Unified command and control for heterogeneous marine sensing networks

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Successful command and control (C2) of autonomous vehicles poses challenges that are unique to the marine environment, primarily highly restrictive acoustic communications throughput. To address this, the Unified C2 architecture presented here uses a highly compressed short message encoding scheme (Dynamic Compact Control Language or DCCL) to transfer commands and receive vehicle status. DCCL is readily reconfigurable to provide the flexibility needed to change commands on short notice. Furthermore, operation of multiple types of vehicles requires a C2 architecture that is both scalable and flexible to differences amongst platform hardware and abilities. The Unified C2 architecture uses the MOOS-IvP autonomy system to act as a “backseat driver” of the vehicle. This provides a uniform interface to the control system on all the vehicles. Also, a hierarchical configuration system is used to allow single changes in configuration to propagate to all vehicles in operation. Status data from all vehicles are displayed visually using Google Earth, which also allows a rapid meshing of data from other sources (sensors, AIS, radar, satellites) from within, as well as outside of, the MOOS-IvP architecture. Results are presented throughout from the CCLNET08, SQUINT08, GLINT08, GLINT09, SWAMSI09, and DURIP09 experiments involving Robotic Marine surface craft (ASCs) and Bluefin, OceanServer, and NURC underwater vehicles (AUVs).

1 Introduction

1.1 Overview of the Unified C2 architecture

Autonomous marine vehicles are becoming inexpensive enough (e.g. OceanServer’s sub-$100,000 Iver2 [Crowell, 2006]) and mature enough as single platform systems that use of these vehicles in groups is increasingly feasible. Groups of vehicles offer redundancy, specialization, and improved performance in certain underwater research tasks. However, even autonomous systems need to be commanded by a human, especially in the process of developing such systems. The concept of unified command and control (Unified C2) arose...
from the authors’ need to deploy and command multiple autonomous underwater vehicles (AUVs) for target detection and environmental sampling. Unified C2, described in this paper, was developed from experiences during numerous field experiments involving AUVs and autonomous surface craft (ASCs) operated in shallow water (depths on the order of 100 meters) from 2008 to 2009. Unified C2 is composed of three major components:

1. Hierarchical configuration that is set before the vehicles are in the water, as described in section 2.
2. A network infrastructure that allows commands for an arbitrary number of vehicles to be sent by a single operator and data to be received while the vehicles are in the water, outlined in section 3.
3. Data visualization by meshing the data with Google Earth satellite imagery and bathymetry. The process of interfacing the Unified C2 network to Google Earth is discussed in section 4.

1.2 MOOS-IvP autonomy architecture

All the vehicles (and the operator topside computer) in the Unified C2 system run the MOOS-IvP autonomy architecture [Benjamin et al., 2009]. MOOS-IvP is comprised of two components, written entirely in the C++ programming language:

1. MOOS, the Mission Oriented Operating Suite, which is a publish-subscribe infrastructure for asynchronous interprocess communication between a number of discrete processes or MOOS Modules (collectively, a MOOS Community). Each MOOS Module communicates only by publishing data to the central data bus (the MOOSDB) and by receiving data from the MOOSDB for which it had previously subscribed. No process communicates directly with another process. This allows for rapid prototyping by partitioning the vehicle software system into modules that can essentially be developed and debugged individually.1

2. pHelmIvP, the Interval Programming Helm, which is a behavior-based decision engine that commands the low level control by producing a desired heading, speed, and depth for the vehicle. pHelmIvP allows for an arbitrary number of behaviors to compete for the vehicle’s action, producing a “best option” by evaluating the entire objective function of each behavior over the entire (feasible) heading-speed-depth space, rather than just arbitrating over a single desired heading, speed, and depth from each behavior.2

Figure 1 models the subsystems for the topside operator MOOS community and a sonar AUV MOOS community (“backseat” computer). Each subsystem is composed of one or more MOOS Modules (designated by a name starting with a lower case ‘p’ or ‘i’) that communicate through the central data bus (the MOOSDB). The desired actions produced by pHelmIvP are passed to the vehicle’s low level control computer (“frontseat” computer, details of which vary depending on the vehicle and manufacturer) which is responsible for actuating the commands. Precisely how the “frontseat” carries out the commands depends significantly on the details of the individual vehicle design. For example, a heading change might be implemented on one vehicle by tilting a single thruster but implemented on another vehicle by varying the thrust differential between two thrusters distributed some distance from the vehicle’s center of gravity. By having this split “frontseat”-“backseat” structure, Unified C2 can command potentially very different vehicles via a single abstracted autonomy architecture (MOOS-IvP).

