MOOS-IVP AUTONOMY TOOLS USERS MANUAL
RELEASE 4.2.1

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Abstract

This document describes 19 MOOS-IvP autonomy tools. uHelmScope provides a run-time scoping window into the state of an active IvP Helm executing its mission. pMarineViewer is a geo-based GUI tool for rendering marine vehicles and geometric data in their operational area. uXMS is a terminal based tool for scoping on a MOOSDB process. uTermCommand is a terminal based tool for poking a MOOSDB with a set of MOOS file pre-defined variable-value pairs selectable with aliases from the command-line. pEchoVar provides a way of echoing a post to one MOOS variable with a new post having the same value to a different variable. uProcessWatch monitors the presence or absence of a set of MOOS processes and summarizes the collective status in a single MOOS variable. uPokeDB provides a way of poking the MOOSDB from the command line with one or more variable-value pairs without any pre-existing configuration of a MOOS file. uTimerScript will execute a pre-defined timed pausable script of poking variable-value pairs to a MOOSDB. pNodeReporter summarizes a platforms critical information into a single node report string for sharing beyond the vehicle. uBasicContactMgr provides a basic contact management service with the ability to generate range-dependent configurable alerts. uSimMarine provides a simple marine vehicle simulator. uSimBeaconRange and uSimContactRange provide further simulation for range-only sensors. The Alog Toolbox is a set of offline tools for analyzing and manipulating log files in the .alog format.
This work is the product of a multi-year collaboration between the Department of Mechanical Engineering and the Computer Science and Artificial Intelligence Laboratory (CSAIL) at the Massachusetts Institute of Technology in Cambridge Massachusetts, and the Oxford University Mobile Robotics Group.

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## Contents

1 Overview ................................. 9  
   1.1 Purpose and Scope of this Document ............................................ 9  
   1.2 Brief Background of MOOS-IvP .................................................. 9  
   1.3 Sponsors of MOOS-IvP .............................................................. 10  
   1.4 The Software ................................................................. 10  
      1.4.1 Building and Running the Software ...................................... 10  
      1.4.2 Operating Systems Supported by MOOS and IvP ......................... 11  
   1.5 Where to Get Further Information .............................................. 12  
      1.5.1 Websites and Email Lists .................................................. 12  
      1.5.2 Documentation ............................................................. 12  
   1.6 What’s New in Release 4.2.1 and 4.2 ......................................... 13  

2 The uHelmScope Utility: Scoping on the IvP Helm .......................... 16  
   2.1 Brief Overview ............................................................... 16  
   2.2 Console Output of uHelmScope ................................................. 16  
      2.2.1 The General Helm Overview Section of the uHelmScope Output ...... 17  
      2.2.2 The MOOSDB-Scope Section of the uHelmScope Output ................. 18  
      2.2.3 The Behavior-Posts Section of the uHelmScope Output ................. 18  
   2.3 Stepping Forward and Backward Through Saved Scope History .......... 19  
   2.4 Console Key Mapping and Command Line Usage Summaries ................. 19  
   2.5 IvPHelm MOOS Variable Output Supporting uHelmScope Reports .......... 20  
   2.6 Configuration Parameters for uHelmScope .................................. 21  
   2.7 Publications and Subscriptions for uHelmScope ............................ 22  

3 The pMarineViewer Utility: A GUI for Mission Control .................... 23  
   3.1 Brief Overview ............................................................... 23  
   3.2 Description of the pMarineViewer GUI Interface ............................ 24  
   3.3 Pull-Down Menu Options ..................................................... 25  
      3.3.1 The “BackView” Pull-Down Menu ....................................... 25  
      3.3.2 The “GeoAttributes” Pull-Down Menu .................................. 27  
      3.3.3 The “Vehicles” Pull-Down Menu ........................................ 28  
      3.3.4 The “MOOS-Scope” Pull-Down Menu ..................................... 29  
      3.3.5 The Optional "Action" Pull-Down Menu ................................ 29  
      3.3.6 The Optional “Mouse-Context” Pull-Down Menu ......................... 30  
      3.3.7 The Optional “Reference-Point” Pull-Down Menu ....................... 32  
   3.4 Displayable Vehicle Shapes, Markers, Drop Points, and other Geometric Objects .......... 33  
      3.4.1 Displayable Vehicle Shapes .......................................... 33  
      3.4.2 Displayable Marker Shapes ............................................. 34  
      3.4.3 Displayable Drop Points ............................................... 35  
      3.4.4 Displayable Geometric Objects ....................................... 36  
   3.5 Support for Command-and-Control Usage .................................... 37  
      3.5.1 Poking the MOOSDB with Geo Positions ................................ 37  
      3.5.2 Configuring GUI Buttons for Command and Control ................... 37
3.6 Configuration Parameters for pMarineViewer
3.7 More about Geo Display Background Images
3.8 Publications and Subscriptions for pMarineViewer
  3.8.1 Variables published by the pMarineViewer application
  3.8.2 Variables subscribed for by pMarineViewer application

4 The uXMS Utility: Scoping the MOOSDB from the Console
  4.1 Brief Overview
  4.2 The uXMS Refresh Modes
    4.2.1 The Streaming Refresh Mode
    4.2.2 The Events Refresh Mode
    4.2.3 The Paused Refresh Mode
  4.3 The uXMS Content Modes
    4.3.1 The Scoping Content Mode
    4.3.2 The History Content Mode
  4.4 Configuration File Parameters for uXMS
  4.5 Command Line Usage of uXMS
  4.6 Console Interaction with uXMS at Run Time
  4.7 Running uXMS Locally or Remotely
  4.8 Connecting multiple uXMS processes to a single MOOSDB
  4.9 Publications and Subscriptions for uXMS

5 uTermCommand: Poking the MOOSDB with Pre-Set Values
  5.1 Brief Overview
  5.2 Configuration Parameters for uTermCommand
  5.3 Console Interaction with uTermCommand at Run Time
  5.4 More on uTermCommand for In-Field Command and Control
  5.5 Connecting uTermCommand to the MOOSDB Under an Alias
  5.6 Publications and Subscriptions for uTermCommand
    5.6.1 Variables Published by the uTermCommand Application
    5.6.2 Variables Subscribed for by the uTermCommand Application

6 pEchoVar: Re-publishing Variables Under a Different Name
  6.1 Overview of the pEchoVar Interface and Configuration Options
    6.1.1 Brief Summary of the pEchoVar Configuration Parameters
    6.1.2 MOOS Variables Posted by pEchoVar
    6.1.3 MOOS Variables Subscribed for by pEchoVar
  6.2 Basic Usage of the pEchoVar Utility
    6.2.1 Configuring Echo Mapping Events
    6.2.2 Configuring Flip Mapping Events
    6.2.3 Applying Conditions to the Echo and Flip Operation
  6.3 Configuring for Vehicle Simulation with pEchoVar
7 uProcessWatch: Monitoring Process Connections to the MOOSDB 66
  7.1 Brief Overview .......................................................... 66
  7.2 Configuration Parameters for uProcessWatch ...................... 66
  7.3 Publications and Subscriptions for uProcessWatch ............... 67
8 uPokeDB: Poking the MOOSDB from the Command Line 68
  8.1 Brief Overview .......................................................... 68
  8.2 Command-line Arguments of uPokeDB .................................. 68
  8.3 MOOS Poke Macro Expansion ........................................... 69
  8.4 Command Line Specification of the MOOSDB to be Poked .......... 69
  8.5 Session Output from uPokeDB .......................................... 69
  8.6 Publications and Subscriptions for uPokeDB ....................... 70
9 The uTimerScript Utility: Scripting Events to the MOOSDB 71
  9.1 Overview of the uTimerScript Interface and Configuration Options .... 71
    9.1.1 Brief Summary of the uTimerScript Configuration Parameters .... 71
    9.1.2 MOOS Variables Posted by uTimerScript ......................... 72
    9.1.3 MOOS Variables Subscribed for by uTimerScript ............... 72
    9.1.4 Command Line Usage of uTimerScript .......................... 72
    9.1.5 An Example MOOS Configuration Block .......................... 73
  9.2 Basic Usage of the uTimerScript Utility ............................ 74
    9.2.1 Configuring the Event List .................................... 74
    9.2.2 Resetting the Script ........................................... 75
  9.3 Script Flow Control .................................................. 76
    9.3.1 Pausing the Timer Script ...................................... 76
    9.3.2 Conditional Pausing of the Timer Script and Atomic Scripts .... 76
    9.3.3 Fast-Forwarding the Timer Script ................................ 77
  9.4 Macro Usage in Event Postings ...................................... 77
    9.4.1 Built-In Macros Available ..................................... 77
    9.4.2 User Configured Macros with Random Variables ............... 78
    9.4.3 Support for Simple Arithmetic Expressions with Macros ....... 78
  9.5 Random Time Warps and Initial Delays .............................. 78
    9.5.1 Random Time Warping ........................................... 78
    9.5.2 Random Initial Start Delays .................................... 79
  9.6 More on uTimerScript Output to the MOOSDB and Console ........... 79
    9.6.1 Status Messages Posted to the MOOSDB by uTimerScript ....... 79
    9.6.2 Console Output Generated by uTimerScript .................... 80
  9.7 Examples ............................................................. 81
    9.7.1 A Script Used as Proxy for an On-Board GPS Unit .......... 81
    9.7.2 A Script as a Proxy for Simulating Random Wind Gusts ........ 83
10 The pNodeReporter Utility: Summarizing a Node’s Status 85
  10.1 Overview of the pNodeReporter Interface and Configuration Options .... 86
    10.1.1 Configuration Parameters for pNodeReporter ............... 86
    10.1.2 MOOS Variables Posted by pNodeReporter .................... 86
10.1.3 MOOS Variables Subscribed for by pNodeReporter ........................................ 86
10.1.4 Command Line Usage of pNodeReporter .................................................. 87
10.1.5 An Example MOOS Configuration Block ................................................. 87

10.2 Basic Usage of the pNodeReporter Utility .................................................. 88
10.2.1 Overview Node Report Components ....................................................... 88
10.2.2 Helm Characteristics ........................................................................... 89
10.2.3 Platform Characteristics ....................................................................... 89
10.2.4 Dealing with Local versus Global Coordinates ...................................... 90
10.2.5 Processing Alternate Navigation Solutions ............................................. 90

10.3 The Optional Blackout Interval Option ....................................................... 91
10.4 The Optional Platform Report Feature ....................................................... 92
10.5 An Example Platform Report Configuration Block for pNodeReporter .......... 93

11 The pBasicContactMgr Utility: Managing Platform Contacts ...................... 95
11.1 Overview of the pBasicContactMgr Interface and Configuration Options ..... 95
  11.1.1 Brief Summary of the pBasicContactMgr Configuration Parameters ...... 96
  11.1.2 MOOS Variables Posted by pBasicContactMgr .................................. 96
  11.1.3 MOOS Variables Subscribed for by pBasicContactMgr ....................... 96
  11.1.4 Command Line Usage of pBasicContactMgr ....................................... 97
  11.1.5 An Example MOOS Configuration Block ............................................ 97

11.2 Basic Usage of the pBasicContactMgr Utility ............................................ 98
  11.2.1 Contact Alert Messages ..................................................................... 98
  11.2.2 Contact Alert Triggers ...................................................................... 99
  11.2.3 Contact Alert Record Keeping ........................................................... 100
  11.2.4 Contact Resolution .......................................................................... 100

11.3 Usage of the pBasicContactMgr with the IvP Helm .................................. 100
11.4 Console Output Generated by pBasicContactMgr ..................................... 101

12 The uSimMarine Utility: Basic Vehicle Simulation ......................................... 103
12.1 Overview of the uSimMarine Interface and Configuration Options .......... 103
  12.1.1 Brief Summary of the uSimMarine Configuration Parameters ............. 103
  12.1.2 MOOS Variables Posted by uSimMarine .......................................... 104
  12.1.3 MOOS Variables Subscribed for by uSimMarine ............................... 105
  12.1.4 Command Line Usage of uSimMarine .............................................. 105
  12.1.5 An Example MOOS Configuration Block ............................................ 105

12.2 Setting the Initial Vehicle Position, Pose and Trajectory .......................... 106
12.3 Propagating the Vehicle Speed, Heading, Position and Depth ................. 107
12.4 Simulation of External Forces ................................................................... 112
12.5 The ThrustMap Data Structure ............................................................... 114

13 The uSimBeaconRange Utility: Simulating Vehicle to Beacon Ranges ........ 117
13.1 Overview of the uSimBeaconRange Interface and Configuration Options .... 118
  13.1.1 Configuration Parameters of uSimBeaconRange .............................. 118
  13.1.2 MOOS Variables Published by uSimBeaconRange ......................... 119
  13.1.3 MOOS Variables Subscribed for by uSimBeaconRange .................... 119
13.1.4 Command Line Usage of uSimBeaconRange ........................................ 120
13.1.5 An Example MOOS Configuration Block ............................................. 120
13.2 Using and Configuring the uSimBeaconRange Utility ............................ 121
  13.2.1 Configuring the Beacon Locations and Properties ........................... 122
  13.2.2 Unsolicited Beacon Range Reports .................................................. 123
  13.2.3 Solicited Beacon Range Reports ...................................................... 124
  13.2.4 Limiting the Frequency of Vehicle Range Requests ........................... 124
  13.2.5 Producing Range Measurements with Noise ...................................... 125
  13.2.6 Console Output Generated by uSimBeaconRange ............................... 126
13.3 Interaction between uSimBeaconRange and pMarineViewer ..................... 128
13.4 The Indigo Example Mission Using uSimBeaconRange ......................... 130
  13.4.1 Generating Range Report Data for Matlab .................................... 131
14 The uSimContactRange Utility: Detecting Contact Ranges ..................... 132
  14.1 Overview of the uSimContactRange Interface and Configuration Options .... 133
    14.1.1 Configuration Parameters of uSimContactRange ............................. 133
    14.1.2 MOOS Variables Published by uSimContactRange ............................. 134
    14.1.3 MOOS Variables Subscribed for by uSimContactRange ...................... 134
    14.1.4 Command Line Usage of uSimContactRange .................................. 134
  14.2 Configuring the uSimContactRange Parameters ................................... 135
  14.3 Limiting the Frequency of Vehicle Range Requests ............................. 136
  14.4 Producing Range Measurements with Noise ....................................... 136
  14.5 An Example MOOS Configuration Block ............................................. 137
    14.5.1 Console Output Generated by uSimContactRange ............................. 137
  14.6 Interaction between uSimContactRange and pMarineViewer .................... 140
  14.7 The Hugo Example Mission Using uSimContactRange ............................ 140
15 The uSimCurrent Utility: Simulating Water Currents .............................. 144
  15.1 Overview of the uSimCurrent Interface and Configuration Options ........... 144
    15.1.1 Configuration Parameters for uSimCurrent .................................... 144
    15.1.2 MOOS Variables Posted by uSimCurrent ...................................... 145
    15.1.3 MOOS Variables Subscribed for by uSimCurrent ............................. 145
16 The Alog-Toolbox for Analyzing and Editing Mission Log Files .................. 146
  16.1 Brief Overview .................................................................................. 146
  16.2 An Example .alog File ....................................................................... 146
  16.3 The alogscan Tool ............................................................................ 146
    16.3.1 Command Line Usage for the alogscan Tool .................................. 146
    16.3.2 Example Output from the alogscan Tool ...................................... 147
  16.4 The alogclip Tool ............................................................................. 149
    16.4.1 Command Line Usage for the alogclip Tool ................................... 149
    16.4.2 Example Output from the alogclip Tool ....................................... 150
  16.5 The aloggrep Tool ............................................................................ 150
    16.5.1 Command Line Usage for the aloggrep Tool .................................. 150
    16.5.2 Example Output from the aloggrep Tool ...................................... 151
1 Overview

1.1 Purpose and Scope of this Document

The MOOS-IvP autonomy tools described in this document are software applications that are typically running either as part of an overall autonomy system running on a marine vehicle, as part of a marine vehicle simulation, or used for post-mission off-line analysis. They are each MOOS applications, meaning they are running and communicating with a MOOSDB application as depicted in Figure 1. The AlogToolbox described here contains a number of off-line tools for analyzing alog files produced by the pLogger application.

![Autonomy utility applications](image)

Figure 1: Autonomy utility applications: A MOOS community consists of a running MOOSDB application and a number of applications connected and communicating with each other via publish and subscribe interface. The pHelmIvP application provides the autonomy decision-making capability and the other highlighted applications provide support capabilities for the system.

The focus of this paper is on these tools, and the set of off-line mission analysis tools comprising the Alog Toolbox. Important topics outside this scope are (a) MOOS middleware programming, (b) the IvP Helm and autonomy behaviors, and (c) other important MOOS utilities applications not covered here. The intention of this paper is to provide documentation for these common applications for current users of the MOOS-IvP software.

1.2 Brief Background of MOOS-IvP

MOOS was written by Paul Newman in 2001 to support operations with autonomous marine vehicles in the MIT Ocean Engineering and the MIT Sea Grant programs. At the time Newman was a post-doc working with John Leonard and has since joined the faculty of the Mobile Robotics Group at Oxford University. MOOS continues to be developed and maintained by Newman at Oxford and the most current version can be found at his web site. The MOOS software available in the MOOS-IvP project includes a snapshot of the MOOS code distributed from Oxford. The IvP Helm was developed in 2004 for autonomous control on unmanned marine surface craft, and later underwater platforms. It was written by Mike Benjamin as a post-doc working with John Leonard,
and as a research scientist for the Naval Undersea Warfare Center in Newport Rhode Island. The IvP Helm is a single MOOS process that uses multi-objective optimization to implement behavior coordination.

**Acronyms**

MOOS stands for "Mission Oriented Operating Suite" and its original use was for the Bluefin Odyssey III vehicle owned by MIT. IvP stands for "Interval Programming" which is a mathematical programming model for multi-objective optimization. In the IvP model each objective function is a piecewise linear construct where each piece is an interval in N-Space. The IvP model and algorithms are included in the IvP Helm software as the method for representing and reconciling the output of helm behaviors. The term interval programming was inspired by the mathematical programming models of linear programming (LP) and integer programming (IP). The pseudo-acronym IvP was chosen simply in this spirit and to avoid acronym clashing.

1.3 Sponsors of MOOS-IvP

Original development of MOOS and IvP were more or less infrastructure by-products of other sponsored research in (mostly marine) robotics. Those sponsors were primarily The Office of Naval Research (ONR), as well as the National Oceanic and Atmospheric Administration (NOAA). MOOS and IvP are currently funded by Code 31 at ONR, Dr. Don Wagner and Dr. Behzad Kamgar-Parsi. Testing and development of course work at MIT is further supported by Battelle, Dr. Robert Carnes. MOOS is additionally supported in the U.K. by EPSRC. Early development of IvP benefited from the support of the In-house Laboratory Independent Research (ILIR) program at the Naval Undersea Warfare Center in Newport RI. The ILIR program is funded by ONR.

1.4 The Software

The MOOS-IvP autonomy software is available at the following URL:

http://www.moos-ivp.org

Follow the links to Software. Instructions are provided for downloading the software from an SVN server with anonymous read-only access.

1.4.1 Building and Running the Software

This document is written to Release 4.2.1. After checking out the tree from the SVN server as prescribed at this link, the top level directory should have the following structure:

```
moos-ivp/
  MOOS@/
  MOOS-2374-Apr0611/
  README.txt
  README-LINUX.txt
  README-OS-X.txt
  README-WINDOWS.txt
  README.txt
```
Note there is a MOOS directory and an IvP sub-directory. The MOOS directory is a symbolic link to a particular MOOS revision checked out from the Oxford server. In the example above this is Revision 2374 on the Oxford SVN server. This directory is left completely untouched other than giving it the local name MOOS-2374-Apr0611. The use of a symbolic link is done to simplify the process of bringing in a new snapshot from the Oxford server.

The build instructions are maintained in the README files and are probably more up to date than this document can hope to remain. In short building the software amounts to two steps - building MOOS and building IvP. Building MOOS is done by executing the build-moos.sh script:

```
> cd moos-ivp
> ./build-moos.sh
```

Alternatively one can go directly into the MOOS directory and configure options with ccmake and build with cmake. The script is included to facilitate configuration of options to suit local use. Likewise the IvP directory can be built by executing the build-ivp.sh script. The MOOS tree must be built before building IvP. Once both trees have been built, the user’s shell executable path must be augmented to include the two directories containing the new executables:

```
moos-ivp/MOOS/MOOSBin
moos-ivp/bin
```

At this point the software should be ready to run and a good way to confirm this is to run the example simulated mission in the missions directory:

```
> cd moos-ivp/ivp/missions/alpha/
> pAntler alpha.moos
```

Running the above should bring up a GUI with a simulated vehicle rendered. Clicking the DEPLOY button should start the vehicle on its mission. If this is not the case, some help and email contact links can be found at www.moos-ivp.org/support/, or emailing issues@moos-ivp.org.

### 1.4.2 Operating Systems Supported by MOOS and IvP

The MOOS software distributed by Oxford is well supported on Linux, Windows and Mac OS X. The software distributed by MIT includes additional MOOS utility applications and the IvP Helm and related behaviors. These modules are support on Linux and Mac OS X and the software compiles and runs on Windows but Windows support is limited.
1.5 Where to Get Further Information

1.5.1 Websites and Email Lists

There are two web sites - the MOOS web site maintained by Oxford University, and the MOOS-IvP web site maintained by MIT. At the time of this writing they are at the following URLs:

http://www.robots.ox.ac.uk/~pnewman/TheMOOS/

http://www.moos-ivp.org

What is the difference in content between the two web sites? As discussed previously, MOOS-IvP, as a set of software, refers to the software maintained and distributed from Oxford plus additional MOOS applications including the IvP Helm and library of behaviors. The software bundle released at moos-ivp.org does include the MOOS software from Oxford - usually a particular released version. For the absolute latest in the core MOOS software and documentation on Oxford MOOS modules, the Oxford web site is your source. For the latest on the core IvP Helm, behaviors, and MOOS tools distributed by MIT, the moos-ivp.org web site is the source.

There are two mailing lists open to the public. The first list is for MOOS users, and the second is for MOOS-IvP users. If the topic is related to one of the MOOS modules distributed from the Oxford web site, the proper email list is the "moosusers" mailing list. You can join the "moosusers" mailing list at the following URL:

https://lists.csail.mit.edu/mailman/listinfo/moosusers,

For topics related to the IvP Helm or modules distributed on the moos-ivp.org web site that are not part of the Oxford MOOS distribution (see the software page on moos-ivp.org for help in drawing the distinction), the "moosivp" mailing list is appropriate. You can join the "moosivp" mailing list at the following URL:

https://lists.csail.mit.edu/mailman/listinfo/moosivp,

1.5.2 Documentation

Documentation on MOOS can be found on the Oxford University web site:

http://www.robots.ox.ac.uk/~pnewman/MOOSDocumentation/index.htm

This includes documentation on the MOOS architecture, programming new MOOS applications as well as documentation on several bread-and-butter applications such as pAntler, pLogger, uMS, pMOOSBridge, iRemote, iMatlab, pScheduler and more. Documentation on the IvP Helm, behaviors and autonomy related MOOS applications not from Oxford can be found on the www.moos-ivp.org web site under the Documentation link. Below is a summary of documents:
List of available MOOS-IvP related documentation

- **An Overview of MOOS-IvP and a Brief Users Guide to the IvP Helm Autonomy Software** - This is the primary document describing the IvP Helm regarding how it works, the motivation for its design, how it is used and configured, and example configurations and results from simulation.

- **MOOS-IvP Autonomy Tools Users Manual** (this document) - A users manual for several MOOS applications, and off-line tools for post-mission analysis collectively referred to as the Alog Toolbox. The MOOS applications include: pNodeReporter, uTimerScript, uHelmScope, uPokeDB, uSimMarine, uSimBeaconRange, uSimContactRange, pBasicContactMgr, uXMS, uTermCommand, pMarineViewer, pEchoVar, and uProcessWatch. These applications are common supplementary tools for running an autonomy system in simulation and on the water.

- **Extending a MOOS-IvP Autonomy System and Users Guide to the IvPBuild Toolbox** - This document is a users manual for those wishing to write their own IvP Helm behaviors and MOOS modules. It describes the IvPBehavior and CMOOSApp superclass. It also describes the IvPBuild Toolbox containing a number of tools for building IvP Functions, the primary output of behaviors. It provides an example template directory with example IvP Helm behavior and an example MOOS application along with an example CMake build structure for linking against the standard software MOOS-IvP software bundle. MIT CSAIL Technical Report TR-2009-037.

1.6 What’s New in Release 4.2.1 and 4.2

Below is a brief, likely incomplete, summary of changes and fixes notable in Release 4.2/4.2.1 since Release 4.1. The only difference between 4.2.1 and 4.2 is that the uSimContactRange app was renamed from the uSimActiveSonar app as it was known in 4.2, to avoid a name clash with a separately developed app by the same name with similar functionality.

**pHelmIvP**

- Improved support for initializing variables. Users have option of specifying whether variable initialization should override prevailing values in the MOOSDB or not.
- Journaling of IVPHELM_SUMMARY status reports to reduce log footprint
- Added support for the --example, -e example MOOS block cmdline switch
- Significant under-the-hood changes to allow for behaviors to produce multiple objective functions each.

**alogview**

- Many bug-fixes, drawing collective objective functions, scaling etc.
- Ability to view 1D (Depth) objective functions.
- Improvements under the hood in preparing for IvPBehaviors producing multiple objective functions each. Major change to the helm.
- Added support for rendering XYVector objects
- Added support for rendering XYRangePulse objects
- Added support for rendering XYMarker objects
- Handles rare case of empty logfiles - bug fix.

**uSimMarine**

- Revamped code formerly known as iMarineSim
- Added Speed-Over-Ground and Heading-Over-Ground
- Added support for publishing both a ground-truth and degraded navigation solution. Handling for testing navigation algorithms.
- Better support for external force vectors. Supports uSimCurrent
- Documentation added to the MOOS-IvP Autonomy Tools User Manual
- Added support for the --example, -e example MOOS block cmdline switch

**pMarineViewer**

- Stability fixes. A couple bugs caused crashes on Ubuntu systems.
- Added support for rendering XYVector objects
- Added support for rendering XYRangePulse objects
- Better support for determining the size of the OpGrid rendered
- Fixed Datum setting from the MOOS file rather than from the image .info file
- Allows for clearing of historical data

**pNodeReporter**

- Added support for publishing dual node reports when the simulator is publishing both a ground-truth and degraded navigation solution.
- Added support for the --example, -e example MOOS block cmdline switch

**pBasicContactMgr**

- Minor fix to ignore reports with name matching ownship name.
- Added support for the --example, -e example MOOS block cmdline switch

**uHelmScope**

- Support for the new IVPHELM_SUMMARY journaling output of the helm
- Color output tied to change in helm decisions.
- Added support for the --example, -e example MOOS block cmdline switch

**uTimerScript**

- Added support for the --example, -e example MOOS block cmdline switch

**uFunctionVis**

- Many bug fixes especially in viewing collective objective functions
- Added support for view 1D (depth) objective functions

**uSimCurrent**
- A new application for simulating water current, coordinated with uSimMarine via uSimMarine’s FORCE_VECTOR interface.

**uSimContactRange**
- A new application for simulating an on-board sensor that provides range measurements to other moving contacts.

**uSimBeaconRange**
- A new application for simulating an on-board sensor that provides a range measurement to a beacon where either (a) the vehicle knows where it is but is trying to determine the position of the beacon via a series of range measurements, or (b) the vehicle does not know where it is but is trying to determine its own position based on the range measurements from one or more beacons at known locations.

**BHV_SectionKeep**
- Improved robustness in low-power mode in detecting zero progress recovering to station point.
2 The uHelmScope Utility: Scoping on the IvP Helm

2.1 Brief Overview

The uHelmScope application is a console based tool for monitoring output of the IvP helm, i.e., the pHelmIvP process. The helm produces a few key MOOS variables on each iteration that pack in a substantial amount of information about what happened during a particular iteration. The helm scope subscribes for and parses this information, and writes it to standard output in a console window for the user to monitor. The user can dynamically pause or alter the output format to suit one’s needs, and multiple scopes can be run simultaneously. The helm scope in no way influences the performance of the helm - it is strictly a passive observer.

2.2 Console Output of uHelmScope

The example console output shown in Listing 1 is used for explaining the uHelmScope fields.

Listing 1 - Example uHelmScope output.

```
1 ============== uHelmScope Report ============== ENGAGE D (17)
2 Helm Iteration: 66 (hz=0.38)(5) (hz=0.35)(66) (hz=0.56)(max)
3 IvP functions: 1
4 Mode(s): Surveying
5 SolveTime: 0.00 (max=0.00)
6 CreateTime: 0.02 (max=0.02)
7 LoopTime: 0.02 (max=0.02)
8 Halted: false (0 warnings)
9 Helm Decision: [speed,0,4,21] [course,0,359,360]
10 speed = 3.00
11 course = 177.00
12 Behaviors Active: ---------- (1)
13 waypt_survey (13.0) (pwt=100.00) (pcs=1227) (cpu=0.01) (upd=0/0)
14 Behaviors Running: --------- (0)
15 Behaviors Idle: ------------ (1)
16 waypt_return (22.8)
17 Behaviors Completed: ------- (0)
18
19 # MOOSDB-SCOPE ------------------------------------(Hit '#' to en/disable)
20 # VarName Source Time Community VarValue
21 # ---------------- ----------- ------- --------- -----------
22 # BHV.WARNING n/a n/a n/a n/a
23 # NODE_REPORT_LOCAL pNode..rter 24.32 alpha "NAME=alpha,TYPE=KAYAK,MOOSDB"
24 # DEPLOY* iRemote 11.25 alpha "true"
25 # RETURN* pHelmIvP 5.21 alpha "false"
26
27 @ BEHAVIOR-POSTS TO MOOSDB ----------------------- (Hit '@' to en/disable)
28 @ MOOS Variable Value
29 @ ------------- -------
30 @ PC_waypt_survey -- ok --
31 @ WPT_INDEX 1
32 @ VIEW_SEGLIST label,alpha_waypt_survey : 30,-20:30,-100:90,-100: +
33 @ VIEW_POINT 0,0,0,waypt_return
34
35 There are three groups of information in the uHelmScope output on each report to the console - the general helm overview (lines 1-17), a MOOSDB scope for a select subset of MOOS variables (lines
```
19-26), and a report on the MOOS variables published by the helm on the current iteration (lines 28-39). The output of each group is explained in the next three subsections.

2.2.1 The General Helm Overview Section of the uHelmScope Output

The first block of output produced by uHelmScope provides an overview of the helm. This is lines 1-17 in Listing 1, but the number of lines may vary with the mission and state of mission execution. The integer value at the end of line 1 indicates the number of uHelmScope reports written to the console. This can confirm to the user that an action that should result in a new report generation has indeed worked properly. The integer on line 2 is the counter kept by the helm, incremented on each helm iteration. The three sets of numbers that follow indicate the observed time between helm iterations. These numbers are reported by the helm and are not inferred by the scope. The first number is the average over the most recent five iterations. The second is the average over the most recent 58 iterations. The last is the maximum helm-reported interval observed by the scope. The number of iterations used to generate the first two numbers can be set by the user in the uHelmScope configuration block. The default is 5 and 100 respectively. The number 58 is shown in the second group simply because 100 iterations hadn’t been observed yet. The helm is apparently only on iteration 66 in this example and uHelmScope apparently didn’t start and connect to the MOOSDB until the helm was on iteration 8.

The value on Line 3 represents the the number of IvP functions produced by the active helm behaviors, one per active behavior. The solve-time on line 5 represents the time, in seconds, needed to solve the IvP problem comprised the n IvP functions. The number that follows in parentheses is the maximum solve-time observed by the scope. The create-time on line 6 is the total time needed by all active behaviors to produce their IvP function output. The loop time on line 7 is simply the sum of lines 5 and 6. The Boolean on line 8 is true only if the helm is halted on an emergency or critical error condition. Also on line 8 is the number of warnings generated by the helm. This number coincides with the number of times the helm writes a new message to the variable BHV\_WARNING.

The helm decision space (i.e., IvP domain) is displayed on line 9, with the following lines used to display the actual helm decision. Following this is a list of all the active, running, idle and completed behaviors. At any point in time, each instantiated IvP behavior is in one of these four states and each behavior specified in the behavior file should appear in one of these groups. Technically all active behaviors are also running behaviors but not vice versa. So only the running behaviors that are not active (i.e., the behaviors that could have, but chose not to produce an objective function), are listed in the “Behaviors Running:” group. Immediately following each behavior the time, in seconds, that the behavior has been in the current state is shown in parentheses. For the active behaviors (see line 13) this information is followed by the priority weight of the behavior, the number of pieces in the produced IvP function, and the amount of CPU time required to build the function. If the behavior also is accepting dynamic parameter updates the last piece of information on line 13 shows how many successful updates where made against how many attempts. A failed update attempt also generates a helm warning, counted on line 8. The idle and completed behaviors are listed by default one per line. This can be changed to list them on one long line by hitting the ‘b’ key interactively. Insight into why an idle behavior is not in the running state can be found in the another part of the report (e.g., line 37) described below in Section 2.2.3.
2.2.2 The MOOSDB-Scope Section of the uHelmScope Output

Part of understanding what is happening in the helm involves the monitoring of variables in the MOOSDB that can either affect the helm or reveal what is being produced by the helm. Although there are other MOOS scope tools available (e.g., uXMS or uMS), this feature does two things the other scopes do not. First, it is simply a convenience for the user to monitor a few key variables in the same screen space. Second, uHelmScope automatically registers for the variables that the helm reasons over to determine the behavior activity states. It will register for all variables appearing in behavior conditions, runflags, activeflags, inactiveflags, endflags and idleflags. Variables that are registered for by this criteria are indicated by an asterisk at the end of the variable name. If the output resulting from these automatic registrations becomes unwanted, it can be toggled off by typing 's'.

The lines comprising the MOOSDB-Scope section of the uHelmScope output are all preceded by the '#' character. This is to help discern this block from the others, and as a reminder that the whole block can be toggled off and on by typing the '#' character. The columns in Listing 1 are truncated to a set maximum width for readability. The default is to have truncation turned off. The mode can be toggled by the console user with the 't' character, or set in the MOOS configuration block or with a command line switch. A truncated entry in the VarValue column has a '+' at the end of the line. Truncated entries in other columns will have ‘..’ embedded in the entry. Line 24 shows an example of both kinds of truncation.

The variables included in the scope list can be specified in the uHelmScope configuration block of a MOOS file. In the MOOS file, the lines have the form:

```plaintext
VAR = VARIABLE_1, VARIABLE_2, VARIABLE_3, ...
```

An example configuration is given in Listing 4. Variables can also be given on the command line. Duplicates requests, should they occur, are simply ignored. Occasionally a console user may want to suppress the scoping of variables listed in the MOOS file and instead only scope on a couple variables given on the command line. The command line switch -c will suppress the variables listed in the MOOS file - unless a variable is also given on the command line. In line 23 of Listing 1, the variable BHV_WARNING is a virgin variable, i.e., it has yet to be written to by any MOOS process and shows n/a in the four output columns. By default, virgin variables are displayed, but their display can be toggled by the console user by typing ‘-v’.

2.2.3 The Behavior-Posts Section of the uHelmScope Output

The Behavior-Posts section is the third group of output in uHelmScope lists MOOS variables and values posted by the helm on the current iteration. Each variable was posted by a particular helm behavior and the grouping in the output is accordingly by behavior. Unlike the variables in the MOOSDB-Scope section, entries in this section only appear if they were written to on the current iteration. The lines comprising the Behavior-Posts section of the uHelmScope output are all preceded by the '@' character. This is to help discern this block from the others, and as a reminder that the whole block can be toggled off and on by typing the '@' character. As with the output in the MOOSDB-Scope output section, the output may be truncated. A trailing '+' at the end of the line indicates the variable value has been truncated.
There are a few switches for keeping the output in this section concise. A behavior posts a few standard MOOS variables on every iteration that may be essentially clutter for users in most cases. A behavior *FOO* for example produces the variables *PWT* \_FOO, *STATE* \_FOO, and *UH* \_FOO which indicate the priority weight, run-state, and tally of successful updates respectively. Since this information is present in other parts of the uHelmScope output, these variables are by default suppressed in the Behavior-Posts output. Two other standard variables are *PC* \_FOO and *VIEW* \_* which indicate the precondition keeping a behavior in an idle state, and standard viewing hints to a rendering engine. Since this information is not present elsewhere in the uHelmScope output, it is not masked out by default. A console user can mask out the *PWT*, *STATE* \_* and *UH* \_* variables by typing 'm'. The *PC* \_* and *VIEW* \_* variables can be masked out by typing 'M'. All masked variables can be unmasked by typing 'u'.

### 2.3 Stepping Forward and Backward Through Saved Scope History

The user has the option of pausing and stepping forward or backward through helm iterations to analyze how a set of events may have unfolded. Stepping one event forward or backward can be done with the '[' and ']' keys respectively. Stepping 10 or 100 events can be done with the '{' and '}', and (' and ') keys respectively. The current helm iteration being displayed is always shown on the second line of the output. For each helm iteration, the uHelmScope process stores the information published by the helm (Section 2.5), and thus the memory usage of uHelmScope would grow unbounded if left unchecked. Therefore information is kept for a maximum of 2000 helm iterations. This number is not a configuration parameter - to preclude a user from inadvertently setting this too high and inducing the system maladies of a single process with runaway memory usage. To change this number, a user must change the source code (in particular the variable *m_history.size_max* in the file HelmScope.cpp). The uHelmScope history is therefore a moving window of fixed size that continues to shift right as new helm information is received. Stepping forward or backwards therefore is subject to the constraints of this window. Any steps backward or forward will in effect generate a new requested helm index for viewing. The requested index, if older than the oldest stored index, will be set exactly to the oldest stored index. Similarly in the other direction. It’s quite possible then to hit the '[' key to step left by one index, and have the result be a report that is not one index older, but rather some number of indexes newer. Hitting the space bar or 'r' key always generates a report for the very latest helm information, with the 'r' putting the scope into streaming, i.e., continuous update, mode.

### 2.4 Console Key Mapping and Command Line Usage Summaries

The uHelmScope has a separate thread to accept user input from the console to adjust the content and format of the console output. It operates in either the streaming mode, where new helm summaries are displayed as soon as they are received, or the paused mode where no further output is generated until the user requests it. The key mappings can be summarized in the console output by typing the 'h' key, which also sets the mode to paused. The key mappings shown to the user are shown in Listing 2.

*Listing 2 - Key mapping summary shown after hitting 'h' in a console.*

<table>
<thead>
<tr>
<th>KeyStroke</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>---------</td>
<td>-----------</td>
</tr>
</tbody>
</table>

19
Several of the same preferences for adjusting the content and format of the uHelmScope output can be expressed on the command line, with a command line switch. The switches available are shown to the user by typing uHelmScope -h. The output shown to the user is shown in Listing 3.

Listing 3 - Command line usage of the uHelmScope application.

1. > uHelmScope -h
2. Usage: uHelmScope moosfile.moos [switches] [MOOSVARS]
3. -t: Column truncation is on (off by default)
4. -c: Exclude MOOS Vars in MOOS file from MOOSDB-Scope
5. -x: Suppress MOOSDB-Scope output block
6. -p: Suppress Behavior-Posts output block
7. -v: Suppress display of virgins in MOOSDB-Scope block
8. -r: Streaming (unpaused) output of helm iterations
9. MOOSVAR_1 MOOSVAR_2 .... MOOSVAR_N

The command line invocation also accepts any number of MOOS variables to be included in the MOOSDB-Scope portion of the uHelmScope output. Any argument on the command line that does not end in .moos, and is not one of the switches listed above, is interpreted to be a requested MOOS variable for inclusion in the scope list. Thus the order of the switches and MOOS variables do not matter. These variables are added to the list of variables that may have been specified in the uHelmScope configuration block of the MOOS file. Scoping on only the variables given on the command line can be accomplished using the -c switch. To support the simultaneous running of more than one uHelmScope connected to the same MOOSDB, uHelmScope generates a random number N between 0 and 10,000 and registers with the MOOSDB as uHelmScope_N.

