A communications and relative navigation architecture for underwater vehicle coordination

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A Communications and Relative Navigation Architecture for Underwater Vehicle Coordination

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Abstract—This paper presents an implementation of a communications stack for underwater communications and relative localisation. The application scenario, under the auspices of the EC MORPH project, is described. The high-level architecture is described, with the relevant hardware and software implementation details. A summary of the localisation methods, based on previous works, is given, followed by a discussion of the encoding mechanism.

Index Terms—underwater communications, underwater acoustics, underwater modem, networking, transport, underwater navigation, long baseline, communications applications

I. INTRODUCTION

Underwater communications systems for connecting marine endpoints suffer significant disadvantages when compared to analogous terrestrial systems. These systems are typically acoustic in nature, due to the high attenuation of light and radio-frequency sources in water. In particular, submerged systems suffer from low propagation speed, low bandwidth, and high channel temporal variability. A related problem is that of underwater navigation and localisation of mobile assets. The lack of GPS-like off-the-shelf solutions has created a hardware ecosystem with very high variability in navigation system performance and applicability, with no single technology providing high quality solutions. These communications and navigational limitations of submerged systems have a high impact on the functionality of cooperative autonomous systems.

A. Software Communications Architectures for the Underwater Domain

Largely as a result of the proliferation of non-standard proprietary modulation and coding schemes, the ecosystem of underwater communications devices generally lacks interoperability. Additionally, networking, transport and media access control layers in disparate devices from different manufacturers are equally incongruous, allowing for zero interoperability. Standardisation efforts, such as JANUS ([1], an open standard for modulation and coding of acoustic communications signals), have the potential to ameliorate the disparities, however, the standardisation process sometimes does not react quickly enough to the changing landscape of the state of the art. With this in mind, the emerging strategy is to employ software-defined open architecture modems (SDOAM) to provide a sandbox in which many complementary or even competing standards and components can co-exist. The current state of several SDOAM efforts are presented in [2], [3]. Principally, the general strategy of an SDOAM is to provide common interfaces such that both open (such as JANUS) and proprietary (such as from a commercial modem provider) modules may interact, while providing sufficient protections and separation for proprietary or otherwise sensitive brain-ware. The communications architecture presented in this paper is designed (in particular regarding software) to provide modules that may be incorporated into a more formal SDOAM architecture.

B. MORPH

The European Project MORPH (a Marine robotic system of self-ORganizing, logically linked PHysical nodes), summarised in [4], is developing a cooperative fleet of heterogeneous autonomous marine vehicles to perform detailed 3D imaging and sonar surveys of topologically complex environments, including those whose mean planar orientation is far from horizontal. Such an operating paradigm is atypical of subsurface surveys, which are conventionally considered to be 2.5D – that is, data composed of a single vertical value for a single horizontal coordinate. The high resolution maps and images generated from MORPH are a scientific output to be used by marine biologists who are interested in the species that live in these high-relief areas. However, there are clearly alternative application scenarios in other commercial (pipeline inspection) and defence (hull inspection) industries.

This heterogeneous fleet, the MORPH Supra-Vehicle (MSV), is composed of 5 autonomous platforms, including 4 Autonomous Underwater Vehicles (AUVs), and 1 Unmanned Surface Vehicle, spaced on the order of 10s of meters apart, with some nodes within 5 meters of any bottom structure. The formation control and overall monitoring coordination of the MSV all rely heavily on the communication system presented.

In the MORPH fleet, the capability and responsibility of functions is distributed amongst the heterogeneous formation, instead of existing in a single monolithic vehicle. A Localisation and Sonar Vehicle (LSV) carries a tilting multi-beam sonar and progresses along the survey path in lead position that allows it to detect upcoming obstacles for the two Camera Vehicles (CV), who may be redirected along their path to negotiate obstacles and ensure survey consistency. A Global Communications Vehicle (GCV) simultaneously follows behind the LSV with a similar trajectory, forming a baseline anchor for the two CVs to perform Range-Only Formation
control (ROF, [5]), and also connecting to the topside Surface Support Vehicle (SSV). The SSV provides a surface expression, providing GPS connectivity and an operator gateway for monitoring and communications. The CVs are conceptualised to be relatively naive and incapable with regards to global navigation – however, the acoustic communications system augments the localisation capabilities by providing a method by which CVs measure their position with respect to the other vehicles in the formation.

