard-pull conditions.

\[ T = \rho ar^2 \eta^2 \tan^2(p) \Omega |\Omega| \]  

where \( T \) is axial thrust, \( \rho \) is the fluid density, \( a \) propeller area, \( r \) radius of the propeller, \( \eta \) efficiency of the thruster, \( p \) pitch of the propeller and \( \Omega \) propeller’s rotational velocity. This model fits very well to the dynamics of an underwater vehicle as long as does not exceed the speed of 2 knots [14].

B. Pressure housing design

The design of the pressure housings followed four steps: shape selection of the housing, material selection, wall thickness based on depth limit, safety factor and design of end caps compatible with the housing. Usually unmanned underwater vehicles have pressure housings with a spherical or cylindrical shape, for the present application we select a cylindrical shape with end caps closure due the simple fabrication process and the space restrictions in the hulls. The material for the housing must support high external pressure and withstand sea hazardous environment conditions. The first considered material was ceramic due its advantage to tolerate high external pressure and prolonged exposure to sea water but is difficult to manufacture and has some problems to tolerate mechanical shocks. The second considered material was Titanium alloy but it’s expensive. Finally, the selected material was Aluminum alloy 6061-T6, relatively strong, light, good resistance to corrosion and
cheap.

The general shape of the pressure housing is a circular transversal section with a length of 215.9 mm and an inner diameter of 95.25 mm. The aluminum alloy 6061-T6 has a Young’s modulus of 69 GPA and Poisson’s ratio of 0.33 [15]. The Roark’s equations were utilized to determine the minimum wall thickness for 1000 m (10 MPa), the maximum operation depth is 600 m. Near to the Ecuadorian Antarctic Scientific Station the average depth in a radius of 5 Km is 450 m. The employed equation is [16]:

\[
q^* = \frac{E}{1 + \left(\frac{n \pi}{r}\right)^2} \frac{1}{{n^2}^{\frac{3}{2}}} + \frac{12 v^2}{(1 - v^2)} \frac{1}{{n^2}^{\frac{3}{2}}}
\]

(2)

where \( E \) is the modulus of elasticity, \( q^* \) is the maximum working pressure, \( t \) is the wall thickness, \( r \) is the inner radius, \( n \) is the number of lobes, \( v \) is the Poisson’s ratio and \( l \) is the housing length. In order to confirm the results, a Finite Element Analysis (FEA) was carried out using CATIA software, for the analysis parabolic elements were used because they presented more accurate results and suited better to a curved surface. The selected aluminum 6061-T6 tube has a thickness of 9.52 mm. These pressure housings carry the batteries and electronics. Similar FEA analysis was carried out for the pressure housing that carries the camera for to consider a polycarbonate window of 10 mm.

III. ELECTRONICS

The vehicle is powered by a set of four Lithium-Polymer battery of 25.9 V, 4500 mAh. Each battery is contained in an individual pressure housing located at the lower hull. The main element of the electronic system is the onboard computer inside of a FPGA in the development board TERASIC DE0 nano. The used resources of the development board are: FPGA, IDE connectors, 32MB SDRAM and 2Kb I2C EEPROM. The FPGA reads data from a set of kinematic sensors, cameras and radio frequency (RF) communication devices to generate guidance commands coded as PWM signals for to the ESC (Electronic Speed Controller) and the Gripper. The brushless motors and buoyancy machine are driven by the ESC with 50 Hz PWM signals; each ESC can drive currents up to 70 A. The ESC shares the space in the pressure housing with a Lithium-Polymer battery. The ESC transistors are in direct contact with the pressure housing wall through a heat sink thermal compound.