2.5 IvPHelm MOOS Variable Output Supporting uHelmScope Reports

There are six variables published by the pHelmIvP MOOS process, and registered for by the uHelmScope process, that provide critical information for generating uHelmScope reports. They are: IVPHelm_SUMMARY, IVPHelm_POSTINGS, IVPHelm_ENGAGED, IVPHelm_STATEVARS, IVPHelm_DOMAIN, IVPHelm_LIFE_EVENT and IVPHelm_MODESET. The first three are produced on each iteration of the helm, and the last three are typically only produced once when the helm is launched.
The IVPHELM_SUMMARY variable contains all the dynamic information included in the general helm overview (top) section of the uHelmScope output. It is a comma-separated list of var=val pairs. The IVP DOMAIN variable also contributes to this section of output by providing the IvP domain used by the helm. The IVPHELM_POSTINGS variable includes a list of MOOS variables and values posted by the helm for a given behavior. The helm writes to this variable once per iteration for each behavior. The IVPHELM_STATEVARS variable affects the MOOSDB-Scope section of the uHelmScope output by identifying which MOOS variables are used by behaviors in conditions, runflags, endflags and idleflags.

2.6 Configuration Parameters for uHelmScope

Configuration for uHelmScope amounts to specifying a set of parameters affecting the terminal output format. An example configuration is shown in Listing 4, with all values set to the defaults. Launching uHelmScope with a MOOS file that does not contain a uHelmScope configuration block is perfectly reasonable. To see an example MOOS configuration block, enter the following from the command-line:

$ uHelmScope -e

This will show the output shown in Listing 4 below.

Listing 4 - Example configuration of the uHelmScope application.

0 ===============================================================
1 uHelmScope Example MOOS Configuration
2 ===============================================================
3 Blue lines: Default configuration
4 Magenta lines: Non-default configuration
5

0
ProcessConfig = uHelmScope
{
  AppTick = 1 // MOOSApp default is 4
  CommsTick = 1 // MOOSApp default is 4
  paused = false
  hz_memory = 5,100
  display_moos_scope = true // or {false}
  display_bhv_posts = true // or {false}
  display_virgins = true // or {false}
  truncated_output = false // or {true}
  behaviors_concise = true // or {false}
  var = NAV_X, NAV_Y, NAV_SPEED, NAV_DEPTH
  var = DESIRED_HEADING, DESIRED_SPEED
}

Each of the parameters, with the exception of HZ_MEMORY can also be set on the command line, or interactively at the console, with one of the switches or keyboard mappings listed in Section 2.4. A parameter setting in the MOOS configuration block will take precedence over a command line switch. The HZ_MEMORY parameter takes two integer values, the second of which must be larger than the first. This is the number of samples used to form the average time between helm intervals, displayed on line 2 of the uHelmScope output.

2.7 Publications and Subscriptions for uHelmScope

Variables published by the uHelmScope application

- NONE

Variables subscribed for by the uHelmScope application

- <USER-DEFINED>: Variables identified for scoping by the user in the uHelmScope will be subscribed for. See Section 2.2.2.
- <HELM-DEFINED>: As described in Section 2.2.2, the variables scoped by uHelmScope include any variables involved in the preconditions, runflags, idleflags, activeflags, inactiveflags, and endflags for any of the behaviors involved in the current helm configuration.
- IVPHELM_SUMMARY: See Section 2.5.
- IVPHELM_POSTINGS: See Section 2.5.
- IVPHELM_STATEVARS: See Section 2.5.
- IVPHELM_DOMAIN: See Section 2.5.
- IVPHELM_MODESET: See Section 2.5.
- IVPHELM_ENGAGED: See Section 2.5.
3 The pMarineViewer Utility: A GUI for Mission Control

3.1 Brief Overview

The pMarineViewer application is a MOOS application written with FLTK and OpenGL for rendering vehicles and associated information and history during operation or simulation. The typical layout shown in Figure 2 is that pMarineViewer is running in its own dedicated local MOOS community while simulated or real vehicles on the water transmit information in the form of a stream of node reports to the local community.

![Figure 2: A common usage of the pMarineViewer](image)

The user is able manipulate a geo display to see multiple vehicle tracks and monitor key information about individual vehicles. In the primary interface mode the user is a passive observer, only able to manipulate what it sees and not able to initiate communications to the vehicles. However there are hooks available and described later in this section to allow the interface to accept field control commands.

A key variable subscribed to by pMarineViewer is the variable NODE_REPORT, which has the following structure given by an example:

```
NODE_REPORT = "NAME=nyak201,TYPE=kayak,UTC_TIME=1195844687.236,X=37.49,Y=-47.36,SPD=2.40,HDG=11.17,DEPTH=0"
```

Reports from different vehicles are sorted by their vehicle name and stored in histories locally in the pMarineViewer application. The NODE_REPORT is generated by the vehicles based on either sensor information, e.g., GPS or compass, or based on a local vehicle simulator.
3.2 Description of the pMarineViewer GUI Interface

The viewable area of the GUI has two parts - a geo display area where vehicles and perhaps other objects are rendered, and a lower area with certain data fields associated with an active vehicle are updated. A typical screen shot is shown in Figure 3 with two vehicles rendered - one AUV and one kayak. Vehicle labels and history are rendered. Properties of the vehicle rendering such as the trail length, size, and color, and vehicle size and color, and pan and zoom can be adjusted dynamically in the GUI. They can also be set in the pMarineViewer MOOS configuration block. Both methods of tuning the rendering parameters are described later in this section.

Figure 3: A screen shot of the pMarineViewer application running with two vehicles - one kayak platform, and one AUV platform. The Unicorn AUV platform is the active platform meaning the data fields on the bottom reflect the data for this platform.

The lower part of the display is dedicated to displaying detailed position information on a single active vehicle. Changing the designation of which vehicle is active can be accomplished by repeatedly hitting the 'v' key. The active vehicle is always rendered as red, while the non-active vehicles have a default color of yellow. Individual vehicle colors can be given different default values (even red, which could be confusing) by the user. The individual fields are described below:

- **VName**: The name of the active vehicle associated with the data in the other GUI data fields. The active vehicle is typically indicated also by changing to the color red on the geo display.
- **VType**: The platform type, e.g., AUV, Glider, Kayak, Ship or Unknown.
- **X(m)**: The x (horizontal) position of the active vehicle given in meters in the local coordinate system.
- **Y(m)**: The y (vertical) position of the active vehicle given in meters in the local coordinate system.
• **Lat**: The latitude (vertical) position of the active vehicle given in decimal latitude coordinates.
• **Lon**: The longitude (horizontal) position of the active vehicle given in decimal longitude coordinates.
• **Speed**: The speed of the active vehicle given in meters per second.
• **Heading**: The heading of the active vehicle given in degrees (0 – 359.99).
• **Depth**: The depth of the active vehicle given in meters.
• **Report-AGE**: The elapsed time in seconds since the last received node report for the active vehicle.
• **Time**: Time in seconds since the pMarineViewer process launched.
• **Warp**: The MOOS Time-Warp value. Simulations may run faster than real-time by this warp factor. MOOSTimeWarp is set as a global configuration parameter in the `.moos` file.
• **Range**: The range (in meters) of the active vehicle to a reference point. By default, this point is the datum, or the (0,0) point in local coordinates. The reference point may also be set to another particular vehicle. See Section 3.3.7 on the ReferencePoint pull-down menu.
• **Bearing**: The bearing (in degrees) of the active vehicle to a reference point. By default, this point is the datum, or the (0,0) point in local coordinates. The reference point may also be set to another particular vehicle. See Section 3.3.7 on the ReferencePoint pull-down menu.

In simulation, the age of the node report is likely to remain zero as shown in the figure, but when operating on the water, monitoring the node report age field can be the first indicator when a vehicle has failed or lost communications. Or it can act as an indicator of comms quality.

The lower three fields of the window are used for scoping on a single MOOS variable. See Section 3.3.4 for information on how to configure the pMarineViewer to scope on any number of MOOS variables and select a single variable via an optional pull-down menu. The scope fields are:

• **Variable**: The variable name of the MOOS variable currently being scoped, or "n/a" if no scope variables are configured.
• **Time**: The variable name of the MOOS variable currently being scoped, or "n/a" if no scope variables are configured.

### 3.3 Pull-Down Menu Options

Properties of the geo display rendering can be tuned to better suit a user or circumstance or for situations where screen shots are intended for use in other media such as papers or PowerPoint. There are two pull-down menus - the first deals with background properties, and the second deals with properties of the objects rendered on the foreground. Many of the adjustable properties can be adjusted by two other means besides the pull-down menus - by the hot keys defined for a particular pull-down menu item, or by configuring the parameter in the MOOS file configuration block.

#### 3.3.1 The “BackView” Pull-Down Menu

Most pull-down menu items have hot keys defined (on the right in the menu). For certain actions like pan and zoom, in practice the typical user quickly adopts the hot-key interface. But the pull-down menu is one way to have a form of hot-key documentation always handy. The zooming commands affect the viewable area and apparent size of the objects. Zoom in with the ‘i’ or ‘I’ key, and zoom out with the ‘o’ or ‘O’ key. Return to the original zoom with ctrl+’z’.
Figure 4: The BackView menu: This pull-down menu lists the options, with hot-keys, for affecting rendering aspects of the geo-display background.

Panning is done with the keyboard arrow keys. Three rates of panning are supported. To pan in 20 meter increments, just use the arrow keys. To pan “slowly” in one meter increments, use the Alt + arrow keys. And to pan “very slowly”, in increments of a tenth of a meter, use the Ctrl + arrow keys. The viewer supports two types of “convenience” panning. It will pan put the active vehicle in the center of the screen with the 'C' key, and will pan to put the average of all vehicle positions at the center of the screen with the 'c' key. These are part of the 'Vehicles' pull-down menu discussed in Section 3.3.3.

The background can be in one of two modes; either displaying a gray-scale background, or displaying a geo image read in as a texture into OpenGL from an image file. The default is the geo display mode if provided on start up, or the grey-scale mode if no image is provided. The mode can be toggled by typing the 'b' or 'B' key. The geo-display mode can have two sub-modes if two image files are provided on start-up. More on this in Section 3.7. This is useful if the user has access to a satellite image and a map image for the same operation area. The two can be toggled by hitting the back tick key. When in the grey-scale mode, the background can be made lighter by hitting the ctrl+'b' key, and darker by hitting the alt+'b' key.

Hash marks can be overlaid onto the background. By default this mode is off, but can be toggled with the 'h' or 'H' key. The hash marks are drawn in a grey-scale which can be made lighter by typing the ctrl+'h' key, and darker by typing the alt+'h' key. Certain hash parameters can also be set in the pMarineViewer configuration block of the MOOS file. The hash_view parameter can
be set to either true or false. The default is false. The hash_delta parameter can be set to any integer in the range [10,1000]. The default is 100.

### 3.3.2 The “GeoAttributes” Pull-Down Menu

The GeoAttributes pull-down menu allows the user to edit the properties of geometric objects capable of being rendered by the pMarineViewer. In general the Polygon, SegList, Point, and XYGrid objects are received by the viewer at run time to reflect artifacts generated by the IvP Helm indicating aspects of progress during their mission. The polygons in Figure 5 for example represents the set of waypoints being used by the vehicles shown.

![GeoAttributes menu](image)

**Figure 5: The GeoAttributes menu:** This pull-down menu lists the options and hot keys for affecting the rendering of geometric objects.

The Datum, Marker and OpArea objects are typically read in once at start-up and reflect persistent info about the operation area. The datum is a single point that represents (0,0) in local coordinates. Marker objects typically represent physical objects in the environment such as a buoy, or a fixed sensor. The OpArea objects are typically a combination of points and lines that reflect a region of earth where a set of vehicles are being operated. Each category has a hot key that toggles the rendering of all objects of the same type, and a secondary drop-down menu as shown in the figure that allows the adjustment of certain rendering properties of objects. Many of the items in the menu have form parameter = value, and these settings can also be achieved by including this line in the pMarineViewer configuration block in the MOOS file.
3.3.3 The “Vehicles” Pull-Down Menu

The Vehicles pull-down menu deals with properties of the objects displayed in the geo display foreground. The Vehicles-Toggle menu item will toggle the rendering of all vehicles and all trails. The Cycle_Focus menu item will set the index of the active vehicle, i.e., the vehicle who’s attributes are being displayed in the lower output boxes. The assignment of an index to a vehicle depends on the arrival of node reports. If an node report arrives for a previously unknown vehicle, it is assigned a new index.

The center_view menu items alters the center of the view screen to be panned to either the position of the active vehicle, or the position representing the average of all vehicle positions. Once the user has selected this, this mode remains sticky, that is the viewer will automatically pan as new vehicle information arrives such that the view center remains with the active vehicle or the vehicle average position. As soon as the user pans manually (with the arrow keys), the viewer breaks from trying to update the view position in relation to received vehicle position information. The rendering of the vehicles can made larger with the ’+’ key, and smaller with the ’-’ key, as part of the VehicleSize pull-down menu as shown. The size change is applied to all vehicles equally as a scalar multiplier. Currently there is no capability to set the vehicle size individually, or to set the size automatically to scale.

Figure 6: The ForeView menu: this pull-down menu of the pMarineViewer lists the options, with hot-keys, for affecting rendering aspects of the objects on the geo-display foreground, such as vehicles and vehicle track history.
Vehicle trail (track history) rendering can be toggled off and on with the 't' or 'T' key. The
default is on. A set of predefined trail colors can be toggled through with the CTRL+'t' key. The
individual trail points can be rendered with a line connecting each point, or by just showing the
points. When the node report stream is flowing quickly, typically the user doesn’t need or want
to connect the points. When the viewer is accepting input from an AUV with perhaps a minute
or longer delay in between reports, the connecting of points is helpful. This setting can be toggled
with the 'y' or 'Y' key, with the default being off. The size of each individual trail point rendering
can be made smaller with the '[' key, and larger with the ']' key.

The color of the active vehicle is by default red and can be altered to a handful of other colors
in the ActiveColor sub-menu of the Vehicles pull-down menu. Likewise the inactive color, which is
by default yellow, can be altered in the InactiveColor sub-menu. These colors can also be altered
by setting the active_vcolor and inactive_vcolor parameters in the pMarineViewer configuration
block of the MOOS file. They can be set to any color as described in the Colors Appendix.

3.3.4 The “MOOS-Scope” Pull-Down Menu

The “MOOS-Scope” pull-down menu allows the user to configure the pMarineViewer to scope on
one or more variables in the MOOSDB. The viewer allows visual scoping on only a single variable
at a time, but the user can select different variables via the pull-down menu, or toggle between the
current and previous variable with the '/' key, or cycle between all registered variables with the
CTRL+'/' key. The scope fields are on the bottom of the viewer as shown in Figures 3 - 6. The
three fields show (a) the variable name, (b) the last time it was updated, and (c) the current value
of the variable. Configuration of the menu is done in the MOOS configuration block with entries
of the following form:

```
SCOPE = <variable>, <variable>, ...
```

The keyword SCOPE is not case sensitive, but the MOOS variables are. If no entries are provided
in the MOOS configuration block, the pull-down menu contains a single item, the "Add Variable"
item. By selecting this, the user will be prompted to add a new MOOS variable to the scope
list. This variable will then immediately become the actively scoped variable, and is added to the
pull-down menu.

3.3.5 The Optional "Action" Pull-Down Menu

The “Action” pull-down menu allows the user to invoke pre-define pokes to the MOOSDB (the
MOOSDB to which the pMarineViewer is connected). While hooks for a limited number of pokes
are available by configuring on-screen buttons (Section 3.5.2), the number of buttons is limited to
four. The “Action” pull-down menu allows for as many entries as will reasonably be shown on
the screen. Each action, or poke, is given by a variable-value pair, and an optional grouping key.
Configuration is done in the MOOS configuration block with entries of the following form:

```
ACTION = MENU_KEY=<key> # <variable>=<value> # <variable>=<value> # ...
```

If no such entries are provided, this pull-down menu will not appear. The fields to the right of the
ACTION= are separated by the '#' character for convenience to allow several entries on one line. If
one wants to use the '#' character in one of the variable values, putting double-quotes around the
value will suffice to treat the '#' character as part of the value and not the separator. If the pair has
the key word MENU_KEY on the left, the value on the right is a key associated with all variable-value
pairs on the line. When a menu selection is chosen that contains a key, then all variable-value pairs
with that key are posted to the MOOSDB. If the ACTION key word has a trailing '+' character as below,
the pull-down menu will render a line separator after the menu item. The following configuration
will result in the pull-down menu depicted in Figure 7.

```
ACTION = MENU_KEY=deploy # DEPLOY = true # RETURN = false
ACTION+ = MENU_KEY=deploy # MOOS_MANUAL_OVERRIDE=false
ACTION = RETURN=true
```

Figure 7: The Action menu: The variable value pairs on each menu item may be selected for poking or writing
the MOOSDB. The three variable-value pairs above the menu divider will be poked in unison when any of the three
are chosen, because they were configured with the same key, <deploy>, shown to the right on each item.

The variable-value pair being poked on an action selection will determine the variable type by the
following rule of thumb. If the value is non-numerical, e.g., true, one, it is poked as a string. If
it is numerical it is poked as a double value. If one really wants to poke a string of a numerical
nature, the addition of quotes around the value will suffice to ensure it will be poked as a string.
For example:

```
ACTION = Vehicle=Nomar # ID="7"
```

As with any other publication to the MOOSDB, if a variable has been previously posted with one
type, subsequent posts of a different type will be ignored.

### 3.3.6 The Optional “Mouse-Context” Pull-Down Menu

When the user clicks the left or right mouse in the geo portion of the pMarineViewer window, the
variables MVIEWER_LCLICK and MVIEWER_RCLICK are published respectively with the geo location of
the mouse click, and the name of the active vehicle. This is described in more detail in Section
3.5.1. In short a publication of the following is typical:
The user may further optionally configure pMarineViewer to make additional pokes to the MOOSDB on each left or right mouse click. The user may custom configure the values to allow for the embedding of the operation area position detected under the mouse click. Configuration is done in the MOOS configuration block with entries of the following form:

```
left_context[<key>] = <var-data-pair>
right_context[<key>] = <var-data-pair>
```

The `left_context` and `right_context` keywords are case insensitive. If no such entries are provided, this pull-down menu will not appear. The `<key>` component is optional and allows for groups of variable-data pairs with the same key to be posted together with the same mouse click. If the `<key>` is empty, the defined poke will posted on all mouse clicks regardless of the grouping, as is the case with `MVIEWER_LCLICK` and `MVIEWER_RCLICK`.

Patterns may be embedded in the string to allow the string to contain information on where the user clicked in the operation area. These patterns are: \$(XPOS) and \$(YPOS) for the local x and y position respectively, and \$(LAT), and \$(LON) for the latitude and longitude positions. The pattern \$(IX) will expand to an index (beginning with zero by default) that is incremented each time a click/poke is made. This index can be configured to start with any desired index with the `lclick_ix_start` and `rclick_ix_start` configuration parameters for the left and right mouse clicks respectively. The following configuration will result in the pull-down menu depicted in Figure 8.

```
left_context[surface_point] = SPOINT = x=$(XPOS), y=$(YPOS), vname=$(VNAME)
left_context[surface_point] = COME_TO_SURFACE = true
left_context[return_point] = RETURN_POINT = x=$(XPOS), y=$(YPOS), vname=$(VNAME)
left_context[return_point] = RETURN_HOME = true
left_context[return_point] = RETURN_HOME_INDEX = $(IX)
right_context[loiter_point] = LOITER_POINT = lat=$(LAT), lon=$(LON)
right_context[loiter_point] = LOITER_MODE = true
```

Note in the figure that the first menu option is "no-action" which shuts off all MOOS pokes associated with any defined groups (keys). In this mode, the `MVIEWER_LCLICK` and `MVIEWER_RCLICK` pokes will still be made, along with any other poke configured without a `<key>`.
3.3.7 The Optional “Reference-Point” Pull-Down Menu

The “Reference-Point” pull-down menu allows the user to select a reference point other than the datum, the (0,0) point in local coordinates. The reference point will affect the data displayed in the Range and Bearing fields in the viewer window. This feature was originally designed for field experiments when vehicles are being operated from a ship. An operator on the ship running the pMarineViewer would receive position reports from the unmanned vehicles as well as the present position of the ship. In these cases, the ship is the most useful point of reference. Prior versions of this code would allow for a single declaration of the ship name, but the current version allows for any number of ship names as a possible reference point. This allows the viewer to display the bearing and range between two deployed unmanned vehicles for example. Configuration is done in the MOOS configuration block with entries of the following form:

```
reference_vehicle = vehicle
```

If no such entries are provided, this pull-down menu will not appear. When the menu is present, it looks like that shown in Figure 9. When the reference point is a vehicle with a known heading, the user is able to alter the Bearing field from reporting either the relative bearing or absolute bearing. Hot keys are defined for each.
3.4 Displayable Vehicle Shapes, Markers, Drop Points, and other Geometric Objects

The pMarineViewer window displays objects in three general categories, (1) the vehicles based on their position reports, (2) markers, which are generally static and things like triangles and squares with labels, and (3) geometric objects such as polygons or lists of line segments that may indicate a vehicle’s intended path or other such artifact of it’s autonomy situation.

3.4.1 Displayable Vehicle Shapes

The shape rendered for a particular vehicle depends on the type of vehicle indicated in the node report received in pMarineViewer. There are four types that are currently handled, an AUV shape, a glider shape, a kayak shape, and a ship shape, shown in Figure 10.
The default shape for an unknown vehicle type is currently set to be the shape “ship”. The default color for a vehicle is set to be yellow, but can be individually set within the `pMarineViewer` MOOS configuration block with entries like the following:

```
vehicolor = alpha, turquoise
vehicolor = charlie, navy,
vehicolor = philly, 0.5, 0.9, 1.0
```

The parameter `vehicolor` is case insensitive, as is the color name. The vehicle name however is case sensitive. All colors of the form described in the Colors Appendix are acceptable.

**Mini Exercise #1: Poking a Vehicle into the Viewer.**

**Issues Explored:** (1) Posting a MOOS message resulting in a vehicle rendered in pMarineViewer. (2) Erasing and moving the vehicle.

- Try running the Alpha mission again from the Helm documentation. Note that when the simulation is first launched, a kayak-shaped vehicle sits at position (0, 0).
- Use the pMarineViewer MOOS-Scope utility to scope on the variable `NODE_REPORT_LOCAL`. Either select “Add Variable” from the MOOS-Scope pull-down menu, or type the short-cut key ‘a’. Type the `NODE_REPORT_LOCAL` variable into the pop-up window, and hit Enter. The scope field at the bottom of pMarineViewer should read something like:

```
NODE_REPORT_LOCAL = "NAME=alpha,TYPE=KAYAK,MOOSDB_TIME=2327.07,UTC_TIME=1022913704.48,
X=0.00,Y=0.00,LAT=43.825300,LON=-70.330400,SPD=0.00,HDG=180.00,YAW=180.00000,DEPTH=0.00,
LENGTH=4.0,MODE=DISENGAGED,ALLSTOP=ManualOverride"
```

This is the posting that resulted in the vehicle currently rendered in the pMarineViewer window. This was likely posted by the `pNodeReporter` application, but a node report can be poked directly as well to experiment.

- Using the uPokeDB tool, try poking the MOOSDB as follows:

```
$ uPokeDB alpha.moos NODE_REPORT="NAME=bravo,TYPE=glider,X=100,Y=-90,HDG=88,SPD=1.0,
UTC_TIME=NOW,DEPTH=92,LENGTH=8"
```

Note the appearance of the glider at position (100, -90).

### 3.4.2 Displayable Marker Shapes

A set of simple static markers can be placed on the geo display for rendering characteristics of an operation area such as buoys, fixed sensors, hazards, or other things meaningful to a user. The six types of markers are shown in Figure 11. They are configured in the `pMarineViewer` configuration block of the MOOS file with the following format:

```
// Example marker entries in a pMarineViewer config block of a .moos file
// Parameters are case insensitive. Parameter values (except type and color)
// are case sensitive.
marker = type=efield,x=100,y=20,label=alpha,COLOR=red,width=4.5
marker = type=square,lat=42.358,lon=-71.0874,color=blue,width=8
```

Each entry is a string of comma-separated pairs. The order is not significant. The only mandatory fields are for the marker type and position. The position can be given in local x-y coordinates.
or in earth coordinates. If both are given for some reason, the earth coordinates will take precedent. The width parameter is given in meters drawn to scale on the geo display. Shapes are roughly 10x10 meters by default. The GUI provides a hook to scale all markers globally with the 'ALT-M' and 'CTRL-M' hot keys and in the GeoAttributes pull-down menu.

![Markers: Types of markers known to the pMarineViewer.](image)

Figure 11: Markers: Types of markers known to the pMarineViewer.

The color parameter is optional and markers have the default colors shown in Figure 11. Any of the colors described in the Colors Appendix are fair game. The black part of the Gateway and Efield markers is immutable. The label field is optional and is by default the empty string. Note that if two markers of the same type have the same non-empty label, only the first marker will be acknowledged and rendered. Two markers of different types can have the same label.

In addition to declaring markers in the pMarineViewer configuration block, markers can be received dynamically by pMarineViewer through the VIEW_MARKER MOOS variable, and thus can originate from any other process connected to the MOOSDB. The syntax is exactly the same, thus the above two markers could be dynamically received as:

```plaintext
VIEW_MARKER = "type=efield,x=100,y=20,SCALE=4.3,label=alpha,COLOR=red,width=4.5"
VIEW_MARKER = "type=square,lat=42.358,lon=-71.0874,scale=2,color=blue,width=8"
```

The effect of a “moving” marker, or a marker that changes color, can be achieved by repeatedly publishing to the VIEW_MARKER variable with only the position or color changing while leaving the label and type the same.

### 3.4.3 Displayable Drop Points

A user may be interested in determining the coordinates of a point in the geo portion of the pMarineViewer window. The mouse may be moved over the window and when holding the SHIFT key, the point under the mouse will indicate the coordinates in the local grid. When holding the CTRL key, the point under the coordinates are shown in lat/lon coordinates. The coordinates are updated as the mouse moves and disappear thereafter or when the SHIFT or CTRL keys are release. Drop points may be left on the screen by hitting the left mouse button at any time. The point with coordinates will remain rendered until cleared or toggled off. Each click leaves a new point, as shown in Figure 12.
Figure 12: **Drop points:** A user may leave drop points with coordinates on the geo portion of the pMarineViewer window. The points may be rendered in local coordinates or in lat/lon coordinates. The points are added by clicking the left mouse button while holding the SHIFT key or CTRL key. The rendering of points may be toggled on/off, cleared in their entirety, or reduced by popping the last dropped point.

Parameters regarding drop points are accessible from the GeoAttr pull-down menu. The rendering of drop points may be toggled on/off by hitting the 'r' key. The set of drop points may be cleared in its entirety. Or the most recently dropped point may be removed by typing the CTRL-r key. The pull-down menu may also be used to change the rendering of coordinates from "as-dropped" where some points are in local coordinates and others in lat/lon coordinates, to "local-grid" where all coordinates are rendered in the local grid, or "lat-lon" where all coordinates are rendered in the lat/lon format.

### 3.4.4 Displayable Geometric Objects

Some additional objects can be rendered in the viewer such as convex polygons, points, and a set of line segments. In Figures 3 and 4, each vehicle has traversed to and is proceeding around a hexagon pattern. This is apparent from both the rendered hexagon, and confirmed by the trail points. Displaying certain markers in the display can be invaluable in practice to debugging and confirming the autonomy results of vehicles in operation. The intention is to allow for only a few key additional objects to be drawable to avoid letting the viewer become overly specialized and bloated.

In addition to the NODE_REPORT variable indicating vehicle pose, pMarineViewer registers for the following additional MOOS variables - VIEW_POLYGON, VIEW_SEGLIST, VIEW_POINT. Example values of these variables:

```plaintext
VIEW_POLYGON = label,foxtrot:85,-9:100,-35:85,-61:55,-61:40,-35:55,-9
VIEW_POINT = x=10,y=-80,label=bravo
VIEW_SEGLIST = label,charlie:0,100:50,-35:25,-63
```
Each variable describes a data structure implemented in the geometry library linked to by pMarineViewer. Instances of these objects are initialized directly by the strings shown above. A key member variable of each geometric object is the label since pMarineViewer maintains a (C++, STL) map for each object type, keyed on the label. Thus a newly received polygon replaces an existing polygon with the same label. This allows one source to post its own geometric cues without clashing with another source. By posting empty objects, i.e., a polygon or seglist with zero points, or a point with zero radius, the object is effectively erased from the geo display. The typical intended use is to let a behavior within the helm to post its own cues by setting the label to something unique to the behavior. The VIEW_POLYGON listed above for example was produced by a loiter behavior and describes a hexagon with the six points that follow.

3.5 Support for Command-and-Control Usage

For the most part pMarineViewer is intended to be only a receiver of information from the vehicles and the environment. Adding command and control capability, e.g., widgets to re-deploy or manipulate vehicle missions, can be readily done, but make the tool more specialized, bloated and less relevant to a general set of users. A certain degree of command and control can be accomplished by poking key variables and values into the local MOOSDB, and this section describes three methods supported by pMarineViewer for doing just that.

3.5.1 Poking the MOOSDB with Geo Positions

The graphic interface of pMarineViewer provides an opportunity to poke information to the MOOSDB based on visual feedback of the operation area shown in the geo display. To exploit this, two command and control hooks were implemented with a small footprint. When the user clicks on the geo display, the location in local coordinates is noted and written out to one of two variables - MVIEWER_LCLICK for left mouse clicks, and MVIEWER_RCLICK for right mouse clicks, with the following syntax:

MVIEWER_LCLICK = "x=958.0,y=113.0,vname=nyak200",

and

MVIEWER_RCLICK = "x=740.0,y=-643.0,vname=nyak200".

One can then write another specialized process, e.g., pViewerRelay, that subscribes to these two variables and takes whatever command and control actions desired for the user's needs. One such incarnation of pViewerRelay was written (but not distributed or addressed here) that interpreted the left mouse click to have the vehicle station-keep at the clicked location.

3.5.2 Configuring GUI Buttons for Command and Control

The pMarineViewer GUI can be optionally configured to allow for four push-buttons to be enabled and rendered in the lower-right corner. Each button can be associated with a button label, and a list of variable-value pairs that will be poked to the MOOSDB to which the pMarineViewer process is connected. The basic syntax is as follows:
The left-hand side contains one of the four button keywords, e.g., BUTTON_ONE. The right-hand side consists of a ’#’-separated list. Each component in this list is either a ’=’-separated variable-value pair, or otherwise it is interpreted as the button’s label. The ordering does not matter and the ’#’-separated list can be continued over multiple lines as in lines 59-60 in Listing 5 on page 40.

The variable-value pair being poked on a button call will determine the variable type by the following rule of thumb. If the value is non-numerical, e.g., true, one, it is poked as a string. If it is numerical it is poked as a double value. If one really wants to poke a string of a numerical nature, the addition of quotes around the value will suffice to ensure it will be poked as a string. For example:

```
BUTTON_ONE = Start # Vehicle=Nomar # ID="7"
```

In this case, clicking the button labeled “Start” will result in two pokes, the second of which will have a string value of "7", not a numerical value. As with any poke to the MOOSDB of a given variable-value pair, if the value is of a type inconsistent with the first write to the DB under that variable name, it will simply by ignored.

As described in Section 3.3.5, additional variable-value pairs for poking the MOOSDB can be configured in the “Action” pull-down menu. Unlike the use of buttons, which is limited to four, the number of actions in the pull-down menu is limited only by what can reasonably be rendered on the user’s screen.

3.6 Configuration Parameters for pMarineViewer

Many of the display settings available in the pull-down menus described in Sections 3.3 can also be set in the pMarineViewer block of the MOOS configuration file. Mostly this redundancy is for convenience for a user to have the desired settings without further keystrokes after start-up. An example configuration block is shown in Listing 5.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Allowed Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>hash_view</td>
<td>Turning off or on the hash marks.</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>hash_delta</td>
<td>Distance between hash marks</td>
<td>[10, 1000]</td>
<td>50</td>
</tr>
<tr>
<td>hash_shade</td>
<td>Shade of hash marks - 0 is black to 1 is white</td>
<td>[0, 1.0]</td>
<td>0.65</td>
</tr>
<tr>
<td>back_shade</td>
<td>Shade of hash marks - 0 is black to 1 is white</td>
<td>[0, 1.0]</td>
<td>0.55</td>
</tr>
<tr>
<td>tiff_view</td>
<td>Background image used if set to true</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>tiff_type</td>
<td>Uses the first (A) image if set to true</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>tiff_file</td>
<td>Filename of a tiff file background image</td>
<td>any tiff file</td>
<td>Default.tiff</td>
</tr>
<tr>
<td>tiff_file_b</td>
<td>Filename of a tiff file background image</td>
<td>any tiff file</td>
<td>DefaultB.tiff</td>
</tr>
<tr>
<td>view_center</td>
<td>The center of the viewing image (the zoom-to point)</td>
<td>(x, y)</td>
<td>(0, 0)</td>
</tr>
</tbody>
</table>

Table 1: Background parameters: Parameters affecting the rendering of the pMarineViewer background.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Allowed Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>bearing_lines_viewable</td>
<td>Render bearing line objects</td>
<td>true, false, toggle</td>
<td>true</td>
</tr>
<tr>
<td>trails_color</td>
<td>Color of points rendered in a trail history</td>
<td>any color</td>
<td>white</td>
</tr>
<tr>
<td>trails_connect_viewable</td>
<td>Render lines between dots if true</td>
<td>true, false, toggle</td>
<td></td>
</tr>
<tr>
<td>trails_history_size</td>
<td>Number of points stored in a trail history</td>
<td>[0, 10,000]</td>
<td>1,000</td>
</tr>
<tr>
<td>trails_length</td>
<td>Number of points rendered in a trail history</td>
<td>[0, 10,000]</td>
<td>100</td>
</tr>
<tr>
<td>trails_point_size</td>
<td>Size of dots rendered in a trail history</td>
<td>[0, 100]</td>
<td>1</td>
</tr>
<tr>
<td>trails_viewable</td>
<td>Trail histories note rendered if false</td>
<td>true, false, toggle</td>
<td>true</td>
</tr>
<tr>
<td>vehicles_active_color</td>
<td>Color of the one active vehicle</td>
<td>any color</td>
<td>red</td>
</tr>
<tr>
<td>vehicles_inactive_color</td>
<td>Color of other inactive vehicles</td>
<td>any color</td>
<td>yellow</td>
</tr>
<tr>
<td>vehicles_name_active</td>
<td>Active vehicle set to the named vehicle</td>
<td>known name</td>
<td>1st</td>
</tr>
<tr>
<td>vehicles_name_center</td>
<td>Center vehicle set to the named vehicle</td>
<td>known name</td>
<td>n/a</td>
</tr>
<tr>
<td>vehicles_name_color</td>
<td>Color of the font for all vehicle labels</td>
<td>any color</td>
<td>white</td>
</tr>
<tr>
<td>vehicles_name_viewable</td>
<td>Vehicle labels not rendered if set to off</td>
<td>off, names, names+mode, names+shortmode, names+depth</td>
<td>names</td>
</tr>
<tr>
<td>vehicles_shape_scale</td>
<td>Change size rendering - 1.0 is actual size</td>
<td>[0.1, 100]</td>
<td>1</td>
</tr>
<tr>
<td>vehicles_viewable</td>
<td>Vehicles not rendered is set to false</td>
<td>true, false, toggle</td>
<td>false</td>
</tr>
<tr>
<td>vehicolor</td>
<td>Override inactive vehicle color individually</td>
<td>See p. x</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Table 2: **Vehicle parameters**: Parameters affecting how vehicles are rendered in pMarineViewer.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Allowed Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>marker</td>
<td>Add and newly defined marker</td>
<td>See p. 34</td>
<td>n/a</td>
</tr>
<tr>
<td>markers_viewable</td>
<td>If true all markers are rendered</td>
<td>true, false, toggle</td>
<td>true</td>
</tr>
<tr>
<td>markers_labels_viewable</td>
<td>If true marker labels are rendered</td>
<td>true, false, toggle</td>
<td>true</td>
</tr>
<tr>
<td>markers_scale_global</td>
<td>Marker widths are multiplied by this factor</td>
<td>[0.1, 100]</td>
<td>1</td>
</tr>
<tr>
<td>markers_label_color</td>
<td>Color of rendered marker labels</td>
<td>any color</td>
<td>white</td>
</tr>
</tbody>
</table>

Table 3: **Marker parameters**: Parameters affecting the rendering of the pMarineViewer markers.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Allowed Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>circle_edge_color</td>
<td>Color rendered circle lines</td>
<td>any color</td>
<td>yellow</td>
</tr>
<tr>
<td>circle_edge_width</td>
<td>Line width of rendered circle lines</td>
<td>[0, 10]</td>
<td>2</td>
</tr>
<tr>
<td>grid_edge_color</td>
<td>Color of rendered grid lines</td>
<td>any color</td>
<td>white</td>
</tr>
<tr>
<td>grid_edge_width</td>
<td>Line width of rendered grid lines</td>
<td>[0, 10]</td>
<td>2</td>
</tr>
<tr>
<td>grid_viewable_all</td>
<td>If true grids will be rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>grid_viewable_labels</td>
<td>If true grid labels will be rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>point_viewable_all</td>
<td>If true points will be rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>point_viewable_labels</td>
<td>If true point labels will be rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>point_vertex_color</td>
<td>Color of rendered points</td>
<td>any color</td>
<td>yellow</td>
</tr>
<tr>
<td>point_vertex_size</td>
<td>Size of rendered points</td>
<td>[0, 10]</td>
<td>4</td>
</tr>
<tr>
<td>polygon_edge_color</td>
<td>Color of rendered polygon edges</td>
<td>any color</td>
<td>yellow</td>
</tr>
<tr>
<td>polygon_edge_width</td>
<td>Line width of rendered polygon edges</td>
<td>[0, 10]</td>
<td>1</td>
</tr>
<tr>
<td>polygon_label_color</td>
<td>Color rendered polygon labels</td>
<td>any color</td>
<td>khaki</td>
</tr>
<tr>
<td>polygon_viewable_all</td>
<td>If true all polygons are rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>polygon_viewable_labels</td>
<td>If true polygon labels are rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>polygon_vertex_color</td>
<td>Color of rendered polygon vertices</td>
<td>any color</td>
<td>red</td>
</tr>
<tr>
<td>polygon_vertex_size</td>
<td>Size of rendered polygon vertices</td>
<td>[0, 10]</td>
<td>3</td>
</tr>
<tr>
<td>seglist_edge_color</td>
<td>Color of rendered seglist lines</td>
<td>any color</td>
<td>white</td>
</tr>
<tr>
<td>seglist_edge_width</td>
<td>Line width of rendered seglist edges</td>
<td>[0, 10]</td>
<td>1</td>
</tr>
<tr>
<td>seglist_label_color</td>
<td>Color of rendered seglist labels</td>
<td>any color</td>
<td>orange</td>
</tr>
<tr>
<td>seglist_viewable_all</td>
<td>If true all seglists are rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>seglist_viewable_labels</td>
<td>If true seglist labels are rendered</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>seglist_vertex_color</td>
<td>Color of rendered seglist vertices</td>
<td>any color</td>
<td>blue</td>
</tr>
<tr>
<td>seglist_vertex_size</td>
<td>Size of rendered seglist vertices</td>
<td>[0, 10]</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 4: **Geometric parameters**: Parameters affecting the rendering of the `p MarineViewer` geometric objects.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Allowed Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>lclick_ix_start</td>
<td>Starting index for left mouse index macro</td>
<td>Any integer</td>
<td>0</td>
</tr>
<tr>
<td>rclick_ix_start</td>
<td>Starting index for right mouse index macro</td>
<td>Any integer</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 5: **Other parameters**: Miscellaneous configuration parameters.