II. COMMUNICATIONS ARCHITECTURE

The underwater communications architecture for MORPH has two primary roles: to move data from point to point (i.e., the usual role of any communications system); and to provide measurements for relative localisation of submerged assets. Both of these functions are integral to the autonomous cooperation of the different vehicles. The relative localisation content is composed of acoustic range and direction (USBL) measurements. The end-to-end data delivery function provides a channel over which coordination information, as well as command and control cues, may be sent. Both of these aspects are critical to a formation that is both dense, in terms of node spacing, and within range of structures that are potential hazards to vehicle integrity.

Fig. 1 shows the high-level outline of the MORPH underwater communications architecture. A modem-specific driver interfaces with a connection node that interfaces directly with the acoustic hardware, separating the over-the-wire interface implementation details from the core state machine of the driver. The driver is informed periodically of the permissible time slots available to it, via the MAC process. The MAC process uses a simple Time-Division Multiple-Access protocol based on a static, runtime-configured schedule. The driver emits raw timing and USBL information to a dispatcher node, which calculates ranging measurements and emits parsed relative localisation fixes to other modules in the MORPH system. Conversely, these “user” nodes publish data to be encoded and serialised to a compressor node, which collects and composes encoded binary messages for transmissions from the modem, all sent back to the driver.

A. Networking

The acoustic network has a simple mesh topology, with each node transmitting to every other node. That is, all nodes operate in a promiscuous mode, capable of receiving all transmissions from all other nodes. Due to the short distances between each modem, connectivity, in practice, is very high, and so routing on the acoustic segment is not considered. Moreover, the vast majority of transmitted data focuses on distributed control algorithms, so the latency that would be induced by any multi-hop routing would therefore diminish the utility of the data itself.

B. Hardware

The architecture is built primarily on top of off-the-shelf hardware, with the underwater segment made by set of EvoLogics S2C 18/32kHz acoustic modems, and the above-air segment formed by traditional 2.4 GHz wireless network equipment.

Each of the five vehicles has both the aerial and underwater hardware, but during normal mission runtime, only the surface vehicle has an expression in both domains, providing a bridge. Moreover, the modem of the surface vehicle also contains USBL hardware, allowing direct measurement of the bearing and azimuth of all other submerged modems upon message reception. This is an invaluable asset for mission monitoring during trials, providing frequent (0.2 Hz per node) fixes of the MSV formation.

C. Software Implementation

The MORPH project uses the ROS middleware, [6], as inter-process communication (IPC) method. ROS provisions IPC via an asynchronous, message-based publish-subscribe paradigm, using TCP/IP sockets as the underlying communication medium. ROS messages are described in a simple human-readable interface description language (IDL) encapsulated in msg files. ROS has language bindings for both C++ and Python.
III. Relative localisation

Relative localisation is provided by the system in two modes: relative range measurements, and relative azimuth and bearing measurements. The angular values are measured directly by the USBL modem hardware – an array of five hydrophones mounted in a tetrahedral shape is used to estimate the incoming signal direction. In the MORPH architecture, the GCV and SSV both have USBL units. The range measurements, however, are a relatively novel component of the system, utilising Distributed Long BaseLine, presented in [7]. DLBL is a LBL formulation for relative underwater ranging that removes the traditional distinction between receivers and beacons, instead providing a method for all nodes in the network to have equivalent localisation roles and capabilities. In short, DLBL provides a way of using unsynchronised clocks to perform two-way travel time (TWTT) measurements by precisely controlling time of transmission start and integrating the in-hardware turn-around-time in normal acoustic packets. In this way, the range measurements can be performed without synchronised clocks, and without the explicit acknowledgement usually incurred by two-way ranging, while, under favourable PER conditions, enjoying the best attributes of each approach, as described in [7]. The DLBL measurements may then be used by higher-level localisation algorithms to determine relative and absolute positions, such as that presented in [8], or even directly in formation control algorithms, such as that used in MORPH [9].

Furthermore, DLBL has been conceived to integrate simply into existing acoustic communications devices, with varying networking and MAC algorithms – DLBL does not inherently induce any timing requirements (in the MAC sense) in the host communications environment and adds very small overhead to acoustic message payloads.