1MOOS is like an office where all the employees (MOOS Modules) never talk to each other but post papers of their work (publish) and copy others’ papers (subscribe) as needed on a central bulletin board (the MOOSDB).

2P HelmIvP works something like this: two people (behaviors) are trying to pick a movie to watch (by analogy, choose a heading, speed, and depth). If each tells only their top pick and, as is likely, these do not match, the best option is to pick one person’s top choice at random, which leaves the other unhappy (50% utility). However, if both give a ranked list of their choices (objective functions), then a match might be found slightly down the list that reasonably satisfies both people (say 80% utility). pHelmIvP works like this second option; by looking at the entire utility function of all behaviors over the entire space, compromises can be made and more work gets done.
Figure 1: Model of the subsystems of the operator topside (ship-based command computer) and a sonar Autonomous Underwater Vehicle (AUV) (e.g. the Bluefin 21 Unicorn). Each subsystem is comprised of one or more independent MOOS processes that communicate only through a central data bus (the MOOSDB). While processes do not communicate directly, key implicit dependencies between subsystems are indicated with dotted arrows.
Table 1: Summary of field trials during which **Unified C2** was developed and tested. The column marked *Messages Used* refers to Dynamic Compact Control Language message names unless specified. The experiment datum is a location in the southwest corner of the operation region from which all vehicle positions are referenced using the Universal Transverse Mercator projection with the WGS 84 ellipsoid [NIMA, 2000].

<table>
<thead>
<tr>
<th>Name</th>
<th>Dates</th>
<th>Summary</th>
<th>Vehicles</th>
<th>Messages Used</th>
<th>Experiment Datum</th>
</tr>
</thead>
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<tr>
<td>CCLNET08</td>
<td>1.19.08 - 2.1.08</td>
<td>First Engineering test for GLINT</td>
<td>AUV: 1 NURC OEX, ASC: 2 Robotic Marine Kayaks</td>
<td>PlusNet CCL (DCCL not developed)</td>
<td>44.08892° N, 9.85054° E</td>
</tr>
<tr>
<td>SQUINT08</td>
<td>5.19.08 - 5.23.08</td>
<td>Second Engineering test for GLINT</td>
<td>AUV: 1 NURC OEX, ASC: 2 Robotic Marine Kayaks</td>
<td>PlusNet CCL (DCCL not developed)</td>
<td>44.08892° N, 9.85054° E</td>
</tr>
<tr>
<td>GLINT08</td>
<td>7.22.08 - 8.14.08</td>
<td>Interoperability of marine vehicles for passive acoustic target detection</td>
<td>AUV: 1 NURC OEX, 1 Bluefin 21 (Unicorn), 1 OceanServer Iver2, ASC: 3 Robotic Marine Kayaks</td>
<td>PlusNet CCL (DCCL not developed), compressed CTD messages (precursor to DCCL)</td>
<td>42.5° N, 10.08333° E</td>
</tr>
<tr>
<td>SWAMS109</td>
<td>3.23.09 - 4.5.09</td>
<td>Mine detection using bistatic acoustics</td>
<td>AUV: 2 Bluefin 21 (Unicorn, Macrura)</td>
<td>LAMSS_DEPLOY, LAMSS_STATUS, ACTIVE_CONTACT, ACTIVE_TRACK, CTD</td>
<td>30.045° N, 85.726° W</td>
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<tr>
<td>GLINT09</td>
<td>6.29.09-7.21.09</td>
<td>Interoperability of marine vehicles for passive acoustic target detection</td>
<td>AUV: 1 NURC OEX, 1 OceanServer Iver2, ASC: 2 Robotic Marine Kayaks</td>
<td>LAMSS_DEPLOY, SURFACE_DEPLOY, LAMSS_STATUS, LAMSS_CONTACT, LAMSS_TRACK, CTD</td>
<td>42.47° N, 10.9° E</td>
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<tr>
<td>DURIP09</td>
<td>8.19.09 - 9.02.09</td>
<td>Engineering test for collaborative autonomy and towed array improvements</td>
<td>AUV: 2 Bluefin 21 (Unicorn, Macrura), ASC: 2 Robotic Marine Kayaks</td>
<td>LAMSS_DEPLOY, SURFACE_DEPLOY, LAMSS_STATUS, LAMSS_CONTACT, LAMSS_TRACK, CTD, ACOUSTIC_MOOSPOKE</td>
<td>42.35° N, 70.95° W</td>
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### 1.3 Field Exercises

All the work involved in developing **Unified C2** was motivated by and tested at several field trials spanning from 2008 to 2009. These exercises took place in shallow water (depths on the order of 100 meters) and involved four different types of AUVs and ASCs, all running the MOOS-IvP autonomy in a frontseat-backseat configuration as discussed in section 1.2. These trials are summarized in table 1 and experiences from them will be referenced throughout the remainder of this paper.