The kinematic sensors suite, for autonomous navigation purposes, includes a GPS Parallax (12 channels), an Inertial Measurement Unit (IMU) CH6 Robotics UM6 composed by 3 axis accelerometer, gyroscope and magnetometer and a set of three 5 Mega Pixels TERASIC cameras D5M. The communication devices are a RF 900 MHz XBee with range up to 50 Km and an Iridium 9602 SBD Satellite transceiver. The commands for the AUV are sent from a PC connected to the XBee modem or through the Iridium satellite link. The wireless communications are available when the vehicle is on the sea surface. The IMU connection port, GPS, XBee and Iridium modem are mounted on a daughter card connected to a 40 pin IDE connector of the development board. The payload is a set of environmental sensors: temperature, conductivity, turbidity, pH and Dissolved Oxygen (DO). The AUV includes a Fiber Optic DO sensor embedded in the lower hull. All data from sensors, cameras and modems are stored in a set of 16 GB SD card connected to the FPGA. The FPGA, kinematic sensors, communication devices and SD cards are contained in a pressure housing located at the upper hull. The antennas are stored in filled mineral oil housing.

A. Camera System

The D5M cameras were modified to be store in a pressure housing with 50 mm of diameter. One end cap of these pressure housing has a 10 mm window made with optical polycarbonate. Additionally, two HD cameras with 60 fps were installed to obtain high quality underwater images using the same pressure housings. The D5M cameras are used for the CV system. The cameras are divided in two arrays: locking-down array installed in the lower hull and locking-forward array installed in the upper hull. Both groups are installed at the bow of the AUV and have an illumination system formed by high brightness LEDs. The locking-down array is composed by two D5M, rigidly fixed to each other with a known horizontal displacement between it and one HD camera. The transversal camera axis is inclined 45° locking to the sea bed. The locking-down array is part of the hardware components of the FPGA-based CV stereo system to detect biological samples and determinate its 3D coordinates to collect it then with a gripper. The locking-forward array is composed by a D5M and one HD cameras, locking to the water column. Table II resumes the array of cameras.

<table>
<thead>
<tr>
<th>Group</th>
<th>Location</th>
<th>Function</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locking-Down</td>
<td>Lower hull</td>
<td>Locking sea bed, stereo vision for biological</td>
<td>2 D5M</td>
</tr>
<tr>
<td>Array</td>
<td></td>
<td>sampling collection.</td>
<td></td>
</tr>
<tr>
<td>Locking-</td>
<td>Upper hull</td>
<td>Locking water column, fish tracking.</td>
<td>1 D5M</td>
</tr>
<tr>
<td>forward Array</td>
<td></td>
<td></td>
<td>1 HD</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
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</tbody>
</table>

B. Fiber Optic Dissolved Oxygen Sensor.

The AUV has a fluorescence based Fiber Optic DO sensor installed in the lower hull. This sensor has the following components: An Edmund Optics reflectance probe, Edmund Optics bandpass filters, a blue LED as excitation source and a photodiode. The reflectance probe is basically a bifurcated optical fiber. The probe transmits the light through six 200 um optical fibers. The un-split section is in contact with the sea water. An optical bandpass filter at 500 nm with a window of 24 nm is placed between the excitation LED and the optical fiber to ensure that the spectrum of the excitation light is limited to the required wavelengths range in order to get an accurate DO measure [17]. In the same way a 550 nm bandpass filter is placed to isolated the photodiode from the excitation light. The input waves from the photodiode are processed by the FPGA in the frequency domain. The reflectance probe was modified to operate in sea water, attached to the lower hull, its
maximum operational depth is 70 m. The reflectance input terminals are embedded in a hull penetrator. An instrumentation operational amplifier is used for photodiode signal pre-processing. Fig. 2 shows the Fiber Optic DO layout.

![Fig. 2. Fiber Optic Dissolved Oxygen Sensor Scheme.](image)

IV. SOFTWARE

The software runs on an FPGA Altera Cyclone IV EP4CE22F17C6N, running at 50 MHz. The software is divided in three layers:

- **Low layer:** communications protocols, external memory RAM managing, Fiber Optic DO DSP, data storage and generation of control signals.
- **Mid layer:** GNC and CV.
- **Upper layer:** Mission Manager.