**Listing 5 - An example p MarineViewer configuration block.**

```plaintext
1  LatOrigin = 47.7319
2  LongOrigin = -122.8500
3
4  //----------------------------------------------
5  // p MarineViewer configuration block
6  ProcessConfig = p MarineViewer
7  {
8      // Standard MOOS parameters affecting comms and execution
9          AppTick = 4
10         CommsTick = 4
11  }
12  // Set the background images
```

40
TIFF_FILE = long_beach_sat.tif
TIFF_FILE_B = long_beach_map.tif

// Parameters and their default values
hash_view = false
hash_delta = 50
hash_shade = 0.65
back_shade = 0.70
trail_view = true
trail_size = 0.1
tiff_view = true
tiff_type = true
zoom = 1.0
verbose = true
vehicles_name_viewable = false
bearing_lines_viewable = true

// Setting the vehicle colors - default is yellow
vehicolor = henry,dark_blue
vehicolor = ike,0.0,0.0,0.545
vehicolor = jane,hex:00,00,8b

// All polygon parameters are optional - defaults are shown
// They can also be set dynamically in the GUI in the GeoAttrs pull-down menu
polygon_edge_color = yellow
polygon_vertex_color = red
polygon_label_color = khaki
polygon_edge_width = 1.0
polygon_vertex_size = 3.0
polygon_viewable_all = true;
polygon_viewable_labels = true;

// All seglist parameters are optional - defaults are shown
// They can also be set dynamically in the GUI in the GeoAttrs pull-down menu
seglist_edge_color = white
seglist_vertex_color = dark_blue
seglist_label_color = orange
seglist_edge_width = 1.0
seglist_vertex_size = 3.0
seglist_viewable_all = true;
seglist_viewable_labels = true;

// All point parameters are optional - defaults are shown
// They can also be set dynamically in the GUI in the GeoAttrs pull-down menu
point_vertex_size = 4.0;
point_vertex_color = yellow
point_viewable_all = true;
point_viewable_labels = true;

// Define two on-screen buttons with poke values
button_one = DEPLOY # DEPLOY=true
button_two = MOOS_MANUAL_OVERRIDE=false # RETURN=false
button_two = RETURN # RETURN=true
button_three = DEPTH-10 # OPERATION_DEPTH=10
Color references as in lines 31-33 can be made by name or by hexadecimal or decimal notation. (All three colors in lines 31-33 are the same but just specified differently.) See the Colors Appendix for a list of available color names and their hexadecimal equivalent.

The VERBOISE parameter on line 27 controls the output to the console. The console output lists the types of mail received on each iteration of pMarineViewer. In the non-verbose mode, a single character is output for each received mail message, with a '*' for NODE_REPORT, a 'P' for a VIEW_POLYGON, a '.' for a VIEW_POINT, and a 'S' for a VIEW_SEGLIST. In the verbose mode, each received piece of mail is listed on a separate line and the source of the mail is also indicated. An example of both modes is shown in Listing 6.

Listing 6 - An example pMarineViewer console output.

1 // Example pMarineViewer console output NOT in verbose mode
2
3 13.56 > ****..
4 13.82 > **..
5 14.08 > **..
6 14.35 > **..
7 14.61 > ****.P.P
8 14.88 > **..
9 15.14 > **..
10
11 // Example pMarineViewer console output in verbose mode
12
13 15.42 >
14 NODE-REPORT(nyak201)
15 NODE-REPORT(nyak200)
16 Point(nyak201_wpt)
17 Point(nyak200_wpt)
18
19 15.59 >
20 Point(nyak201)
21 Poly(nyak201-LOITER)
22 NODE-REPORT(nyak201)
23 NODE-REPORT(nyak200)
24 Point(nyak200)
25 Poly(nyak200-LOITER)
3.7 More about Geo Display Background Images

The geo display portion of the viewer can operate in one of two modes, a grey-scale background, or an image background. Section 3.3.1 addressed how to switch between modes in the GUI interface. To use an image in the geo display, the input to pMarineViewer comes in two files, an image file in TIFF format, and an information text file correlating the image to the local coordinate system. The file names should be identical except for the suffix. For example dabob_bay.tif and dabob_bay.info. Only the .tif file is specified in the pMarineViewer configuration block of the MOOS file, and the application then looks for the corresponding .info file. The info file contains six lines - an example is given in Listing 7.

The geo display portion of the viewer can operate in one of two modes, a grey-scale background, or an image background. Section 3.3.1 addressed how to switch between modes in the GUI interface. To use an image in the geo display, the input to pMarineViewer comes in two files. The first is an image file in TIFF format. This file is read by the lib_tiff library linked to pMarineViewer and, as of this writing, this library requires the image to be square, and the number of pixels in each dimension to be a power of two. The jpeg image patches served from Google Maps for example all this property.

The second file is an information text file correlating the image to the local coordinate system. The file names should be identical except for the suffix. For example dabob_bay.tif and dabob_bay.info. Only the .tif file is specified in the pMarineViewer configuration block of the MOOS file, and the application then looks for the corresponding .info file. The info file contains six lines - an example is given in Listing 7.

Listing 7 - An example .info file for the pMarineViewer

```plaintext
// Lines may be in any order, blank lines are ok
// Comments begin with double slashes

datum_lat  = 47.731900
datum_lon  = -122.85000
lat_north  = 47.768868
lat_south  = 47.709761
lon_west   = -122.882080
lon_east   = -122.794189
```

All four latitude/longitude parameters are mandatory. The two datum lines indicate where (0,0) in local coordinates is in earth coordinates. However, the datum used by pMarineViewer is determined by the LatOrigin and LongOrigin parameters set globally in the MOOS configuration file. The datum lines in the above information file are used by applications other than pMarineViewer that are not configured from a MOOS configuration file. The lat_north parameters correlate the upper edge of the image with its latitude position. Likewise for the other three parameters and boundaries. Two image files may be specified in the pMarineViewer configuration block. This allows a map-like image and a satellite-like image to be used interchangeably during use. (Recall the ToggleBackGroundType entry in the BackView pull-down menu discussed earlier.) An example of this is shown in Figure 13 with two images of Dabob Bay in Washington State. Both image files where created from resources at www.maps.google.com.
In the configuration block, the images can be specified by:

\[
\begin{align*}
    \text{TIFF\_FILE} & = \text{dabob\_bay\_map.tif} \\
    \text{TIFF\_FILE\_B} & = \text{dabob\_bay\_sat.tif}
\end{align*}
\]

By default \texttt{pMarineViewer} will look for the files \texttt{Default.tif} and \texttt{DefaultB.tif} in the local directory unless alternatives are provided in the configuration block.

### 3.8 Publications and Subscriptions for pMarineViewer

#### 3.8.1 Variables published by the pMarineViewer application

Variables published by \texttt{pMarineViewer} are summarized in Table 6 below. A more detail description of each variable follows the table.

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>\texttt{MVIEWER_LCLICK}</td>
<td>The position in local coordinates of a user left mouse button click</td>
</tr>
<tr>
<td>2</td>
<td>\texttt{MVIEWER_RCLICK}</td>
<td>The position in local coordinates of a user right mouse button click</td>
</tr>
<tr>
<td>3</td>
<td>\texttt{HELM_MAP_CLEAR}</td>
<td>A message read by \texttt{pHelmIvP} to re-send information on viewer startup.</td>
</tr>
</tbody>
</table>

Table 6: Variables published by the \texttt{pMarineViewer} application.

Note that \texttt{pMarineViewer} may be configured to poke the MOOSDB via either the Action pull-down menu (Section 3.3.5), or via configurable GUI buttons (Section 3.5.2). It may also publish to the MOOSDB variables configured to mouse clicks (Section 3.3.6). So the list of variables that \texttt{pMarineViewer} publishes is somewhat user dependent, but the following few variables may be published in all configurations.
• **MVIEWER.LCLICK**: When the user clicks the left mouse button, the position in local coordinates, along with the name of the active vehicle is reported. This can be used as a command and control hook as described in Section 3.5. As an example:

\[
\text{MVIEWER.LCLICK} = \{x=-56.0,y=-110.0,vname=alpha\}
\]

• **MVIEWER.RCLICK**: This variable is published when the user clicks with the right mouse button. The same information is published as with the left click.

• **HELM_MAPCLEAR**: This variable is published once when the viewer connects to the MOOSDB. It is used in the pHelmIVP application to clear a local buffer used to prevent successive identical publications to its variables.

### 3.8.2 Variables subscribed for by pMarineViewer application

• **BEARING_LINE**: A string designation of a bearing from a given vehicle in a given direction. An example:

\[
\text{BEARING\_LINE} = \{vname=alpha, \text{bearing}=174, \text{range}=90, \text{vector\_width}=1, \text{vector\_color}=\text{green}, \text{time\_limit}=15\}
\]

or

\[
\text{BEARING\_LINE} = \{vname=alpha, \text{bearing}=174, \text{range}=90, \text{vector\_width}=1, \text{vector\_color}=\text{green}, \text{time\_limit}=\text{nolimit}, \text{bearing\_absolute}=\text{true}\}
\]

• **NODE_REPORT**: This is the primary variable consumed by pMarineViewer for collecting vehicle position information. An example:

\[
\text{NODE\_REPORT} = \{\text{NAME}=nyak201, \text{TYPE}=kayak, \text{MOOSDB\_TIME}=53.049, \text{UTC\_TIME}=1195844687.236, \text{X}=37.49, \text{Y}=-47.36, \text{SPD}=2.40, \text{HDG}=11.17, \text{DEPTH}=0\}
\]

• **NODE_REPORT_LOCAL**: This serves the same purpose as the above variable. In some simulation cases this variable is used.

• **TRAIL_RESET**: When the viewer receives this variable it will clear the history of trail points associated with each vehicle. This is used when the viewer is run with a simulator and the vehicle position is reset and the trails become discontinuous.

• **VIEW_POLYGON**: A string representation of a polygon.

• **VIEW_POINT**: A string representation of a point.

• **VIEW_SEGLIST**: A string representation of a segment list.

• **VIEW_CIRCLE**: A string representation of a circle.

• **VIEW_MARKER**: A string designation of a marker type, size and location.
4 The uXMS Utility: Scoping the MOOSDB from the Console

4.1 Brief Overview

The uXMS application is a terminal based tool for live scoping on a MOOSDB process. It is not dependent on any graphic libraries and it is more likely to run out-of-the-box on machines that may not have requisite libraries like FLTK installed. It is easily configured from the command line or a MOOS configuration block to scope on as little as one variable. Listing 8 below shows what the output may look like with the shown command line invocation. The primary use of uXMS is to show a snapshot of the MOOSDB for a given subset of variables. A second use is to show the evolving history of a variable which may catch activity that eludes the perspective of a periodic snapshot.

Listing 8 - Example output from uXMS.

```
> uXMS alpha.moos NAV_X NAV_Y NAV_HEADING NAV_SPEED MOOS_MANUAL_OVERRIDE DEPLOY IVPHELM_ENGAGED

<table>
<thead>
<tr>
<th>VarName</th>
<th>Source</th>
<th>Time</th>
<th>Community</th>
<th>VarValue</th>
<th>MODE = SCOPE:STREAMING</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAV_X</td>
<td>uSimMarine</td>
<td>60.47</td>
<td>alpha</td>
<td>59.83539</td>
<td></td>
</tr>
<tr>
<td>NAV_Y</td>
<td>uSimMarine</td>
<td>60.47</td>
<td>alpha</td>
<td>-81.67491</td>
<td></td>
</tr>
<tr>
<td>NAV_HEADING</td>
<td>uSimMarine</td>
<td>60.47</td>
<td>alpha</td>
<td>-179.77803</td>
<td></td>
</tr>
<tr>
<td>MOOS_MANUAL_OVERRIDE</td>
<td>pMarineViewer</td>
<td>2.54</td>
<td>alpha</td>
<td>&quot;false&quot;</td>
<td></td>
</tr>
<tr>
<td>DEPLOY</td>
<td>pMarineViewer</td>
<td>2.54</td>
<td>alpha</td>
<td>&quot;true&quot;</td>
<td></td>
</tr>
<tr>
<td>IVPHELM_ENGAGED</td>
<td>pHelmIvP</td>
<td>59.83</td>
<td>alpha</td>
<td>&quot;ENGAGED&quot;</td>
<td></td>
</tr>
<tr>
<td>NAV_SPEED</td>
<td>uSimMarine</td>
<td>60.47</td>
<td>alpha</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
```

Scoping on the MOOSDB is a very important tool in the process of development and debugging. The uXMS tool has a substantial set of configuration choices for making this job easier by bringing just the right data to the user’s attention. The default usage, as shown in Listing 8 remains fairly simple, but there are other options discussed in this section that are worth exploiting by the more experienced user.

4.2 The uXMS Refresh Modes

Reports such as the one shown in Listing 8 are generated either automatically or specifically when the user asks for it. The latter is important in situations where bandwidth is low. This feature was the original motivation for developing uXMS. The three refresh modes are shown in Figure 14.

![Refresh Modes Diagram](image)

Figure 14: Refresh Modes: The uXMS refresh mode determines when a new report is written to the screen. The user may switch between modes with the shown keystrokes.
The refresh mode may be changed by the user as uXMS is running, or it may be given an initial mode value on startup from the command line with --mode=paused, --mode=events, or --mode=streaming. The latter is the default.

4.2.1 The Streaming Refresh Mode

In the *streaming* refresh mode, the default refresh mode, a new report is generated and written to stdout on every iteration of the uXMS application. The frequency is simply controlled by the AppTick setting in the MOOS configuration block. The refresh mode is shown in parentheses in the report header as in line 3 of Listing 8. Each report written to the terminal will increment the counter at the end of the line below, e.g., line 4 in Listing 8. The user may re-enter the streaming mode by hitting the ‘r’ key.

4.2.2 The Events Refresh Mode

In the *events* refresh mode, a new report is generated only when new mail is received for one of the scoped variables. Note this does not necessarily mean that the value of the variable has changed, only that it has been written to again by some process. This mode is useful in low-bandwidth situations where a user cannot afford the streaming refresh mode, but may be monitoring changes to one or two variables. This mode may be entered by hitting the ‘e’ key, or chosen as the initial refresh mode at startup from the command line with the --mode=events option.

4.2.3 The Paused Refresh Mode

In the *paused* refresh mode, the report will not be updated until the user specifically requests a new update by hitting the spacebar key. This mode is the preferred mode in low bandwidth situations, and simply as a way of stabilizing the rapid refreshing output of the other modes so one can actually read the output. This mode is entered by the spacebar key and subsequent hits refresh the output once. To launch uXMS in the paused mode, use the --mode=paused command line switch.

4.3 The uXMS Content Modes

The contents of the uXMS report vary between one of a few modes. In the *scoping* mode, a snapshot of a subset of MOOS variables is generated, similar to what is shown in Listing 8. In the *history* mode the recent history of changes to a single MOOS variable is reported.

![Content Modes](image)

Figure 15: **Content Modes:** The uXMS content mode determines what data is included in each new report. The two major modes are the *scoping* and *history* modes. In the former, snapshots of one or more MOOS variables are reported. In the latter, the recent history of a single variable is reported.
4.3.1 The Scoping Content Mode

The *scoping* mode has two sub-modes as shown in Figure 15. In the first sub-mode, the *SelectVars* sub-mode, the only variables shown are the ones the user requested. They are requested on the command-line upon start-up (Section 4.5), or in the uXMS configuration block in the .moos file provided on startup, or both. One may also select variables for viewing by specifying one or MOOS processes with the command line option `--src=<process>,<process>,...`. All variables from these processes will then be included in the scope list.

In the *AllVars* sub-mode, all MOOS variables in the MOOSDB are displayed, unless explicitly filtered out. The most common way of filtering out variables in the *AllVars* sub-mode is to provide a filter string interactively by typing the `/` key and entering a filter. Only lines that contain this string as a substring in the variable name will then be shown. The filter may also be provided on startup with the `--filter=pattern` command line option.

In both sub-modes, variables that would otherwise be included in the report may be masked out with two further options. Variables that have never been written to by any MOOS process are referred to as virgin variables, and by default are shown with the string "n/a" in their value column. These may be shut off from the command line with `--mask=virgin`, or in the MOOS configuration block by including the line `DISPLAY_VIRGINS=false`. Similarly, variables with an empty string value may be masked out from the command line with `--mask=empty`, or with the line `DISPLAY_EMPTY_STRINGS=false` in the MOOS configuration block of the .moos file.

4.3.2 The History Content Mode

In the *history* mode, the recent values for a single MOOS variable are reported. Contrast this with the *scoping* mode where a snapshot of a variable value is displayed, and that value may have changed several times between successive reports. The output generated in this mode may look like the following, in Listing 9, which captures a vehicle going into a turn after a long period of near steady heading:

*Listing 9 - Example report output in the history content mode of uXMS.*

<table>
<thead>
<tr>
<th>VarName</th>
<th>Source</th>
<th>Time</th>
<th>VarValue (MODE = HISTORY:PAUSED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1721.70</td>
<td>(43) 115</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1728.72</td>
<td>(28) 114</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1733.99</td>
<td>(21) 115</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1738.75</td>
<td>(19) 114</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1740.00</td>
<td>(15) 115</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1740.25</td>
<td>(1) 148</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1740.50</td>
<td>(1) 149</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1740.75</td>
<td>(1) 150</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1741.00</td>
<td>(1) 152</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1741.25</td>
<td>(1) 153</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1741.50</td>
<td>(1) 154</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1741.75</td>
<td>(1) 156</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1742.00</td>
<td>(1) 157</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1742.25</td>
<td>(1) 158</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1742.50</td>
<td>(1) 160</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1742.75</td>
<td>(1) 161</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>pHelmIvP</td>
<td>1743.01</td>
<td>(1) 163</td>
</tr>
</tbody>
</table>
The output structure in the *history* mode is the same as in the *scoping* mode in terms of what data is in the columns and header lines. Each line however is dedicated to the same variable and shows the progression of values through time. To save screen real estate, successive mail received for with identical source and value will consolidated on one line, and the number in parentheses is merely incremented for each such identical mail. For example, on line 5 in Listing 9, the value of `DESIRED_HEADING` has remained the same for 19 consecutives posts to the MOOSDB.

The output in the *history* mode may be adjusted in a few ways. The number of lines of history may be increased or decreased by hitting the '>' or '<' keys respectively. A maximum of 100 and minimum of 5 lines is allowed. To increase the available real estate on each line, the variable name column my be suppressed by hitting the 'j' key and restored with the 'J' key.

### 4.4 Configuration File Parameters for uXMS

Configuration of uXMS may be done from a configuration file (*.moos* file), from the command line, or both. Generally the parameter settings given on the command line override the settings from the *moos* file, but using the configuration file is a convenient way of ensuring certain settings are in effect on repeated command line invocations. The following is short description of the parameters:

*Listing 4.10: Configuration Parameters for uXMS.*

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLORMAP</td>
<td>Associates a color for the line of text reporting the given variable.</td>
</tr>
<tr>
<td>CONTENT_MODE</td>
<td>Determines if the content mode is scoping or history.</td>
</tr>
<tr>
<td>DISPLAY_ALL</td>
<td>If true, all variables are reported in the scoping content mode.</td>
</tr>
<tr>
<td>DISPLAY_COMMUNITY</td>
<td>If true, the Community column is rendered.</td>
</tr>
<tr>
<td>DISPLAY_EMPTY_STRINGS</td>
<td>If false, variables with an empty-string value are not reported.</td>
</tr>
<tr>
<td>DISPLAY_SOURCE</td>
<td>If true, the Source column is rendered.</td>
</tr>
<tr>
<td>DISPLAY_TIME</td>
<td>If true, the Time column is rendered.</td>
</tr>
<tr>
<td>DISPLAY_VIRGINS</td>
<td>If false, variables never written to the MOOSDB are not reported.</td>
</tr>
<tr>
<td>HISTORY_VAR</td>
<td>Names the MOOS variable reported in the history mode.</td>
</tr>
<tr>
<td>REFRESH_MODE</td>
<td>Determines when new reports are written to the screen.</td>
</tr>
<tr>
<td>VAR</td>
<td>A comma-separated list of variables to scope on in the scoping mode.</td>
</tr>
</tbody>
</table>
```

A design goal of uXMS is to allow the user to customize just the right window into the MOOSDB to facilitate debugging and analysis. Most of the the configurable options deal with content and layout of the information in the terminal window, but color can also be used to facilitate monitoring one or more variables. The parameter

```
COLORMAP = <variable/app>, <color>
```
is used to request that a line the report containing the given variable or produced by the given MOOS application (source) is rendered in the given color. The choices for color are limited to red, green, blue, cyan, and magenta.

The content mode determines what information is generated in each report to the terminal output (Section 4.3). This mode is set with the following parameter:

\[
\text{CONTENT\_MODE} = \text{<mode-type>} \quad // \text{mode-type is set to either "scoping" or "history"}
\]

The default content mode is the \textit{scoping} mode, but may alternately be set to the \textit{history} mode. These were described in Sections 4.3.1 and 4.3.2.

The uXMS report has three columns of data that may be optionally turned off to conserve real estate, the Time, Source and Community columns as shown in Listing 8. By default they are turned off, and they may be toggled on and off by the user at run time. Their initial state may be configured with the following three parameters:

\[
\text{DISPLAY\_COMMUNITY} = \text{<Boolean>}
\]
\[
\text{DISPLAY\_SOURCE} = \text{<Boolean>}
\]
\[
\text{DISPLAY\_TIME} = \text{<Boolean>}
\]

The report content may be further modified to mask out lines containing variables that have never been written to, and variables with an empty-string value. This is done with the following configuration lines:

\[
\text{DISPLAY\_VIRGINS} = \text{<Boolean>}
\]
\[
\text{DISPLAY\_EMPTY\_STRINGS} = \text{<Boolean>}
\]

The variable reported in the \textit{history} mode is set with the below configuration line:

\[
\text{HISTORY\_VAR} = \text{<MOOS\_variable>}
\]

The history report only allows for one variable, and multiple instances of the above line will simply honor the last line provided. The variables reported on in the \textit{scoping} mode, the scope list, are declared with configuration lines of the form:

\[
\text{VAR} = \text{<MOOS\_variable>, <MOOS\_variable>, ...}
\]

Multiple such lines, each perhaps with multiple variables, are accommodated. The scope list may be augmented on the command line by simply naming variables as command line arguments. The scope list provided on the command line may replace the list given in the configuration file if the \texttt{--clean} command line option is also invoked.

The \textit{refresh} mode determines when new reports are generated to the screen, as discussed in Section 4.2. It is set with the below configuration line:

\[
\text{REFRESH\_MODE} = \text{<mode>} \quad // \text{Valid modes are "paused", "streaming", "events"}
\]
The initial refresh mode is set to "events" by default. The refresh mode set in the configuration file may be overridden from the command line (Section 4.5), and toggled by the user at run time (Section 4.6).

An example configuration is given in Listing 11.

Listing 11 - An example uXMS configuration block.

```cpp
// uXMS configuration block

ProcessConfig = uXMS {
    AppTick = 5
    CommsTick = 5

    // Navigation information (Or use --group=nav on the command line)
    VAR = NAV_X, NAV_Y, NAV_HEADING, NAV_SPEED, NAV_DEPTH

    // Helm output information (Or use --group=helm on the command line)
    VAR = DESIRED_HEADING, DESIRED_SPEED, DESIRED_DEPTH

    // More helm information (Or use --group=helm on the command line)
    VAR = BHV_WARNING, BHV_ERROR, MOOS_MANUAL_OVERRIDE
    VAR = HELM_IPF_COUNT, HELM_ACTIVE_BHV, HELM_NONIDLE_BHV
    VAR = DEPLOY, RETURN, STATION_KEEP

    // PID output information (or use --group=pid on the command line)
    VAR = DESIRED_RUDDER, DESIRED_THRUST, DESIRED_ELEVATOR

    // uProcessWatch output (or use --group=proc on the command line)
    VAR = PROC_WATCH_SUMMARY, PROC_WATCH_EVENT

    // Display parameters - Values shown are defaults
    REFRESH_MODE = events
    DISPLAY_VIRGINS = true // false if --mask=virgin on cmd-line
    DISPLAY_EMPTY.Strings = true // false if --mask=empty on cmd-line
    DISPLAY_SOURCE = false // true if --show=source on cmd-line
    DISPLAY_TIME = true // true if --show=time on cmd-line
    DISPLAY_COMMUNITY = true // true if --show=community cmd-line

    // Enable History Scoping by specifying a history variable
    HISTORY_VAR = VIEW_POINT
}
```

4.5 Command Line Usage of uXMS

Many of the parameters available for setting the .moos file configuration block can also be affected from the command line. The command line configurations always trump any configurations in the .moos file. As with the uPokeDB application, the server host and server port information can be specified from the command line too to make it easy to pop open a uXMS window from anywhere within the directory tree without needing to know where the .moos file resides. The basic command
line usage for the uXMS application is the following:

Listing 12 - Command line usage for the uXMS tool.

```bash
0 > uXMS -h
1 Usage: uXMS [file.moos] [OPTIONS]
2
3 Options:
4 --all,-a   Show ALL MOOS variables in the MOOSDB
5 --clean,-c Ignore scope variables in file.moos
6 --colormap=VAR,color
7   Display all entries where the variable, source, or community contains VAR as substring. Color
8   may be blue, red, magenta, cyan, or green.
9 --colorany=VAR,VAR,...,VAR
10   Display all entries where the variable, source, or community contains VAR as substring. Color
11   chosen automatically from unused colors.
12 --group=[helm,pid,proc,nav]
13   helm: Auto-subscribe for IvPHelm variables
14   pid: Auto-subscribe for PID (DESIRED_*) vars
15   proc: Auto-subscribe for uProcessWatch vars
16   nav: Auto-subscribe for NAV_* variables
17 --history=variable
18   Allow history-scoping on variable
19 --mask=[virgin,empty]
20   virgin: Don’t display virgin variables
21   empty: Don’t display empty strings
22 --mode=[paused,events,STREAMING]
23   Determine display mode. Paused: scope updated
24   only on user request. Events: data updated only
25   on change to a scoped variable. Streaming: data
26   updated continuously on each app-tick.
27 --server_host=value
28   Connect to MOOSDB at IP=value rather than
29   getting the info from file.moos.
30 --server_port=value
31   Connect to MOOSDB at port=value rather than
32   getting the info from file.moos.
33 --show=[source,time,community,aux]
34   Turn on data display in the named column,
35   source, time, or community. All off by default
36   Enabling aux shows the auxilliary source in
37   the source column.
38 --src=pSrc,pSrc,...,pSrc
39   Scope only on vars posted by the given list of
40   MOOS processes, i.e., sources
41 --trunc=value [10,1000]
42   Truncate the output in the data column.
```
scope on a couple variables and doesn’t want to be distracted with the longer list specified in the
.moos file. Arguments on the command line other than the ones described above are treated as
variable requests. Thus the following command line entry:

> uXMS foo.moos --group=proc --clean DB_CLIENTS

would result in a scope list of PROC_WATCH_SUMMARY, PROC_WATCH_EVENT and DB_CLIENTS, regardless of
what may have been specified in the uXMS configuration block of foo.moos.

The specification of a .moos file on the command line is optional. The only two pieces of
information uXMS needs from this file are (a) the server.host IP address, and (b) the server.port
number of the running MOOSDB to scope. These values can instead be provided on the command
line:

> uXMS DB_CLIENTS --server_host=18.38.2.158 --server_port=9000

If the server_host or the server_port are not provided on the command line, and a MOOS file is
also not provided, the user will be prompted for the two values. Since the most common scenario
is when the MOOSDB is running on the local machine ("localhost") with port 9000, these are the
default values and the user can simply hit the return key.

> uXMS DEPLOY DB_CLIENTS // The latter two args are MOOS variables to scope
> Enter Server: [localhost]
> The server is set to "localhost"
> Enter Port: [9000] 9123
> The port is set to "9123"

4.6 Console Interaction with uXMS at Run Time

When uXMS is launched, a separate thread is spawned to accept user input at the console window.
When first launched the entire scope list is printed to the console in a five column report. The first
column displays the variable name, and the last one displays the variable value as shown in Listing
13. Each time the report is written the counter at the end of line 2 is incremented. The variable
type is indicated by the presence or lack of quotes around the value output. Quotes indicate a
string type as in line 3, and lack of quotes indicate a double. A variable value of n/a indicates the
variable has yet to be published to the MOOSDB by any process as in lines 8 and 11. Should a
variable actually have the value of n/a as a string, it would have quotes around it.

Listing 13 - The uXMS console output with -proc, -nav and -pid command line options.

<table>
<thead>
<tr>
<th></th>
<th>VarName</th>
<th>(S)</th>
<th>(T)</th>
<th>(C)</th>
<th>VarValue (MODE = SCOПING:PAUSED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>PROC_WATCH_SUMMARY</td>
<td></td>
<td></td>
<td></td>
<td>&quot;All Present&quot;</td>
</tr>
<tr>
<td>4</td>
<td>NAV_X</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>NAV_Y</td>
<td></td>
<td></td>
<td></td>
<td>-10</td>
</tr>
<tr>
<td>6</td>
<td>NAV_HEADING</td>
<td></td>
<td></td>
<td></td>
<td>180</td>
</tr>
<tr>
<td>7</td>
<td>NAV_SPEED</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>NAV_DEPTH</td>
<td></td>
<td></td>
<td></td>
<td>n/a</td>
</tr>
<tr>
<td>9</td>
<td>DESIRED_RUDDER</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>DESIRED_THRUST</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>DESIRED_ELEVATOR</td>
<td></td>
<td></td>
<td></td>
<td>n/a</td>
</tr>
</tbody>
</table>
By default at start-up, uXMS is in a paused mode and the three middle columns are un-expanded. Listing 14 shows the console help menu which can be displayed at any time by typing 'h'. Displaying the help menu automatically puts the program into a paused mode if it wasn’t already. A common usage pattern to minimize bandwidth is to remain in paused mode and hit the space bar or 'u/U' key to get a single updated report. This action also results in the replacement of the help menu if it is currently displayed, with a new report. A streaming mode is entered by hitting the ‘r/R’ key, and a report is generated once every iteration of uXMS, the frequency being determined by the MOOS AppTick setting on line 6 in Listing 11. Variables the have never been written to in the MOOSDB (“virgin variables”) have a VarValue field of “n/a”. Virgin variables can be suppressed by hitting the ’v’ key, and by default are displayed. String variable that have an empty string value can also be suppressed by hitting the ’e’ key and are also displayed by default.

Listing 14 - The help-menu on the uXMS console.

<table>
<thead>
<tr>
<th>KeyStroke</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Suppress Source of variables</td>
</tr>
<tr>
<td>S</td>
<td>Display Source of variables</td>
</tr>
<tr>
<td>t</td>
<td>Suppress Time of variables</td>
</tr>
<tr>
<td>T</td>
<td>Display Time of variables</td>
</tr>
<tr>
<td>c</td>
<td>Suppress Community of variables</td>
</tr>
<tr>
<td>C</td>
<td>Display Community of variables</td>
</tr>
<tr>
<td>v</td>
<td>Suppress virgin variables</td>
</tr>
<tr>
<td>V</td>
<td>Display virgin variables</td>
</tr>
<tr>
<td>n</td>
<td>Suppress null/empty strings</td>
</tr>
<tr>
<td>N</td>
<td>Display null/empty strings</td>
</tr>
<tr>
<td>w</td>
<td>Show Variable History if enabled</td>
</tr>
<tr>
<td>W</td>
<td>Hide Variable History</td>
</tr>
<tr>
<td>z</td>
<td>Toggle the Variable History mode</td>
</tr>
<tr>
<td>j</td>
<td>Truncate Hist Variable in Hist Report</td>
</tr>
<tr>
<td>J</td>
<td>Show Hist Variable in Hist Report</td>
</tr>
<tr>
<td>&gt; or &lt;</td>
<td>Show More or Less Variable History</td>
</tr>
<tr>
<td>/</td>
<td>Begin entering a filter string</td>
</tr>
<tr>
<td>?</td>
<td>Clear current filter</td>
</tr>
<tr>
<td>a</td>
<td>Revert to variables shown at startup</td>
</tr>
<tr>
<td>A</td>
<td>Display all variables in the database</td>
</tr>
<tr>
<td>u/U/SPC</td>
<td>Update info once-now, then Pause</td>
</tr>
<tr>
<td>p/P</td>
<td>Pause information refresh</td>
</tr>
<tr>
<td>r/R</td>
<td>Resume information refresh</td>
</tr>
<tr>
<td>e/E</td>
<td>Information refresh is event-driven</td>
</tr>
<tr>
<td>h/H</td>
<td>Show this Help msg - ’R’ to resume</td>
</tr>
</tbody>
</table>

The three middle columns can be expanded as shown in Listing 15. Column 2 can be activated by typing 'S’ and deactivated by ‘s’ and shows the variable source, i.e., the latest process connected to the MOOSDB to post a value to that variable. The third column shows the time (since MOOSDB start-up) of the last write to that variable. uXMS subscribes to the variable \texttt{DB\_UPTIME} and reads this mail first and assigns this time stamp to all other incoming mail in that iteration. Time display is activated with ‘T’ and deactivated with ‘t’. The fourth column shows the MOOS community of the last variable posting. Unless an inter-MOOSDB communications process is running such as pMOOSBridge or MOOSBlink, entries in this column will be the local community, set by the parameter of the same name in global section of the MOOS file. Output in this column is activated
with 'C' and deactivated with 'c'.

Listing 15 - An example uXMS console output with all fields expanded.

<table>
<thead>
<tr>
<th>VarName</th>
<th>Source</th>
<th>Time</th>
<th>Community</th>
<th>VarValue</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC_WATCH_SUMMARY</td>
<td>uProcessWatch</td>
<td>364.486</td>
<td>nyak200</td>
<td>&quot;AWOL: pEchoVar&quot;</td>
<td></td>
</tr>
<tr>
<td>NAV_X</td>
<td>pEchoVar</td>
<td>365.512</td>
<td>nyak200</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>NAV_Y</td>
<td>pEchoVar</td>
<td>365.512</td>
<td>nyak200</td>
<td>-10</td>
<td></td>
</tr>
<tr>
<td>NAV_HEADING</td>
<td>pEchoVar</td>
<td>365.512</td>
<td>nyak200</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>NAV_SPEED</td>
<td>pEchoVar</td>
<td>365.512</td>
<td>nyak200</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>DESIRED_Rudder</td>
<td>pMarinePID</td>
<td>365.512</td>
<td>nyak200</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>DESIRED_THRUST</td>
<td>pMarinePID</td>
<td>365.512</td>
<td>nyak200</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Variables that have yet to be written, as lines 8 and 11 in Listing 13, can be suppressed by hitting the 'v' key, and restored by the 'V' key. In the paused mode, each change in report format has the side-effect of requesting a new report reflecting the desired change in format. The decision was made to use the upper and lower case keys for toggling format features rather simply using the the 's' key for toggling off and on, which was the case on the first version of uXMS. In high latency, low bandwidth use, toggling with one key can be leave the user wondering which state is active.

4.7 Running uXMS Locally or Remotely

The choice of uXMS as a scoping tool was designed in part to support situations where the target MOOSDB is running on a vehicle with low bandwidth communications, such as an AUV sitting on the surface with only a weak RF link back to the ship. There are two distinct ways one can run uXMS in this situation and its worth noting the difference. One way is to run uXMS locally on one's own machine, and connect remotely to the MOOSDB on the vehicle. The other way is to log onto the vehicle through a terminal, run uXMS remotely, but in effect connecting locally to the MOOSDB also running on the vehicle.

The difference is seen when considering that uXMS is running three separate threads. One accepts mail delivered by the MOOSDB, one executes the iterate loop of uXMS where reports are written to the terminal, and one monitors the keyboard for user input. If running uXMS locally, connected remotely, even though the user may be in paused mode with no keyboard interaction or reports written to the terminal, the first thread still may have a communication requirement perhaps larger than the bandwidth will support. If running remotely, connected locally, the first thread is easily supported since the mail is communicated locally. Bandwidth is consumed in the second two threads, but the user controls this by being in paused mode and requesting new reports judiciously.

4.8 Connecting multiple uXMS processes to a single MOOSDB

Multiple versions of uXMS may be connected to a single MOOSDB. This is to simultaneously allow several people a scope onto a vehicle. Although MOOS disallows two processes of the same name to connect to MOOSDB, uXMS generates a random number between 0-999 and adds it as a suffix to the uXMS name when connected. Thus it may show up as something like uXMS_871 if you scope on the variable DB_CLIENTS. In the unlikely event of a name collision, the user can just try again.
4.9 Publications and Subscriptions for uXMS

Variables published by the uXMS application
• None

Variables subscribed for by the uXMS application
• USER-DEFINED: The variables subscribed for are those on the scope list described in Section 4.4.
5 uTermCommand: Poking the MOOSDB with Pre-Set Values

5.1 Brief Overview

The uTermCommand application is a terminal based tool for poking the MOOS database with pre-defined variable-value pairs. This can be used for command and control for example by setting variables in the MOOSDB that affect the behavior conditions running in the helm. One other way to do this, perhaps known to users of the iRemote process distributed with MOOS, is to use the Custom Keys feature by binding variable-value pairs to the numeric keys [0-9]. The primary drawback is the limitation to ten mappings, but the uTermCommand process also allows more meaningful easy-to-remember cues than the numeric keys.

5.2 Configuration Parameters for uTermCommand

The variable-value mappings are set in the uTermCommand configuration block of the MOOS file. Each mapping requires one line of the form:

```
CMD = cue --> variable --> value
```

The cue and variable fields are case sensitive, and the value field may also be case sensitive depending on how the subscribing MOOS process(es) handle the value. An example configuration is given in Listing 16.

```
1 //----------------------------------------------------------------------
2 // uTermCommand configuration block
3
4 ProcessConfig = uTermCommand
5 {
6    AppTick   = 2
7    CommsTick = 2
8
9    CMD = deploy_true --> DEPLOY --> true
10   CMD = deploy_false --> DEPLOY --> false
11   CMD = return_true --> RETURN --> true
12   CMD = return_false --> RETURN --> false
13   CMD = station_true --> STATION_KEEP --> true
14   CMD = station_false --> STATION_KEEP --> false
15   CMD = station_false --> STATION_KEEP --> false
16 }
```

Recall the type of a MOOS variable is either a string or double. If a variable has yet to be posted to the MOOSDB, it accepts whatever type is first written, otherwise postings of the wrong type are ignored. In the uTermCommand configuration lines such as 10-15 in Listing 16, the variable type is interpreted to be a string if quotes surround the entry in the value field. If not, the value is inspected as to whether it represents a numerical value. If so, it is posted as a double. Otherwise it is posted as a string. Thus true and “true” are the same type (no such thing as a Boolean type), 25 is a double and “25” is a string.
5.3 Console Interaction with uTermCommand at Run Time

When uTermCommand is launched, a separate thread is spawned to accept user input at the console window. When first launched the entire list of cues and the associated variable-value pairs are listed. Listing 17 shows what the console output would look like given the configuration parameters of Listing 16. Note that even though quotes were not necessary in the configuration file to clarify that `true` was to be posted as a string, the quotes are always placed around string values in the terminal output.

Listing 17 - Console output at start-up.

```
<table>
<thead>
<tr>
<th>Cue</th>
<th>VarName</th>
<th>VarValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>deploy_true</td>
<td>DEPLOY</td>
<td>&quot;true&quot;</td>
</tr>
<tr>
<td>deploy_false</td>
<td>DEPLOY</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td>return_true</td>
<td>RETURN</td>
<td>&quot;true&quot;</td>
</tr>
<tr>
<td>return_false</td>
<td>RETURN</td>
<td>&quot;false&quot;</td>
</tr>
<tr>
<td>station_true</td>
<td>STATION_KEEP</td>
<td>&quot;true&quot;</td>
</tr>
<tr>
<td>station_false</td>
<td>STATION_KEEP</td>
<td>&quot;false&quot;</td>
</tr>
</tbody>
</table>
```

A prompt is shown on the last line where user key strokes will be displayed. As the user types characters, the list of choices is narrowed based on matches to the cue. After typing a single ‘r’ character, only the `return_true` and `return_false` cues match and the list of choices shown are reduced as shown in Listing 18. At this point, hitting the TAB key will complete the input field out to `return_`, much like tab-completion works at a Linux shell prompt.

Listing 18 - Console output after typing a single character ‘r’.

```
<table>
<thead>
<tr>
<th>Cue</th>
<th>VarName</th>
<th>VarValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>return_true</td>
<td>RETURN</td>
<td>&quot;true&quot;</td>
</tr>
<tr>
<td>return_false</td>
<td>RETURN</td>
<td>&quot;false&quot;</td>
</tr>
</tbody>
</table>
```

When the user has typed out a valid cue that matches a single entry, only the one line is displayed, with the tag `<-- SELECT` at the end of the line, as shown in Listing 19.

Listing 19 - Console output when a single command is identified.