### 1.4 Prior Art

Traditionally, underwater vehicles are controlled using platform specific interfaces where the vehicles communicate with the surfaced assets using dedicated wireless ethernet communication channels. Each mission is configured before the dive is initiated. After the vehicle is submerged, status and contact reports are transmitted via acoustic modem, and simple re-deploy commands are sent from the topside C2 console, provided such maneuvers are allowed in the mission script and coded into the acoustic datagrams. The fixed message set highly limits the ability of the human operator to command the vehicles while submerged. Also, almost uniformly, the command and control infrastructures have been proprietary and manufacturer-specific. Thus, there is little openly published literature on these systems.

For example, most REMUS vehicles (manufactured by Hydroid) are controlled within this paradigm using the REMUS Vehicle Interface Program (VIP) software infrastructure. Similarly, Bluefin Robotics’ AUVs, apart from the MIT LAMSS fleet, are controlled using the Bluefin proprietary topside. Although some components of these systems are common, such as the CCL message coding, they are in general completely
In contrast, the payload-centric autonomy and communication infrastructure integrated using MOOS-IvP allows Unified C2 to be applied to controlling a completely heterogeneous network of vehicles and fixed nodes, all from a single topside command and control console on a surface ship or on shore. Furthermore, the Dynamic Compact Control Language (DCCL) messaging (detailed in section 3.2) allows for a much richer and more quickly reconfigurable set of commands to be sent to the vehicles while in operation (i.e. underwater and out of reach of wireless ethernet).

2 Hierarchical configuration

MOOS-IvP, like many software systems, requires configuring all the processes with some initial state. Configuration values range from hardware settings (e.g. serial port names) to autonomy settings (e.g. behaviors) that govern the vehicles’ initial mission and all possible states that can be commanded during runtime. In a research environment, many processes expose a good deal of initial state to the prelaunch configuration since optimum defaults are unknown a priori and are the subject of research themselves. This means there are a large number of prelaunch configuration values, many of which need to be consistent across vehicles. Furthermore, it is often desirable that changes to the configuration be able to be easily propagated throughout the set of vehicles without changing the value in more than one place. With a single vehicle, a single file defining the configuration is manageable, but as the number of vehicles grows, the authors have found that making sure that changes propagate is a logistical difficulty. The Communications subsystem is an example of one that requires a significant amount of consistent configuration throughout the network. If encoding/decoding templates (DCCL XML files: see section 3.2) are inconsistent between vehicles, the messages may not be decoded properly.

To address this issue, a hierarchical configuration system was implemented where each vehicle’s configuration is inherited from a number of parents up the “tree” of the hierarchy. Figure 2 diagrams this hierarchy for a number of the vehicles used in the field exercises tabulated in table 1. The configuration for each vehicle

Figure 2: Hierarchy of classes representing the software configuration of a collection of Autonomous Surface Craft (ASCs) and Autonomous Underwater Vehicles (AUVs) used in the field experiments summarized in table 1. The open arrow indicates a generalization of another class. The bottom row of the hierarchy represents configuration for an actual vehicle; the rest of the hierarchy is abstract. By putting configuration as high in this tree as possible, configuration redundancy is minimized and changes can be propagated easily to all the leaves. Each of these classes represents one or more text files that are assembled by a text preprocessor before being passed to the MOOS process launch manager (pAntler).
can be thought of as a class that inherits configuration much in the same way as public class inheritance (which expresses an “is-a” relationship) works in object-oriented programming languages (such as C++). For example, in Figure 2, the Ocean Explorer (OEX) is a NURC AUV which is a Sonar AUV, etc. Any configuration for a Sonar AUV is inherited by all NURC AUVs which is then in turn inherited by the OEX.

Examples of the subsystems that are typically configured at each level are given in Figure 2. Cruises are handled as a class that the Global configuration (i.e., the root of the tree) depends on. Information contained in each cruise is specific to the operations of that experiment such as a local datum for geodesic conversions, local obstacles to avoid, and a mapping of the vehicle names to a numeric id number for acoustic communications.

Since MOOS is limited to accepting plain text configuration files with key/value pairs, this hierarchical configuration structure is implemented through a series of small text files (that represent each “class” in Figure 2) that are included to the main configuration file via a text preprocessor (splug), which is very similar to the C Preprocessor (cpp). The configuration is kept consistent throughout the vehicles by using version control software (in our case, Subversion) in the same manner that the source code is kept consistent.