The Low layer and Mid layer were implement using hardware description language VHDL to achieve real time processing. The Upper layer was implemented in a Nios II soft core processor. This layer is continuously updated based on realized missions at sea. The Low layer implements communication protocols for the sensors, manage of SD memory cards where data from scientific payload is stored and generates control signals to the thrusters. The sensors have an associated communication protocol, example: the IMU uses SPI and the GPS uses NMEA 0183. Each communication protocol was implemented by a VHDL block. The decoded sensor data is stored in a set of SD cards, specifically Nautical Charts. A dedicated VHDL block implements communication protocols for the sensors, external memory RAM managing, Fiber Optic DO DSP, data storage and generation of control signals.

The Mid Layer is formed by a set of VHDL blocks that implement logic and mathematical operations for GNC and CV tasks. The mathematical operations are based on IEEE 754 32-bit floating point arithmetic. The trigonometric functions are implemented by floating-point CORDIC algorithm [18]. All algorithms were simulated with ModelSim to avoid overflows and singularity points. Implementation was done using logic operators and states machines to achieve processing time below 20 ms. This ensures real time capability for unmanned vehicles applications and reduce the number of FPGA logic elements.

The vehicle uses a classical GNC architecture. The function of guidance system is to determine the reference coordinates where the vehicle has to go. We used a fairly simple algorithm called "Line of Sight" that generates the reference yaw angle [19]:

\[
\psi_{\text{ref}} = \arctan(2(y_{\text{ref}} - y_{\text{ref}}n) / (x_{\text{ref}} - x_{\text{ref}}n))
\]

The INS estimates the position, velocity and attitude of the vehicle with respect a reference frame. The INS is a strapdown system. The IMU is rigidly adjusted to the upper hull by a set of screws. Since the INS uses low cost IMU, input data presents errors such as bias, scale factors, random walk noise and temperature internal compensation. The Baseline of the Navigation System is the EKF that fuses data from the IMU and GPS, using a total of 18 states. The EKF was constructed using the discrete Kalman filter equations described in [20]. The EKF requires a dynamical model of the vehicle and the noise process in order to minimize the errors of the estimated state vector. The vehicle’s automatic control is based on conventional PID controllers. The automatic control drives three vehicle’s degree of freedom: heave, surge and yaw. The PID

Fig. 3. Software Architecture.
controllers are implemented by the discrete equation type A [21].

The CV system is divided in two components: a dedicated VHDL block that implements a stereo vision system locking to the sea bed and a VHDL block for fish pattern recognition and tracking. Firstly, the CV algorithms were implemented by C and OpenCV library. After the verification of CV algorithms performance, they were implemented by VHDL code. Some common CV functions like Canny, used to detect edges were implemented using VHDL [22].

The stereo vision system is based on a classic technique where several 2D images of the same scene taken from different viewpoint are processing to establish correspondences between parts of the images to extract 3D depth information from the scene using triangulation [23]. The basic algorithm of the stereo vision system is:

1. Transform RGB incoming images from both D5M cameras to gray scale images.
2. Apply Gaussian filter and Canny to detect contours.
3. Filter objects size by contour lengths.
4. Find convex hull and convexity defects of the objects.
5. Detect and identify starfish by the convexity defects.
6. Calculate center of mass of identified starfish.
7. With the calculated center of mass of both images apply triangulation to get the 3D position relative to the INS reference frame.

The algorithm for detect and tracking fish in the water column is:

1. Transform RGB incoming images from the single D5M camera to gray scale images.
2. Apply Gaussian filter and Canny to detect contours.
3. Apply clusterization by K-means function to separates the fish head and tail.
4. Find convex hull and convexity defects of the head and tail.
5. Detect and identify fish by convexity defects of the head and tail.
6. Calculate center of mass of identified fish and apply Kalman filtering techniques to track the fish.

A secondary role of this VHDL block is to detect ices formation at the sea surface.