```
<table>
<thead>
<tr>
<th>Cue</th>
<th>VarName</th>
<th>VarValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>return_true</td>
<td>RETURN</td>
<td>&quot;true&quot;</td>
</tr>
</tbody>
</table>
```

At this point hitting the ENTER key will execute the posting of that variable-value pair to the MOOSDB, and the console output will return to its original start-up output. A local history is augmented after each entry is made, and the up- and down-arrow keys can be used to select and re-execute postings on subsequent iterations.
5.4 More on uTermCommand for In-Field Command and Control

The uTermCommand utility can be used in conjunction with an inter-MOOSDB communications utility such as pMOOSBridge or MOOSBlink to effectively control a set of vehicles in the field running the IvP Helm. The user uses uTermCommand to alter a key variable in the local MOOSDB, and this variable gets mapped to one or more vehicles at different IP addresses in the network, sometimes changing variables names in the mapping. The helm is running on the vehicles with one or more behaviors composed with a condition affected by the newly changed variable in its local MOOSDB. The idea is depicted Figure 16.

![Figure 16: A common usage of the uTermCommand application for command and control.](image)

In the example below in Listing 20, uTermCommand is used to control a pair of vehicles in one of two ways - to deploy a vehicle on a mission, or to recall it to a return point. The configuration block contains three groups. The first group, lines 10-13, are for affecting commands to both vehicles at once, and the second two groups in lines 15-18 and lines 20-23 are for affecting commands to a particular vehicle.

Listing 20 - An example uTermCommand configuration block.

```plaintext
1 //------------------------------------------------------------
2 // uTermCommand configuration block
3 // ProcessConfig = uTermCommand
4 {
5   AppTick  = 2
6   CommsTick = 2
7   CMD = all_deploy_true  --> DEPLOY_ALL --> true
8   CMD = all_deploy_false --> DEPLOY_ALL --> false
9   CMD = all_return_true  --> RETURN_ALL  --> true
```
The variable-value postings made by uTermCommand are made in the local MOOSDB and need to be communicated out to the vehicles to have a command and control effect. A few tools exist for this depending on the communications environment (wifi-802.11, radio-frequency, acoustic underwater communications, or local network in simulation mode, etc.). The configuration blocks for two tools, pMOOSBridge and MOOSBlink are shown in Listing 21. Note that each has a way of communicating with several vehicles at once with one variable change - lines 8-9 in MOOSBlink and lines 22-25 in pMOOSBridge. In this way the uTermCommand user can deploy or recall all vehicles with one command. Communication with a single vehicle is set up with lines 11-14 and lines 27-30.

**Listing 21 - An example MOOSBlink and pMOOSBridge configuration block for implementing simple command and control with two vehicles.**

```plaintext
13  CMD = all_return_false --> RETURN_ALL --> false
14  CMD = 200_deploy_true  --> DEPLOY_200  --> true
15  CMD = 200_deploy_false --> DEPLOY_200  --> false
16  CMD = 200_return_true  --> RETURN_200  --> true
17  CMD = 200_return_false --> RETURN_200  --> false
18
19  CMD = 201_deploy_true  --> DEPLOY_201  --> true
20  CMD = 201_deploy_false --> DEPLOY_201  --> false
21  CMD = 201_return_true  --> RETURN_201  --> true
22  CMD = 201_return_false --> RETURN_201  --> false
23
24  }

1  //--------------------------------------------------------------
2  // pMOOSBlink config block
3
4  ProcessConfig = MOOSBlink
5  {
6    BroadcastAddr = 192.168.1.255
7
8    Share = global, DEPLOY_ALL, DEPLOY, 1
9    Share = global, RETURN_ALL, RETURN, 1
10
11    Share = nyak200, DEPLOY_200, DEPLOY, 1
12    Share = nyak201, DEPLOY_201, DEPLOY, 1
13    Share = nyak200, RETURN_200, RETURN, 1
14    Share = nyak201, RETURN_201, RETURN, 1
15  }
16
17  //--------------------------------------------------------------
18  // pMOOSBridge config block
19
20  ProcessConfig = pMOOSBridge
21  {
22    SHARE = [DEPLOY_ALL] -> nyak200 @ 192.168.0.200:9000 [DEPLOY]
23    SHARE = [DEPLOY_ALL] -> nyak201 @ 192.168.0.201:9000 [DEPLOY]
24    SHARE = [RETURN_ALL] -> nyak200 @ 192.168.0.200:9000 [RETURN]
25    SHARE = [RETURN_ALL] -> nyak201 @ 192.168.0.201:9000 [RETURN]
26
27    SHARE = [DEPLOY_200]  -> nyak200 @ 192.168.0.200:9000 [DEPLOY]
28    SHARE = [DEPLOY_201]  -> nyak201 @ 192.168.0.201:9000 [DEPLOY]
```

60
The last piece of the command and control process started with uTermCommand is implemented on the vehicle within the autonomy module, pHelmIvP. One may configure the helm behaviors to all have as a precondition \texttt{DEPLOY=true} and also have a way-point behavior configured to a convenient return point with the precondition \texttt{RETURN=true}.

5.5 Connecting uTermCommand to the MOOSDB Under an Alias

A convention of MOOS is that each application connected to the MOOSDB must register with a unique name. Typically the name used by a process to register with the MOOSDB is the process name, e.g., \texttt{uTermCommand}. One may want to run multiple instances of \texttt{uTermCommand} all connected to the same MOOSDB. To support this, an optional command line argument may be provided when launching \texttt{uTermCommand}:

```
> uTermCommand file.moos --alias=uTermCommandAlpha
```

The command line argument may also be invoked from within \texttt{pAntler} to launch multiple \texttt{uTermCommand} instances simultaneously.

5.6 Publications and Subscriptions for uTermCommand

5.6.1 Variables Published by the uTermCommand Application

- \texttt{USER-DEFINED}: The only variables published are those that are poked. These variables are specified in the MOOS configuration block as described in Section 5.2.

5.6.2 Variables Subscribed for by the uTermCommand Application

- None
6  pEchoVar: Re-publishing Variables Under a Different Name

The pEchoVar application is a lightweight process that runs without any user interaction for “echoing” the posting of specified variable-value pairs with a follow-on posting having different variable name. For example the posting of FOO = 5.5 could be echoed such that BAR = 5.5 immediately follows the first posting. The motivation for developing this tool was to mimic the capability of pNav (see the MOOS website) for passing through sensor values such as GPS\_X to become NAV\_X. More on this in Section 6.3.

6.1 Overview of the pEchoVar Interface and Configuration Options

The pEchoVar application may be configured with a configuration block within a .moos file. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and interface is provided in this section.

6.1.1 Brief Summary of the pEchoVar Configuration Parameters

The following parameters are defined for pEchoVar. A more detailed description is provided in other parts of this section. Parameters having default values are indicated in parentheses below.

- **ECHO**: A mapping from one MOOS variable to another constituting an echo.
- **FLIP**: A description of how components from one variable are re-posted under another MOOS variable.
- **CONDITION**: A logic condition that must be met or all echo and flip publications are held.
- **HOLD_MESSAGES**: If true, messages are held when conditions are not met for later processing when logic conditions are indeed met (true).

6.1.2 MOOS Variables Posted by pEchoVar

The primary output of pEchoVar to the MOOSDB is the set of configured postings from the echo and flip mappings. One other variable is published on each iteration:

- **PEV\_ITER**: The iteration counter for the pEchoVar Iterate() loop.
- **<user-defined>**: Any MOOS variable specified in either the ECHO or FLIP config parameters.

6.1.3 MOOS Variables Subscribed for by pEchoVar

The pEchoVar application will subscribe for any MOOS variables found in the antecedent of either the echo or flip mappings. It will also subscribe for any MOOS variable found in any of its logic conditions.

6.2 Basic Usage of the pEchoVar Utility

Configuring pEchoVar minimally involves the specification of one or more echo or flip mapping events. It may also optionally involve specifying one or more logic conditions that must be met before mapping events are posted.
6.2.1 Configuring Echo Mapping Events

An *echo event mapping* maps one MOOS variable to another. Each mapping requires one line of the form:

```
Echo = <source_variable> -> <target_variable>
```

The `<source_variable>` and `<target_variable>` components are case sensitive since they are MOOS variables. A source variable can be echoed to more than one target variable. If the set of lines forms a cycle, this will be detected and pEchoVar will quit with an error message indicating the cycle detection. It will also write this error message in the .ylog file if the pLogger logging tool is running. An example configuration is given in Listing 22.

Listing 22 - An example pEchoVar configuration block.
```
1 //--------------------------------------------------------------
2 // pEchoVar configuration block
3
4 ProcessConfig = pEchoVar
5 {
6   AppTick = 20
7   CommsTick = 20
8
9   Echo = GPS_X -> NAV_X
10  Echo = GPS_Y -> NAV_Y
11  Echo = COMPASS_HEADING -> NAV_HEADING
12  Echo = GPS_SPEED -> NAV_SPEED
13 }
```

6.2.2 Configuring Flip Mapping Events

The pEchoVar application can be used to “flip” a variable rather than doing a simple echo. A flipped variable, like an echoed variable, is one that is republished under a different name, but a flipped variable parses the contents of a string comprised of a series of '='-separated pairs, and republishes a portion of the series under the new variable name. For example, the following string,

```
ALPHA = "xpos=23, ypos=-49, depth=20, age=19.3, certainty=1"
```

may be flipped to publish the below new string, with the fields xpos, ypos, and depth replaced with x, y, vehicle_depth respectively.

```
BRAVO = "x=23, y=-49, vehicle_depth=20"
```

The above “flip relationship”, and each such relationship, is configured with the following form:

```
FLIP:<key> = source_variable = <variable>
FLIP:<key> = dest_variable = <variable>
FLIP:<key> = source_separator = <separator>
FLIP:<key> = dest_separator = <separator>
FLIP:<key> = filter = <variable>=<value>
FLIP:<key> = <old-field> -> <new-field>
FLIP:<key> = <old-field> -> <new-field>
```

63
The relationship is distinguished with a <key>, and several components. The source_variable and dest_variable components are mandatory and must be different. The source_separator and dest_separator components are optional with default values being the string "\,". Fields in the source variable will only be included in the destination variable if they are specified in a component mapping <old-field> -> <new-field>. The example configuration in Listing 23 implements the above described example flip mapping. In this case only postings that satisfy the further filter, certainty=1, will be posted.

Listing 23 - An example pEchoVar configuration block with flip mappings.

```plaintext
1  //----------------------------------------------------------------------------------------
2  // pEchoVar configuration block
3
4  ProcessConfig = pEchoVar
5  {
6    AppTick = 20
7    CommsTick = 20
8
9    FLIP:1 = source_variable = ALPHA
10   FLIP:1 = dest_variable = BRAVO
11   FLIP:1 = source_separator = ,
12   FLIP:1 = dest_separator = ,
13   FLIP:1 = filter = certainty=1
14   FLIP:1 = ypos -> y
15   FLIP:1 = xpos -> x
16  }
```

Some caution should be noted with flip mappings - the current implementation does not check for loops, as is done with echo mappings.

6.2.3 Applying Conditions to the Echo and Flip Operation

The execution of the mappings configured in pEchoVar may be configured to depend on one or more logic conditions. If conditions are specified in the configuration block, all specified logic conditions must be met or else the posting of echo and flip mappings will be suspended. The logic conditions are configured as follows:

```
CONDITION = <logic-expression>
```

The <logic-expression> syntax is described in Appendix A, and may involve the simple comparison of MOOS variables to specified literal values, or the comparison of MOOS variables to one another.

If conditions are specified, pEchoVar will automatically subscribe to all MOOS variables used in the condition expressions. If the conditions are not met, all incoming mail messages that would otherwise result in an echo of flip posting, are held. When or if the conditions are met at some point later, those mail messages are processed in the order received and echo and flip mappings may be posted en masse. However, if several mail messages for a given MOOS variable are received and stored while conditions are unmet, only the latest received mail message for that variable will be processed. As an example, consider pEchoVar configured with the below two lines:
ECHO = FOO -> BAR
CONDITION = DEGREES <= 32

If the condition is not met for some period of time, and the following mail were received during this interval: FOO="apples", FOO="pears", FOO="grapes", followed by DEGREES=30, then pEchoVar would immediately post BAR="grapes" immediately on the very iteration that the DEGREES=30 message was received. Note that BAR="apples" and BAR="pears" would never be posted.

The user may alternatively configure pEchoVar to not hold incoming mail messages when or if it is in a state where its logic conditions are not met. This can be done by setting

HOLD_MESSAGES = false // The default is true

When configured this way, upon meeting the specified logic conditions, pEchoVar will begin processing echo and flip mappings when or if new mail messages are received relevant to the mappings. In the above example, once DEGREES=30 is received by pEchoVar, nothing would be posted until new incoming mail on the variable FOO is received (not even BAR="grapes").

6.3 Configuring for Vehicle Simulation with pEchoVar

When in simulation mode with uSimMarine, the navigation information is generated by the simulator and not the sensors such as GPS or compass as indicated in lines 9-12 in Listing 22. The simulator instead produces USM_* values which can be echoed as NAV_* values as shown in Listing 24.

Listing 24 - An example pEchoVar configuration block during simulation.

```c
1 //--------------------------------------------------------------
2 // pEchoVar configuration block (for simulation mode)
3 //--------------------------------------------------------------
4 ProcessConfig = pEchoVar
5 {
6   AppTick = 20
7   CommsTick = 20
8   Echo = USM_X -> NAV_X
9   Echo = USM_Y -> NAV_Y
10  Echo = USM_HEADING -> NAV_HEADING
11  Echo = USM_SPEED -> NAV_SPEED
12 }
```

65
7 uProcessWatch: Monitoring Process Connections to the MOOSDB

7.1 Brief Overview

The uProcessWatch application is a process for monitoring the presence of other MOOS processes, identified through the uProcessWatch configuration, to be present and connected to the MOOSDB under normal healthy operation. It does output a health report to the terminal, but typically is running without any terminal or GUI being displayed. The health report is summarized in two MOOS variables - `PROC_WATCH_SUMMARY` and `PROC_WATCH_EVENT`. The former is either set to “All Present” as in line 3 of Listing 13, or is composed of a comma-separated list of missing processes identified as being AWOL (absent without leave), as shown in line 3 of Listing 15. The `PROC_WATCH_EVENT` variable lists the last event affecting the summary, such as the re-emergence of an AWOL process or the disconnection of a process and thus new member on the AWOL list.

7.2 Configuration Parameters for uProcessWatch

Configuration of uProcessWatch is done by declaring a watch list in the uProcessWatch configuration block of the MOOS file. Each process to be monitored is identified on a separate line of the form:

```plaintext
WATCH = process_name[*]
```

The `process_name` field is case sensitive. The asterisk is optional and affects the strictness in pattern matching the process to the list of known healthy processes. Duplicates, should they be erroneously listed twice, are simply ignored. An example configuration is given in Listing 25.

Listing 25 - An example uProcessWatch configuration block.

```plaintext
1 //----------------------------------------------------------------------
2 // uProcessWatch configuration block
3
4 ProcessConfig = uProcessWatch
5 {
6   AppTick = 2
7   CommsTick = 2
8
9   // Declare the watch-list below
10   WATCH = pHelmIvP
11   WATCH = uSimMarine
12   WATCH = pEchoVar
13   WATCH = pLogger
14   WATCH = pMarinePID
15   WATCH = pNodeReporter
16   WATCH = pMOOSBridge*
17 }
```

Monitoring the state of items on the watch list is done by examining the contents of the variable `DB_CLIENTS` which is a comma separated list of clients connected to the MOOSDB. A strict pattern match is done between an item on the watch list and members of `DB_CLIENTS`. The optional asterisk after the process name indicates that a looser pattern match is performed. This is to accommodate MOOS processes that may have their names chosen at run time, such as uXMS, or may have suffixes...
related to their community name such as pMOOSBridge. The `WATCH = pMOOSBridge*` declaration on line 16 in Listing 25 would not report this process as AWOL even if it is connected to the MOOSDB as `pMOOSBridge_alpha`.

7.3 Publications and Subscriptions for uProcessWatch

Variables published by the uProcessWatch application

- `PROC_WATCH_SUMMARY`: A string set either to “All Present” as in line 3 of Listing 13, or composed of a comma-separated list of missing processes identified as being AWOL (absent without leave), as shown in line 3 of Listing 15.

- `PROC_WATCH_EVENT`: A string containing the last event affecting the summary, such as the re-emergence of an AWOL process or the disconnection of a process and thus new member on the AWOL list.

Variables subscribed for by the uProcessWatch application

- `DB_CLIENTS`: Published by the MOOSDB, this variable contains a comma-separated list of processes currently connected to the MOOSDB. This list is what uProcessWatch scans and checks for missing processes.
8  uPokeDB: Poking the MOOSDB from the Command Line

8.1  Brief Overview

The uPokeDB application is a lightweight process that runs without any user interaction for writing to (poking) a running MOOSDB with one or more variable-value pairs. It is run from a console window with no GUI. It accepts the variable-value pairs from the command line, connects to the MOOSDB, displays the variable values prior to poking, performs the poke, displays the variable values after poking, and then disconnects from the MOOSDB and terminates. It also accepts a .moos file as a command line argument to grab the IP and port information to find the MOOSDB for connecting. Other than that, it does not read a uPokeDB configuration block from the .moos file.

Other Methods for Poking a MOOSDB

There are few other MOOS applications capable of poking a MOOSDB. The uMS (MOOS Scope) is an application for both monitoring and poking a MOOSDB. It is substantially more feature rich than uPokeDB, and depends on the FLTK library. The iRemote application can poke the MOOSDB by using the CustomKey parameter, but is limited to the free unmapped keyboard keys, and is good when used with some planning ahead. The latest versions of uMS and iRemote are maintained on the Oxford MOOS website. The uTermCommand application (Section 5) is a tool primarily for poking the MOOSDB with a pre-defined list of variable-value pairs configured in its .moos file configuration block. The user initiates each poke by entering a keyword at a terminal window. Unlike iRemote it associates a variable-value pair with a key word rather than a keyboard key. The uTimerScript application (Section 9) is another tool for poking the MOOSDB with a pre-defined list of variable-value pairs configured in its .moos file configuration block. Unlike uTermCommand, uTimerScript will poke the MOOSDB without requiring further user action, but instead executes its pokes based on a timed script. The uMOOSPoke application, written by Matt Grund, is similar in intent to uPokeDB in that it accepts a command line variable-value pair. uPokeDB has a few additional features described below, namely multiple command-line pokes, accepting a .moos file on the command-line, and a MOOSDB summary prior and after the poke.

8.2  Command-line Arguments of uPokeDB

The command-line invocation of uPokeDB accepts two types of arguments - a .moos file, and one or more variable-value pairs. The former is optional, and if left unspecified, will infer that the machine and port number to find a running MOOSDB process is localhost and port 9000. The uPokeDB process does not otherwise look for a uPokeDB configuration block in this file. The variable-value pairs are delimited by the ‘=’ character as in the following example:

```
uPokeDB alpha.moos FOO=bar TEMP=98.6 MOTTO="such is life" TEMP_STRING:=98.6
```

Since white-space characters on a command line delineate arguments, the use of double-quotes must be used if one wants to refer to a string value with white-space as in the third variable-value pair above. The value type in the variable-value pair is assumed to be a double if the value is numerical, and assumed to be a string type otherwise. If one really wants to poke with a string type that happens to be numerical, i.e., the string “98.6”, then the “:=” separator must be used as in the last argument in the example above. If uPokeDB is invoked with a variable type different than that already associated with a variable in the MOOSDB, the attempted poke simply has no effect.
8.3 MOOS Poke Macro Expansion

The uPokeDB utility supports macro expansion for timestamps. This may be used to generate a proxy posting from another application that uses timestamps as part of it posting. The macro for timestamps is `@MOOSTIME`. This will expand to the value returned by the MOOS function call `MOOSTime()`. This function call is implemented to return UTC time. This following is an example:

```bash
$ uPokeDB file.moos FOOBAR=color=red,temp=blue,timestamp=@MOOSTIME
```

The above poke would result in a posting similar to:

```plaintext
FOOBAR = color=red,temp=blue,timestamp=10376674605.24
```

As with other pokes, if the macro is part of a posting of type double, the timestamp is treated as a double. The posting

```bash
$ uPokeDB file.moos TIME_OF_START=@MOOSTIME
```

would result in the posting of type double for the variable `TIME_OF_START`, assuming it has been posted previously as a different type.

8.4 Command Line Specification of the MOOSDB to be Poked

The specification of a MOOS file on the command line is optional. The only two pieces of information uPokeDB needs from this file are (a) the server_host IP address, and (b) the server_port number of the running MOOSDB to poke. These values can instead be provided on the command line:

```bash
$ uPokeDB FOO=bar server_host=18.38.2.158 server_port=9000
```

If the server_host or the server_port are not provided on the command line, and a MOOS file is also not provided, the user will be prompted for the two values. Since the most common scenario is when the MOOSDB is running on the local machine ("localhost") with port 9000, these are the default values and the user can simply hit the return key.

```bash
$ uPokeDB FOO=bar // User launches with no info on server host or port
$ Enter Server: [localhost] // User accepts the default by just hitting Return key
$ The server is set to "localhost" // Server host is confirmed to be set to "localhost"
$ Enter Port: [9000] 9123 // User overrides the default 9000 port with 9123
$ The port is set to "9123" // Server port is confirmed to be set to "9123"
```

8.5 Session Output from uPokeDB

The output in Listing 26 shows an example session when a running MOOSDB is poked with the following invocation:

```bash
uPokeDB alpha.moos DEPLOY=true RETURN=true
```
Lines 1-18 are standard output of a MOOS application that has successfully connected to a running MOOSDB. Lines 20-24 indicate the value of the variables prior to being poked, along with their source, i.e., the MOOS process responsible for publishing the current value to the MOOSDB, and the time at which it was last written. The time is given in seconds elapsed since the MOOSDB was started. Lines 26-30 show the new state of the poked variables in the MOOSDB after uPokeDB has done its thing.

Listing 26 - An example uPokeDB session output.

```plaintext
1 ****************************************************
2 * This is MOOS Client*
3 * c. P Newman 2001*
4 * *
5 ****************************************************
6 -------------------MOOS CONNECT----------------------
7 contacting MOOSDB localhost:9000 - try 00001
8 Contact Made
9 Handshaking as "uPokeDB"
10 Handshaking Complete
11 Invoking User OnConnect() callback...ok
12 -----------------------------------------------
13
14 uPokeDB AppTick @ 5.0 Hz
15 uPokeDB CommsTick @ 5 Hz
16 uPokeDB is Running
17
18 PRIOR to Poking the MOOSDB
19 VarName (S)ource (T)ime VarValue
20 ---------------- ---------- ---------- -------------
21 DEPLOY pHelmIvP 1.87 "false"
22 RETURN pHelmIvP 1.87 "false"
23
24 AFTER Poking the MOOSDB
25 VarName (S)ource (T)ime VarValue
26 ---------------- ---------- ---------- -------------
27 DEPLOY uPokeDB 8.48 "true"
28 RETURN uPokeDB 8.48 "true"
29
30
```

8.6 Publications and Subscriptions for uPokeDB

Variables published by the uPokeDB application

- **USER-DEFINED**: The only variables published are those that are poked. These variables are provided on the command line. See Section 8.2.

Variables subscribed for by the uPokeDB application

- **USER-DEFINED**: Since uPokeDB provides two reports as described in the above Section 8.5, it subscribes for the same variables it is asked to poke, so it can generate its before-and-after reports.
9 The uTimerScript Utility: Scripting Events to the MOOSDB

The uTimerScript application allows the user to script a set of pre-configured pokes to a MOOSDB with each entry in the script happening after a specified amount of elapsed time. The execution of the script may be paused, or fast-forwarded a given amount of time, or forwarded to the next event on the script by writing to a MOOS variable from which uTimerScript accepts such cues. Event timestamps may be given as an exact point in time relative to the start of the script, or a range in times with the exact time determined randomly at run-time. The variable value of an event may also contain information generated randomly. The script may also be reset or repeated any given number of times. In short, the uTimerScript application may be used to effectively simulate the output of other MOOS applications when those applications are not available. We give a few examples, including a simulated GPS unit and a crude simulation of wind gusts.

9.1 Overview of the uTimerScript Interface and Configuration Options

The uTimerScript application may be configured with a configuration block within a .moos file, and from the command line. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and interface is provided in this section.

9.1.1 Brief Summary of the uTimerScript Configuration Parameters

The following parameters are defined for uTimerScript. A more detailed description is provided in other parts of this section. Parameters having default values indicate so in parentheses below.

- **CONDITION**: A logic condition that must be met for the script to be un-paused.
- **DELAY_RESET**: Number of seconds added to each event time, on each script pass (0).
- **DELAY_START**: Number of seconds added to each event time, on first pass only (0).
- **EVENT**: A description of a single event in the timer script.
- **FORWARD_VAR**: A MOOS variable for taking cues to forward time (UTS_FORWARD).
- **PAUSED**: A Boolean indicating whether the script is paused upon launch (false).
- **PAUSE_VAR**: A MOOS variable for receiving pause state cues (UTS_PAUSE).
- **RAND_VAR**: A declaration of a random variable macro to be expanded in event values.
- **RESET_MAX**: The maximum amount of resets allowed ("nolimit").
- **RESET_TIME**: The time or condition when the script is reset ("none").
- **RESET_VAR**: A MOOS variable for receiving reset cues (UTS_RESET).
- **SCRIPT_ATOMIC**: When true, a started script will complete if conditions suddenly fail (false).
- **SCRIPT_NAME**: Unique (hopefully) name given to this script ("unnamed").
- **SHUFFLE**: If true, timestamps are recalculated on each reset of the script (true).
- **STATUS_VAR**: A MOOS variable for posting status summary (UTS_STATUS).
- **TIME_WARP**: Rate at which time is accelerated, [0, ∞], in executing the script (1).
- **UPON_AWAKE**: Reset or re-start the script upon conditions being met after failure ("n/a").
- **VERBOSE**: If true, progress output is generated to the console (true).
9.1.2 MOOS Variables Posted by uTimerScript

The primary output of uTimerScript to the MOOSDB is the set of configured events, but one other variable is published on each iteration:

**UTS_STATUS**: A status string of script progress.

This variable will be published on each iteration if one of the following conditions is met: (a) two seconds has passed since the previous status message posted, or (b) an event has been posted, or (c) the paused state has changed, or (d) the script has been reset, or (e) the state of script logic conditions has changed. An example string:

```
UTS_STATUS = "name=RND_TEST, elapsed_time=2.00, posted=1, pending=4, paused=false, conditions_ok=true, time_warp=3, start_delay=0, shuffle=false, upon_awake=reset, resets=0/4"
```

9.1.3 MOOS Variables Subscribed for by uTimerScript

The uTimerScript application will subscribe for the following four MOOS variables to provide optional control over the flow of the script by the user or other MOOS processes:

- **UTS_NEXT**: When received with the value "next", the script will fast-forward in time to the next event. Described in Section 9.3.3.
- **UTS_RESET**: When received with the value of either "true" or "reset", the timer script will be reset. Described in Section 9.2.2.
- **UTS_FORWARD**: When received with a numerical value greater than zero, the script will fast-forward by the indicated time. Described in Section 9.3.3.
- **UTS_PAUSE**: When received with the value of "true", "false", "toggle", the script will change its pause state correspondingly. Described in Section 9.3.1.

In addition to the above MOOS variables, uTimerScript will subscribe for any variables involved in logic conditions, described in Section 9.3.2.

9.1.4 Command Line Usage of uTimerScript

The uTimerScript application is typically launched as a part of a batch of processes by pAntler, but may also be launched from the command line by the user. The basic command line usage for the uTimerScript application is the following:

Listing 27 - Command line usage for the uTimerScript tool.

```
Usage: uTimerScript file.moos [OPTIONS]

Options:
--- --alias=<ProcessName>
Launch uTimerScript with the given process name rather than uTimerScript.
--- --example, -e
Display example MOOS configuration block
--- --help, -h
```
Display this help message.
--shuffle=Boolean (true/false)
If true, script is recalculated on each reset.
If event times configured with random range, the
ordering may change after a reset.
The default is true.
--verbose=Boolean (true/false)
Display script progress and diagnostics if true.
The default is true.
--version,-v
Display the release version of uTimerScript.

Note that the --alias option is the only way to launch more than one uTimerScript process connected to the same MOOSDB.

9.1.5 An Example MOOS Configuration Block

As of MOOS-IvP Release 4.2, most if not all MOOS apps are implemented to support the -e or --example command-line switches. To see an example MOOS configuration block, enter the following from the command-line:

$ uTimerScript -e

This will show the output shown in Listing 28 below.

Listing 28 - Example configuration of the uTimerScript application.

```
ProcessConfig = uTimerScript
{
  AppTick = 4
  CommsTick = 4

  // Logic condition that must be met for script to be unpaused
  condition = WIND_GUSTS = true

  // Seconds added to each event time, on each script pass
  delay_reset = 0
  // Seconds added to each event time, on first pass only
  delay_start = 0

  // Event(s) are the key components of the script
  event = var=SBR_RANGE_REQUEST, val="name=archie", time=25:35

  // A MOOS variable for taking cues to forward time
  forward_var = UTS_FORWARD // or other MOOS variable

  // If true script is paused upon launch
  paused = false // or {true}

  // A MOOS variable for receiving pause state cues
  pause_var = UTS_PAUSE // or other MOOS variable

  // Declaration of random var macro expanded in event values
```

73
9.2 Basic Usage of the uTimerScript Utility

Configuring a script minimally involves the specification of one or more events, with an event containing a MOOS variable and value to be posted and the time at which it is to be posted. Scripts may also be reset on a set policy, or from a trigger by an external process.

9.2.1 Configuring the Event List

The event list or script is configured by declaring a set of event entries with the following format:

\[ \text{EVENT} = \text{var=} \text{<moos-variable>}, \text{val=} \text{<var-value>}, \text{time=} \text{<time-of-event>} \]

The keywords EVENT, var, val, and time are not case sensitive, but the values <moos-variable> and <var-value> are case sensitive. The <var-value> type is posted either as a string or double based on the following heuristic: if the <var-value> has a numerical value it is posted as a double, and otherwise posted as a string. If one wants to post a string with a numerical value, putting quotes around the number suffices to have it posted as a string. Thus val=99 posts a double, but var="99" posts a string. If a string is to be posted that contains a comma such as "apples, pears", one must put the quotes around the string to ensure the comma is interpreted as part of <var-value>. The value field may also contain one or more macros expanded at the time of posting, as described in Section 9.4.

Setting the Event Time or Range of Event Times

The value of <time-of-event> is given in seconds and must be a numerical value greater or equal to zero. The time represents the amount of elapsed time since the uTimerScript was first launched and un-paused. The list of events provided in the configuration block need not be in order - they will be ordered by the uTimerScript utility. The <time-of-event> may also be specified by a interval
of time, e.g., `time=0:100`, such that the event may occur at some point in the range with uniform probability. The only restrictions are that the lower end of the interval is greater or equal to zero, and less than or equal to the higher end of the interval. By default the timestamps are calculated once from their specified interval, at the the outset of `uTimerScript`. The script may alternatively be configured to recalculate the timestamps from their interval each time the script is reset, using the `SHUFFLE=true` configuration. This parameter, and resetting in general, are described in the next Section (9.2.2).

9.2.2 Resetting the Script

The timer script may be reset to its initial state, resetting the stored elapsed-time to zero and marking all events in the script as pending. This may occur either by cueing from an event outside `uTimerScript`, or automatically from within `uTimerScript`. Outside-cued resets can be triggered by posting `UTS_RESET="reset",` or "true". The `RESET_VAR` parameter names a MOOS variable that may be used as an alternative to `UTS_RESET`. It has the format:

\[ \text{RESET_VAR = <moos-variable> // Default is UTS_RESET} \]

The script may be also be configured to auto-reset after a certain amount of time, or immediately after all events are posted, using the `RESET_TIME` parameter. It has the format:

\[ \text{RESET_TIME = <time-or-condition> // Default is "none"} \]

The `<time-or-condition>` may be set to "all-posted" which will reset after the last event is posted. If set to a numerical value greater than zero, it will reset after that amount of elapsed time, regardless of whether or not there are pending un-posted events. If set to "none", the default, then no automatic resetting is performed. Regardless of the `RESET_TIME` setting, prompted resets via the `UTS_RESET` variable may take place when cued.

The script may be configured to accept a hard limit on the number of times it may be reset. This is configured using the `RESET_MAX` parameter and has the following format:

\[ \text{RESET_MAX = <amount> // Default is "nolimit"} \]

The `<amount>` specified may be any number greater or equal to zero, where the latter, in effect, indicates that no resets are permitted. If unlimited resets are desired (the default), the case insensitive argument "unlimited" or "any" may be used.

The script may be configured to recalculate all event timestamps specified with a range of values whenever the script is reset. This is done with the following parameter:

\[ \text{SHUFFLE = true // Default is "false"} \]

The script may be configured to reset or restart each time it transitions from a situation where its conditions are not met to a situation where its conditions are met, or in other words, when the script is "awoken". The use of logic conditions is described in more detail in Section 9.3.1. This is done with the following parameter:

\[ \text{UPON_AWAKE = restart // Default is "n/a", no action} \]

Note that this does not apply when the script transitions from being paused to un-paused as described in Section 9.3.1. See the example in Section 9.7.1 for a case where the `UPON_AWAKE` feature is handy.
9.3 Script Flow Control

The script flow may be affected in a number of ways in addition to the simple passage of time. It may be (a) paused by explicitly pausing it, (b) implicitly paused by conditioning the flow on one or more logic conditions, (c) fast-forwarded directly to the next scheduled event, or fast-forwarded some number of seconds. Each method is described in this section.

9.3.1 Pausing the Timer Script

The script can be paused at any time and set to be paused initially at start time. The PAUSED parameter affects whether the timer script is actively unfolding at the outset of launching uTimerScript. It has the following format:

\[ \text{PAUSED} = \langle\text{Boolean}\rangle \]

The keyword \text{PAUSED} and the string representing the Boolean are not case sensitive. The Boolean simply must be either "true" or "false". By setting \text{PAUSED}=true, the elapsed time calculated by uTimerScript is paused and no variable-value pairs will be posted. When un-paused the elapsed time begins to accumulate and the script begins or resumes unfolding. The default value is \text{PAUSED}=false.

The script may also be paused through the MOOS variable \text{UTS PAUSE} which may be posted by some other MOOS application. The values recognized are "true", "false", or "toggle", all case insensitive. The name of this variable may be substituted for a different one with the \text{PAUSE VAR} parameter in the uTimerScript configuration block. It has the format:

\[ \text{PAUSE VAR} = \langle\text{moos-variable}\rangle \quad \text{// Default is UTS\_PAUSE} \]

If multiple scripts are being used (with multiple instances of uTimerScript connected to the MOOSDB), setting the \text{PAUSE VAR} to a unique variable may be needed to avoid unintentionally pausing or unpausing multiple scripts with single write to \text{UTS PAUSE}.

9.3.2 Conditional Pausing of the Timer Script and Atomic Scripts

The script may also be configured to condition the “paused-state” to depend on one or more logic conditions. If conditions are specified in the configuration block, the script must be both un-paused as described above in Section 9.3.1, and all specified logic conditions must be met in order for the script to begin or resume proceeding. The logic conditions are configured as follows:

\[ \text{CONDITION} = \langle\text{logic-expression}\rangle \]

The \text{<logic-expression>} syntax is described in Appendix A, and may involve the simple comparison of MOOS variables to specified literal values, or the comparison of MOOS variables to one another. See the script configuration in Section 9.7.1 for one example usage of logic expressions.

An atomic script is one that does not check conditions once it has posted its first event, and prior to posting its last event. Once a script has started, it is treated as unpausable with respect to the the logic conditions. It can however be paused and unpaused via the pause variable, e.g., \text{UTS PAUSE}, as described in Section 9.3.1. If the logic conditions suddenly fail in an atomic script midway, the check is simply postponed until after the script completes and is perhaps reset. If the conditions in the meanwhile revert to being satisfied, then no interruption should be observable.
9.3.3 Fast-Forwarding the Timer Script

The timer script, when un-paused, moves forward in time with events executed as their event times arrive. However, the script may be moved forwarded by writing to the MOOS variable \texttt{UTS\_FORWARD}. If the value received is zero (or negative), the script will be forwarded directly to the point in time at which the next scheduled event occurs. If the value received is positive, the elapsed time is forwarded by the given amount. Alternatives to the MOOS variable \texttt{UTS\_FORWARD} may be configured with the parameter:

\begin{verbatim}
FORWARD\_VAR = <moos-variable> // Default is UTS\_FORWARD
\end{verbatim}

If multiple scripts are being used (with multiple instances of \texttt{uTimerScript} connected to the MOOSDB), setting the \texttt{FORWARD\_VAR} to a unique variable may be needed to avoid unintentionally fast forwarding multiple scripts with single write to \texttt{UTS\_FORWARD}.

9.4 Macro Usage in Event Postings

Macros may be used to add a dynamic component to the value field of an event posting. This substantially expands the expressive power and possible uses of the \texttt{uTimerScript} utility. Recall that the components of an event are defined by:

\begin{verbatim}
EVENT = var=<moos-variable>, val=<var-value>, time=<time-of-event>
\end{verbatim}

The \texttt{<var-value>} component may contain a macro of the form \$[MACRO], where the macro is either one of a few built-in macros available, or a user-defined macro with the ability to represent random variables. Macros may also be combined in simple arithmetic expressions to provide further expressive power. In each case, the macro is expanded at the time of the event posting, typically with different values on each successive posting.

9.4.1 Built-In Macros Available

There are five built-in macros available: \$[DBTIME], \$[UTCTIME], \$[COUNT], \$[TCOUNT], and \$[IDX]. The first macro expands to the estimated time since the MOOSDB started, similar to the value in the MOOS variable \texttt{DB\_UPTIME} published by the MOOSDB. An example usage:

\begin{verbatim}
EVENT = var=DEPLOY\_RECEIVED, val=$[DBTIME], time=10:20
\end{verbatim}

The \$[UTCTIME] macro expands to the UTC time at the time of the posting. The \$[COUNT] macro expands to the integer total of all posts thus far in the current execution of the script, and is reset to zero when the script resets. The \$[TCOUNT] macro expands to the integer total of all posts thus far since the application began, i.e., it is a running total that is not reset when the script is reset.

The \$[DBTIME], \$[UTCTIME], \$[COUNT], and \$[TCOUNT] macros all expand to numerical values, which if embedded in a string, will simply become part of the string. If the value of the MOOS variable posting is solely this macro, the variable type of the posting is instead a double, not a string. For example \texttt{val=$[DBTIME]} will post a type double, whereas \texttt{val="time:$[DBTIME]"} will post a type string.
The $\[IDX\]$ macro is similar to the $\[COUNT\]$ macro in that it expands to the integer value representing an event’s count or index into the sequence of events. However, it will always post as a string and will be padded with zeros to the left, e.g., "000", "001", ... and so on.

9.4.2 User Configured Macros with Random Variables

Further macros are available for use in the $\langle\text{var-value}\rangle$ component of an event, defined and configured by the user, and based on the idea of a random variable. In short, the macro may expand to a numerical value chosen within a user specified range, and recalculated according to a user-specified policy. The general format is:

\[
\text{RAND_VAR} = \text{varname}=<\text{variable}>, \text{min}=\langle\text{low_value}\rangle, \text{max}=\langle\text{high_value}\rangle, \text{key}=\langle\text{key_name}\rangle
\]

The $\langle\text{variable}\rangle$ component defines the macro name. The $\langle\text{low_value}\rangle$ and $\langle\text{high_value}\rangle$ components define the range from which the random value will be chosen uniformly. The $\langle\text{key_name}\rangle$ determines when the random value is reset. The following three key names are significant: "at\_start", "at\_reset", and "at\_post". Random variables with the key name "at\_start" are assigned a random value only at the start of the uTimerScript application. Those with the "at\_reset" key name also have their values re-assigned whenever the script is reset. Those with the "at\_post" key name also have their values re-assigned after any event is posted.

9.4.3 Support for Simple Arithmetic Expressions with Macros

Macros that expand to numerical values may be combined in simple arithmetic expressions with other macros or scalar values. The general form is:

\{<\text{value}> <\text{operator}> <\text{value}>\}

The $\langle\text{value}\rangle$ components may be either a scalar or a macro, and the $\langle\text{operator}\rangle$ component may be one of '+', '-', '*', '/'. Nesting is also supported. Below are some examples:

\{
\$\langle\text{FOOBAR}\rangle * 0.5
\{\text{-2-}\$\langle\text{FOOBAR}\rangle}\}
\{
\$\langle\text{APPLES}\rangle + \$\langle\text{PEARS}\rangle\}
\{35 / \{\$\langle\text{FOOBAR}\rangle-2\}\}
\{
\$\langle\text{DBTIME}\rangle - \{35 / \{\$\langle\text{UTCTIME}\rangle+2\}\}\}

If a macro should happen to expand to a string rather than a double (numerical) value, the string evaluates to zero for the sake of the remaining evaluations.

9.5 Random Time Warps and Initial Delays

A time warp and initial start delay may be optionally configured into the script to change the event schedule without having to edit all the time entries for each event. They may also be configured to take on a new random value at the outset of each script execution to allow for simulation of events in nature or devices having a random component.
9.5.1 Random Time Warping

The time warp is a numerical value in the range \((0, \infty]\), with a default value of 1.0. Lower values indicate that time is moving more slowly. As the script unfolds, a counter indicating "elapsed_time" increases in value as long as the script is not paused. The "elapsed_time" is multiplied by the time warp value. The time warp may be specified as a single value or a range of values as below:

\[
\text{TIME\_WARP} = \langle \text{value} \rangle \\
\text{TIME\_WARP} = \langle \text{low-value} \rangle : \langle \text{high-value} \rangle
\]

When a range of values is specified, the time warp value is calculated at the outset, and re-calculated whenever the script is reset. See the example in Section 9.7.2 for a use of random time warping to simulate random wind gusts.

9.5.2 Random Initial Start Delays

The start delay is given in seconds in the range \([0, \infty]\), with a default value of 0. The effect of having a non-zero delay of \(n\) seconds is to have \(\text{elapsed_time}=n\) at the outset of the script and all resets of the script. Thus a delay of \(n\) seconds combined with a time warp of 0.5 would result in observed delay of \(2 \times n\) seconds. The start delay may be specified as a single value or a range of values as below:

\[
\text{START\_DELAY} = \langle \text{value} \rangle \\
\text{START\_DELAY} = \langle \text{low-value} \rangle : \langle \text{high-value} \rangle
\]

When a range of values is specified, the start delay value is calculated at the outset, and re-calculated whenever the script is reset. See the example in Section 9.7.1 for a use of random start delays to simulate the delay in acquiring satellite fixes in a GPS unit on an UUV coming to the surface.

9.6 More on uTimerScript Output to the MOOSDB and Console

The activity of uTimerScript may be monitored in two ways: (a) by a status message posted the MOOSDB, and by standard output to the uTimerScript console window.

9.6.1 Status Messages Posted to the MOOSDB by uTimerScript

The uTimerScript periodically publishes a string indicating the status of the script. The following is an example:

\[
\text{UTS\_STATUS} = \text{"name=RND\_TEST, elapsed_time=2.00, posted=1, pending=5, paused=false, conditions\_ok=true, time\_warp=3, start\_delay=0, shuffle=false, upon\_awake=restart, resets=2/5"}
\]

In this case, the script has posted one of six events (posted=1, pending=5). It is actively unfolding, since paused=false (Section 9.3.1) and conditions\_ok=true (Section 9.3.2). It has been reset twice out of a maximum of five allowed resets (resets=2/5, Section 9.2.2). Time warping is being deployed.
(time_warp=3, Section 9.5.1), there is no start delay in use (start_delay=0, Section 9.5.2). The shuffle feature is turned off (shuffle=false, Section 9.2.2). The script is not configured to reset upon re-entering the un-paused state (awake_reset=false, Section 9.2.2).

When multiple scripts are running in the same MOOS community, one may want to take measures to discern between the status messages generated across scripts. One way to do this is to use a unique MOOS variable other than UTS_STATUS for each script. The variable used for publishing the status may be configured using the STATUS_VAR parameter. It has the following format:

\[
\text{STATUS_VAR} = \langle\text{moos-variable}\rangle \quad \text{// Default is UTS_STATUS}
\]

Alternatively, a unique name may be given to each to each script. All status messages from all scripts would still be contained in postings to UTS_STATUS, but the different script output could be discerned by the name field of the status string. The script name is set with the following format.

\[
\text{SCRIPT_NAME} = \langle\text{string}\rangle \quad \text{// Default is "unnamed"}
\]

### 9.6.2 Console Output Generated by uTimerScript

The script configuration and progress of script execution may also be monitored from an open console window where uTimerScript is launched, if the verbose setting is turned on (by default). Example output is shown below in Listing 29.

**Listing 29 - Example uTimerScript console output.**