This type of configuration was first developed and tested on ASCs at GLINT08 and then migrated to AUVs by SWAMSI09. The authors have found that ASCs make excellent testbeds for changes to the Unified C2 architecture as they can be reprogrammed while deployed and are at less risk of loss due to errors in the new system as they do not dive.

3 Network

3.1 Subsea and surface networking

Reliable communications between underwater and surface nodes in the ocean are at best an uncertainty. Underwater communications are only practical using an acoustic carrier due to the rapid attenuation of most electromagnetic wavelengths in sea water [Clay and Medwin, 1977]. Acoustics are subject to the variations of the physical propagation of sound, are slow (over five orders of magnitude slower than light), and have little usable bandwidth due to the low frequencies of the carriers, leading to unpredictability and low throughput when sending messages below the surface. Above-surface wireless ethernet (wifi) affords much higher bitrates but is subject to antennae line of sight issues, especially with small masted vehicles bouncing in the waves. In the field trials given in table 1, the authors have found the range of acoustic communications to often be substantially better (factor of two or more) than the wifi connection to Bluefin 21 AUVs. However, ship-to-ship or ship-to-buoy networking over ranges of several kilometers can be reasonably reliable if properly installed. In the authors’ experience, reliable communications are much more important to successful field operation of robotic vehicles than fast communications.

Unified C2 networking has evolved from a single-hop underwater network to a single-hop underwater network with (potentially) multi-hop above-water network. This allows the operator’s commands to a subsurface node to be forwarded to the nearest “gateway,” which is either an acoustic modem on the ship, or a buoy or autonomous surface craft (ASC) with a modem. The last option allows the most flexibility, as the ASC can transit to improve its range to the underwater vehicle and improve the chance of reception.

One behavior that works well for cases when high throughput from the underwater vehicle is needed is to have an ASC trail the AUV by a short distance, making the acoustic transmission closer to vertical (as well as a shorter distance) and reducing the refraction (since the water is much more stratified in the vertical than the horizontal) and multiple reflections (multipath) that destroy acoustic packets. Figure 3 shows two scenarios for a ship (topside), an AUV and an ASC, where the topside commander wishes to send a command to the AUV as well as receive a status message (e.g., position, orientation, speed, health) from the AUV.
In the first scenario (on the left), the AUV is in direct acoustic communication with the ship modem so that the messages pass directly between the topside and the AUV. In the second scenario (right side of Figure 3), the AUV is out of acoustic range of the ship, but within the range of the ASC. The ASC is in range above the surface with the ship so that it can forward the messages between the two. This is a somewhat brute force technique to routing (all important packets are forwarded), but removes the need to maintain a very rapidly changing routing table (since almost everything is in motion) and since the bandwidth available above the sea is so much higher (three to four orders of magnitude above the acoustic underwater communications), there is no risk of saturating the wifi network. This trailing behavior as part of the Unified C2 network was first successfully demonstrated at the CCLNET08 experiment in January 2008 (see Figure 4). The Robotic Marine kayaks _Dee_ and _Bobby_ trailed both the research vessel (_Leonardo_) and the _OEX_ AUV, forwarding acoustic messages to the topside. Similar behavior was used as part of the GLINT08 and GLINT09 networks.

The underwater network can be thought of as a local network broadcast, where every vehicle hears every transmission within range (a few kilometers for the 25 kHz WHOI Micro-Modem (see [Freitag et al., 2005]) employed in all the authors’ experiments, though highly variable within the spatial and temporal environment). The above sea network is based off TCP/IP and UDP protocols, the latter used for cases when throughput is so bad that TCP/IP does not adequately handle all the missed packets and what is most desirable is the newest message rather than _all_ the messages.

In fact, throughput of all messages is rarely achievable. Using the Band C WHOI Micro-Modem with a carrier of 25 kHz, the authors have observed that actual throughput in good conditions ranges from about 20 bits-per-second (bps) using the low-rate frequency-shift keying (FSK rate 0) modulation to 2000 bps using the high-rate phase shift keying (PSK rate 5) modulation. However, this throughput is highly dependent on the environmental conditions (sound speed profile, water depth, surface waves), with the higher rates the most sensitive. It is also dependent on the orientation of the vehicle and the mounting position of the modem. Communication performance can change substantially over the course of one day to the next due to changes in the environment. Communication in very shallow water (~20 meters depth), such as that in the operation region of SWAMSI09, posed the most difficulty. Communications would fail for tens of minutes at
Acoustic communications are only robust over short distances with largely vertical propagation, which makes these “mobile gateways” effective, as they can always maintain a relatively short distance to the AUV. The ASCs were commanded to trail at 100 meters behind the AUV at 170° and 190° relative to the AUV’s bow. The ASCs were also running a high priority collision avoidance behavior with the RV Leonardo (“leo”), which accounts for the shift to port from the normative tracking positions.