The Upper layer implements the Mission Manager, runs in a soft core 32 bits embedded processor Nios II. The Mission Manager is described with C language. The embedded processor was generated by the tool SOPC Builder. The Nios II communicate with the VHDL blocks from the Mid Layer through the Avalon bus. The Mission manager operates in a RF communications denied environment, so it must take decisions without human intervention based on predefined survivability techniques. The Mission Manager receives information from GNC, CV, SD card memory where a Nautical Chart is stored, XBee and Iridium communications. Based on the available information and using Bayesian Networks the Mission Manager generates the reference geographical position for the GNC and vehicle behavior. The Mission Manager performs an auto-test of overall system before the mission.

The Bayesian Networks helps to detect and isolate bugs that may involves software or/and hardware [24]. The Mission Manager has the capacity to filter spurious information from ill-equipment.

V. RESULTS

The total time to compute an update state vector by the VHDL hardware was less than 18 ms. Hardware Resource Consumption of the DE0 nano FPGA development board was 90 % of FPGA’s logic elements, 3 PLL, 8 embedded multipliers, 3210 bits of embedded memory, SDRAM and EEPROM memories devices and 24 pins of the IDE port. The propulsion system was tested in steady-state bollard-pull conditions to measure its thrust with a load cell connected to a data acquisition board that works with MATLAB/ SIMULINK to estimate the constants of the mathematical model described in (1). The fiber optic DO was tested in laboratory comparing its lecture against calibrated laboratory grade equipment. The pressure housing was tested directly in the water column using a fishing line. The pressure housing was tested up to 650 m with minimal sea water filtration through the O-rings. The first sea trials were carried out at Ecuadorian waters, 5 Nautical Miles from the shore, at the coordinates 1°58’55.22”S, 80°45’18.79”W. During the sea trials were tested the performance of the INS and CV, RF and satellite communications. The INS error was 5% of distance after one hour since last GPS update. After the first sea trials the AUV was fully equipped with underwater cameras and environmental sensors to carry out a Census of Marine Life, looking for starfish to collect then with the gripper, identifying and tracking fish. Fig. 4 shows the sea trials at Ecuadorian waters.

The AUV was deployed at Antarctica during the Ecuadorian Summer Antarctic Expeditions 2011 and 2012. The CAML tasks for the AUV in order of priority were:
- Identify and track fish in the water column.
- Identify and collect starfish from the sea bed with the gripper.
- Follow a path and land on predefined sites of the sea bed using the buoyancy machine.
- Take samples of sediments from the sea bed using the gripper and a bag.

The AUV was deployed at the coordinates 62° 26’ 46” S, 59° 44’ 32’ W. The AUV identified and tracked an Antarctic fish near to the surface, once detected the AUV followed it for 320 m. The tracked fish can be seen at Fig. 6 a), probably is a Trematomus Hansoni, a fish that lives in

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Fig. 4. a) AUV sea trials at Ecuadorian waters, b) Tracking fish.
Antarctic waters between 6 m and 550 m \[25\].

The AUV was capable to detect and collect some starfish, however the successful rate was low. Sometimes the AUV return to the surface with rocks instead of starfish, the probability to detect and collect a starfish was less than 10 \%. The collected starfish is shown at Fig. 6 b). Through the lecture of fiber optic DO were established sites where the sediment would contain biological organisms. Using this data, sediment samples were collected by the Gripper. Fig. 6 c) shows a collected sediment sample.

VI. CONCLUSIONS AND FUTURE WORKS

This paper presented the design and construction of an Autonomous Underwater Vehicle that carried out successful missions at Ecuadorian waters and Antarctica, taking underwater images and collecting biological samples fully autonomously. The FPGA accomplished the required computational resources demanded by the GNC and CV algorithms using 32 bits floating point arithmetic, CORDIC algorithms and Nios II embedded processor. Future work includes hydrodynamics optimization, improvement of the CV using active contours method and the development a 6 DoF robotic arm to collect biological samples from the sea bed.

REFERENCES