```
0 Random Variable configurations:
1   0: varname=ANGLE, keyname=at_reset, min=10, max=350
2   1: varname=MAGN, keyname=at_reset, min=0.5, max=1.5
3
4
5 The Raw Script: ========================================
6 Total Elements: 10
7 0 USM_FORCE_ANGLE=$[ANGLE], TIME:-1, RANGE=[0,0], POSTED=false
8 1 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*0.2}, TIME:-1, RANGE=[2,2], POSTED=false
9 2 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*0.2}, TIME:-1, RANGE=[4,4], POSTED=false
10 3 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*0.2}, TIME:-1, RANGE=[6,6], POSTED=false
11 4 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*0.2}, TIME:-1, RANGE=[8,8], POSTED=false
12 5 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*0.2}, TIME:-1, RANGE=[10,10], POSTED=false
13 6 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*-0.2}, TIME:-1, RANGE=[12,12], POSTED=false
14 7 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*-0.2}, TIME:-1, RANGE=[14,14], POSTED=false
15 8 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*-0.2}, TIME:-1, RANGE=[16,16], POSTED=false
16 9 USM_FORCE_MAGNITUDE_AAD={$[MAGN]*-0.2}, TIME:-1, RANGE=[18,18], POSTED=false
17
18 uTimerScript_wind is Running:
19   AppTick @ 5.0 Hz
20   CommsTick @ 5 Hz
21 Script (Re)Initialized. Time Warp=5 StartDelay=0
22 [a/239.512][0]: USM_FORCE_ANGLE = 78.068
23 [u/239.915][2.01267]: USM_FORCE_MAGNITUDE_AAD = 0.19936
24 [o/240.318][4.02825]: USM_FORCE_MAGNITUDE_AAD = 0.19936
25 [i/240.722][6.04633]: USM_FORCE_MAGNITUDE_AAD = 0.19936
26
```
In the first block (lines 1-2), the configuration of random variables for use as macros is displayed. In the second block (lines 5-17), the raw script, prior to macro expansion or time-stamp allocation is displayed. In the third block (lines 22-32), events are printed as they occur. Each event shows two timestamps. The first, on the left, shows the approximate time relative to the MOOSDB start time (which is typical in MOOS log files). The second set of timestamps shown in the second column is the "elapsed time" since the start of the script (which may be affected by time warp, start delay, and pausing).

9.7 Examples

The examples in this section demonstrate the constructs thus far described for the uTimerScript application. In each case, the use of the script obviated the need for developing and maintaining a separate dedicated MOOS application.

9.7.1 A Script Used as Proxy for an On-Board GPS Unit

Typical operation of an underwater vehicle includes the periodic surfacing to obtain a GPS fix to correct navigation error accumulated while under water. A GPS unit that has been out of satellite communication for some period normally takes some time to re-acquire enough satellites to resume providing position information. From the perspective of the helm and configuring an autonomy mission, it is typical to remain at the surface only long enough to obtain the GPS fix, and then resume other aspects of the mission at-depth.

Consider a situation as shown in Figure 17, where the autonomy system is running in the payload on a payload computer, receiving not only updated navigation positions (in the form of NAV_DEPTH, NAV_X, and NAV_Y), but also a "heartbeat" signal each time a new GPS position has been received (GPS_RECEIVED). This heartbeat signal may be enough to indicate to the helm and mission configuration that the objective of the surface excursion has been achieved.
In simulation, however, the simulator only produces a steady stream of navigation updates with no regard to a simulated GPS unit. At this point there are three choices: (a) modify the simulator to fake GPS heartbeats and satellite delay, (b) write a separate simple MOOS application to do the same simulation. The drawback of the former is that one may not want to branch a new version of the simulator, or even introduce this new complexity to the simulator. The drawback of the latter is that, if one wants to propagate this functionality to other users, this requires distribution and version control of a new MOOS application.

A third and perhaps preferable option (c) is to write a short script for uTimerScript simulating the desired GPS characteristics. This achieves the objectives without modifying or introducing new source code. The below script in Listing 30 gets the job done.

Listing 30 - A uTimerScript configuration for simulating aspects of a GPS unit.

```
1 //------------------------------------------------------------------
2 // uTimerScript configuration block
3
4 ProcessConfig = uTimerScript
5 {
6   AppTick = 4
7   CommsTick = 4
8
9   PAUSED = false
10  RESET_MAX = unlimited
11  RESET_TIME = end
12  CONDITION = NAV_DEPTH < 0.2
13  UPON_AWAKE = restart
14  DELAY_START = 20:120
15  SCRIPT_NAME = GPS_SCRIPT
16
17  EVENT = var=GPS_UPDATE_RECEIVED, val="RCVD_$COUNT", time=0:1
18 }
```

Figure 17: Simulating a GPS Acknowledgment: In a physical operation of the vehicle, the navigation solution and a GPS_UPDATE_RECEIVED heartbeat are received from the main vehicle (front-seat) computer via a MOOS module acting as an interface to the front-seat computer. In simulation, the navigation solution is provided by the simulator without any GPS_UPDATE_RECEIVED heartbeat. This element of simulation may be provided with uTimerScript configured to post the heartbeat, conditioned on the NAV_DEPTH information and a user-specified start delay to simulate GPS acquisition delay.
This script posts a `GPS_UPDATE_RECEIVED` heartbeat message roughly once every second, based on the event time "time=0:1" on line 17. The value of this message will be unique on each posting due to the `$[COUNT]$` macro in the value component. See Section 9.4.1 for more on macros. The script is configured to restart each time it awakes (line 13), defined by meeting the condition of `(NAV_DEPTH < 0.2)` which is a proxy for the vehicle being at the surface. The `DELAY_START` simulates the time needed for the GPS unit to reacquire satellite signals and is configured to be somewhere in the range of 20 to 120 seconds (line 14). Once the script gets past the start delay, the script is a single event (line 17) that repeats indefinitely due to the `RESET_MAX=unlimited` and `RESET_TIME=end` settings in lines 10 and 11. This script is used in the IvP Helm example simulation mission labeled "s4_delta" illustrating the PeriodicSurface helm behavior.

### 9.7.2 A Script as a Proxy for Simulating Random Wind Gusts

Simulating wind gusts, or in general, somewhat random external periodic forces on a vehicle, are useful for testing the robustness of certain autonomy algorithms. Often they don’t need to be grounded in very realistic models of the environment to be useful, and here we show how a script can be used simulate such forces in conjunction with the uSimMarine application.

The uSimMarine application is a simple simulator that produces a stream of navigation information, `NAV_X`, `NAV_Y`, `NAV_SPEED`, `NAV_DEPTH`, and `NAV_HEADING` (Figure 18), based on the vehicle’s last known position and trajectory, and currently observed values for actuator variables. The simulator also stores local state variables reflecting the current external force in the x-y plane, by default zero. An external force may be specified in terms of a force vector, in absolute terms with the variable `USM_FORCE_VECTOR`, or in relative terms with the variables `USM_FORCE_VECTOR_ADD`.

![Figure 18: Simulated Wind Gusts: The uTimerScript application may be configured to post periodic sequences of external force values, used by the uSimMarine application to simulate wind gust effects on its simulated vehicle.](image)

The script in Listing 31 makes use of the uSimMarine interface by posting periodic force vectors. It simulates a wind gust with a sequence of five posts to increase a force vector (lines 18-22), and complementary sequence of five posts to decrease the force vector (lines 24-28) for a net force of zero at the end of each script execution.

**Listing 31 - A uTimerScript configuration for simulating simple wind gusts.**

```c
Listing 31 - A uTimerScript configuration for simulating simple wind gusts.
0 //------------------------------------------
```
ProcessConfig = uTimerScript {
  AppTick = 2
  CommsTick = 2
  PAUSED = false
  RESET_MAX = unlimited
  RESET_TIME = end
  DELAY_RESET = 10:60
  TIME_WARP = 0.25:2.0
  SCRIPT_NAME = WIND
  SCRIPT_ATOMIC = true
  RANDVAR = varname=ANG, min=0, max=359, key=at_reset
  RANDVAR = varname=MAG, min=0.5, max=1.5, key=at_reset
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=0
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=2
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=4
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=6
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=8
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=10
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=12
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=14
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=16
  EVENT = var=USM_FORCE_VECTOR_ADD, val="[$ANG],{$MAG}*0.2\)", time=18
}

The force \textit{angle} is chosen randomly in the range of [0, 359] by use of the random variable macro \texttt{[$ANG]} defined on line 16. The peak \textit{magnitude} of the force vector is chosen randomly in the range of [0.5, 1.5] with the random variable macro \texttt{[$MAG]} defined on line 17. Note that these two macros have their random values reset each time the script begins, by using the \texttt{key=at_reset} option, to ensure a stream of wind gusts of varying angles and magnitudes.

The duration of each gust sequence also varies between each script execution. The default duration is about 20 seconds, given the timestamps of 0 to 18 seconds in lines 19-29. The \texttt{TIME_WARP} option on line 12 affects the duration with a random value chosen from the interval of [0.25, 2.0]. A time warp of 0.25 results in a gust sequence lasting about 80 seconds, and 2.0 results in a gust of about 10 seconds. The time between gust sequences is chosen randomly in the interval [10, 60] by use of the \texttt{DELAY_RESET} parameter on line 11. Used in conjunction with the \texttt{TIME_WARP} parameter, the interval for possible observed delays between gusts is [5, 240]. The \texttt{RESET_TIME=end} parameter on line 10 is used to ensure that the script posts all force vectors to avoid any accumulated forces over time. The \texttt{RESET_MAX} parameter is set to "unlimited" to ensure the script runs indefinitely.
10 The pNodeReporter Utility: Summarizing a Node’s Status

The pNodeReporter MOOS application runs on each vehicle (real or simulated) and generates node-reports (as a proxy for AIS reports) for sharing between vehicles, depicted in Figure 19. The process serves one primary function - it repeatedly gathers local platform information and navigation data and creates an AIS like report in the form of the MOOS variable NODE_REPORT_LOCAL. The NODE_REPORT messages are communicated between the vehicles and the shore or shipside command and control through an inter-MOOSDB communications process such as pMOOSBridge or via acoustic modem. Since a node or platform may both generate and receive reports, the locally generated reports are labeled with the LOCAL suffix and bridged to the outside communities without the suffix. This is to ensure that processes running locally may easily distinguish between locally generated and externally generated reports.

![Diagram of pNodeReporter usage](image)

Figure 19: Typical pNodeReporter usage: The pNodeReporter application is typically used with pMOOSBridge or acoustic modems to share node summaries between vehicles and to a shoreside command-and-control GUI.

To generate the local report, pNodeReporter registers for the local NAV_* vehicle navigation data and creates a report in the form of a single string posted to the variable NODE_REPORT_LOCAL. An example of this variable is given in below in Section 10.1.2. The pMarineViewer and pHelmIvP applications are two modules that consume and parse the incoming NODE_REPORT messages.

The pNodeReporter utility may also publish a second report, the PLATFORM_REPORT. While the NODE_REPORT summary consists of an immutable set of data fields described later in this section, the PLATFORM_REPORT consists of data fields configured by the user and may therefore vary widely across applications. The user may also configure the frequency in which components of the PLATFORM_REPORT are posted within the report.
10.1 Overview of the pNodeReporter Interface and Configuration Options

The pNodeReporter application may be configured with a configuration block within a .moos file, and from the command line. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and interface is provided in this section.

10.1.1 Configuration Parameters for pNodeReporter

The following parameters are defined for pNodeReporter. A more detailed description is provided in other parts of this section. Parameters having default values are indicated so in parentheses.

- ALT_NAV_PREFIX: (10.2.5) Source for processing alternate nav reports.
- ALT_NAV_NAME: (10.2.5) Node name in posting alternate nav reports.
- CROSS_FILL_POLICY: (10.2.4) Policy for handling local versus global nav reports ("literal").
- BLACKOUT_INTERVAL: (10.3) Minimum duration, in seconds, between reports (0).
- BLACKOUT_VARIANCE: (10.3) Variance in uniformly random blackout duration (0).
- NODE_REPORT_OUTPUT: (10.2.1) MOOS variable used for the node report (NODE_REPORT_LOCAL).
- NOHELM_THRESHOLD: (10.2.2) Seconds after which a quiet helm is reported as AWOL (5).
- PLATFORM_LENGTH: (10.2.3) The reported length of the platform in meters (0).
- PLATFORM_TYPE: (10.2.3) The reported type of the platform ("unknown").
- PLAT_REPORT_OUTPUT: (10.4) Platform report MOOS variable (PLATFORM_REPORT_LOCAL).
- PLAT_REPORT_INPUT: (10.4) A component of the optional platform report.

10.1.2 MOOS Variables Posted by pNodeReporter

The primary output of pNodeReporter to the MOOSDB is the node report and the optional platform report:

- NODE_REPORT_LOCAL (10.2.1) Primary summary of the node’s navigation and helm status.
- PLATFORM_REPORT_LOCAL (10.2.3) Optional summary of certain platform characteristics.

10.1.3 MOOS Variables Subscribed for by pNodeReporter

Variables subscribed for by pNodeReporter are summarized below. A more detailed description of each variable follows. In addition to these variables, any MOOS variable that the user requests to be included in the optional PLATFORM_REPORT will also be automatically subscribed for.

- IVPHELM ENGAGED A indicator of helm engagement produced by pHelmIvP.
- IVPHELM SUMMARY A summary report produced by the IvP Helm (pHelmIvP).
- NAV X The ownship vehicle position on the x axis of local coordinates.
- NAV Y The ownship vehicle position on the y axis of local coordinates.
- NAV LAT The ownship vehicle position on the y axis of global coordinates.
- NAV LONG The ownship vehicle position on the x axis of global coordinates.
NAV.HEADING    The ownship vehicle heading in degrees.
NAV.YAW        The ownship vehicle yaw in radians.
NAV.SPEED      The ownship vehicle speed in meters per second.
NAV.DEPTH      The ownship vehicle depth in meters.

If pNodeReporter is configured to handle a second navigation solution as described in Section 10.2.5, the corresponding addition variables as described in that section will also be automatically subscribed for.

10.1.4 Command Line Usage of pNodeReporter

The pNodeReporter application is typically launched as a part of a batch of processes by pAntler, but may also be launched from the command line by the user. The basic command line usage for the pNodeReporter application is the following:

Listing 32 - Command line usage for the pNodeReporter application.

Usage: pNodeReporter file.moos [OPTIONS]

Options:
   --alias=<ProcessName>          Launch pNodeReporter with the given process name rather than pNodeReporter.
   --example, -e                   Display example MOOS configuration block.
   --help, -h                      Display this help message.
   --version,-v                    Display the release version of pNodeReporter.

10.1.5 An Example MOOS Configuration Block

As of MOOS-IvP Release 4.2, most if not all MOOS apps are implemented to support the -e or --example command-line switches. To see an example MOOS configuration block, enter the following from the command-line:

   $ pNodeReporter -e

This will show the output shown in Listing 33 below.

Listing 33 - Example configuration of the pNodeReporter application.

```
ProcessConfig = pNodeReporter
{
  AppTick = 4
```

87
CommsTick = 4

// Configure key aspects of the node
PLATFORM_TYPE = glider // or {uuv, auv, ship, kayak}
PLATFORM_LENGTH = 8 // meters. Range [0, inf)

// Configure optional blackout functionality
BLACKOUT_INTERVAL = 0 // seconds. Range [0, inf)

// Configure the optional platform report summary
PLAT_REPORT_INPUT = COMPASS_HEADING, gap=1
PLAT_REPORT_INPUT = GPS_SAT, gap=5
PLAT_REPORT_INPUT = WIFI_QUALITY, gap=1
PLAT_REPORT_OUTPUT = PLATFORM_REPORT_LOCAL

// Configure the MOOS variable containing the node report
NODE_REPORT_OUTPUT = NODE_REPORT_LOCAL

// Threshold for conveying an absence of the helm
NOHELM_THRESHOLD = 5 // seconds

// Policy for filling in missing lat/lon from x/y or v. versa
CROSSFILL_POLICY = literal // or {fill-empty, use-latest}

// Configure monitor/reporting of dual nav solution
ALT_NAV_PREFIX = NAV_GT
ALT_NAV_NAME = _GT

10.2 Basic Usage of the pNodeReporter Utility

10.2.1 Overview Node Report Components

The primary output of pNodeReporter is the node report string. It is a comma-separated list of key-value pairs. The order of the pairs is not significant. The following is an example report:

```
NODE_REPORT_LOCAL = "NAME=alpha,TYPE=UUV,UTC_TIME=1252348077.59,X=51.71,Y=-35.50,
LAT=43.824981,LON=-70.329755,SPD=2.00,HDG=118.85,YAW=118.84754,
DEPTH=4.63,LENGTH=3.8,MODE=MODE@ACTIVE:LOITERING"
```

The UTC_TIME reflects the Coordinated Universal Time as indicated by the system clock running on the machine where the MOOSDB is running. Speed is given in meters per second, heading is in degrees in the range [0, 360), depth is in meters, and the local x-y coordinates are also in meters. The source of information for these fields is the NAV.* navigation MOOS variables such as NAV_SPEED. The report also contains several components describing characteristics of the physical platform, and the state of the IvP Helm, described next.

If desired, pNodeReporter may be configured to use a different variable than NODE_REPORT_LOCAL for its node reports, with the configuration parameter NODE_REPORT_OUTPUT=FOOBAR_REPORT. Most applications that subscribe to node reports, subscribe to two variables, NODE_REPORT_LOCAL and NODE_REPORT. This is because node reports are meant to be bridged to other MOOS communities.
10.2.2 Helm Characteristics

The node report contains one field regarding the current mode of the helm, *MODE*. Typically the *pNodeReporter* and *pHelmIvP* applications are running on the same platform, connected to the same MOOSDB. When the helm is running, but disengaged, i.e., in manual override mode, the *MODE* field in the node report simply reads "MODE=DISENGAGED". When or if the helm is detected to be not running, the field reads "MODE=NOHELM-SECS", where SECS is the number of seconds since the last time *pNodeReporter* detected the presence of the helm, or "MODE=NOHELM-EVER" if no helm presence has ever been detected since *pNodeReporter* has been launched.

How does *pNodeReporter* know about the health or status of the helm? It subscribes to two MOOS variables published by the helm, *IVPHELM_ENGAGED* and *IVPHELM_SUMMARY*. These are described more fully in [1], but below are typical example values:

```
IVPHELM_ENGAGED = "ENGAGED"

IVPHELM_SUMMARY = "iter=72,ofnum=1,warnings=0,utc_time=1273494076.22,solve_time=0.00,create_time=0.00,loop_time=0.00,var=course:209.0,var=speed:1.2,halted=false,running_bhvs=none,modes=MODE@ACTIVE:LOITERING,active_bhvs=loiter$17.8$100.00$9$0.04$0/0,completed_bhvs=none,idle_bhvs=waypt_return$17.8$0/0:station-keep$17.8$n/a"
```

The *IVPHELM_ENGAGED* variable is published on each iteration of the *pHelmIvP* process regardless of whether the helm is in manual override ("DISENGAGED") mode or not, and regardless of whether the value of this variable has changed between iterations. It is considered the "heartbeat" of the helm. This is the variable monitored by *pNodeReporter* to determine whether a "NOHELM" message is warranted. By default, a period of five seconds is used as a threshold for triggering a "NOHELM" warning. This value may be changed by setting the *NOHELM THRESHOLD* configuration parameter.

When the helm is indeed engaged, i.e., not in manual override mode, the value of *IVPHELM_ENGAGED* posting simply reads "ENGAGED", but the helm further publishes the *IVPHELM_SUMMARY* variable similar to the above example. If the user has chosen to configure the helm using hierarchical mode declarations (as described in [1]), the *IVPHELM_SUMMARY* posting will include a component such as "modes=MODE@ACTIVE:LOITERING" as above. This value is then included in the node report by *pNodeReporter*. If the helm is not configured with hierarchical mode declarations, the node report simply reports "MODE=ENGAGED".

10.2.3 Platform Characteristics

The node report contains three fields regarding the platform characteristics, *NAME*, *TYPE*, and *LENGTH*. The name of the platform is equivalent to the name of the MOOS community within which *pNodeReporter* is running. The MOOS community is declared as a global MOOS parameter (outside
any given process’ configuration block) in the .moos mission file. The TYPE and LENGTH parameters are set in the pNodeReporter configuration block. They may alternatively derive their values from a MOOS variable posted elsewhere by another process. The user may configure pNodeReporter to use this external source by naming the MOOS variables with the PLATFORM_LENGTH_SRC and PLATFORM_TYPE_SRC parameters. If both the source and explicit values are set, as for example:

```
PLATFORM_LENGTH = 12 // meters
PLATFORM_LENGTH_SRC = SYSTEM_LENGTH
```
then the explicit length of 12 would be used only if the MOOS variable SYSTEM_LENGTH remained unwritten to by any other MOOS application connected to the MOOSDB. The platform length and type may be used by other platforms as a parameter affecting collision avoidance algorithms and protocol. They are also used in the pMarineViewer application to allow the proper platform icon to be displayed at the proper scale.

If the platform type is known, but no information about the platform length is known, certain rough default values may be used if the platform type matches one of the following: "kayak" maps to 4 meters, "uuv" maps to 4 meters, "auv" maps to 4 meters, "ship" maps to 18 meters, "glider" maps to 3 meters.

### 10.2.4 Dealing with Local versus Global Coordinates

A primary component of the node report is the current position of the vehicle. The pNodeReporter application subscribes for the following MOOS variables to garner this information: NAV_X, NAV_Y in local coordinates, and the pair NAV_LAT, NAV_LONG in global coordinates. These two pairs should be consistent, but what if they aren’t? And what if pNodeReporter is receiving mail for one pair but not the other? Three distinct policy choices are supported:

- The default policy: node reports include exactly what is given. If NAV_X and NAV_Y are being received only, then there will be no entry in the node report for global coordinates, and vice versa. If both pairs are being received, then both pairs are reported. No attempt is made to check or ensure that they are consistent. This is the default policy, equivalent to the configuration CROSS_FILL_POLICY=literal.

- If one of the two pairs is not being received, pNodeReporter will fill in the missing pair from the other. This policy can be chosen with the configuration CROSS_FILL_POLICY=fill-empty.

- If one of the two pairs has been received more recently, the older pair is updated by converting from the other pair. The older pair may also be in a state where it has never been received. This policy can be chosen with the configuration CROSS_FILL_POLICY=fill-latest.

### 10.2.5 Processing Alternate Navigation Solutions

Under normal circumstances, node reports are generated reflecting the current navigation solution as defined by the incoming NAV_* variables. The pNodeReporter application can handle the case where the vehicle also publishes an alternate navigation solution, as defined by a sister set of incoming MOOS variables separate from the NAV_* variables. In this case pNodeReporter will monitor both sets of variables and may generate two node reports on each iteration. The following two configuration parameters are needed to activate this capability:
ALT_NAV_PREFIX = <prefix>  // example: NAV_GT_
ALT_NAV_NAME = <node-name>  // example: _GT

The configuration parameter, ALT_NAV_PREFIX, names a prefix for the alternate incoming navigation variables. For example, ALT_NAV_PREFIX=NAV_GT_ would result in pNodeReporter subscribing for NAV_GT_X, NAV_GT_Y and so on. A separate vehicle state would be maintained internally based on this alternate set of navigation information and a second node report would be generated.

A second node report would be published under the same MOOS variable, NODE_REPORT_LOCAL, but the NAME component of the report would be distinct based on the value provided in the ALT_NAV_NAME parameter. If a name is provided that does not begin with an underscore character, that name is used. If the name does begin with an underscore, the name used in the report is the otherwise configured name of the vehicle plus the suffix.

### 10.3 The Optional Blackout Interval Option

Under normal circumstances, the pNodeReporter application will post a node report once per iteration, the gap between postings being determined solely by the APP_TICK parameter (Figure 20). However, there are times when it is desirable to add an artificial delay between postings. Node reports are typically only useful as information sent to another node, or to a shoreside computer rendering fielded vehicles, and there are often dropped node report messages due to the uncertain nature of communications in the field, whether it be acoustic communications, wifi, or satellite link.

Applications receiving node reports usually implement provisions that take dropped messages into account. A collision-avoidance or formation-following behavior, or a contact manager, may extrapolate a contact position from its last received position and trajectory. A shoreside command-and-control GUI such as pMarineViewer may render an interpolation of vehicle positions between node reports. To test the robustness of applications needing to deal with dropped messages, a way of simulating the dropped messages is desired. One way is to add this to the simulation version of whatever communications medium is being used. For example, there is an acoustic communications simulator where the dropping of messages may be simulated, where the probability of a drop may even be tied to the range between vehicles. Another way is to simply simulate the dropped message at the source, by adding delay to the posting of reports by pNodeReporter.

By setting the BLACKOUT_INTERVAL parameter, pNodeReporter may be configured to ensure that a node report is not posted until at least the duration specified by this parameter has elapsed, as shown in Figure 21.

![Figure 20: Normal schedule of node report postings](image-url)

Figure 20: Normal schedule of node report postings: The pNodeReporter application will post node reports once per application iteration. The duration of time between postings is directly tied to the frequency at which pNodeReporter is configured to run, as set by the standard MOOS AppTick parameter.

91
The optional blackout interval parameter: The schedule of node report postings may be altered by the setting the BLACKOUT_INTERVAL parameter. Reports will not be posted until at least the time specified by the blackout interval has elapsed since the previous posting.

An element of unpredictability may be added by specifying a value for the BLACKOUT_VARIANCE parameter. This parameter is given in seconds and defines an interval $[-\delta, \delta]$ from which a value is chosen with uniform probability, to be added to the duration of the blackout interval. This variation is re-calculated after each interval determination. The idea is depicted in Figure 22.

Message dropping is typically tied semi-predictably to characteristics of the environment, such as range between nodes, water temperature or platform depth, and so on. This method of simulating dropped messages captures none of that. It is however simple and allows for easily proceeding with the testing of applications that need to deal with the dropped messages.

10.4 The Optional Platform Report Feature

The pNodeReporter application allows for the optional reporting of another user-specified list of information. This report is made by posting the PLATFORM_REPORT_LOCAL variable. An alternative variable name may be used by setting the PLAT_REPORT_SUMMARY configuration parameter. This report may be configured by specifying one or more components in the pNodeReporter configuration block, of the following form:

\[
\text{PLAT\_REPORT\_INPUT} = \text{<variable>}, \text{ gap=</duration>, alias=<variable>}
\]

If no component is specified, then no platform report will be posted. The <variable> element specifies the name of a MOOS variable. This variable will be automatically subscribed for by pNodeReporter and included in (not necessarily all) postings of the platform report. If the variable BODY_TEMP is specified, a component of the report may contain "BODY_TEMP=98.6". An alias for a
MOOS variable may be specified. For example, alias=T, for the BODY_TEMP component would result in "T=98.6" in the platform report instead.

How often is the platform report posted? Certainly it will not be posted any more often than the AppTick parameter allows, but it may be posted far more infrequently depending on the user configuration and how often the values of its components are changing. The platform report is posted only when one or more of its components requires a re-posting. A component requires a re-posting only if (a) its value has changed, and (b) the time specified by its gap setting has elapsed since the last platform report that included that component. When a PLATFORM_REPORT_LOCAL posting is made, only components that required a posting will be included in the report.

The wide variation in configurations of the platform report allow for reporting information about the node that may be very specific to the platform, not suitable for a general-purpose node report. As an example, consider a situation where a shoreside application is running to monitor the platform’s battery level and whether or not the payload compartment has suffered a breach, i.e., the presence of water is detected inside. A platform report could be configured as follows:

\[
\begin{align*}
\text{PLAT_REPORT_INPUT} &= \text{ACME_BATT_LEVEL}, \text{ gap}=300, \text{ alias=BATTERY_LEVEL} \\
\text{PLAT_REPORT_INPUT} &= \text{PAYLOAD_BREACH}
\end{align*}
\]

This would result in an initial posting of:

\[
\text{PLATFORM_REPORT_LOCAL} = \text{"platform=alpha,utc_time=1273510720.99,BATTERY_LEVEL=97.3, PAYLOAD_BREACH=false"}
\]

In this case, the platform uses batteries made by the ACME Battery Company and the interface to the battery monitor happens to publish its value in the variable ACME_BATT_LEVEL, and the software on the shoreside that monitors all vehicles in the field accepts the generic variable BATTERY_LEVEL, so the alias is used. It is also known that the ACME battery monitor output tends to fluctuate a percentage point or two on each posting, so the platform report is configured to include a battery level component no more than once every five minutes, (gap=300). The MOOS process monitoring the indication of a payload breach is known to have few false alarms and to publish its findings in the variable PAYLOAD_BREACH. Unlike the battery level which has frequent minor fluctuations and degrades slowly, the detection of a payload breach amounts to the flipping of a Boolean value and needs to be conveyed to the shoreside as quickly as possible. Setting gap=0, the default, ensures that a platform report is posted on the very next iteration of pNodeReporter, presumably to be read by a MOOS process controlling the platform’s outgoing communication mechanism.

10.5 An Example Platform Report Configuration Block for pNodeReporter

Listing 34 below shows an example configuration block for pNodeReporter where an extensive platform report is configured to report information about the autonomous kayak platform to support a “kayak dashboard” display running on a shoreside computer. Most of the components in the platform report are specific to the autonomous kayak platform, which is precisely why this information is included in the platform report, and not the node report.

Listing 34 - An example pNodeReporter configuration block.

0  //..................................................................................
1  // pNodeReporter config block
ProcessConfig = pNodeReporter {
  AppTick = 2
  CommsTick = 2

  PLATFORM_TYPE = KAYAK
  PLATFORM_LENGTH = 3.5 // Units in meters
  NOHELM_THRESH = 5 // The default
  BLACKOUT_INTERVAL = 0 // The default
  BLACKOUT_VARIANCE = 0 // The default

  NODE_REPORT_OUTPUT = NODE_REPORT_LOCAL // The default
  PLAT_REPORT_OUTPUT = PLATFORM_REPORT_LOCAL // The default

  PLAT_REPORT_INPUT = COMPASS_PITCH, gap=1
  PLAT_REPORT_INPUT = COMPASS_HEADING, gap=1
  PLAT_REPORT_INPUT = COMPASS_ROLL, gap=1
  PLAT_REPORT_INPUT = DB_UPTIME, gap=1
  PLAT_REPORT_INPUT = COMPASS_TEMPERATURE, gap=1, alias=COMPASS_TEMP
  PLAT_REPORT_INPUT = GPS_MAGNETIC_DECLINATION, gap=10, alias=MAG_DECL
  PLAT_REPORT_INPUT = GPS_SAT, gap=5
  PLAT_REPORT_INPUT = DESIRED_RUDDER, gap=0.5
  PLAT_REPORT_INPUT = DESIRED_HEADING, gap=0.5
  PLAT_REPORT_INPUT = DESIRED_THRUST, gap=0.5
  PLAT_REPORT_INPUT = GPS_SPEED, gap=0.5
  PLAT_REPORT_INPUT = DESIRED_SPEED, gap=0.5
  PLAT_REPORT_INPUT = WIFI_QUALITY, gap=0.5
  PLAT_REPORT_INPUT = WIFI_QUALITY, gap=1.0
  PLAT_REPORT_INPUT = MOOS_MANUAL_OVERRIDE, gap=1.0

}
11 The pBasicContactMgr Utility: Managing Platform Contacts

The pBasicContactMgr application deals with information about other known vehicles in its vicinity. It is not a sensor application, but rather handles incoming “contact reports” which may represent information received by the vehicle over a communications link, or may be the result of on-board sensor processing. By default the pBasicContactMgr posts to the MOOSDB summary reports about known contacts, but it also may be configured to post alerts, i.e., MOOS variables, with select content about one or more of the contacts.

![Diagram of the pBasicContactMgr application](image)

**Figure 23: The pBasicContactMgr Application:** The pBasicContactMgr utility receives NODE_REPORT information from other MOOS applications and manages a list of unique contact records. It may post additional user-configurable alerts to the MOOSDB based on the contact information and user-configurable conditions. The source of contact information may be external (via communications) or internal (via on-board sensor processing). The pSensor and iCommsDevice modules shown here are fictional applications meant to convey these two sources of information abstractly.

The pBasicContactMgr application is partly designed with simultaneous usage of the IvP Helm in mind. The alerts posted by pBasicContactMgr may be configured to trigger the dynamic spawning of behaviors in the helm, such as collision-avoidance behaviors. The pBasicContactMgr application does not perform sensor fusion, and does not reason about or post information regarding the confidence it has in the reported contact position relative to ground truth. These may be features added in the future, or perhaps may be features of an alternative contact manager application developed by a third party source.

### 11.1 Overview of the pBasicContactMgr Interface and Configuration Options

The pBasicContactMgr application may be configured with a configuration block within a .moos file, and from the command line. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and interface is provided in this section.
11.1.1 Brief Summary of the pBasicContactMgr Configuration Parameters

The following parameters are defined for pBasicContactMgr. A more detailed description is provided in other parts of this section. Parameters having default values are indicated so in parentheses below.

- **ALERT**: A description of a single alert.
- **ALERT_RANGE**: The range to a contact, in meters, within which an alert is posted (1,000).
- **ALERT_CPA_RANGE**: The range to a contact, in meters, within which an alert is posted if CPA over **ALERT_CPA_TIME** falls within the **ALERT_RANGE** distance (1,000).
- **ALERT_CPA_TIME**: The time, in seconds, for which **ALERT_CPA_RANGE** is calculated (0).
- **CONTACT_MAX_AGE**: Seconds between reports before a contact is dropped from the list (3600).
- **DISPLAY_RADII**: If true, the two alert ranges are posted as viewable circles (false).
- **VERBOSE**: If true, progress output is generated to the console (true).

11.1.2 MOOS Variables Posted by pBasicContactMgr

The primary output of pBasicContactMgr to the MOOSDB is the set of user-configured alerts. Other variables are published on each iteration where a change is detected on its value:

- **CONTACTS_LIST**: A comma-separated list of contacts.
- **CONTACTS_RECAP**: A comma-separated list of contact summaries.
- **CONTACTS_ALERTED**: A list of contacts for which alerts have been posted.
- **CONTACTS_UNALERTED**: A list of contacts for which alerts are pending, based on the range criteria.
- **CONTACTS_RETIRED**: A list of contacts removed due to the information staleness.
- **CONTACT_MGR_WARNING**: A warning message indicating possible mishandling of or missing data.

Some examples:

- **CONTACTS_LIST = "delta,gus,charlie,henry"**
- **CONTACTS_ALERTED = "delta,charlie"**
- **CONTACTS_UNALERTED = "gus,henry"**
- **CONTACTS_RETIRED = "bravo,foxtrot,kilroy"**
- **CONTACTS_RECAP = "name=delta,age=11.3,range=193.1 # name=gus,age=0.7,range=48.2 # 
  name=charlie,age=1.9,range=73.1 # name=henry,age=4.0,range=18.2"**

11.1.3 MOOS Variables Subscribed for by pBasicContactMgr

The pBasicContactMgr application will subscribe for the following MOOS variables:

- **CONTACT_RESOLVED**: A name of a contact that has been declared resolved.
- **NODE_REPORT**: A report about a known contact.
- **NAV_X**: Present position of ownship in local x coordinates.
- **NAV_Y**: Present position of ownship in local y coordinates.
- **NAV_HEADING**: Present ownship heading in degrees.
NAV_SPEED: Present ownship speed in meters per second.
NAV_DEPTH: Present ownship depth in meters.

11.1.4 Command Line Usage of pBasicContactMgr

The pBasicContactMgr application is typically launched as a part of a batch of processes by pAntler, but may also be launched from the command line by the user. The basic command line usage for the pBasicContactMgr application is the following:

Listing 35 - Command line usage for the pBasicContactMgr application.