All messages are prioritized to compensate for the reality of low and variable throughput. The message with the highest priority is sent at each opportunity provided by the medium access control (MAC) scheme. The priorities grow in the time since the last message of that type was sent. Thus, higher priority messages do not continuously overwhelm lower priority messages. This is implemented through a set of queues: one queue for each DCCL message (e.g. LAMSS_STATUS has one queue, ACTIVE_CONTACTS has another). Each queue i has a priority value \( P_i(t) \) which is calculated using

\[
P_i(t) = V_i \left( \frac{t - \tau_i}{\text{ttl}_i} \right)
\]

where \( V_i \) is the base value of the queue (i.e. the importance of that type of message), \( \text{ttl}_i \) is the time-to-live (in seconds) of messages in that queue, \( \tau_i \) is the last time a message was sent from the i-th queue and \( t \) is the current time. Messages with a short \( \text{ttl} \) are presumably more time sensitive, so their priorities grow faster than messages with a longer \( \text{ttl} \). When the MAC scheme permits a message to be sent, the queue is chosen with the highest \( P(t) \).

One example of why this dynamic growth of priorities is desirable is during a subsea detection. The AUV generates track and contact reports (high priority messages) for the detected object, but the operator still desires an occasional lower priority status message to ensure the vehicle is performing correctly. Were priorities not to grow, the operator would never receive a status message while track reports were being generated.
Messages received from underwater nodes are forwarded by the surface nodes so that all interested parties (typically all the assets in the experiment) can log and use these data. This allows for redundancy when certain vehicles are out of range of the initial sender.

### 3.2 Dynamic Compact Control Language (DCCL)

The Dynamic Compact Control Language (DCCL) provides a structure language for defining fixed-length short messages primarily to be sent through an acoustic modem (but which can be sent through TCP/IP or UDP as well). The messages are configured in XML and are intended to be easily reconfigurable, unlike the original CCL framework (see [Stokey et al., 2005]) used in the REMUS vehicles that DCCL aims to replace. DCCL can operate within a CCL network, as the most significant byte (or CCL ID) is 0x20. DCCL messages can be easily reconfigured because they are defined in plain text XML files which are encoded using a set of standard rules given in Table 2. Creating a new CCL message, on the other hand, requires defining each field and its encoding in software code and then testing to ensure its correctness. By using an XML schema and other structural checks, DCCL greatly reduces the chance of undetected error when defining new messages. A more in-depth explanation of DCCL, including example XML files, can be found in [Schneider and Schmidt, 2010]. The source code and documentation for DCCL, provided as the C++ library libdccl, is available as part of the open-source goby-acoms project at http://launchpad.net/goby.

One example that demonstrates the flexibility of DCCL occurred in SWAMSI09. In this experiment, two AUVs were to perform bistatic acoustic detection of mine-like targets on the seafloor. In order to do this, both AUVs needed to traverse a circular pattern around the potential target, maintaining a constant bistatic angle. However, entering into this collaboration and maintaining the correct angle required handshaking and data transfer between both vehicles. At the time of the experiment there was no available fields in the current message set to perform this handshake. By adding some new fields (i.e. several lines of XML text) to the LAMSS\_STATUS message, the vehicles were able to perform the handshake underwater as needed. This would not have been possible with the hard-coded CCL messages without substantially more planning, coding, and testing.

DCCL is similar to the ASN.1 unaligned Packed Encoding Rules [Dubuisson and Fouquart, 2000]. DCCL messages are packed based on bit boundaries (as opposed to by bytes or words) determined with knowledge of the XML file. They are not self-describing, as this would be prohibitively expensive in terms of data use. Thus, the sender and receiver must have a copy of the same XML file for decoding a given message. Also, each message is defined by an identification number that must be unique within a network.

DCCL messages can be used for any kind of data expressible as a combination of one or more customizably bounded integers or fixed point real numbers, strings, enumerations, booleans, or uncategorized hexadecimal. Thus, among other uses, they can be used to encode commands and status messages for AUVs. The algorithms used for encoding the DCCL types are provided in Table 2. DCCL is currently limited to these data types, which cover the needs for vehicle status, command, and collaboration messages. However, it is not well suited for large vectors or arrays of data, since each field must be specified separately in the XML file. Presently, other processes are used, such as pCTDCodec, to encode data messages into hexadecimal that can form part or all of a DCCL message. pCTDCodec uses delta-difference encoding to compactly store samples from a Conductivity-Temperature-Depth (CTD) sensor. Delta-difference encoding makes use of the correlation between samples by sending only the difference values from an initial “key” sample.