Summarising DLBL operation briefly, each node in the network precisely time tags every reception from other nodes, and in the subsequent transmission replies with a payload containing the time difference between those previously-recorded receptions and the current transmission, as a sort of implicit acknowledgement. In this way, the turn-around time of each “reply” can be chosen to comply to the requirement of the MAC.

E. Encoding

Included in the improvements of the communications sub-system is the introduction of a new, generalised, encoding and decoding program, named the “compressor”. The compressor, written in Python, allows users to configure the compression, transmission, and decompression of arbitrary ROS topics. This includes topics with arbitrary structures with arbitrary depth. This new software replaces the legacy encoding mechanism, which required additional topics and structures to be explicitly provisioned in the source code. Additionally, the compressor provides new latching options, the ability to send topic updates on a specified interval, as well as a plug-in system that lets users introduce their own kind of encoding and decoding.

Fig. 2 shows the packetisation scheme encapsulated with the new compressor. Using the current EvoLogics modem firmware, each packet can contain up to 64 B of data, Fig. 2(1), with the ensonified signal duration ranging from 160 ms for a single user byte transmitted to a 850 ms long signal for a full-length, 64 B message. Because the packet error rate is sensitive to the packet length, we prefer to keep the packet length as small as possible, and in practice the total length is less than 30 B long. The payload generated by the communications stack begins with timing information required by the DLBL algorithm, composed of a 3 B, µs-resolution delay, δn, for each foreign node in the network, as shown in Fig. 2(2). This vector of delays, ∆, is encoded in every outgoing packet, is a fixed length for a given mission configuration, and is required to perform relative ranging between nodes. This operation is performed at the modem driver level, as hardware-specific timing information is included.

Following the localisation information, the role of the compressor begins. After the modem driver constructs the delay vector, it requests a payload from the compressor. The compressor provides an already-encoded set of channel payloads, with a leading length, C, indicating the number of channel payloads included in the particular message.

Each channel, as shown in Fig. 2(3), is composed of a channel index value, c, as well as a series of elements, Ei. The channel index, c, is any of the globally configured set of possible channels, C, c ⊆ C. Additionally, channel indices may not repeat within a single message, ∀c ∈ C, ∀i, j ∈ C.
In the default case, where even if no new data is received from the host environment, the given channel should continuously transmit information only transmitted if new data is received from the host. The attribute, and the \['in'\] each element's data is read is contained in the element's corresponding to a topic and message type. The topic from which elements of that channel are sent, all elements are sent. In this channel are encoded in every channel transmission – if any of a series of elements. The elements that correspond to a happen at the driver transmit rate (every cycle).

\[ N, c_i = c_j \iff i = j \] This global channel set is defined in the configuration file that each node has at mission start.

Every channel has several configurable attributes, as seen in Listing 1, including a source and destination pattern (from and to, respectively), a latching specification (true or false, default is false), a transmit rate, and a series of elements. The source and destination attribute for each channel can include lists of nodes, or regular expressions that match node names. A latching attribute with value true indicates that the given channel should continuously transmit information even if no new data is received from the host environment. In the default case, where latching = false, channels are only transmitted if new data is received from the host. The last configurable attribute for channels is the rate. The rate, a duration specified in seconds, allows one to selectively throttle the transmission of channels. A channel with a rate configured to a non-zero value will transmit, approximately, data at that rate. The default value, with rate = 0, will cause transmission to happen at the driver transmit rate (every cycle).

Fig. 2(3) shows how each packed channel is composed of a series of elements. The elements that correspond to a channel are encoded in every channel transmission – if any elements of that channel are sent, all elements are sent. In this way, a specific channel will have a fixed bit length for the entire configuration lifetime. With respect to ROS, an element corresponds to a topic and message type. The topic from which each element’s data is read is contained in the element’s topic [‘in’] attribute, and the topic [‘out’] attribute is the topic on which the element will be published in the receiving nodes. ROS does not provide a way to dynamically looking up the message type of a topic, thus the message type must be specified in the configuration, contained in the topic [‘msg’] field.