```
0 Usage: pBasicContactMgr file.moos [OPTIONS]
1 2 Options:
3  --alias=<ProcessName>
4  Launch pBasicContactMgr with the given process name
5  rather than pBasicContactMgr.
6 --example, -e
7  Display example MOOS configuration block.
8  --help, -h
9  Display this help message.
10 --verbose=<Boolean>
11  Display status updates and diagnostics if true.
12  The default is true.
13 --version,-v
14  Display the release version of pBasicContactMgr.
```

11.1.5 An Example MOOS Configuration Block

As of MOOS-IvP Release 4.2, most if not all MOOS apps are implemented to support the -e or --example command-line switches. To see an example MOOS configuration block, enter the following from the command-line:

```
$ pBasicContactMgr -e
```

This will show the output shown in Listing 36 below.

Listing 36 - Example configuration of the pBasicContactMgr application.

```
0 -=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
1 pBasicContactMgr Example MOOS Configuration
2 -=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=-=
3 Blue lines: Default configuration
4 Magenta lines: Non-default configuration
5
6 ProcessConfig = pBasicContactMgr
7 {
8   AppTick = 4
9   CommsTick = 4
10
11 // Alert configurations (one or more)
12 alert = var=CONTACT_INFO, val="name=avd_${VNAME} # contact=${VNAME}"
```
// Properties for all alerts
alert_range = 1000 // meters. Range [0,inf)
alert_cpa_range = 1000 // meters. Range [0,inf)
alert_cpa_time = 0 // seconds. Range [0,inf)

// Policy for retaining potentially stale contacts
contact_max_age = 3600 // seconds. Range [0,inf)

// Configuring other output
display_radii = false // or {true}
verbose = true // or {false}
}

11.2 Basic Usage of the pBasicContactMgr Utility

The operation of pBasicContactMgr consists of posting user-configured alerts, and the posting of several MOOS variables, the CONTACTS_* variables, indicating the status of the contact manager.

11.2.1 Contact Alert Messages

Alert messages are used to alert other MOOS applications when a contact has been detected within a certain range of ownship. Messages are configured in the pBasicContactMgr block of the .moos file:

```
ALERT = var=<moos-variable>, val=<alert-content>
```

The <alert-content> may be any string with any, none, or all of the following macros available for expansion:

- \$[VNAME]: The name of the contact.
- \$[X]: The position of the contact in local \(x\) coordinates.
- \$[Y]: The position of the contact in local \(y\) coordinates.
- \$[LAT]: The latitude position of the contact in earth coordinates.
- \$[LON]: The longitude position of the contact in earth coordinates.
- \$[HDG]: The reported heading of the contact.
- \$[SPD]: The reported speed of the contact.
- \$[DEP]: The reported depth of the contact.
- \$[VTYPE]: The reported vessel type of the contact.
- \$[UTIME]: The UTC time of the last report for the contact.

The following is an example configuration:

```
ALERT = var=CONTACT_INFO, val="name=avd_$[VNAME] # contact=$[VNAME]"
```

The right-hand side of the ALERT specification is a #-separated list of parameter=value pairs. Note that in the above example, the value component in the \(\text{val}=<\text{alert-content}>\) pair itself is a string with comma-separated parameter=value pairs. Putting the whole <alert-content> component in double-quotes ensures that the comma separator is interpreted locally within that string.
11.2.2 Contact Alert Triggers

Alerts are triggered for all contacts based on range between ownship and the reported contact position. It is assumed that each incoming contact report minimally contains the contact’s name and present position. An alert will be triggered if the current range to the contact falls within the distance given by \texttt{ALERT\_RANGE}, as in Contact-A in Figure 24.

![Alert Triggers in pBasicContactMgr](image)

Figure 24: Alert Triggers in \texttt{pBasicContactMgr}: An alert may be triggered by \texttt{pBasicContactMgr} if the contact is within the \texttt{alert\_range}, as with Contact-A. It may also be triggered if the contact is within the \texttt{alert\_cpa\_range}, and contact’s CPA distance is within the \texttt{alert\_range}, as with Contact-B. Contact-C shown here would not trigger an alert since its CPA distance is its current range and is not within the \texttt{alert\_range}. Contact-D also would not trigger an alert despite the fact that its CPA with ownship is apparently small, since its current absolute range is outside the \texttt{alert\_cpa\_range} range.

The contact manager may also be configured with a second trigger criteria consisting of another range and time interval:

\begin{verbatim}
ALERT\_CPA\_RANGE = <distance>
ALERT\_CPA\_TIME = <duration>
\end{verbatim}

The \texttt{ALERT\_CPA\_RANGE} is typically larger than the \texttt{ALERT\_RANGE}. (Its influence is effectively disabled when or if it is set to be equal to or less than the \texttt{ALERT\_RANGE}.) When a contact is outside the \texttt{ALERT\_RANGE}, but within the \texttt{ALERT\_CPA\_RANGE}, as with Contact-B in Figure 24, the closest point of approach (CPA) between the contact and ownship is calculated given their presently-known position and trajectories. If the CPA distance falls below the \texttt{ALERT\_RANGE} value, an alert is triggered. The \texttt{ALERT\_CPA\_TIME} interval is applied to the CPA calculation to mean that the calculated CPA distance is the CPA distance within the next \texttt{ALERT\_CPA\_TIME} seconds.
11.2.3 Contact Alert Record Keeping

The contact manager keeps a record of all known contacts for which it has received a report. This list is posted in the MOOS variable \texttt{CONTACTS\_LIST}, in a comma-separated string such as:

\[
\text{CONTACTS\_LIST} = "\text{delta},\text{gus},\text{charlie},\text{henry}"
\]

Once an alert is generated for a contact it is put on the “alerted” list and this subset of all contacts is posted in the MOOS variable \texttt{CONTACTS\_ALERTED}, in a comma-separated string:

\[
\text{CONTACTS\_ALERTED} = "\text{delta},\text{charlie}"
\]

Likewise, those contacts for which no alert has been generated are in the “unalerted” list and this is reflected in the MOOS variable \texttt{CONTACTS\_UNALERTED}:

\[
\text{CONTACTS\_UNALERTED} = "\text{gus},\text{henry}"
\]

Contact records are not maintained indefinitely and eventually are “retired” from the records after some period of time during which no new reports are received for that contact. That period of time is given by the \texttt{CONTACT\_MAX\_AGE} configuration parameter. The list of retired contacts is posted in the MOOS variable \texttt{CONTACTS\_RETIRED}:

\[
\text{CONTACTS\_RETIRED} = "\text{bravo},\text{foxtrot},\text{kilroy}"
\]

A contact recap of all non-retired contacts is also posted in the MOOS variable \texttt{CONTACTS\_RECAP}:

\[
\text{CONTACTS\_RECAP} = "\text{name=delta,age=11.3,range=193.1 } \# \text{name=gus,age=0.7,range=48.2 } \# \text{name=charlie,age=1.9,range=73.1 } \# \text{name=henry,age=4.0,range=18.2}"
\]

Each of these five MOOS variables is published only when its contents differ from its previous posting.

11.2.4 Contact Resolution

An alert is generated by the contact manager for a given contact once, when the alert trigger criteria is first met. In the iteration when the criteria is met, the contact is moved from the “un-alerted” list to the “alerted” list, the alert is posted to the MOOSDB, and no further alerts are posted despite any future calculations of the trigger criteria. One exception to this is when the \texttt{pBasicContactMgr} receives notice that a contact has been “resolved”, through the MOOS variable \texttt{CONTACT\_RESOLVED}. When a contact is resolved, it is moved from the alerted list back on to the un-alerted list.

11.3 Usage of the pBasicContactMgr with the IvP Helm

The IvP helm may used in conjunction with the contact manager to coordinate the dynamic spawning of certain helm behaviors where the instance of the behavior is dedicated to a helm objective associated with a particular contact. For example, a collision avoidance behavior, or a behavior for maintaining a relative position to a contact for achieving sensing objectives, would be examples of such behaviors. One may want to arrange for a new behavior to be spawned as the
contact becomes known. The helm needs a cue in the form of a MOOS variable posting to trigger a new behavior spawning, and this is easily arranged with the alerts in the pBasicContactMgr.

On the flip-side of a new behavior spawning, a behavior may eventually declare itself completed and remove itself from the helm. The conditions leading to completion are defined within the behavior implementation and configuration. No cues external to the helm are required to make that happen. However, once a alert has been generated by the contact manager for a particular contact, it is not generated again, unless it receives a message that the contact has been “resolved”. Therefore, if the helm wishes to received future alerts related to a contact for which it has received an alert in the past, it must declare the contact “resolved” to the contact manager as discussed in Section 11.2.4. This would be important, for example, in the following scenario: (a) a collision avoidance behavior is spawned for a new contact that has come within range, (b) the behavior completes and is removed from the helm, presumably because the contact has slipped safely out of range, (c) the contact or ownship turns such that a collision avoidance behavior is once again needed for the same contact.

An example mission is available for showing the use of the contact manager and its coordination with the helm to spawn behaviors for collision avoidance. This mission is m2_berta and is described in the IvP Helm documentation. In this mission two vehicles are configured to repeatedly go in and out of collision avoidance range, and the contact manager repeatedly posts alerts that result in the spawning of a collision avoidance behavior in the helm. Each time the vehicle goes out of range, the behavior completes and dies off from the helm and is declared to the contact manager to be resolved.

11.4 Console Output Generated by pBasicContactMgr

The status of the contact manager may be monitored from from an open console window where pBasicContactMgr is launched, if the verbose setting is turned on (by default). Example output is shown below in Listing 37.

Listing 37 - Example pBasicContactMgr console output.

```
0 --------------------- Iteration: 407
1 Time: 202.563
2 List: vehicle1
3 Alerted: vehicle1
4 UnAlerted:
5 Retired:
6 Recap: vname=vehicle1, range=34.36, age=1.26
7
8 Recent Alerts:
9  [0.00]: CONTACT_INFO=name=avd_vehicle1#contact=vehicle1
10  [81.27]: Resolved: vehicle1
11  [133.09]: CONTACT_INFO=name=avd_vehicle1#contact=vehicle1
```

In lines 2-6, the record-keeping status of the contact manager is output. These five lines are equivalent to the content of the CONTACTS_* variables described in Section 11.2.3. The iteration number on line 0 is the iteration counter associated with the Iterate() loop of pBasicContactMgr. The time stamp on line 1 represents the duration of time since the pBasicContactMgr was launched.
The Recent Alerts output in lines 8-11 reflect the ten most recent alert related events - either an actual alert being posted or a contact resolution.
12 The uSimMarine Utility: Basic Vehicle Simulation

The uSimMarine application is a simple 3D vehicle simulator that updates vehicle state, position and trajectory, based on the present actuator values and prior vehicle state. The typical usage scenario has a single instance of uSimMarine associated with each simulated vehicle, as shown in Figure 25.

![N-vehicle Simulation Diagram](image)

**Figure 25:** Typical uSimMarine Usage: In an N-vehicle simulation, an instance if uSimMarine is used for each vehicle. Each simulated vehicle typically has its own dedicated MOOS community. The IvP Helm (pHelmIvP) publishes high-level control decisions. The PID controller (pMarinePID) converts the high-level control decisions to low-level actuator decisions. Finally the simulator (uSimMarine) reads the low-level actuator postings to produce a new vehicle position.

This style of simulation can be contrasted with simulators that simulate a comprehensive set of aspects of the simulation, including multiple vehicles, and aspects of the environment and communications. The uSimMarine simulator simply focuses on a single vehicle. It subscribes for the vehicle navigation state variables NAV_X, NAV_Y, NAV_SPEED, NAV_HEADING, NAV_DEPTH, as well as the actuator values DESIRED_RUDDER, DESIRED_THRUST, DESIRED_ELEVATOR. The uSimMarine accommodates a notion of external forces applied to the vehicle to crudely simulate current or wind. These forces may be set statically or may be changing dynamically by other MOOS processes. The simulator also may be configured with a simple geo-referenced data structure representing a field of water currents.

Under typical UUV payload autonomy operation, the uSimMarine and pMarinePID MOOS modules would not be present. The vehicle’s native controller would handle the role of pMarinePID, and the vehicle’s native navigation system (and the vehicle itself) would handle the role of uSimMarine.

12.1 Overview of the uSimMarine Interface and Configuration Options

The uSimMarine application may be configured with a configuration block within a .moos file. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and the uSimMarine interface is provided in this section.

12.1.1 Brief Summary of the uSimMarine Configuration Parameters

The following parameters are defined for uSimMarine. A more detailed description is provided in other parts of this section. Parameters having default values are indicated so in parentheses below.
**BUOYANCY_RATE** Rate at which vehicle floats to surface at zero speed (0).

**CURRENT_FIELD** A file containing the specification of a current field.

**CURRENT_FIELD_ACTIVE** If true, simulator uses the current field if specified.

**FORCE_VECTOR** A pair of external force values, direction and magnitude.

**FORCE_THETA** An external rotational force in degrees per second (0).

**FORCE_X** An external force value applied in the x direction (0).

**FORCE_Y** An external force value applied in the y direction (0).

**MAX_ACCELERATION** Maximum rate of vehicle acceleration in m/s² (0.5).

**MAX_DECELERATION** Maximum rate of vehicle deceleration in m/s² (0.5).

**MAX_DEPTH_RATE** Maximum rate of vehicle depth change, meters per second. (0.5).

**MAX_DEPTH_RATE_SPEED** Vehicle speed at which max depth rate is achievable (2.5).

**PREFIX** Prefix of MOOS variables published (USM).

**SIM_PAUSE** If true, the simulation is paused (false).

**START_DEPTH** Initial vehicle depth in meters (0).

**START_HEADING** Initial vehicle heading in degrees (0).

**START_POS** A full starting position and trajectory specification.

**START_SPEED** Initial vehicle speed in meters per second (0).

**START_X** Initial vehicle x position in local coordinates (0).

**START_Y** Initial vehicle y position in local coordinates (0).

**THRUST_FACTOR** A scalar correlation between thrust and speed (20).

**THRUST_MAP** A mapping between thrust and speed values.

**THRUST_REFLECT** If true, negative thrust is simply opposite positive thrust (false).

**TURN_LOSS** A range [0, 1] affecting speed lost during a turn, (0.85).

**TURN_RATE** A range [0, 100] affecting vehicle turn radius, e.g., 0 is inf turn radius, (70).

### 12.1.2 MOOS Variables Posted by uSimMarine

The primary output of uSimMarine to the MOOSDB is the full specification of the updated vehicle position and trajectory, along with a few other pieces of information:

**USM_DEPTH:** The updated vehicle depth in meters.

**USM_FSUMMARY:** A summary of the current total external force.

**USM_HEADING:** The updated vehicle heading in degrees.

**USM_HEADING_OVER_GROUND:** The updated vehicle heading over ground.

**USM_LAT:** The updated vehicle latitude position.

**USM_LONG:** The updated vehicle longitude position.

**USM_SPEED:** The updated vehicle speed in meters per second.

**USM_SPEED_OVER_GROUND:** The updated speed over ground.

**USM_X:** The updated vehicle x position in local coordinates.

**USM_Y:** The updated vehicle y position in local coordinates.

**USM_YAW:** The updated vehicle yaw in radians.

An example USM_FSUMMARY string: "ang=90, mag=1.5, xmag=90, ymag=0".
12.1.3 MOOS Variables Subscribed for by uSimMarine

The uSimMarine application will subscribe for the following MOOS variables:

- **DESIRED_THRUST**: The thruster actuator setting, \([-100, 100]\).
- **DESIRED_RUDDER**: The rudder actuator setting, \([-100, 100]\).
- **DESIRED_ELEVATOR**: The depth elevator setting, \([-100, 100]\).
- **USM_SIM_PAUSED**: Simulation pause request, either `true` or `false`.
- **USM_CURRENT_FIELD**: If `true`, a configured current field is active.
- **USM_BUOYANCY_RATE**: Dynamically set the zero-speed float rate.
- **USM_FORCE_THETA**: Dynamically set the external rotational force.
- **USM_FORCE_X**: Dynamically set the external force in the \(x\) direction.
- **USM_FORCE_Y**: Dynamically set the external force in the \(y\) direction.
- **USM_FORCE_VECTOR**: Dynamically set the external force direction and magnitude.
- **USM_FORCE_VECTOR_ADD**: Dynamically modify the external force vector.
- **USM_FORCE_VECTOR_MULT**: Dynamically modify the external force vector magnitude.
- **USM_RESET**: Reset the simulator with a new position, heading, speed and depth.

Each iteration, after noting the changes in the navigation and actuator values, it posts a new set of navigation state variables in the form of `USM_X`, `USM_Y`, `USM_SPEED`, `USM_HEADING`, `USM_DEPTH`.

12.1.4 Command Line Usage of uSimMarine

The uSimMarine application is typically launched as a part of a batch of processes by pAntler, but may also be launched from the command line by the user. The basic command line usage for the uSimMarine application is the following:

**Listing 38 - Command line usage for the uSimMarine application.**

```
0 Usage: uSimMarine file.moos [OPTIONS]
1
2 Options:
3   --alias=<ProcessName>
4       Launch uSimMarine with the given process name
5       rather than uSimMarine.
6   --example, -e
7       Display example MOOS configuration block.
8   --help, -h
9       Display this help message.
10  --version,-v
11       Display the release version of uSimMarine.
```

12.1.5 An Example MOOS Configuration Block

As of MOOS-IvP Release 4.2, most if not all MOOS apps are implemented to support the `-e` or `--example` command-line switches. To see an example MOOS configuration block, enter the following from the command-line:
This will show the output shown in Listing 39 below.

Listing 39 - Example configuration of the uSimMarine application.

```plaintext
ProcessConfig = uSimMarine
{
    AppTick = 4
    CommsTick = 4

    start_x = 0
    start_y = 0
    start_heading = 0
    start_speed = 0
    start_depth = 0
    start_pos = x=0, y=0, speed=0, heading=0, depth=0

    force_x = 0
    force_y = 0
    force_theta = 0
    force_vector = 0,0 // heading, magnitude

    buoyancy_rate = 0.025 // meters/sec
    max_acceleration = 0 // meters/sec^2
    max_deceleration = 0.5 // meters/sec^2
    max_depth_rate = 0.5 // meters/sec
    max_depth_rate_speed = 2.0 // meters/sec

    sim_pause = false // or {true}
    dual_state = false // or {true}
    thrust_reflect = false // or {true}
    thrust_factor = 20 // range [0,inf)
    turn_rate = 70 // range [0,100]
    thrust_map = 0:0, 20:1, 40:2, 60:3, 80:5, 100:5
}
```

12.2 Setting the Initial Vehicle Position, Pose and Trajectory

The simulator is typically configured with a vehicle starting position, pose and trajectory given by the following five configuration parameters:

- **START_X**
- **START_Y**
- **START_HEADING**
- **START_SPEED**
The position is specified in local coordinates in relation to a local datum, or (0,0) position. This datum is specified in the .moos file at the global level. The heading is specified in degrees and corresponds to the direction the vehicle is pointing. The initial speed and depth by default are zero, and are often left unspecified in configuration. Alternatively, the same five parameters may be set with the START_POS parameter as follows:

\[
\text{START\_POS} = x=100, \ y=150, \ \text{speed}=0, \ \text{heading}=45, \ \text{depth}=0
\]

The simulator can also be reset at any point during its operation, by posting to the MOOS variable USM_RESET. A posting of the following form will reset the same five parameters as above:

\[
\text{USM\_RESET} = x=200, \ y=250, \ \text{speed}=0.4, \ \text{heading}=135, \ \text{depth}=10
\]

This has been useful in cases where the objective is to observe the behavior of a vehicle from several different starting positions, and an external MOOS script, e.g., uTimerScript, is used to reset the simulator from each of the desired starting states.

### 12.3 Propagating the Vehicle Speed, Heading, Position and Depth

The vehicle position is updated on each iteration of the uSimMarine application, based on (a) the previous vehicle state, (b) the elapsed time since the last update, \(\Delta T\), (c) the current actuator values, \text{DESIRED\_RUDDER}, \text{DESIRED\_THRUST}, and \text{DESIRED\_ELEVATOR}, and (d) several parameter settings describing the vehicle model.

For simplicity, this simulator updates the vehicle speed, heading, position and depth in sequence, in this order. For example, the position is updated after the heading is updated, and the new position update is made as if the new heading were the vehicle heading for the entire \(\Delta T\). The error introduced by this simplification is mitigated by running uSimMarine with a fairly high MOOS AppTick value keeping the value of \(\Delta T\) sufficiently small.

#### Propagating the Vehicle Speed

The vehicle speed is propagated primarily based on the current value of thrust, which is presumably refreshed upon each iteration by reading the incoming mail on the MOOS variable \text{DESIRED\_THRUST}. To simulate a small speed penalty when the vehicle is conducting a turn through the water, the new thrust value may also be affected by the current rudder value, referenced by the incoming MOOS variable \text{DESIRED\_RUDDER}. The newly calculated speed is also dependent on the previously noted speed noted by the incoming MOOS variable \text{NAV\_SPEED}, and the settings to the two configuration parameters \text{MAX\_ACCELERATION} and \text{MAX\_DECELERATION}.

The algorithm for updating the vehicle speed proceeds as:

1. Calculate \(v_{i}(\text{RAW})\), the new raw speed based on the thrust.
2. Calculate \(v_{i}(\text{TURN})\), an adjusted and potentially lower speed, based on the raw speed, \(v_{i}(\text{RAW})\), and the current rudder angle, \text{DESIRED\_RUDDER}. 

107
3. Calculate $v_i(\text{FINAL})$, an adjusted and potentially lower speed based on $v_i(\text{TURN})$, compared to the prior speed. If the magnitude of change violates either the max acceleration or max deceleration settings, then the new speed is clipped appropriately.

4. Set the new speed to be $v_i(\text{FINAL})$, and use this new speed in the later updates on heading, position and depth.

**Step 1:** In the first step, the new speed is calculated by the current value of thrust. In this case the *thrust map* is consulted, which is a mapping from possible thrust values to speed values. The thrust map is configured with the `THRUST_MAP` configuration parameter, and is described in detail in Section 12.5.

$$v_i(\text{RAW}) = \text{THRUST\_MAP}(\text{DESIRED\_THRUST})$$

**Step 2:** In the second step, the calculated speed is potentially reduced depending on the degree to which the vehicle is turning, as indicated by the current value of the MOOS variable `DESIRED\_RUDDER`. If it is not turning, it is not diminished at all. The adjusted speed value is set according to:

$$v_i(\text{TURN}) = v_i(\text{RAW}) \times (1 - (\frac{|\text{RUDDER}|}{100} \times \text{TURN\_LOSS}))$$

The configuration parameter `TURN\_LOSS` is a value in the range of $[0, 1]$. When set to zero, there is no speed lost in any turn. When set to 1, there is a 100% speed loss when there is a maximum rudder. The default value is 0.85.

**Step 3:** In the last step, the candidate new speed, $v_i(\text{TURN})$, is compared with the incoming vehicle speed, $v_i-1$. The elapsed time since the previous simulator iteration, $\Delta T$, is used to calculate the acceleration or deceleration implied by the new speed. If the change in speed violates either the `MAX\_ACCELERATION`, or `MAX\_DECELERATION` parameters, the speed is adjusted as follows:

$$v_i(\text{FINAL}) = \begin{cases} 
  v_{i-1} + (\text{MAX\_ACCELERATION} \times \Delta T) & \frac{(v_i(\text{TURN}) - v_{i-1})}{\Delta T} > \text{MAX\_ACCELERATION}, \\
  v_{i-1} - (\text{MAX\_DECELERATION} \times \Delta T) & \frac{(v_{i-1} - v_i(\text{TURN}))}{\Delta T} > \text{MAX\_DECELERATION}, \\
  v_i(\text{TURN}) & \text{otherwise.}
\end{cases}$$

**Step 4:** The final speed from the previous step is posted by the simulator as `USM\_SPEED`, and is used in the calculations of position and depth, described next.

**Propagating the Vehicle Heading**

The vehicle heading is propagated primarily based on the current `RUDDER` value which is refreshed upon each iteration by reading the incoming mail on the MOOS variable `DESIRED\_RUDDER`, and the elapsed time since the simulator previously updated the vehicle state, $\Delta T$. The change in heading may also be influenced by the `THRUST` value from the MOOS variable `DESIRED\_THRUST`, and may also factor an external rotational force.

The algorithm for updating the new vehicle heading proceeds as:
1. Calculate $\Delta \theta_{i(RAW)}$, the new raw change in heading influenced only by the current rudder value.

2. Calculate $\Delta \theta_{i(THRUST)}$, an adjusted change in heading, based on the raw change in heading, $\Delta \theta_{i(RAW)}$, and the current THRUST value.

3. Calculate $\Delta \theta_{i(EXTERNAL)}$, an adjusted change in heading considering external rotational force.

4. Calculate $\theta_{i}$, the final new heading based on the calculated change in heading and the previous heading, and converted to the range of $[0, 359]$.

**Step 1:** In the first step, the new heading is calculated by the current RUDDER value:

$$\Delta \theta_{i(RAW)} = RUDDER \times \frac{TURN\_RATE}{100} \times \Delta T$$

The TURN_RATE is an uSimMarine configuration parameter with the allowable range of $[0, 100]$. The default value of this parameter is 70, chosen in part to be consistent with the performance of the simulator prior to this parameter being exposed to configuration. A value of 0 would result in the vehicle never turning, regardless of the rudder value.

**Step 2:** In the second step the influence of the current vehicle thrust (from the MOOS variable DESIRED\_THRUST) may be applied to the change in heading. The magnitude of the change of heading is adjusted to be greater when the thrust is greater than 50% and less when the thrust is less than 50%.

$$\Delta \theta_{i(THRUST)} = \theta_{i(RAW)} \times \left(1 + \frac{|THRUST| - 50}{50}\right)$$

The direction in heading change is then potentially altered based on the sign of the THRUST:

$$\Delta \theta_{i(THRUST)} = \begin{cases} 
- \Delta \theta_{i(THRUST)} & \text{THRAST} < 0, \\
\Delta \theta_{i(THRUST)} & \text{otherwise.}
\end{cases}$$

**Step 3:** In the third step, the change in heading may be further influenced by an external rotational force. This force, if present, would be read at the outset of the simulator iteration from either the configuration parameter FORCE\_THETA, or dynamically from the MOOS variable USM\_FORCE\_THETA. The FORCE\_THETA terms are a misnomer since they are expressed in degrees per second. The updated value is calculated as follows:

$$\Delta \theta_{i(EXTERNAL)} = \theta_{i(THRUST)} + (FORCE\_THETA \times \Delta T)$$

**Step 4:** In final step, the final new heading is set based on the previous heading and the change in heading calculated in the previous three steps. If needed, the value of the new heading is converted to its equivalent heading in the range $[0, 359]$.

$$\theta_{i} = \text{heading360}(\theta_{i-1} + \Delta \theta_{i(EXTERNAL)})$$

The simulator then posts this value to the MOOSDB as USM\_HEADING.
Propagating the Vehicle Position

The vehicle position is propagated primarily based on the newly calculated vehicle heading and speed, the previous vehicle position, and the elapsed time since updating the previous vehicle position, $\Delta T$.

The algorithm for updating the new vehicle position proceeds as:

1. Calculate the vehicle heading and speed used for updating the new vehicle position, with the heading converted into radians.
2. Calculate the new positions, $x_i$ and $y_i$, based on the heading, speed and elapsed time.
3. Calculate a possibly revised new position, factoring in any external forces.

**Step 1**: In the first step, the heading value, $\tilde{\theta}$, and speed value, $\tilde{v}$ used for calculating the new vehicle position is set averaging the newly calculated values with their prior values:

$$
\tilde{v} = \frac{(v_i + v_{i-1})}{2}
$$

$$
\tilde{\theta} = \text{atan2}(s, c)
$$

where $s$ and $c$ are given by:

$$
s = \sin(\theta_{i-1}\pi/180) + \sin(\theta_i\pi/180)
$$

$$
c = \cos(\theta_{i-1}\pi/180) + \cos(\theta_i\pi/180)
$$

The above calculation of the heading average handles the issue of angle wrap, i.e., the average of 359 and 1 is zero, not 180.

**Step 2**: The vehicle $x$ and $y$ position is updated by the following two equations:

$$
x_i = x_{i-1} + \sin(\tilde{\theta}) \cdot \tilde{v} \cdot \Delta T
$$

$$
y_i = y_{i-1} + \cos(\tilde{\theta}) \cdot \tilde{v} \cdot \Delta T
$$

The above is calculated keeping in mind the difference in convention used in marine navigation where zero degrees is due North and 90 degrees is due East. That is, the mapping is as follows from marine to traditional trigonometric convention: $0^\circ \rightarrow 90^\circ$, $90^\circ \rightarrow 0^\circ$, $180^\circ \rightarrow 270^\circ$, $270^\circ \rightarrow 180^\circ$.

**Step 3**: The final step adjusts the $x$, and $y$ position from above, taking into consideration any external force that may be present. This force includes both the force that may be directed from the incoming MOOS variables as described in Section 12.4. The force components below are also a misnomer since they are provided in units of meters per second.

$$
x_i = x_i + \text{EXTERNAL_FORCE}_X \cdot \Delta T
$$

$$
y_i = y_i + \text{EXTERNAL_FORCE}_Y \cdot \Delta T
$$
Propagating the Vehicle Depth

Depth change in uSimMarine is simulated based on a few input parameters. The primary parameter that changes from one iteration to the next is the ELEVATOR actuator value, from the MOOS variable DESIRED_ELEVATOR. On any given iteration the new vehicle depth, \( z_i \), is determined by:

\[
z_i = z_{i-1} + (\dot{z}_i \times \Delta t)
\]

The new vehicle depth is altered by the depth change rate, \( \dot{z}_i \), applied to the elapsed time, \( \Delta t \), which is roughly equivalent to the AppTick interval set in the uSimMarine configuration block. The depth change rate on the current iteration is determined by the vehicle speed as set in (1) and the ELEVATOR actuator value, and by the following three vehicle-specific simulator configuration parameters that allow for some variation in simulating the physical properties of the vehicle. The BUOYANCY_RATE, for simplicity, is given in meters per second where positive values represent a positively buoyant vehicle. The MAX_DEPTH_RATE, and MAX_DEPTH_RATE_SPEED parameters determine the function(s) shown in Figure 26. The vehicle will have a higher depth change rate at higher speeds, up to some maximum speed where the speed no longer affects the depth change rate. The actual depth change rate then depends on the elevator and vehicle speed.

![Figure 26: The relationship between the rate of depth change rate, given a current vehicle speed. Different elevator settings determine unique curves as shown.](image)

The value of the depth change rate, \( \dot{v}_i \), is determined as follows:

\[
\dot{v}_i = \left( \frac{\dot{v}}{\text{MAX_DEPTH_RATE_SPEED}} \right)^2 \times \frac{\text{ELEVATOR}}{100} \times \text{MAX_DEPTH_RATE} + \text{BUOYANCY_RATE}
\]  

Both fraction components in 4 are clipped to \([-1, 1]\). When the vehicle is in reverse thrust and has a negative speed, this equation still holds. However, a vehicle would likely not have a depth
change rate curve symmetric between positive and negative vehicle speeds. By default the value of BUOYANCY RATE is set to 0.025, slightly positively buoyant, MAX_DEPTH_RATE is set to 0.5, and MAX_DEPTH_RATE_SPEED is set to 2.0. The prevailing buoyancy rate may be dynamically adjusted by a separate MOOS application publishing to the variable USM_BUOYANCY_RATE.

12.4 Simulation of External Forces

When the simulator updates the vehicle position as in equations (2) and (3), it factors a possible external force in the x and y directions, in the term EXTERNAL_FORCE_X and EXTERNAL_FORCE_X respectively. The external force may have two distinct components; a force applied generally, and a force applied due to a current field configured with an external file correlating force vectors to local x and y positions. These forces may be set in one of three ways discussed next. Referring to these parameters in terms of force is an admitted misnomer, since all units are given in meters per second.

External X-Y Forces from Initial Simulator Configuration

An external force may be configured upon startup by either specifying explicitly the forces in the x and y direction, or by specifying a force magnitude and direction. Figure 27 shows two external forces each with the appropriate configuration using either the FORCE_X and FORCE_Y parameters or the single FORCE_VECTOR parameter:

If, for some reason, the user mistakenly configures the simulator with both configuration styles, the configuration appearing last in the configuration block will be the prevailing configuration. If uSimMarine is configured with these parameters, these external forces will be applied on the very first iteration and all later iterations unless changed dynamically, as discussed next.

External X-Y Forces Received from Other MOOS Applications

External forces may be adjusted dynamically by other MOOS applications based on any criteria wished by the user and developer. The uSimMarine application registers for the following MOOS variables in this regard: USM_FORCE_X, USM_FORCE_Y, USM_FORCE_VECTOR, USM_FORCE_VECTOR_ADD,
USM_FORCE_VECTOR_MULT. The first three variables simply override the previously prevailing force, set by either the initial configuration or the last received mail concerning the force.

By posting to the USM_FORCE_VECTOR_MULT variable the magnitude of the prevailing vector may be modified with a single multiplier such as:

```
USM_FORCE_VECTOR_MULT = 2
USM_FORCE_VECTOR_MULT = -1
```

The first MOOS posting above would double the size of the prevailing force vector, and the second example would reverse the direction of the vector. The USM_FORCE_VECTOR_ADD variable describes a force vector to be added to the prevailing force vector. For example, consider the prevailing force vector shown on the left in Figure 27, with the following MOOS mail received by the simulator:

```
USM_FORCE_VECTOR_ADD = "262.47, 15.796"
```

The resulting force vector would be the vector shown on the right in Figure 27. This interface opens the door for the scripting changes to the force vector like the one below, that crudely simulate a gust of wind in a given direction that builds up to a certain magnitude and dies back down to a net zero force.

```
USM_FORCE_VECTOR_ADD = 137, 0.25
USM_FORCE_VECTOR_ADD = 137, 0.25
USM_FORCE_VECTOR_ADD = 137, 0.25
USM_FORCE_VECTOR_ADD = 137, 0.25
USM_FORCE_VECTOR_ADD = 137, -0.25
USM_FORCE_VECTOR_ADD = 137, -0.25
USM_FORCE_VECTOR_ADD = 137, -0.25
```

The above style script was described in the Section 9.7.2, where the uTimerScript utility was used to simulate wind gusts in random directions with random magnitude. The USM_FORCE_* interface may also be used by any third party MOOS application simulating things such as ocean or wind currents. The uSimMarine application does have native support for simple simulation with current fields as described next.

**External X-Y Forces from a Current Field**

```
CURRENT_FIELD = gulf_of_maine.cfd
CURRENT_FIELD_ACTIVE = true
<x-position>, <y-position>, <speed>, <direction>
```

113
12.5 The ThrustMap Data Structure

A thrust map is a data structure that may be used to simulate a non-linear relationship between thrust and speed. This is configured in the uSimMarine configuration block with the THRUST_MAP parameter containing a comma-separated list of colon-separated pairs. Each element in the comma-separated list is a single mapping component. In each component, the value to the left of the colon is a thrust value, and the other value is a corresponding speed. The following is an example mapping given in string form, and rendered in Figure 28.

\[
\text{THRUST\_MAP} = "-100:-3.5, -75:-3.2, -10:-2, 20:2.4, 50:4.2, 80:4.8, 100:5"
\]

![Figure 28: A Thrust Map](image)

Figure 28: A Thrust Map: The example thrust map was defined by seven mapping points in the string "-100:-3.5, -75:-3.2, -10:-2, 20:2.4, 50:4.2, 80:4.8, 100:5".

Automatic Pruning of Invalid Configuration Pairs

The thrust map has an immutable domain of \([-100, 100]\), indicating 100% forward and reverse thrust. Mapping pairs given outside this domain will simply be ignored. The thrust mapping must also be monotonically increasing. This follows the intuition that more positive thrust will not result in the vehicle going slower, and likewise for negative thrust. Since the map is configured with a sequence of pairs as above, a pair that would result in a non-monotonic map is discarded. All maps are created as if they had the pair 0:0 given explicitly. Any pair provided in configuration with zero as the thrust value will ignored; zero thrust always means zero speed. Therefore, the following map configurations would all be equivalent to the map configuration above and shown in Figure 28:

\[
\begin{align*}
\text{THRUST\_MAP} &= -120:-5, -100:-3.5, -75:-3.2, -10:-2, 20:2.4, 50:4.2, 80:4.8, 100:5.0, 120:6 \\
\text{THRUST\_MAP} &= -100:-3.5, -75:-3.2, -10:-2, 20:2.4, 50:4.2, 80:4.8, 90:4, 100:5.0 \\
\text{THRUST\_MAP} &= 100:-3.5, -75:-3.2, -10:-2, 0:0, 20:2.4, 50:4.2, 80:4.8, 100:5.0 \\
\text{THRUST\_MAP} &= -100:-3.5, -75:-3.2, -10:-2, 0:1, 20:2.4, 50:4.2, 80:4.8, 100:5.0 \\
\end{align*}
\]

In the first case, the pairs "-120:-5" and "120:6" would be ignored since they are outside the \([-100, 100]\) domain. In the second case, the pair "90:4" would be ignored since its inclusion would
entail a non-monotonic mapping given the previous pair of "80:4.8". In the third case, the pair "0:0" would be effectively ignored since it is implied in all map configurations anyway. In the fourth case, the pair "0:1" would be ignored since a mapping from a non-zero speed to zero thrust is not permitted.

**Automatic Inclusion of Implied Configuration Pairs**

Since the domain \([-100, 100]\) is immutable, the thrust map is altered a bit automatically when or if the user provides a configuration without explicit mappings for the thrust values of \(-100\) or \(100\). In this case, the missing mapping becomes an implied mapping. The mapping \(100:v\) is added where \(v\) is the speed value of the closest point. For example, the following two configurations are equivalent:

\[
\text{THRUST}_\text{MAP} = -75:-3.2, -10:-2, 20:2.4, 50:4.2, 80:4.8 \\
\text{THRUST}_\text{MAP} = -100:-3.2, -75:-3.2, -10:-2, 20:2.4, 50:4.2, 80:4.8, 100:4.8
\]

**A Shortcut for Specifying the Negative Thrust Mapping**

For convenience, the mapping of positive thrust values to speed values can be used in reverse for negative thrust values. This is done by configuring uSimMarine with \text{THRUST\_REFLECT=\text{true}}, which is false by default. If \text{THRUST\_REFLECT} is false, then a speed of zero is mapped to all negative thrust values. If \text{THRUST\_REFLECT} is true, but the user nevertheless provides a mapping for a negative thrust in a thrust map, then the \text{THRUST\_REFLECT} directive is simply ignored and the thrust map is used instead. For example, the following two configurations are equivalent:

\[
\text{THRUST}_\text{MAP} = -100:-5, -80:-4.8, -50:-4.2, -20:-2.4, 20:2.4, 50:4.2, 80:4.8, 100:5
\]

and

\[
\begin{align*}
\text{THRUST}_\text{MAP} &= 20:2.4, 50:4.2, 80:4.8, 100:5 \\
\text{THRUST\_REFLECT} &= \text{true}
\end{align*}
\]

**The Inverse Mapping - From Speed To Thrust**

Since a thrust map only permits configurations resulting in a non-monotonic function, the inverse also holds (almost) as a valid mapping from speed to thrust. We say "almost" because there is ambiguity in cases where there is one or more plateau in the thrust map as in:

\[
\text{THRUST}_\text{MAP} = -75:-3.2, -10:-2, 20:2.4, 50:4.2, 80:4.8
\]

In this case a speed of 4.8 maps to any thrust in the range \([80, 100]\). To remove such ambiguity, the thrust map, as implemented in a C++ class with methods, returns the lowest magnitude thrust in such cases. A speed of 4.8 (or 5 for that matter), would return a thrust value of 80. A speed of \(-3.2\) would return a thrust value of \(-75\). The motivation for this way of disambiguation is that if a thrust value of 80 and 100, both result in the same speed, one would always choose the setting that conserves less energy. Reverse mappings are not used by the uSimMarine application, but may be of use in applications responsible for posting a desired thrust given a desired speed, as with the pMarinePID application.
Default Behavior of an Empty or Unspecified ThrustMap

If uSimMarine is configured without an explicit THRUST_MAP or THRUST_REFLECT configuration, the default behavior is governed as if the following two lines were actually included in the uSimMarine configuration block:

\[
\text{THRUST\_MAP} = 100:5 \\
\text{THRUST\_REFLECT} = \text{false}
\]

The default thrust map is rendered in Figure 29.

![Figure 29: The Default Thrust Map](image)

This default configuration was chosen for its reasonableness, and to be consistent with the behavior of prior versions of uSimMarine where the user did not have the ability to configure a thrust map.
13 The uSimBeaconRange Utility: Simulating Vehicle to Beacon Ranges

The uSimBeacon application is a tool for simulating an on-board sensor that provides a range measurement to a beacon where either (a) the knows where it is but is trying to determine the position of the beacon via a series of range measurements, or (b) the vehicle does where it is but is trying to determine its own position based on the range measurements from one or more beacons at known locations. Only sensor may be one that responds to a query, e.g., an acoustic ping, with an immediate reply, e.g., another acoustic ping or echo, which the range from the source to the beacon is determined by the time-of-flight of the message through the medium, e.g., the approximate speed sound through water. This idea is shown below on the left. Alternatively, if the beacon emits its message on a precise schedule, the range measurement may be derived without requiring a separate query from the vehicle. This is the idea behind long baseline acoustic navigation, [3–6]. This idea is shown below on the right.

![Beacon Range Sensors](image)

Figure 30: **Beacon Range Sensors:** A vehicle determines its range to a beacon by either (a) emitting a query and waiting for a reply, or (b) waiting for a message to be emitted on fixed schedule. In each case, the time-of-flight of the message through the medium is used to calculate the range.

In the uSimBeacon application, the beacon and vehicle locations are known to the simulator, and a tidy SBR_RANGE_REPORT message is sent to the vehicle(s) as a proxy to the actual range sensor and calculations that would otherwise reside on the vehicle. The MOOS app may be configured to have beacons provide a range report either (a) solicited with a range request, or (b) unsolicited. One may also configure the range at which a range request will be heard, and the range at which a range report will be heard. The app may be further configured to either (1) include the beacon location and ID, or (2) not include the beacon location or ID.

**Typical Simulator Topology**

The typical module topology is shown in Figure 31 below. Multiple vehicles may be deployed in the field, each periodically communicating with a shoreside MOOS community running a single instance of uSimBeacon. Each vehicle regularly sends a node report noted by the simulator to keep an updated calculation of each vehicle to each simulated beacon. When a beacon wants to simulate a ping, or range request, it generates the SBR_RANGE_REQUEST message send to the shore.
After the simulator calculates the range, a reply message, SBR RANGE REPORT is sent to the vehicle.

Figure 31: Typical uSimBeaconRange Topology: The simulator runs in a shoreside computer MOOS community and is configured with the beacon locations. Vehicles accessing the simulator periodically send node reports to the shoreside community. The simulator maintains a running estimate of the range between vehicles and beacons, modulo latency. A vehicle simulates a ping by sending a range request to shore and receiving a range report in return from the simulator.

If running a pure simulation (no deployed vehicles), both MOOS communities may simply be running on the same machine configured with distinct ports. The pMOOSBridge application is shown here for communication between MOOS communities, but there are other alternatives for inter-community communication and the operation of uSimBeaconRange is not dependent on the manner of inter-communication communications.

13.1 Overview of the uSimBeaconRange Interface and Configuration Options

The uSimBeaconRange application may be configured with a configuration block within a .moos file. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and interface is provided in this section.

13.1.1 Configuration Parameters of uSimBeaconRange

The following parameters are defined for uSimBeaconRange. A more detailed description is provided in other parts of this section. Parameters having default values indicate so in parentheses below.
The primary output of uSimBeaconRange to the MOOSDB is posting of range reports, visual cues for the range reports, and visual cues for the beacons themselves.

**SBR\_RANGE\_REPORT**: A report on the range from a particular beacon to a particular vehicle.

**SBR\_RANGE\_REPORT\_NAMEJ**: A report on the range from a particular beacon to vehicle NAMEJ.

**VIEW\_MARKER**: A description for visualizing the beacon in the field. (Section 13.3)

**VIEW\_RANGE\_PULSE**: A description for visualizing the beacon range report. (Section 13.3)

The range report format may vary depending on user configuration. Some examples:

```
SBR\_RANGE\_REPORT = "name=alpha,range=129.2,time=19473362764.169"
SBR\_RANGE\_REPORT = "name=alpha,range=129.2,id=23,x=54,y=90,time=19473362987.428"
SBR\_RANGE\_REPORT\_ALPHA = "range=129.2,time=19473362999.761"
```

The vehicle name may be embedded in the MOOS variable name to facilitate distribution of report messages to the appropriate vehicle with pMOOSBridge.

**13.1.3 MOOS Variables Subscribed for by uSimBeaconRange**

The uSimBeaconRange application will subscribe for the following four MOOS variables:

**SBR\_RANGE\_REQUEST**: A request to generate range reports for all beacons to all vehicles within range of the beacon.

**NODE\_REPORT**: A report on a vehicle location and status.

**NODE\_REPORT\_LOCAL**: A report on a vehicle location and status.
13.1.4 Command Line Usage of uSimBeaconRange

The uSimBeaconRange application is typically launched as a part of a batch of processes by pAntler, but may also be launched from the command line by the user. The command line options may be shown by typing "uSimBeaconRange --help":

Listing 40 - Command line usage for the uSimBeaconRange tool.