Within the MOOS-IvP autonomy infrastructure, all the acoustic communications are handled by a process called pAcommsHandler. This involves encoding/decoding (using DCCL), message queuing and transmission by priority, and interaction with the modem firmware (driver). The sequence for sending a command underwater is modeled in Figure 5. Above the surface, over wifi, the process is simpler since most of the networking is handled by TCP/IP (see figure 6). Here, pAcommsHandler is used just for encoding and decoding (again with DCCL). DCCL is perhaps unnecessary with the higher rate wifi connectivity, but by encoding all messages with the same scheme, a vehicle can switch easily and seamlessly from being
Table 2: Formulas for encoding the DCCL types.

<table>
<thead>
<tr>
<th>DCCL Type</th>
<th>Size (bits)</th>
<th>Encode²</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;bool&gt;</td>
<td>2</td>
<td>( x_{\text{enc}} = \begin{cases} 2 &amp; \text{if } x \text{ is true} \ 1 &amp; \text{if } x \text{ is false} \ 0 &amp; \text{if } x \text{ is undefined} \end{cases} )</td>
</tr>
<tr>
<td>&lt;enum&gt;</td>
<td>( \lceil \log_2(1 + \sum \epsilon_i) \rceil )</td>
<td>( x_{\text{enc}} = \begin{cases} i + 1 &amp; \text{if } x \in { \epsilon_i } \ 0 &amp; \text{otherwise} \end{cases} )</td>
</tr>
<tr>
<td>&lt;string&gt;</td>
<td>length \cdot 8</td>
<td>ASCII²</td>
</tr>
<tr>
<td>&lt;int&gt;</td>
<td>( \lceil \log_2(\max - \min + 2) \rceil )</td>
<td>( x_{\text{enc}} = \begin{cases} \text{nint}(x - \min) + 1 &amp; \text{if } x \in [\min, \max] \ 0 &amp; \text{otherwise} \end{cases} )</td>
</tr>
<tr>
<td>&lt;float&gt;</td>
<td>( \lceil \log_2((\max - \min) \cdot 10^{\text{precision}} + 2) \rceil )</td>
<td>( x_{\text{enc}} = \begin{cases} \text{nint}((x - \min) \cdot 10^{\text{precision}}) + 1 &amp; \text{if } x \in [\min, \max] \ 0 &amp; \text{otherwise} \end{cases} )</td>
</tr>
<tr>
<td>&lt;hex&gt;</td>
<td>num_bytes \cdot 8</td>
<td>( x_{\text{enc}} = x )</td>
</tr>
</tbody>
</table>

- \( x \) is the original (and decoded) value; \( x_{\text{enc}} \) is the encoded value.
- \( \text{min}, \text{max}, \text{length}, \text{precision}, \text{num}_\text{bytes} \) are specified for each relevant field in the XML file. \( \epsilon_i \) is the \( i \)th enumeration value (where \( i = 0, 1, 2, \ldots \)).
- \( \text{nint}(x) \) means round \( x \) to the nearest integer.
- a for all types except <string> and <hex>, if data are not provided or they are out of range (e.g. \( x > \max \)), they are encoded as zero (\( x_{\text{enc}} = 0 \)) and decoded as not-a-number (NaN).
- b the end of the string is padded with zeros to length before encoding if necessary.

commanded on the surface to being commanded below the surface.

The command process (iCommander) is an NCurses terminal graphical user interface that allows a user to type in values for the fields for any number of DCCL messages. Since the fields displayed to the human operator for entry are directly read from the XML message files, any change to the command message contents are immediately available to the operator without changing software code. In the authors' experience it is preferable to avoid changing code on experiments wherever possible without sacrificing the ability to make changes to the messages (e.g., to allow a new experiment to take place).

DCCL loads the message configuration (given as XML) into C++ objects at runtime. Thus, when a message is changed, the vehicle and topside software needs merely to be restarted, not recompiled, for the change to propagate through the communications software (pAcommsHandler) and the command software (iCommander). This is advantageous for embedded computers, such as those deployed on marine vehicles, since compilation can be a time consuming process.