An element is composed of a set of fields, Fig. 2(4). The fields themselves are a subset of all of the message elements contained in the specified message type. In this way, the message type, which is a structure or arbitrary depth, can be represented, at least partially, by an element and its fields. The specific fields to be encoded are in the elements[i].fields section of the configuration. At start time, the process loads the specified message type and inspects the fields configured to determine their basic type (any of char, byte, string, bool, float, int) and automatically loads the correct codec for the basic type, unless a custom codec is specified with the elements[i].fields[j].codec[‘module’] and elements[i].fields[j].codec[‘class’]. The fields are typically of numeric type (float or int), as the example in Listing 1, so the minimum, maximum, and encoded bits must be specified. Custom codecs simply derive from the Field base type, and implement the \_encode() and \_decode() member methods.

The compressor is necessarily implemented in Python, as rospack, the Python module for ROS, provides introspection, while the C++ rosccpp does not provide the same functionality. The compressor design and flexible configuration interface utilises this attribute heavily, and would otherwise be difficult to implement without making custom modification to the rosccpp and gen_msg packages provided by ROS.

The compressor explicitly does not support any advanced queuing mechanism. Simply, data received by the compressor is considered to be the most relevant, so old data is overridden.

### III. Experimental Results

The MORPH communications architecture presented here has been subject to constant development, beginning in 2012. An integral part of the development cycle is use in real sea-trials, providing the communications and relative navigation backbone. The most recent trial (as of submission) was the GIRONA15.2, held in the harbor of Sant Feliu de Guı̀xols, off the Catalan coast. During this trial, three partner institutions (from IST in Lisbon, Portugal; ATLAS Elektronik in Bremen, Germany; UdG in Girona, Spain) brought AUVs to participate in collaborative formation control experiments, with assistance from CMRE and IUT (from Ilmenau, Germany).

During these experiments, the MORPH communications stack provided an inter-vehicle message relay system, as well
as critical inter-node range and position information. Presented here is a subset of the experiment data, focusing on a trial from July 3, 2015, including the AUVs IST Medusa, UdG Girona 500, and UdG Sparus II. The experiment took place in a harbour environment, over 20 min, with approximately 8 m–12 m of total water depth, with the vehicles operating close (on the order of 3 m) to solid concrete walls. The inter-node distance is nominally on the order of 10 m, though it changes dynamically as a result of the formation control algorithms. MAC is performed by a simple TDMA algorithm, with a total cycle duration of 5 s and single vehicle slot time of 1 s. Table I shows high level communications system performance for node pairs, including the total number of packets transmitted and received, as well as the packet success rate (PSR), range success rate (RR). Additionally, the USBL-fix success rate (USR), is shown for the node (in black) that has a USBL receiver. A USBL measurement is considered successful if an azimuth and bearing to the transmitter can be estimated. The RSR metric, for a receiver is calculated as the ratio of the number of successful range measurements divided by the number of transmissions from the foreign node. The DLBL is based on two-way packet exchanges, so the RSR upper bound is dictated by the PSR for both the outgoing and incoming acoustic links. As is listed, PSR values experienced are very high (88.5%–98.7%), with a slightly lower RSR range (86%–92%).

In this scenario, the IST Medusa and UdG Girona 500 are at comparable water depths (~4 m) for the duration of the mission, fulfilling the roles of GCV and LSV, respectively, while the UdG Sparus II, as a CV, navigates with respect to the ranges measured between itself and the GCV and LSV, while maintaining an position relative to the local wall. Figure 3 shows the comparative link quality between two node pairs. The received signal strength indicator is a measure of the power received on the receiver node of the link, while the integrity is a qualitative measure of the distorting inter-symbol interference (ISI) and multipath effects. These metrics are provided natively by the modem manufacturer’s firmware.

IV. CONCLUSION

This paper presents a software architecture for underwater localisation and communications with relevant performance statistics. The work is driven by the requirements of the MORPH EC project, which conceptually uses a heterogeneous fleet of marine vehicles to perform high-fidelity 3D surveys. This network topology is characterised by inter-node distances on the order of 10 m. The architecture, as a virtue of the modem hardware (USBL) and DLBL algorithm, produces relative angle and range fixes between nodes. The inter-node ranges are based on a TWTT measurement, while the USBL angle measurements are generated by the modem firmware asynchronously with packet reception. The communications function of the architecture is enabled largely by the compressor process, an encoding tool that enables run-time configuration of data channels to be transmitted. Additionally, high level communications performance is presented, in terms of packet success rate and range success rate metrics, as well as link quality measurements.
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REFERENCES

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