```
Usage: uSimBeaconRange file.moos [OPTIONS]

Options:
- --alias=<ProcessName>
  Launch uSimBeaconRange with the given process name rather than uSimBeaconRange.
- --example, -e
  Display example MOOS configuration block
- --help, -h
  Display this help message.
- --verbose=Boolean (true/false)
  Display diagnostics messages. Default is true.
- --version,-v
  Display the release version of uSimBeaconRange.
```

13.1.5 An Example MOOS Configuration Block

As of MOOS-IvP Release 4.2, most if not all MOOS apps are implemented to support the -e or --example command-line switches. To see an example MOOS configuration block, enter the following from the command-line:

```
$ uSimBeaconRange -e
```

This will show the output shown in Listing 41 below.

Listing 41 - Example configuration of the uSimBeaconRange application.

```
{: appTick = 4
  commsTick = 4

  // Configuring aspects of vehicles in the sim
  reach_distance = default = 200 // or {nolimit}
  reach_distance = henry = 40 // meters
  ping_wait = default = 30 // seconds
  ping_wait = henry = 120
  ping_payments = upon_response // or {upon_receipt, upon_request}

  // Configuring manner of reporting
  report_vars = short // or {long, both}
```
13.2 Using and Configuring the uSimBeaconRange Utility

The uSimBeaconRange application is configured primarily with a set of beacons, and a policy for generating range reports to one or more simulated vehicles. The reports may be sent to the vehicles upon a query (solicited) or may be sent unsolicited based on a configured broadcast schedule for each beacon. The possible simulator configuration arrangements are explored by first considering a simple case shown in Figure 32 below, representing a vehicle navigating with three beacons.

Figure 32: Simulated LBL Beacons: Three beacons are simulated, labelled 01, 02, and 03. The vehicle periodically issues a query to which the beacons immediately reply. The uSimBeaconRange application handles the queries and generates the range reports sent to each vehicle. The growing circles rendered around the vehicle and beacons represent the generation of the range query and range reports respectively.
The configuration for the uSimBeaconRange is shown in Listing 42 below. The three beacons are configured in lines 19-21. The configuration on line 7 indicates that a beacon query will be heard regardless of the range between the vehicle and the beacon. In the other direction, the range report from the beacon will only be heard if the vehicle is within 100 meters. Line 8 indicates that ping or range request will be honored by the simulator at most once every 30 seconds, and this clock is reset each time a range request is honored by the simulator with the configuration on line 9.

Listing 42 - Example configuration of the uSimBeaconRange application.

1  ProcessConfig = uSimBeaconRange
2  {
3     AppTick    = 4  // Standard MOOSApp configurations
4     CommsTick = 4
5
6     // Configuring aspects of the vehicles
7     reach_distance = default = nolimit
8     ping_wait = 30
9     ping_payments = upon_accept
10
11     report_vars = short
12
13     default_beacon_freq = never  // Only on request (ping)
14     default_beacon_shape = circle
15     default_beacon_color = orange
16     default_beacon_width = 5
17     default_beacon_report_range = 100
18
19     beacon = label=01, x=200, y=0
20     beacon = label=02, x=400, y=-200
21     beacon = label=03, x=0, y=-200, color=red, shape=triangle, report_range=80
22  }

The three beacons in this example are configured on lines 19-21 with unique labels and locations. Each beacon has additional properties, such as its shape, color and width when rendered. Default values for these properties are given in lines 14-16, but may be overridden for a particular beacon as on line 22.

The key configuration line in this example is on line 13 which indicates the beacons by default never generate an unsolicited range report. Reports are only generated upon request. In this example, the simulated vehicle would receive successive groups of SBR\_RANGE\_REPORT postings from all three simulated beacons, each time the vehicle posts a SBR\_RANGE\_REQUEST message to the MOOSDB. This example is runnable in the indigo example mission distributed with the MOOS-IvP source code and described a bit later in Section 13.4.

13.2.1 Configuring the Beacon Locations and Properties

One or more beacons may be configured by the BEACON configuration parameter provided in the uSimBeaconRange configuration block of the .moos file. Each beacon is configured with a line:

BEACON = <configuration>
The <configuration> component is a comma-separated list of parameter=value pairs, with the following possible parameters: x, y, label, freq, shape, width, color, and query range. The following are typical examples:

beacon = x=200, y=260, label=03, freq=10
beacon = x=-40, y=150, label=04, freq=5:15, color=red, shape=circle, width=4, report_range=200

The x and y parameters specify the beacon locations in local coordinates. Like several other MOOS applications, the uSimBeaconRange app looks for a global parameter in the .moos configuration file naming the position of the datum, or 0,0 position in latitude, longitude coordinates. The label parameter provides a unique identifier for the beacon. If a beacon entry is provided using a previously used label, the new beacon will overwrite the prior beacon in the simulator. If no label is provided, an automatic label will be generated equivalent to the index of the new beacon. The freq parameter specifies, in seconds, how often unsolicited range reports are generated for each beacon. A simple numerical value may be given, or a colon-separated pair of values as shown above may be used to specify a uniformly random interval of possible durations. The duration between posts will be reset after each post. The report range parameter specifies the distance, in meters, that a vehicle must be to hear a range report generated by a beacon. The shape parameter indicates the shape used by applications like pMarineViewer when rendering the beacon. The uSimBeaconRange application generates a VIEW_MARKER post to the MOOSDB for each beacon, once upon startup of the simulator. The VIEW_MARKER structure and possible shapes are described in Section 3.4.2. The color parameter specifies the color to be used when rendering the beacon. Legal color strings are described in Appendix B. The width parameter is used to indicate the width, in meters, when rendering the beacon.

For convenience, default values for several of the above properties may be provided with the following five supported configuration parameters:

```
default_beacon_report_range = 100
default_beacon_shape = circle
default_beacon_color = orange
default_beacon_width = 4
default_beacon_freq = never
```

The above configuration values also represent all the default values. A beacon configuration that includes any of the above five parameters explicitly, will override any default values.

### 13.2.2 Unsolicited Beacon Range Reports

The simulator may be configured to have all its beacons periodically generate a range report to all vehicles within range. The schedule of reporting may be uniform across all beacons, or individually set for each beacon. The interval of time between reports may also be set to vary according to a uniformly random time interval. By default, beacons are configured to never generate unsolicited range reports unless their frequency parameter is set to something else besides the default value of "never". The default value for all beacons may be configured with the following parameter in the uSimBeaconRange configuration block with the following:

```
default_beacon_freq = 120
```
The parameter value is given in seconds. To configure an interval to vary randomly on each post within a given range, e.g., somewhere between one and two minutes, the following may be used instead:

\[
\text{default\_beacon\_freq} = 60:120
\]

To configure the simulator to never generate an unsolicited range report, i.e., only solicited reports, use the following:

\[
\text{default\_beacon\_freq} = \text{never}
\]

Upon each range report post to the MOOSDB, the interval until the next post is recalculated. The beacon schedule may also be configured to be unique to a given beacon. The beacon configuration line accepts the \text{freq} parameter as described earlier in Section 13.2.1. The configuration provided for an individual beacon overrides the default frequency configuration.

Once a beacon has generated a report, it will not generate another \text{unsolicited} report until after the prevailing time interval has passed. However, if the simulator detects that the beacon has been solicited for a range report via an explicit range request from a nearby vehicle, a range report may be generated immediately. In this case the clock counting down to the beacon’s next unsolicited report is reset.

13.2.3 Solicited Beacon Range Reports

The \text{uSimBeaconRange} application accepts requests from vehicles, and may or may not generate one or more range reports for beacons within range of the vehicle making the request. In short, things operate like this: (a) a range request is received by \text{uSimBeaconRange} through its mailbox on the variable \text{RANGE\_REQUEST}, (b) a determination is made as to whether the request is within range of the beacon and whether the request is allowed based on limits on the frequency of range requests, (c) a range report is generated and posted to the variable \text{SBR\_RANGE\_REPORT}. The following is an example of the range request format:

\[
\text{SBR\_RANGE\_REQUEST} = \text{"name=charlie"}
\]

Note that if a vehicle generates a range request triggering a range report from a beacon, the range report is sent to \text{all} vehicles within range of the beacon. Presumably the simulator has also received, at some point in the past, a node report, typically generated from the \text{pNodeReporter} application (Section 10) running on the vehicle. So the simulator not only knows which vehicle is making the range request, but also where that vehicle is located. It needs the vehicle location to determine the range between the vehicle and beacon, to generate the requested range report. The simulator also uses this range information to decide if it wants regard the beacon as being close enough to hear the request, and whether the vehicle is close enough to the beacon to hear the report.

13.2.4 Limiting the Frequency of Vehicle Range Requests

From the perspective of operating a vehicle, one may ask: why not request a range report from all beacons as often as possible? There may be reasons why this is not feasible outside simulation.
Limits may exist due to power budgets of the vehicle and/or beacons, and there may be prevailing communications protocols that make it at least impolite to be pushing range requests through a shared communications medium.

To reflect this limitation, the uSimBeaconRange application may be configured to limit the frequency in which a vehicle’s range request (or ping) will be honored with a range report reply. By default this frequency is set to once every 30 seconds for all vehicles. The default for all vehicles may be changed with the following configuration in the .moos file:

```
PING_WAIT = default = 60
```

If the time interval as above is set to 60 seconds, what happens if a vehicle requests a range report 40 seconds after its previous request? Is it simply ignored, needing to wait another 20 seconds? Or is the clock reset to zero forcing the vehicle to wait 60 seconds before a ping is honored? By default, the former is the case, but the simulator may be configured to the more draconian option with:

```
PING_PAYMENTS = upon_request
```

Suppose the minimum time interval has elapsed, but the querying/pinging vehicle is too far out of range from any beacon to hear even a single range report. Will the result be that the clock is reset to zero, forcing the vehicle to wait another 60 seconds before a query is honored? By default this is the case, but the simulator may be configured to not reset the clock unless the querying vehicle has received at least one range report for its query:

```
PING_PAYMENTS = upon_response
```

In short, the simulator configuration parameter, PING_PAYMENTS, may be configured with one of three options, "upon_request", "upon_response", or "upon_accept", with the default being the latter.

### 13.2.5 Producing Range Measurements with Noise

In the default configuration of uSimBeaconRange, range reports are generated with the most precise range estimate as possible, with the only error being due to the latency of the communications generating the range request and range report. Additional noise/error may be added in the simulator for each range report with the following configuration parameter:

```
 rn_algorithm  = uniform,pct=0.12 // Values in the range [0,1]
```

Currently the only noise algorithm supported is the generation of uniformly random noise on the range measurement. The noise level, $\theta$, set with the parameter $\text{rn\_uniform\_pct}$, will generate a noisy range from an otherwise exact range measurement $r$, by choosing a value in the range $[\theta r, r + \theta r]$. The range without noise, i.e., the ground truth, may also be reported by the simulator if desired by setting the configuration parameter:

```
ground\_truth = true
```

This will result in an additional MOOS variables posted, $\text{SBR\_RANGE\_REPORT\_GT}$, with the same format as $\text{SBR\_RANGE\_REPORT}$, except the reported range will be given without noise.
13.2.6 Console Output Generated by uSimBeaconRange

Information regarding the startup of the uSimBeaconRange application may be monitored from an open console window where uSimBeaconRange is launched. If the verbose setting is turned on, further output is generated as the simulator progresses and receives range requests and generates range reports. The verbose setting may be turned on from the command line, --verbose, or in the mission file configuration block with verbose=true. Example output is shown below in Listing 43. Certain startup information common across all MOOS applications can be found in lines 1-14, and lines 33-36 in the example below. The block of output in lines 16-31 provides startup feedback unique to uSimBeaconRange. This cannot be turned off with the verbose setting, and should appear in blue in the console window. The Figlog summary in lines 17-22 provides feedback on the the configuration parameters provided in the uSimBeaconRange block of the mission file. Following this, e.g. in lines 23-30, a summary of the simulator model is given, showing the configured beacons, rendering hints, and other simulator policies.

Listing 43 - Example uSimBeaconRange console output.

```
1 ****************************************************
2 *                                                  *
3 *      This is MOOS Client                          *
4 *         c. P Newman 2001                          *
5 *                                                  *
6 *****************************************************
7
8 ---------------MOOS CONNECT-----------------------
9 contacting a MOOS server localhost:9000 - try 00001
10 Contact Made
11 Handshaking as "uSimBeaconRange"
12 Handshaking Complete
13 Invoking User OnConnect() callback...ok
14 -------------------------------
15
16 Simulated Range Sensor starting...
17 =====================================================
18 Figlog Summary:
19 Messages: (0)
20 Warnings: (0)
21 Errors: (0)
22 =====================================================
23 SRS Model - # Beacons: 3
24 [0]:x=0,y=-200,label=03,color=orange,type=circle,width=4
25 [1]:x=400,y=-200,label=02,color=orange,type=circle,width=4
26 [2]:x=200,y=0,label=01,color=orange,type=circle,width=4
27 Default Beacon Color: orange
28 Default Beacon Shape: circle
29 Default Beacon Width: 4
30 NodeRecords:: 0
31 Simulated Range Sensor started.
32
33 uSimBeaconRange is Running:
34 AppTick  @ 4.0 Hz
35 CommsTick @ 4 Hz
36 Time Warp @ 6.0
```
Unless the verbose setting is turned on, the output ending on line 37 above should be the last output written to the console for the duration of the simulator.

In the verbose mode, the simulator will produce event-based output as shown in the example above beginning on line 38. The asterisks in lines 39, 46, and 50 are not merely visual separators. An asterisk represents a single receipt of a NODE_REPORT message. Receiving node reports is essential for the operation of the simulator and this provides a bit of visual verification that this is occurring. Presumably node reports are being received much more often than range requests and range reports are handled, as is the case in the above example. The first time a node report is received for a particular vehicle, an announcement is made as shown on line 38.

In addition to handling incoming node reports, on any given iteration, the simulator may also handle an incoming range request, or may generate an unsolicited range report based on a beacon schedule. Console output for incoming range requests may look like that shown in lines 40-45 above. First the range request and the requesting vehicle is announced as online 40. The elapsed time since the vehicle last made a range request is shown as on line 41. If the request is honored by the simulator, this is indicated as shown on line 42. Otherwise a reason for denial may be shown. If the query is accepted, range reports may be generated for one or more vehicles. For each such vehicle, a line announcing the new report is generated, as in lines 43-45. On an iteration where unsolicited range reports are generated, output similar to that shown in lines 47-49 will generated. For each report, the beacon and receiving vehicle are named.
13.3 Interaction between uSimBeaconRange and pMarineViewer

The uSimBeaconRange application will post certain messages to the MOOSDB that may be subscribed for by GUI based applications like pMarineViewer for visualizing the posting of SBR\_RANGE\_REPORT and SBR\_RANGE\_REQUEST messages, as well as visualizing the beacon locations. A snapshot of the pMarineViewer window is shown below, with one vehicle and several beacons.

![Beacon visualization in pMarineViewer](image)

Figure 33: Beacons in the pMarineViewer: The VIEW\_RANGE\_PULSE message is passed to pMarineViewer to render unsolicited range reports (here in green), range requests from a vehicle (here in white), and solicited range reports in response to a range request (here in pink). The viewer also renders the beacons and their labels upon receiving VIEW\_MARKER messages posted by the uSimBeaconRange application. The pulses are only momentarily visible until another VIEW\_RANGE\_PULSE message is received.

The VIEW\_MARKER Data Structure

The uSimBeaconRange application, upon startup, posts the beacon locations in the form of the VIEW\_MARKER data structure. This MOOS variable is one of the default variables registered for by the pMarineViewer application. The types of supported markers are described in Section 3.4.2. The marker type, size and color are configurable in the uSimBeaconRange configuration block. The user may use the variation in marker rendering to correspond to variation in beacon reporting or querying characteristics.

The RANGE\_PULSE Data Structure

A range pulse message is used by the uSimBeaconRange application to convey visually the generation of a range report, or the receipt of a range request. The pulse is rendered as a ring with a growing radius having either the beacon or the vehicle at the center. A pulse emanating from a beacon
indicates a range report, and a pulse emanating from a vehicle indicates a range request. By default different colors may be used for solicited and unsolicited range reports. In Figure 33 for example, the green rings represent unsolicited reports, the white ring represents a range request made by the vehicle, and the pink ring represents a response to the range request made by the one beacon within range to the vehicle.

The RANGE_PULSE message is a data structure implemented in the XYRangePulse class, and usually passed through the MOOS variable VIEW_RANGE_PULSE with the following format:

```plaintext
VIEW_RANGE_PULSE = <pulse>
```

The `<pulse>` component is a series of comma-separated `parameter=value` pairs. The supported parameters are: `x`, `y`, `radius`, `duration`, `time`, `fill`, `fill_color`, `label`, `edge_color`, and `edge_size`.

The `x` and `y` parameters convey the center of the pulse. The `radius` parameter indicates the radius of the circle at its maximum. The `duration` parameter is the number of seconds the pulse will be rendered. The pulse will grow its radius linearly from zero meters at zero seconds to `radius` meters at `duration` seconds. The `fill` parameter is in the range `[0, 1]`, where 0 is full transparency (clear) and 1 is fully opaque. The pulse transparency increases linearly as the range ring is rendered. The starting transparency at `radius = 0` is given by the `fill` parameter. The transparency at the maximum radius is zero. The `fill_color` parameter specifies the color rendered to the internal part of the range pulse. The choice of legal colors is described in Appendix B. The `label` is a string that uniquely identifies the range instance to consumers like pMarineViewer. As with other objects in pMarineViewer, if it receives an object the same label and type as one previously received, it will replace the old object with the new one in its memory. The `edge_color` parameter describes the color of the ring rendered in the range pulse. The `edge_size` likewise describes the line width of the rendered ring. The `time` parameter indicates the UTC time at which the range pulse object was generated.

Below is an example string representing a range pulse. Each field, with the exception of the `x, y` position, also indicates the default values if left unspecified:

```plaintext
VIEW_RANGE_PULSE = x=-40,y=-150,radius=40,duration=15,fill=0.25,fill_color=green,label=04
edge_color=green,time=3892830128.5,edge_size=1
```


- Try running the Alpha mission described in [2]. The uPokeDB tool is described in Section 8.
- Poke the MOOSDB with:
  ```bash
  $ uPokeDB alpha.moos VIEW_RANGE_PULSE="x=100,y=-50,radius=40,duration=15,fill=0.25,
  fill_color=green,label=04,time=@MOOSTIME"
  ```
  A range pulse should appear in the viewer 100 meters East and 50 meters South of the vehicle’s starting position. Note the special macro @MOOSTIME, which uPokeDB will expand to the UTC time at which the poke was made.
13.4 The Indigo Example Mission Using uSimBeaconRange

The indigo mission is distributed with the MOOS-IvP source code and contains a ready example of the uSimBeaconRange application, configured with three beacons acting as long baseline (LBL) beacons as described at the beginning of Section 13.2. Assuming the reader has downloaded the source code available at www.moos-ivp.org and built the code according to the discussion in Section 1.4, the indigo mission may be launched by:

```
$ cd moos-ivp/ivp/missions/s9_indigo/
$ ./launch.sh 10
```

The argument, 10, in the line above will launch the simulation in 10x real time. Once this launches, the p MarineViewer GUI application should launch and the mission may be initiated by hitting the DEPLOY button. The vehicle will traverse a survey pattern over the rectangular operation region shown in Figure 32, periodically generating a range request to the three beacons. With each range request, a white range pulse should be visible around the vehicle. Almost immediately afterwards, a range report for each beacon is generated and a red range pulse around each beacon is rendered. The snapshot in Figure 32 depicts a moment in time where the range report visual pulses are beginning to grow around the beacons and the range request visual pulse is still visible around the one vehicle.

How does the simulated vehicle generate a range request? In practice a user may implement an intelligent module to reason about when to generate requests, but in this case the uTimerScript application is used by creating a script that repeats endlessly, generating a range request once every 25-35 seconds. The script is also conditioned on \(\text{NAV_SPEED} > 0\), so the pinging doesn’t start until the vehicle is deployed. The configuration for the script can be seen in the uTimerScript configuration block in the indigo.moos file. More on the uTimerScript application can be found in Section 9.

Examining the Log Data from the Indigo Mission

After the launch script above has launched the simulation, the script should leave the console user with the option to “Exit and Kill Simulation” by hitting the ‘2’ key. Once the vehicle has been deployed and traversed to one’s satisfaction, exit the script. A log directory should have been created by the pLogger application in the directory where the simulation was launched. The directory name should be begin with MOOSLog, with the remainder of the directory name composed from the timestamp of the launch.

Let’s take a look at some of the data related to the simulation and uSimBeaconRange in particular. A dump of the entire file reveals a deluge of information. To look at the information relevant to the uSimBeaconRange application, the file is pruned with the aloggrep tool described in Section 16.5:

```
$ aloggrep MOOSLog_21_2_2011_____22_32_48.alog uSimBeaconRange uTimerScript
```

This produces a subset of the alog file similar to that shown in Listing 44, showing only log entries made by either the uSimBeaconRange application, or the uTimerScript application which generated all the range requests as described above. The first three posts made to the MOOSDB
by uSimBeaconRange are the VIEW.Marker posts representing a visual cue for the pMarineViewer application to render the three beacons.

Listing 44 - A subset of the data logged from the Indigo example mission's alog file.

The first range request is generated at time 100.663 by the uTimerScript. The uSimBeaconRange application receives this mail and posts a range pulse at time 100.846 conveying the range request from the vehicle, e.g., the white circle in Figure 32. The range request is met immediately and two posts are generated for each beacon. The VIEW_RANGE_PULSE message indicates the simulator has generated a range report for the beacon (the red circle in Figure 32). The SBR_RANGE_REPORT message is the actual range report to be used by the vehicle as it sees fit.

13.4.1 Generating Range Report Data for Matlab

The log files generated as in Listing 44 above may processed to form a table of values suitable for Matlab processing. The alog2rng tool may be run on an alog file from the command line:

```
$ alog2rng MOOSLog_21_2_2011_____22_32_48.alog
```

This will generate a table of data like that below. The left column is the timestamp from the log file. The next N columns are the range measurements from each beacon. And the last three columns are the “ground truth” vehicle position and heading. The last three columns may be excluded with the --nav=false switch on the command line.

<table>
<thead>
<tr>
<th>Time</th>
<th>03</th>
<th>02</th>
<th>01</th>
<th>NAV_X</th>
<th>NAV_Y</th>
<th>NAV_HDG</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.846</td>
<td>166.7446</td>
<td>515.6779</td>
<td>304.6305</td>
<td>-99.371</td>
<td>-65.917</td>
<td>238.000</td>
</tr>
<tr>
<td>160.597</td>
<td>210.2533</td>
<td>602.1416</td>
<td>418.3951</td>
<td>-198.538</td>
<td>-130.397</td>
<td>197.456</td>
</tr>
<tr>
<td>224.844</td>
<td>163.4205</td>
<td>558.5143</td>
<td>433.6937</td>
<td>-155.744</td>
<td>-248.991</td>
<td>159.000</td>
</tr>
</tbody>
</table>

The alog2rng tool is part of the Alog-Toolbox described in Section 16 along with other tools for examining and modifying alog files generated by pLogger.
14 The uSimContactRange Utility: Detecting Contact Ranges

The uSimContactRange application is a tool for simulating range measurements to off-board contacts, as a proxy for an on-board active sonar sensor. The range-only measurements are provided conditionally, depending on the range between the pinging vehicle and the contact. The simulator may optionally be configured to provide range measurements with noise.

Figure 34: **Simulated Active Sonar**: A vehicle determines its range to another vehicle by producing a simulated sonar ping (a range request to the simulator), and the simulator conditionally responds to the querying vehicle with a report containing the range to nearby vehicles. All vehicles send frequent and regular node reports to the simulator so the simulator can report the range between any two vehicles at any time. The simulator may or may not reply to the range request depending on the range between the two vehicles and thresholds configured by the user.

In the uSimContactRange application, the beacon and vehicle locations are known to the simulator, and a tidy RANGE_REPORT message is sent to the vehicle(s) as a proxy to the actual range sensor and calculations that would otherwise reside on the vehicle. The MOOS app may be configured to have beacons provide a range report either (a) solicited with a range request, or (b) unsolicited. One may also configure the range at which a range request will be heard, and the range at which a range report will be heard. The app may be further configured to either (1) include the beacon location and ID, or (2) not include the beacon location or ID.

**Typical Simulator Topology**

The typical module topology is shown in Figure 35 below. Multiple vehicles may be deployed in the field, each periodically communicating with a shoreside MOOS community running a single instance of uSimContactRange. Each vehicle regularly sends a node report noted by the simulator to keep an updated calculation of each vehicle to each simulated beacon. When a vehicle wants to simulate a ping, or range request, it generates the SIMCOR_RANGE_REQUEST message sent to the shore. After the simulator calculates the range, a reply message, SIMCOR_RANGE_REPORT message is sent to the vehicle, using pMOOSBridge or similar app.

132
Figure 35: **Typical uSimContactRange Topology:** The simulator runs in a shoreside computer MOOS community. All deployed vehicles periodically send node reports to the shoreside community. The simulator maintains a running estimate of the range between vehicles, modulo latency. A vehicle simulates a ping by sending a range request to shore and receiving a range report in return from the simulator. The simulator also posts visual artifacts (VIEW_RANGE_PULSE messages) read by the pMarineViewer app optionally running shoreside.

If running a pure simulation (no physically deployed vehicles), both MOOS communities may simply be running on the same machine configured with distinct ports. The pMOOSBridge application is shown here for communication between MOOS communities, but there are other alternatives for inter-community communication and the operation of uSimContactRange is not dependent on the manner of inter-communication communications.

### 14.1 Overview of the uSimContactRange Interface and Configuration Options

The uSimContactRange application may be configured with a configuration block within a .moos file. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and interface is provided in this section.

#### 14.1.1 Configuration Parameters of uSimContactRange

The following parameters are defined for uSimContactRange. A more detailed description is provided in other parts of this section. Parameters having default values indicate so in parentheses below.
REACH DISTANCE: Distance out to which the pinging vehicle will be heard (100).
REPLY DISTANCE: Distance out to which the pinged vehicle will be heard (100).
PING_WAIT: Minimum seconds enforced between pings (30).
RN_ALGORITHM: Algorithm for adding random noise to the range measurement
REPORT_VARS: Determines variable name(s) used for range report ("short").
VERBOSE: If true, verbose status message terminal output (false).

14.1.2 MOOS Variables Published by uSimContactRange

The primary output of uSimContactRange to the MOOSDB is posting of range reports and visual cues for the range reports.

SIMCOR_RANGE_REPORT: A report on the range from a particular vehicle to the pinging vehicle.
SIMCOR_RANGE_REPORT_NAMEJ: A report on the range from a particular named NAMEJ, to the pinging vehicle.
VIEW_RANGE_PULSE: A description for visualizing the beacon range report. (Section 13.3)

The range report format may vary depending on user configuration. Some examples:

SIMCOR_RANGE_REPORT = "name=alpha,range=129.2,time=19473362764.169"
SIMCOR_RANGE_REPORT = "name=alpha,range=129.2,target=jackal,x=54,y=90,time=19473362987.428"
SIMCOR_RANGE_REPORT_ALPHA = "range=129.2,time=19473362999.761"

The name of the vehicle requesting the report (generating the ping) may be embedded in the MOOS variable name to facilitate distribution of report messages to the appropriate vehicle with pMOOSBridge.

14.1.3 MOOS Variables Subscribed for by uSimContactRange

The uSimContactRange application will subscribe for the following four MOOS variables:

SIMCOR_RANGE_REQUEST: A request to generate range reports for all targets to all vehicles within range of the target.
NODE_REPORT: A report on a vehicle location and status.
NODE_REPORT_LOCAL: A report on a vehicle location and status.

14.1.4 Command Line Usage of uSimContactRange

The uSimContactRange application is typically launched as a part of a batch of processes by pAntler, but may also be launched from the command line by the user. The command line options may be shown by typing "uSimContactRange --help":

Listing 45 - Command line usage for the uSimContactRange tool.
14.2 Configuring the uSimContactRange Parameters

The uSimContactRange simulator has two range configuration parameters:

\[ \text{REACH\_DISTANCE} = \text{default} = \text{<meters>} \quad \text{or} \quad \text{"nolimit"} \]
\[ \text{REPLY\_DISTANCE} = \text{default} = \text{<meters>} \quad \text{or} \quad \text{"nolimit"} \]

The simulator uses these parameters to decide whether a ping (range request) will reach other nearby vehicles. Two separate range parameters are used so that the simulator can support scenarios where some vehicles have a more powerful sonar than others, and some targets are harder to detect (absorb or deflect more energy) than others. Both parameters are given in meters.

When a range request is received by the simulator, it knows which vehicle is making the request since the requesting vehicle’s name comprises the range request. For example:

<table>
<thead>
<tr>
<th>MOOS Variable</th>
<th>Community</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMCOR_RANGE_REQUEST</td>
<td>archie</td>
<td>name=archie</td>
</tr>
</tbody>
</table>

The simulator maintains a record of the location of all known vehicles, by receiving NODE\_REPORT messages regularly from each vehicle known to the simulator. When a range request is made, the simulator looks up the REACH\_DISTANCE for the requesting vehicle, and the REPLY\_DISTANCE for the target vehicle and if the sum, REACH\_DISTANCE + REPLY\_DISTANCE is less than the actual present range between the two vehicles, a range report is generated. For example:

<table>
<thead>
<tr>
<th>MOOS Variable</th>
<th>Community</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMCOR_RANGE_REPORT</td>
<td>shoreside</td>
<td>vname=archie,range=126.54,target=jackal,time=19656022406.44</td>
</tr>
</tbody>
</table>

If the user provides no configuration parameters, all vehicles will default to have the same reach and reply distances of 100 meters. The default values may be overridden with something like:

\[ \text{REACH\_DISTANCE} = \text{default} = 120 \]
\[ \text{REPLY\_DISTANCE} = \text{default} = 80 \]

The above two lines, in effect, are the same as \text{REACH\_DISTANCE} = 100 and \text{REPLY\_DISTANCE} = 100. Things become interesting when individual vehicles are given values different from the default. Consider the more advantageously configured vehicle, \text{victor}, below:
If either the reach or reply distance for a given pair of vehicles is set to \texttt{no\_limit}, then a range report will always be generated regardless of current range between the two vehicles. Future enhancements to this simulator module may include the factoring of vehicle speed and relative bearing to one another in the threshold determination of sending range reports.

### 14.3 Limiting the Frequency of Vehicle Range Requests

From the perspective of operating a vehicle, one may ask: why not request a range report (ping) as often as possible? There may be reasons why this is not feasible outside simulation. Limits may exist due to power budgets of the vehicle, and there may be prevailing protocols that make it at least impolite to be frequently pinging.

To reflect this limitation, the \texttt{uSimContactRange} utility may be configured to limit the frequency in which a vehicle’s range request (or ping) will be honored with a range report reply. By default this frequency is set to once every 30 seconds for all vehicles. The default for all vehicles may be changed with the following configuration in the .moos file:

\begin{verbatim}
PING\_WAIT = default = 60
\end{verbatim}

The limits for a particular vehicle may be set with a similar configuration line:

\begin{verbatim}
PING\_WAIT = henry = 90
\end{verbatim}

### 14.4 Producing Range Measurements with Noise

In the default configuration of \texttt{uSimContactRange}, range reports are generated with the most precise range estimate as possible, with the only error being due to the latency of the communications generating the range request and range report. Additional noise/error may be added in the simulator for each range report with the following configuration parameter:

\begin{verbatim}
rn\_algorithm = uniform,pct=0.12 // Values in the range [0,1]
\end{verbatim}

Currently the only noise algorithm supported is the generation of uniformly random noise on the range measurement. The noise level, \( \theta \), set with the parameter \texttt{rn\_uniform\_pct}, will generate a noisy range from an otherwise exact range measurement \( r \), by choosing a value in the range \([\theta r, r + \theta r]\). The range without noise, i.e., the ground truth, may also be reported by the simulator if desired by setting the configuration parameter:

\begin{verbatim}
ground\_truth = true
\end{verbatim}

This will result in an additional MOOS variables posted, \texttt{SIMCOR\_RANGE\_REPORT\_GT}, with the same format as \texttt{SIMCOR\_RANGE\_REPORT}, except the reported range will be given without noise.
14.5 An Example MOOS Configuration Block

As of MOOS-IvP Release 4.2, most if not all MOOS apps are implemented to support the -e or --example command-line switches. To see an example MOOS configuration block, enter the following from the command-line:

```
$ uSimContactRange -e
```

This will show the output shown in Listing 46 below.

Listing 46 - Example configuration of the uSimContactRange application.

```plaintext
0 ==============================================================
1 uSimContactRange Example MOOS Configuration
2 ==============================================================
3 Blue lines: Default configuration
4 Magenta lines: Non-default configuration
5
6 ProcessConfig = uSimContactRange
7 {
8     AppTick = 4
9     CommsTick = 4
10
11 // Configuring aspects of the vehicles in the sim
12 reach_distance = default = 100 // in meters or {nolimit}
13 reply_distance = default = 100 // in meters or {nolimit}
14 ping_wait = default = 30 // in seconds
15
16 // Configuring manner of reporting
17 report_vars = short // or {long, both}
18 ground_truth = true // or {false}
19 verbose = true // or {false}
20
21 // Configuring visual artifacts
22 ping_color = white
23 reply_color = chartreuse
24
25 // Configuring Artificial Noise
26 rn_algorithm = uniform,pct=0
27 }
```

The console output uses color to discern default configurations from non-default configurations. Any line rendered as a default configuration may be omitted without any net change to the configuration.

14.5.1 Console Output Generated by uSimContactRange

Information regarding the startup of the uSimContactRange application may be monitored from an open console window where uSimContactRange is launched. If the verbose setting is turned on, further output is generated as the simulator progresses and receives range requests and generates range reports. The verbose setting may be turned on from the command line, --verbose, or in the mission file configuration block with verbose=true. Example output is shown below in Listing 47. Certain startup information, common across all MOOS applications, can be found in lines
0-13. The block of output in lines 16-36 provides startup information specific to uSimContactRange. This cannot be turned off with the verbose setting, and should appear in blue in the console window. These lines convey the configuration settings of uSimContactRange read from the MOOS configuration block like the one shown previously in Listing 46.

Listing 47 - Example uSimContactRange console output.