The authors have developed about a dozen DCCL messages that are widely used in our experiments, as well a number of test messages. The messages used in field trials are summarized in Table 3. They are broken into three rough categories: Data, Command, and Collaboration. Data messages are sent from the vehicles to the topside operator with some type of measured or calculated data. Commands are sent to change the mission state of the vehicles. Collaboration messages are sent between robots to provide data or handshaking relevant to a multi-vehicle experiment.

### 3.3 Network examples

Figure 7 shows the network connectivity for a simple two-AUV / no-ASC experiment (SWAMSI09). The topside (through a buoy) is connected to the vehicles by an acoustic network using the WHOI Micro-Modem. A wifi network (not shown) is used to upload configuration and code changes and download data logs, but this is primarily done before the day’s operations. Once the vehicle is underway, the vehicles are deployed and redeployed through the acoustic network alone.

Figure 8 gives the network connectivity for a larger experiment with both surface and subsea nodes (GLINT08/09). This network allows forwarding of messages through mobile gateways (the ASCs) and visualization of data shoreside via the internet and GEOV.
Figure 5: Sequence diagram for sending a command to an AUV using the Unified C2 infrastructure. The operator types a command into the iCommander application, which is configured with the desired set of DCCL messages (defined in XML). This message is encoded using DCCL, queued by pAcommsHandler, and sent through the water using a 25 kHz acoustic carrier (the WHOI Micro-Modem). On the receiving end, the message is decoded and an acknowledgment is generated and displayed to the operator. pAcommsPoller handles access of the acoustic channel by a centralized time division MAC scheme.

Figure 6: Sequence diagram for sending a command to an ASC using the Unified C2 infrastructure. The TCP transport layer handles reliability so no acknowledgment is produced for the operator.
<table>
<thead>
<tr>
<th>Message Name</th>
<th>Category</th>
<th>Experiments Used(^a)</th>
<th>Size (bytes)</th>
<th>Field Count</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE_CONTACTS</td>
<td>Data</td>
<td>SWAMSI09</td>
<td>32</td>
<td>22</td>
<td>Active acoustic contact report message.</td>
</tr>
<tr>
<td>ACTIVE_TRACKS</td>
<td>Data</td>
<td>SWAMSI09</td>
<td>32</td>
<td>20</td>
<td>Active acoustic tracking message.</td>
</tr>
<tr>
<td>LAMSS_DEPLOY(^b)</td>
<td>Command</td>
<td>All since GLINT08</td>
<td>31</td>
<td>22</td>
<td>Underwater vehicle command message.</td>
</tr>
<tr>
<td>LAMSS_STATUS(^b)</td>
<td>Data / Collaboration</td>
<td>All since GLINT08</td>
<td>26</td>
<td>20</td>
<td>Vehicle Status message (position, speed, Euler angles, autonomy state)</td>
</tr>
<tr>
<td>LAMSS_CONTACT</td>
<td>Data</td>
<td>GLINT09</td>
<td>29</td>
<td>24</td>
<td>Passive acoustic contact report message.</td>
</tr>
<tr>
<td>SURFACE_DEPLOY</td>
<td>Command</td>
<td>GLINT09, DURIP09</td>
<td>13</td>
<td>10</td>
<td>Command message for surface vehicles.</td>
</tr>
<tr>
<td>ACOUSTIC_MOOS_POKE</td>
<td>Command</td>
<td>GLINT09, DURIP09</td>
<td>32</td>
<td>3</td>
<td>Underwater debugging / safety message.</td>
</tr>
<tr>
<td>SOURCE_ACTIVATION</td>
<td>Collaboration</td>
<td>GLINT09</td>
<td>5</td>
<td>2</td>
<td>Vehicle to buoy source command message.</td>
</tr>
<tr>
<td>WINCH_CONTROL</td>
<td>Collaboration</td>
<td>GLINT09</td>
<td>3</td>
<td>1</td>
<td>Underwater vehicle to surface vehicle command message.</td>
</tr>
<tr>
<td>BTR</td>
<td>Data</td>
<td>GLINT09, DURIP09</td>
<td>256</td>
<td>Varies</td>
<td>Beam-Time Record Data from a towed passive acoustic array. Requires (pBTRCodec).</td>
</tr>
<tr>
<td>CTD</td>
<td>Data</td>
<td>All since GLINT08</td>
<td>256</td>
<td>Varies</td>
<td>Salinity, temperature, depth data from a CTD instrument (delta-encoded). Requires (pCTDCodec).</td>
</tr>
</tbody>
</table>

\(^a\) See Table 1 for a list of the experiments.

---

**Figure 7:** Network structure for the SWAMSI09 experiment in Panama City, FL.

**Figure 8:** Collective network structure of the GLINT08 and GLINT09 experiments south of Elba, Italy. GLINT08 did not have the *RV Leonardo*-to-Internet connection in place and GLINT09 did not have the *Unicorn* AUV present.
4 Google Earth interface for Ocean Vehicles (GEOV)

Visual feedback for the AUV operators is provided through a set of continually updated Keyhole Markup Language (KML) files in Google Earth. This Google Earth Interface for Ocean Vehicles (GEOV) provides a database for vehicle positions, speeds, headings and depths as well as a set of add-on modules for displaying other types of data (e.g., an operational grid, target track lines). GEOV is a client/server architecture (see Figure 9) where the user configures what data he or she wishes to display from a web browser. Then any number of clients running Google Earth can see these data. GEOV has three modes of operation:

1. Realtime: displays up-to-date position and position history for vehicles selected. For an example from the SWAMSI09 experiment, see Figure 10.

2. Playback: similar to the realtime display but for a chosen period of time in the past. Also allows for playback at faster than real speed.

3. History: displays the vehicle tracks for a period of time in the past. This differs from playback in that the history is incorporated into the KML file information, allowing history files to be saved and used separately from the GEOV server. The other two modes (realtime and playback) require a continuous connection to the GEOV server.

Google Earth was chosen due to its ubiquity, availability of continuously updated satellite data, and ease of meshing data from numerous sources. On collaborative experiments, it is possible to display other KML data along with GEOV data, allowing several research groups to work off the same display with minimal integration effort. In the field experiment SQUINT08 (May 2008: La Spezia, SP, Italy), data from a sidescan sonar on a surface craft were displayed using the manufacturer’s KML parser on top of GEOV position data. In GLINT08 (Pianosa Island, LI, Italy), Automatic Identification System (AIS) data for nearby ships was displayed using a collaborator’s Perl script to convert AIS to KML, again along with the GEOV data (see Figure 11 for an example).

The ability to have any number of clients for a given GEOV server allows individual scientists to visualize data on their own laptops while not disturbing the main lab display. Furthermore, AUV operations requires significant interaction with the bridge of the research vessel. Having a GEOV display on the bridge gives the officers a much better sense of what is happening underwater and allows for safer and more efficient operations.
Figure 10: Screenshot of GEOV from the SWAMSI09 experiment. Bluefin 21 AUVs *Unicorn* and *Macrura* are performing a synchronized racetrack maneuver for bistatic acoustics (both vehicles have sources and nose arrays). This synchronized behavior was commanded using the LAMSS_DEPLOY DCCL message and is autonomously coordinated using the LAMSS_STATUS message. The history of the vehicles is also provided by the LAMSS_STATUS message. The subsea targets are represented by purple arrows and each grid box is 25 meters square. The solid colored lines indicate the position history of each vehicle, while the name and icon show the current location.
Figure 11: Target tracking by the AUV *Unicorn* at the GLINT08 experiment visualized using GEOV. The pink lines indicate the direction of a detected source (the *RV Leonardo* was towing an acoustic source). These contact data are provided from the vehicles acoustically by the DCCL LAMSS\_CONTACT message. Vehicles in capital letters were merged onto the GEOV display using AIS reports through a separate data feed.

5 Summary

In summary, the authors have found through numerous field trials that successful command and control of multiple research marine vehicles requires several components which are addressed by the *Unified C2* architecture:

- **Abstraction of the differences between vehicle types** (each manufacturer is different) - This is accomplished through the “frontseat”-“backseat” operation paradigm. After this abstraction, to the system designer, each vehicle is similar: a MOOS community running *pHelmIvP*.

- **Hierarchical configuration** - Changes in configuration must be propagated throughout the network of vehicles, ideally by making a change in a single location. By organizing the vehicle configuration into a hierarchy, much redundant configuration is removed.

- **Sufficiently robust but flexible communications** - Acoustic communications are often unreliable due to the physical constraints of the medium. To compensate for this reality, the subsea network can be connected to the more robust surface network by means of mobile gateways (surface craft). Very small messages are provided by DCCL, whose XML configuration allows for rapid reconfiguration when new data or commands need to be sent. Time-varying priorities allow for messages to be sent based on importance, while allowing for all message types to have some access to the communications channel.

- **Meshed visualization** - GEOV allows for visualization of vehicle data for runtime performance evaluation and safety. Google Earth allows easy meshing of data from multiple sources, allowing GEOV to interface with data from collaborators who do not need to be running the same *MOOS-IvP* infrastructure and display everything on a single display.
Together these elements fight the ever increasing complexity inherent in multi-vehicle robotic systems to create a manageable, yet readily reconfigurable, system.

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References