```plaintext
* ************************************************** **
* * This is MOOS Client                           *
* c. P Newman 2001                               *
* ************************************************** **

------------MOOS CONNECT-----------------------
contacting a MOOS server localhost:9200 - try 00001
Contact Made
Handshaking as "uSimContactRange"
Handshaking Complete
Invoking User OnConnect() callback...ok

Simulated Active Sonar starting...
Acoustic Sonar Simulator Model:

Default Reach Distance: 100
Default Reply Distance: 100
Default Ping Wait: 30
Random Noise Algorithm: uniform
Random Noise Uniform Pct: 0.04
Ping Color: white
Reply Color: chartreuse
Ground Truth Reporting: true
ReachMap:
VName: archie Dist: 190
ReplyMap:
VName: jackal Dist: 50
PingWaitMap:
VName: archie PingWait: 125
Contact Records: 0
Simulated Active Sonar started.

uSimContactRange is Running:
AppTick @ 4.0 Hz
CommsTick @ 4 Hz

Range request received from: archie
Elapsed time: 46.04512
Range Request accepted by uSimContactRange.
Range Request resets the clock for vehicle.
Range Report sent from targ vehicle[jackal] to receiver vehicle[archie]
DBPost: VIEW_RANGE_PULSE x=-40.63,y=-33.66,radius=50,duration=6,fill=,label=archie_ping,
  edge_color=white,fill_color=white,time=10483324813.71,edge_size=1
DBPost: SIMCOR_RANGE_REPORT vname=archie,range=181.6211,target=jackal,time=10483324813.705
DBPost: SIMCOR_RANGE_REPORT_GT vname=archie,range=179.033,target=jackal,time=10483324813.705
DBPost: VIEW_RANGE_PULSE x=-186.18,y=-137.77,radius=40,duration=15,label=jackal_ping_reply,
  edge_color=chartreuse,fill_color=chartreuse,time=10483324813.71

***********************************************************************
```
Unless the verbose setting is turned on, the output ending on line 40 above should be the last output written to the console for the duration of the simulator.

In the verbose mode, the simulator will produce event-based output as shown in the example above beginning on line 41. The asterisks in lines 41-43 are not merely visual separators. An asterisk represents a single receipt of a NODE_REPORT message. Receiving node reports is essential for the operation of the simulator and this provides a bit of visual verification that this is indeed occurring. Presumably node reports are being received much more often than range requests and range reports are handled, as is the case in the above example. The first time a node report is received for a particular vehicle, rather than an asterisk output, an percent-sign, '%', is output instead, as on line 41 for the two vehicles in this example.

In addition to handling incoming node reports, on any given iteration, the simulator may also handle an incoming range request. Console output for incoming range requests may look like that shown in lines 44-54 above. First the range request and the requesting vehicle is announced as on line 44. The elapsed time since the vehicle last made a range request is shown as on line 45. If the request is honored by the simulator, this is indicated as shown on line 46. Otherwise a reason for denial may be shown, as on line 58. If the request is accepted, range reports may be generated for one or more vehicles. For each such vehicle, a line showing the new report is generated, as on line 67.

If artificial noise is being applied by the simulator, e.g., as in line 26 in Listing 46, and the ground_truth parameter is set to true, then uSimContactRange will also generate a “ground truth” report alongside the normal range report. This is indicated in the console output as in lines 52 and 68 above. This ground truth report may not be communicated to the vehicle, but may be used later for post-mission analysis.
14.6 Interaction between uSimContactRange and pMarineViewer

The uSimContactRange application will post certain messages to the MOOSDB that may be subscribed for by GUI based applications like pMarineViewer for visualizing the posting of SIMCOR_RANGE_REPORT and SIMCOR_RANGE_REQUEST messages. A range pulse message is used by the uSimContactRange application to convey visually the generation of a range report, or the receipt of a range request. The pulse is rendered as a ring with a growing radius having the vehicle at the center. A pulse emanating By default different colors may be used for range requests and range reports. The RANGE_PULSE message is a data structure implemented in the XYRangePulse class, and usually passed through the MOOS variable VIEW_RANGE_PULSE with the following format:

```
VIEW_RANGE_PULSE = <pulse>
```

The <pulse> component is a series of comma-separated parameter=value pairs. The supported parameters are: x, y, radius, duration, time, fill, fill_color, label, edge_color, and edge_size.

The x and y parameters convey the center of the pulse. The radius parameter indicates the radius of the circle at its maximum. The duration parameter is the number of seconds the pulse will be rendered. The pulse will grow its radius linearly from zero meters at zero seconds to radius meters at duration seconds. The fill parameter is in the range [0, 1], where 0 is full transparency (clear) and 1 is fully opaque. The pulse transparency increases linearly as the range ring is rendered. The starting transparency at radius = 0 is given by the fill parameter. The transparency at the maximum radius is zero. The fill_color parameter specifies the color rendered to the internal part of the range pulse. The choice of legal colors is described in Appendix B. The label is a string that uniquely identifies the range instance to consumers like pMarineViewer. As with other objects in pMarineViewer, if it receives an object the same label and type as one previously received, it will replace the old object with the new one in its memory. The edge_color parameter describes the color of the ring rendered in the range pulse. The edge_size likewise describes the line width of the rendered ring. The time parameter indicates the UTC time at which the range pulse object was generated.

Below is an example string representing a range pulse. Each field, with the exception of the x, y position, label, and time, indicates the default values if left unspecified:

```
VIEW_RANGE_PULSE = x=-40,y=-150,radius=40,duration=15,fill=0.25,fill_color=green,label=04
duration=15,fill=0.25,fill_color=green,label=04
```

One further note to developers of other apps perhaps wishing to also generate a range pulse for viewing - the recommended manner to generate a range pulse string is to create an instance of the XYRangePulse class using the defined class interface. The string should be obtained by invoking the serialization method for that class. This will better ensure compatibility as the software evolves. The class is defined in lib_geometry in the MOOS-IvP tree.

14.7 The Hugo Example Mission Using uSimContactRange

The hugo mission is distributed with the MOOS-IvP source code and contains a ready example of the uSimContactRange application. Assuming the reader has downloaded the source code available at www.moos-ivp.org and built the code according to the discussion in Section 1.4, the hugo mission may be launched by:
The argument, 10, in the line above will launch the simulation in 10x real time. Once this launches, the pMarineViewer GUI application should launch and the mission may be initiated by hitting the DEPLOY button. Two vehicles should be visibly moving, one surface vehicle labeled "archie" and one UUV labeled "jackal", as shown in Figure 36.

Figure 36: The Hugo Example Mission: The Hugo example mission involves two simulated vehicles. The first vehicle is a surface vehicle, archie, traversing a lawn mower shaped search pattern. The second vehicle, is a UUV, jackal, traversing a polygon pattern overlapping the first pattern. Periodically archie emits a ping (range request). This example contains three distinct MOOS communities - one for each simulated vehicle, and one for the shoreside community running uSimContactRange.

The surface vehicle will traverse a survey pattern over the region shown in Figure 36, periodically generating a range request (ping). With each range request, a white range pulse should be visible around the vehicle. Almost immediately afterwards, a range report for each neighboring vehicle within range is generated and a green range pulse around each “target” vehicle is rendered. The snapshot in Figure 36 depicts a moment in time where the range request visual pulses are around both vehicles. The larger pulse around the surface vehicle indicates it was generated just prior to the reply pulse around the UUV.

How does the simulated vehicle generate a range request? In practice a user may implement an intelligent module to reason about when to generate requests, but in this case the uTimerScript application is used by creating a script that repeats endlessly, generating a range request once every 25-35 seconds. The script is also conditioned on (NAV_SPEED > 0), so the pinging doesn’t
start until the vehicle is deployed. The configuration for the script can be seen in the uTimerScript configuration block in the shoreside.moos file. More on the uTimerScript application can be found in Section 9.

Examining the Log Data from the Hugo Mission

After the launch script above has launched the simulation, the script should leave the console user with the option to “Exit and Kill Simulation” by hitting the ‘2’ key. Once the vehicles have been deployed and traversed to one’s satisfaction, exit the script. Three log directories should have been created by three separate invocations of the pLogger application in the directory where the simulation was launched. The three directories correspond to the three MOOS communities participating in this simulation, and should have the corresponding prefixes, LOG_ARCHIE, LOG_JACKAL, and LOG_SHORESIDE, with the remainder of the directory names composed from the timestamp of the launch.

Let’s take a look at some of the data related to the simulation and uSimContactRange in particular. The uSimContactRange app is part of the shoreside community (see Figure 35). The shoreside log file resides in the LOG_SHORESIDE.* directory, and has the .alog suffix. A dump of the entire file reveals a deluge of information. To look at the information relevant to the uSimContactRange application, the file is pruned with the aloggrep tool described in Section 16.5:

$ aloggrep LOG_SHORESIDE_12_7_2011____08_12_05.alog uSimContactRange uTimerScript

This produces a subset of the alog file similar to that shown in Listing 48, showing only log entries made by either the uSimContactRange application, or the uTimerScript application which generated all the range requests as described above.

Even though the below log file represents the logged data from the shoreside MOOS community, it also contains entries of postings bridged from other communities. Upon each range request generated by uTimerScript running on the archie vehicle, it its bridged to the shoreside community and logged as SIMCOR_RANGE_REQUEST entries shown below. If the simulator decides to honor the range request, it posts a VIEW_RANGE_PULSE message which can be seen below with the label "archie_ping". If the range request is honored by the simulator it also generates the SIMCOR_RANGE_REPORT message. If the simulator is configured to add random noise to the range measurements, and to report ground truth alongside the noisy measurements, the simulator will also post SIMCOR_RANGE_REPORT_GT message as shown below.

In cases where the range request is not honored by the simulator (perhaps because it violated the minimum wait time between pings), the SIMCOR_RANGE_REQUEST message is simply logged by the logger and ignored by the simulator. See the entry at timestamp 104.761 below.

Listing 48 - A subset of the Shoreside log file in the Hugo example mission.

```
76.758 SIMCOR_RANGE_REQUEST uTimerScript name=archie
78.157 VIEW_RANGE_PULSE uSimContactRange x=-49.31,y=-38.86,radius=50,duration=6,label=archie_ping,...
78.157 SIMCOR_RANGE_REPORT uSimContactRange vname=archie,range=176.6565,target=jackal,time=23588509131.764
```
In this example, the range requests are made by archie, and range reports are generated by uSimContactRange, and reported back to archie, but not the other vehicle. A quick look at the log file for archie reveals this, in Listing 49 below. Each range request is followed by a range report unless it violates the minimum ping wait time set in the simulator, which in this case is 30 seconds.

```bash
$ cd missions/m8_hugo/LOG_ARCHIE_12_7_2011_____08_12_03/
$ aloggrep LOG_ARCHIE_12_7_2011_____08_12_03.alog uSimContactRange uTimerScript
Listing 49 - A subset of the Archie log file in the Hugo example mission.
```

```plaintext
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
XX LOG FILE: ./LOG_ARCHIE_12_7_2011_____08_12_03/LOG_ARCHIE_12_7_2011_____08_12_03.alog
XX FILE OPENED ON Tue Jul 12 08:12:03 2011
XX LOGSTART 2358850901.764

112.767 SIMCOR_RANGE_REQUEST uTimerScript name=archie
114.166 SIMCOR_RANGE_REPORT uSimContactRange vname=archie,range=165.765,target=jackal,time=2358850913.764
140.770 SIMCOR_RANGE_REQUEST uTimerScript name=archie
166.426 SIMCOR_RANGE_REQUEST uTimerScript name=archie
168.127 SIMCOR_RANGE_REPORT uSimContactRange vname=archie,range=178.1348,target=jackal,time=2358850918.725
199.608 SIMCOR_RANGE_REQUEST uTimerScript name=archie
226.201 SIMCOR_RANGE_REQUEST uTimerScript name=archie
252.319 SIMCOR_RANGE_REQUEST uTimerScript name=archie
253.919 SIMCOR_RANGE_REPORT uSimContactRange vname=archie,range=130.8741,target=jackal,time=2358850918.725
281.502 SIMCOR_RANGE_REQUEST uTimerScript name=archie
309.738 SIMCOR_RANGE_REQUEST uTimerScript name=archie
311.886 SIMCOR_RANGE_REPORT uSimContactRange vname=archie,range=122.0918,target=jackal,time=2358850921.426
344.566 SIMCOR_RANGE_REQUEST uTimerScript name=archie
```

143
15 The uSimCurrent Utility: Simulating Water Currents

The uSimCurrent MOOS application is a newcomer in the toolbox and documentation is thin. Nevertheless it has been tested and used quite a bit and is worth a quick introduction here for those with a need for some ability to simulate water current on unmanned vehicles.

uSimCurrent is intended to be used with the uSimMarine simulator, by generating force vectors and publishing them to the MOOSDB. The uSimMarine simulator has a generic interface to accept externally published force vectors regardless of the source, written to the variables USM_FORCE_X, USM_FORCE_Y, and USM_FORCE_VECTOR, as described in Section 12. The uSimCurrent application reads a provided current field file containing an association of water current to positions in the water. On iteration of uSimCurrent, the vehicle’s current position is noted, looked up in the current-field data structure, and a new force vector is posted. The idea is shown in Figure 37.

![Diagram](image)

Figure 37: The uSimCurrent Utility: The simulator is initialized with a data file describing currents and locations. The simulator then repeatedly publishes a current vector based on the present vehicle position.

15.1 Overview of the uSimCurrent Interface and Configuration Options

The uSimCurrent application may be configured with a configuration block within a .moos file, and from the command line. Its interface is defined by its publications and subscriptions for MOOS variables consumed and generated by other MOOS applications. An overview of the set of configuration options and interface is provided in this section.

15.1.1 Configuration Parameters for uSimCurrent

The following configuration parameters are defined for uSimCurrent. A more detailed description is provided in other parts of this section. Parameters having default values are indicated so in parentheses.

- **CURRENT_FIELD**: Name of a field describing a current field.
- **CURRENT_FIELD_ACTIVE**: Boolean indicating whether the simulator is active.
15.1.2 MOOS Variables Posted by uSimCurrent

The primary output of uSimCurrent to the MOOSDB is the force vector to be consumed by the uSimMarine application.

- **USM_FORCE_VECTOR**: A force vector representing the prevailing current.
- **USC_CFIELD_SUMMARY**: Summary of configured current field.
- **VIEW_VECTOR**: Vector objects suitable for rendering in GUI applications.

15.1.3 MOOS Variables Subscribed for by uSimCurrent

Variables subscribed for by uSimCurrent are summarized below.

- **NAV_X**: The ownship vehicle position on the $x$ axis of local coordinates.
- **NAV_Y**: The ownship vehicle position on the $y$ axis of local coordinates.

If pNodeReporter is configured to handle a second navigation solution as described in Section 10.2.5, the corresponding addition variables as described in that section will also be automatically subscribed for.
16 The Alog-Toolbox for Analyzing and Editing Mission Log Files

16.1 Brief Overview

The Alog-Toolbox is a set of five post-mission analysis utility applications alogview, alogscan, alogrm, aloggrep, alogclip. Each application manipulates or renderings .alog files generated by the pLogger application. Three of the applications, alogclip, aloggrep, and alogrm are command-line tools for filtering a given .alog file to a reduced size. Reduction of a log file size may facilitate the time to load a file in a post-processing application, may facilitate its transmission over slow transmission links when analyzing data between remote users, or may simply ease in the storing and back-up procedures. The alogscan tool provides statistics on a given .alog file that may indicate how to best reduce file size by eliminating variable entries not used in post-processing. It also generates other information that may be handy in debugging a mission. The alogview tool is a GUI-based tool that accepts one or more .alog files and renders a vehicle positions over time on an operation area, provides time-correlated plots of any logged numerical MOOS variables, and renders helm autonomy mode data with plots of generated objective functions.

16.2 An Example .alog File

The .alog file used in the examples below was generated from the Alpha example mission. This file, alpha.alog, is found in the missions distributed with the MOOS-IvP tree. The Alpha mission is described in [1]. The alpha.alog file was created by simply running the mission as described, and can be found in:

moos-ivp/trunk/ivp/missions/alpha/alpha.alog.

16.3 The alogscan Tool

The alogscan tool is a command-line application for providing statistics relating to a given .alog file. It reports, for each unique MOOS variable in the log file, (a) the number of lines in which the variable appears, i.e., the number of times the variable was posted by a MOOS application, (b) the total number of characters comprising the variable value for all entries of a variable, (c) the timestamp of the first recorded posting of the variable, (d) the timestamp of the last recorded posting of the variable, (e) the list of MOOS applications the posted the variable.

16.3.1 Command Line Usage for the alogscan Tool

The alogscan tool is run from the command line with a given .alog file and a number of options. The usage options are listed when the tool is launched with the -h switch:

Listing 50 - Command line usage for the alogscan tool.

```
0 > alogscan -h
1 Usage:
2   alogscan file.alog [OPTIONS]
3 Synopsis:
4   Generate a report on the contents of a given
5   MOOS .alog file.
6 Options:
```
--sort=type Sort by one of SIX criteria:
start: sort by first post of a var
stop: sort by last post of a var
(Default) vars: sort by variable name
chars: sort by total chars for a var
lines: sort by total lines for a var

--appstat Output application statistics
-r,--reverse Reverse the sorting output
-n,--nocolors Turn off process/source color coding
-h,--help Displays this help message
-v,--version Displays the current release version

See also: aloggrp, alogrm, alogclip, alogview

The order of the arguments passed to alogscan do not matter. The lines of output are sorted by grouping variables posted by the same MOOS process or source, as in Listing 51 below. The sorting criteria can instead be done by alphabetical order on the variable name (--sort=vars), the total characters in the file due to a variable (--sort=chars), the total lines in the file due to a variable (--sort=lines), the time of the first posting of the variable (--sort=start), or the time of the last posting of the variable (--sort=stop). The order of the output may be reversed (-r, --reverse). By default, the entries are color-coded by the variable source, using the few available terminal colors (there are not many). When unique colors are exhausted, the color reverts back to the default terminal color in effect at the time.

16.3.2 Example Output from the alogscan Tool

The output shown in Listing 51 was generated from the alpha.alog file generated by the Alpha example mission.

Listing 51 - Example output from the alogscan tool.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Lines</th>
<th>Chars</th>
<th>Start</th>
<th>Stop</th>
<th>Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB_CLIENTS</td>
<td>282</td>
<td>22252</td>
<td>-0.38</td>
<td>566.42</td>
<td>MOOSDB_alpha</td>
</tr>
<tr>
<td>DB_TIME</td>
<td>556</td>
<td>7132</td>
<td>1.21</td>
<td>566.18</td>
<td>MOOSDB_alpha</td>
</tr>
<tr>
<td>DB_UPTIME</td>
<td>556</td>
<td>7173</td>
<td>1.21</td>
<td>566.18</td>
<td>MOOSDB_alpha</td>
</tr>
<tr>
<td>USIMMARINE_STATUS</td>
<td>276</td>
<td>92705</td>
<td>0.39</td>
<td>565.82</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_DEPTH</td>
<td>6011</td>
<td>6011</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_HEADING</td>
<td>6011</td>
<td>75312</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_LAT</td>
<td>6011</td>
<td>74799</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_LONG</td>
<td>6011</td>
<td>80377</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_SPEED</td>
<td>6011</td>
<td>8352</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_STATE</td>
<td>6011</td>
<td>18033</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_X</td>
<td>6011</td>
<td>72244</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_Y</td>
<td>6011</td>
<td>77568</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>NAV_YAW</td>
<td>6011</td>
<td>80273</td>
<td>1.43</td>
<td>566.38</td>
<td>uSimMarine</td>
</tr>
<tr>
<td>BHV_IPF</td>
<td>2009</td>
<td>564165</td>
<td>46.26</td>
<td>542.85</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>CREATE_CPU</td>
<td>2108</td>
<td>2348</td>
<td>46.26</td>
<td>566.33</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>CYCLE_INDEX</td>
<td>5</td>
<td>5</td>
<td>44.98</td>
<td>543.09</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>DEPLOY</td>
<td>3</td>
<td>14</td>
<td>3.84</td>
<td>543.09</td>
<td>pHelmIvP,pMarineViewer</td>
</tr>
<tr>
<td>DESIRED_HEADING</td>
<td>2017</td>
<td>5445</td>
<td>3.85</td>
<td>543.09</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>DESIRED_SPEED</td>
<td>2017</td>
<td>2017</td>
<td>3.85</td>
<td>543.09</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>HELM_IPF_COUNT</td>
<td>2108</td>
<td>2108</td>
<td>46.26</td>
<td>566.32</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>HSLINE</td>
<td>1</td>
<td>3</td>
<td>3.84</td>
<td>3.84</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>IVPHELM_DOMAIN</td>
<td>1</td>
<td>29</td>
<td>3.84</td>
<td>3.84</td>
<td>pHelmIvP</td>
</tr>
<tr>
<td>IVPHELM_ENGAGED</td>
<td>462</td>
<td>3342</td>
<td>3.85</td>
<td>566.32</td>
<td>pHelmIvP</td>
</tr>
</tbody>
</table>
When the `-appstat` command line option is included, a second report is generated, after the above report, that provides statistics keyed by application, rather than by variable. For each application that has posted a variable recorded in the given .alog file, the number of lines and characters are recorded, as well as the percentage of total lines and characters. An example for the alpha.alog file is shown in Listing 52.

**Listing 52 - Example alogscan output generated with the `-appstat` command line option.**

<table>
<thead>
<tr>
<th>Application</th>
<th>Total Lines</th>
<th>Total Chars</th>
<th>Lines/Total</th>
<th>Chars/Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOOSDBAlpha</td>
<td>1394</td>
<td>36557</td>
<td>1.37</td>
<td>1.08</td>
</tr>
<tr>
<td>uSimMarine</td>
<td>54375</td>
<td>585674</td>
<td>53.57</td>
<td>17.29</td>
</tr>
<tr>
<td>pHelmIvP</td>
<td>22642</td>
<td>1825437</td>
<td>22.31</td>
<td>53.89</td>
</tr>
<tr>
<td>Logger</td>
<td>319</td>
<td>322906</td>
<td>0.31</td>
<td>9.83</td>
</tr>
<tr>
<td>pLogger</td>
<td>21106</td>
<td>253252</td>
<td>20.80</td>
<td>7.48</td>
</tr>
<tr>
<td>pHelmIvP</td>
<td>279</td>
<td>95599</td>
<td>0.27</td>
<td>2.82</td>
</tr>
<tr>
<td>pNodeReporter</td>
<td>233</td>
<td>50534</td>
<td>0.37</td>
<td>563.93</td>
</tr>
<tr>
<td>Total variables:</td>
<td>57</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Start/Stop Time: -9.31 / 566.52

Further Tips

- If a small number of variables are responsible for a relatively large portion of the file size, and are expendable in terms of how data is being analyzed, the variables may be removed to ease...
the handling, transmission, or storage of the data. To remove variables from existing files, the alogrm tool described in 16.6 may be used. To remove the variable from future files, the pLogger configuration may be edited by either removing the variable from the list of variables explicitly requested for logging, or if WildCardLogging is used, mask out the variable with the WildCardOmitPattern parameter setting. See the pLogger documentation.

- The output of alogsocan can be further distilled using common tools such as grep. For example, if one only wants a report on variables published by the pHelmIvP application, one could type:

  alogsocan alpha.alog | grep pHelmIvP

16.4 The alogclip Tool

The alogclip tool will prune a given .alog file based on a given beginning and end timestamp. This is particularly useful when a log file contains a sizeable stretch of data logged after mission completion, such as data being recorded while the vehicle is being recovered or sitting idle topside after recovery.

16.4.1 Command Line Usage for the alogclip Tool

The alogclip tool is run from the command line with a given .alog file, a start time, end time, and the name of a new .alog file. By default, if the named output file exists, the user will be prompted before overwriting it. The user prompt can be bypassed with the -f,--force option. The usage options are listed when the tool is launched with the -h switch:

Listing 53 - Command line usage for the alogclip tool.

0  > alogclip -h
1  Usage:
2    alogclip in.alog mintime maxtime [out.alog] [OPTIONS]
3  Synopsis:
4    Create a new MOOS .alog file from a given .alog file
5    by removing entries outside a given time window.
6  Standard Arguments:
7    in.alog - The input logfile.
8    mintime - Log entries with timestamps below mintime
9    will be excluded from the output file.
10   maxtime - Log entries with timestamps above mintime
11    will be excluded from the output file.
12   out.alog - The newly generated output logfile. If no
13    file provided, output goes to stdout.
14  Options:
15    -h,--help   Display this usage/help message.
16    -v,--version Display version information.
17    -f,--force  Overwrite an existing output file
18    -q,--quiet  Verbose report suppressed at conclusion.
19  Further Notes:
20    (1) The order of arguments may vary. The first alog
21    file is treated as the input file, and the first
22    numerical value is treated as the mintime.
23    (2) Two numerical values, in order, must be given.
24    (3) See also: alogsocan, alogrm, aloggrep, alogview

149
16.4.2 Example Output from the alogclip Tool

The output shown in Listing 54 was generated from the alpha.alog file generated by the Alpha example mission.

Listing 54 - Example alogclip output applied to the alpha.alog file.

```
1 > alogclip alpha.alog new.alog 50 350
2 Processing input file alpha.alog...
3 Total lines clipped: 44,988 (44.32 pct)
4 Front lines clipped: 5,474
5 Back lines clipped: 39,514
6 Total chars clipped: 4,200,260 (43.09 pct)
7 Front chars clipped: 432,409
8 Back chars clipped: 3,767,851
```

16.5 The aloggrep Tool

The aloggrep tool will prune a given .alog file by retaining lines of the original file that contain log entries for a user-specified list of MOOS variables or MOOS processes (sources). As the name implies it is motivated by the Unix grep command, but grep will return a matched line regardless of where the pattern appears in the line. Since MOOS variables also often appear in the string content of other MOOS variables, grep often returns much more than one is looking for. The aloggrep tool will only pattern-match on the second column of data (the MOOS variable name), or the third column of data (the MOOS source), of any given entry in a given .alog file.

16.5.1 Command Line Usage for the aloggrep Tool

Listing 55 - Command line usage for the aloggrep tool.

```
0 > aloggrep -h
1 Usage:
2 aloggrep in.alog [VAR] [SRC] [out.alog] [OPTIONS]
3
4 Synopsis:
5 Create a new MOOS .alog file by retaining only the
6 given MOOS variables or sources from a given .alog file.
7
8 Standard Arguments:
9 in.alog - The input logfile.
10 out.alog - The newly generated output logfile. If no
11 file provided, output goes to stdout.
12 VAR - The name of a MOOS variable
13 SRC - The name of a MOOS process (source)
14
15 Options:
16 -h,--help Displays this help message
17 -v,--version Displays the current release version
18 -f,--force Force overwrite of existing file
19 -q,--quiet Verbose report suppressed at conclusion
20
21 Further Notes:
22 (1) The second alog is the output file. Otherwise the
23 order of arguments is irrelevent.
```

150
Note that, in specifying items to be filtered out, there is no distinction made on the command line that a given item refers to a entry’s variable name or an entry’s source, i.e., MOOS process name.

### 16.5.2 Example Output from the aloggrep Tool

The output shown in Listing 56 was generated from the alpha.alog file generated by the Alpha example mission.

**Listing 56 - Example aloggrep output applied to the alpha.alog file.**

```bash
1 > aloggrep alpha.alog NAV_* new.alog
2 Processing on file : alpha.alog
3 Total lines retained: 54099 (53.30%)
4 Total lines excluded: 47396 (46.70%)
5 Total chars retained: 3293774 (33.79%)
6 Total chars excluded: 6453494 (66.21%)
7 Variables retained: (9) NAV_DEPTH, NAV_HEADING, NAV_LAT, NAV_LONG,
8 NAV_SPEED, NAV_STATE, NAV_X, NAV_Y, NAV_YAW
```

### 16.6 The alogrm Tool

The alogrm tool will prune a given .alog file by removing lines of the original file that contain log entries for a user-specified list of MOOS variables or MOOS processes (sources). It may be fairly viewed as the complement of the aloggrep tool.

#### 16.6.1 Command Line Usage for the alogrm Tool

**Listing 57 - Command line usage for the alogrm tool.**

```bash
0 > alogrm -h
1 Usage:
2   alogrm in.alog [VAR] [SRC] [out.alog] [OPTIONS]
3 Synopsis:
4   Remove the entries matching the given MOOS variables or sources
5   from the given .alog file and generate a new .alog file.
6
7 Standard Arguments:
8   in.alog - The input logfile.
9   out.alog - The newly generated output logfile. If no
10   file provided, output goes to stdout.
11   VAR - The name of a MOOS variable
12   SRC - The name of a MOOS process (source)
13
14 Options:
15   -h,--help Displays this help message
16   -v,--version Displays the current release version
17   -f,--force Force overwrite of existing file
18   -q,--quiet Verbose report suppressed at conclusion
19   --nostr Remove lines with string data values
20   --nonum Remove lines with double data values
21   --clean Remove lines that have a timestamp that is
Further Notes:
(1) The second alog is the output file. Otherwise the
type of arguments is irrelevant.
(2) VAR* matches any MOOS variable starting with VAR
(3) See also: alogscan, aloggrep, alogclip, alogview

Note that, in specifying items to be filtered out, there is no distinction made on the command line
that a given item refers to an entry’s variable name or an entry’s source, i.e., MOOS process name.

16.6.2 Example Output from the alogrm Tool

The output shown in Listing 58 was generated from the alpha.alog file generated by the Alpha
example mission.

Listing 58 - Example alogrm output applied to the alpha.alog file.

1   > alogrm alpha.alog NAV_* new.alog
2   Processing on file : alpha.alog
3   4 Total lines retained: 47396 (46.70%)
4   5 Total lines excluded: 54099 (53.30%)
5   6 Total chars retained: 6453494 (66.21%)
6   7 Total chars excluded: 3293774 (33.79%)
7   8 Variables retained: (48) BHV_IPF, CREATE_CPU, CYCLE_INDEX, DB_CLIENTS,
8   9 DB_TIME, DB_UPTIME, DEPLOY, DESIRED_HEADING, DESIRED_RUDDER, DESIRED_SPEED,
9   10 DESIRED_THRUST, HELM_IPF_COUNT, HELM_MAP_CLEAR, HSILINE, USIMMARINE_STATUS,
10   11 IVPHELM_DOMAIN, IVPHELM_ENGAGED, IVPHELM_MODESET, IVPHELM_POSTINGS,
11   12 IVPHELM_STATEVARS, IVPHELM_SUMMARY, LOGGER_DIRECTORY, LOOP_CPU, MOOS_DEBUG,
12   13 MOOS_MANUAL_OVERRIDE, NODE_REPORT_LOCAL, PC_hsline, PC_waypt_return,
13   14 PC_waypt_survey, PHELMIVP_STATUS, PLOGGER_CMD, PLOGGER_STATUS,
14   15 PMARINEPID_STATUS, PMARINEVIEWER_STATUS, PNODEREPORER_STATUS,
15   16 PWT_BHV_HSLINE, PWT_BHV_WAYPT_RETURN, PWT_BHV_WAYPT_SURVEY, RETURN,
16   17 STATE_BHV_HSLINE, STATE_BHV_WAYPT_RETURN, STATE_BHV_WAYPT_SURVEY,
17   18 SURVEY_INDEX, SURVEY_STATUS, VIEW_POINT, VIEW_SEGLIST, WPT_INDEX, WPT_STAT
16.7 The alogview Tool

The alogview application is used for post-mission rendering of one or more alog files. It provides (a) an indexed view of vehicle position rendered on the operation area, (b) time plots of any logged numerical data, (c) IvP Helm information for a given point in time, and (d) rendered IvP functions generated by the helm for a given point in time. A snapshot of the tool is shown in Figure 38.

This tool is very much still under development, and the below documentation is far from complete despite the best intentions after release 4.1. Nevertheless, since there are those who are using this regularly at this date, some attempt here is made to introduce the tool. This tool was also known as logview prior to release 4.1 in August 2010. It was renamed to alogview to make it consistent with other tools in the Alog Toolbox. A significant addition to the tool since Release 4.1 is the support for rendering depth objective functions as shown in the figure.

Figure 38: The alogview tool: used for post-mission rendering of alog files from one or more vehicles and stepping through time to analyze helm status, IvP objective functions, and other logged numerical data correlated to vehicle position in the op-area and time.

The view shown to the user at any given time is indexed on a timestamp. The vehicles rendered
in the op-area are shown at their positions for that point in time. The helm scope output and IvP function output are displayed for the helm iteration at the current timestamp. The data plot output shows a plot for a given variable over all logged time with a red vertical bar that moves left to right indicating the current time. The alogview tool by default loads the complete alog vehicle history to allow the user to jump directly to any point in time. The option also exists to load only a portion of the data based on start and end time provided on the command line.

16.7.1 Command Line Usage for the alogview Tool

The alogview tool is run from the command line with one or more given .alog files and a number of options. The usage options are listed when the tool is launched with the -h switch:

Listing 59 - Command line usage for the alogview tool.

```
> alogview -h
Usage:
alogview file.alog [another_file.alog] [OPTIONS]

Synopsis:
Renders vehicle paths from multiple MOOS .alog files.
Renders time-series plots for any logged numerical data.
Renders IvP Helm mode information vs. vehicle position.
Renders IvP Helm behavior objective functions.

Standard Arguments:
file.alog - The input logfile.

Options:
-h,--help Displays this help message
-v,--version Displays the current release version
--mintime=val Clip data with timestamps < val
--maxtime=val Clip data with timestamps > val
--nowtime=val Set the initial startup time
--geometry=val Viewer window pixel size in HEIGHTxWIDTH
   or large, medium, small, xsmall
   Default size is 1400x1100 (large)
--layout=val Window layout=normal,noipfs, or fullview

Further Notes:
(1) Multiple .alog files ok - typically one per vehicle
(2) Non alog files will be scanned for polygons
(3) See also: alogsca n, alogrm, alogclip, aloggrep
```

The order of the arguments passed to alogview do not matter. The --mintime and --maxtime arguments allow the user to effectively clip the alog files to reduce the amount of data loaded into RAM by alogview during a session. The --geometry argument allows the user to custom set the size of the display window. A few shortcuts, "large", "medium", "small", and "xsmall" are allowed. The --layout argument allows the user to affect the real estate layout by optionally closing one or more panels to enlarge other panels. This is described in Section 16.7.2.

16.7.2 Description of Panels in the alogview Window

Although the alogview tool will read in any .alog file produced by the PLogger tool, much of the tool’s screen real estate is dedicated to rendering information produced by the helm. The alogview tool has six panels of information, as shown in Figure 39. The primary panel is the Op-Area Panel which renders the vehicle position(s) on the operation area as a function of time, along with track
history. The IvPFunction Panels render the objective functions produced by vehicle behaviors for
a given helm iteration. The Helm Scope Panels display helm output and behavior information for
a given helm iteration. The Data Plot panels render two plots of logged numerical data vs the
vehicle log time. Each of these panels and panel controls are discussed in the next few sections.

![Image of panel configuration]

Figure 39: **The panels comprising the alogview tool**: Each panel renders information based on the globally held
current timestamp. Certain panels may be collapsed to make more room for other panels.

### 16.7.3 The Op-Area Panel for Rendering Vehicle Trajectories

The Op-Area panel renders, for a given point in time, the vehicle(s) current position and orienta-
tion, the vehicle(s) trajectory history, and certain geometric objects such as points, polygons, line
segments and their labels, that may have been posted by the helm or other MOOS processes if they
were logged in the alog file(s). An example is shown in Figure 40.

**Stepping Through Time - The Playback Pull-down Menu**

The primary interaction with the Op-Area panel is to step the vehicle forward and backward
through time either by fixed time increments or by helm iteration. The simplest way to step is
with either the \{ and \} keys to step backward and forward by one step, or the \(<\) and \(>\)
keys to move by ten steps. (The current time can also be jumped to with a mouse click in the Data
Plot panel. A step unit by default is one second. Alternatively the step unit may be given by one
iteration of the helm. If multiple vehicles (alog files) are open, a helm iteration is defined by the
helm in the “active” vehicle, i.e, the vehicle whose helm scope information is being displayed in the
left-hand Helm Scope panel.

The stepping can be initiated by successive key clicks as noted above or be automatic when
put into playback, i.e., streaming mode. In streaming mode the steps continue automatically at
Figure 40: The OpArea panel of the alogview tool: Vehicle position(s) for a given point in time are rendered along with vehicle trajectory history and certain geometric visual artifacts such as points, polygons and line segments that may have been posted by the helm or another MOOS process. The image in this figure can be replicated exactly by launching alogview on the alpha.alog file from the Alpha mission distributed with the MOOS-IvP source code, launched with the --nowtime=144 command line option.

Vehicle and Vehicle History Renderings - The Vehicles Pull-down Menu

The rendering of vehicle size, type and color, vehicle trails and the position of the vehicles may be altered via the Vehicles pull-down menu options. The vehicle size and shape upon startup is determined from the NODE_REPORT_LOCAL variable (See Section 10.1.2). The set of displayable shapes in alogview is the same as that for the pMarineViewer application and shown in Figure 10 on page 33. The rendering of vehicles in the OpArea panel may be toggled off and on by hitting the CTRL-‘v’ key, and the size of the vehicles may be altered with the ‘-’ and ‘+’ keys. The size of the rendered vehicle initially is drawn to scale based on the length reported in NODE_REPORT_LOCAL, and can be returned to scale by hitting the ALT-‘v’ key.
The rendering of vehicle names may be toggled off and on by hitting the 'n' key, and the user may toggle between a few different choices for text color by hitting the ALT-'n' key. By default the color of the vehicles is set to be yellow for all inactive vehicles, and red for the one active vehicle (where active means it is the vehicle whose helm data is shown in the left-hand Helm Scope panel). A few different choices for active and inactive vehicle colors are provided in the Vehicles pull-down menu. The selection of the active vehicle can be made explicitly from the HelmPlots pull-down menu, by cycling through the vehicles by hitting the 'v' key.

Vehicle trails, i.e., position history, are by default rendered from the present point in time back to the beginning of logged positions in the alog file. Three other modes are supported and can be toggled through with the 't' key. The other modes are: no trails shown at all, all trails shown from the start to end log time, and trails with a limited history. In the latter case the trail stays a fixed length behind the vehicle. This fixed length can be made shorter or longer with the ' (' or ') ' keys respectively. The size of each trail point can be made smaller or larger with the '[' or ']' keys respectively.

**Geometric Object Renderings - The GeoAttr Pull-down Menu**

Certain geometric objects logged in the alog file may be displayed in the Op-Area panel and their renderings affected by choices available in the GeoAttr pull-down menu. Each object is posted with a tag that allows for the object to be effectively erased when an object of the same type and tag is subsequently posted. The alogview tool, upon startup, reads through the log file(s) and determines which geometric objects are viewable at any given point in time. Thus the user may see these objects disappear and reappear as one steps back and forth through time. Current objects supported by alogview are VIEW_POINT, VIEWSEGLIST, VIEW_POLYGON, VIEW_MARKER, and VIEW_RANGE_PULSE.

**16.7.4 The Helm Scope Panels for View Helm State by Iteration**

The helm scope panels are used for examining the state of the vehicle helm at the present point in time. In the Vehicle: box, the name of the vehicle preceded by the helm iteration is shown. In the Mode: box, the helm’s current mode is given if hierarchical mode declarations are configured for the helm. In the Decision: box, the helm’s decision for that iteration is shown for each decision variable. The Active: box, shows the list of behaviors active on the present helm iteration. The Running: box, shows the list of behaviors running on the present helm iteration. The Idle: box, shows the list of behaviors idle on the present helm iteration. The Completed: box, shows the list of behaviors that have been completed as of the present helm iteration.

If there are multiple vehicles (alog files) being viewed, the user can switch the vehicle for each helm scope panel via the HelmPlots pull-down menu.

**16.7.5 The Data Plot Panel for Logged Data over Time**

The data plot panels at the bottom of the window allow the user to plot any two logged MOOS variables, if they were logged as numerical data. A red bar in the time plot indicates the current point in time so the user can visually correlate the vehicles’ position in the op area relative to the data plot. The user can also click anywhere on the time plot to alter the current point in time used in all panels. The user may also zoom in on the data plot for better resolution. One note of
caution - the scales used by the two variables are likely not the same. The range from low to high for the particular variable. The range of values is shown on the far left and far right.

16.7.6 Automatic Replay of the Log file(s)

The user can allow the alogview tool to step through time automatically, effectively replaying the mission over its duration. Replaying can be adjusted in the Replay pull-down menu. The '=' key toggles replaying, and the 'a' and 'z' keys can be used to slow down or speed up the replay rate. This feature is useful when used with other software that allows automatic generation of video capture real-time from the display. QuickTime in OS X for example.
A Use of Logic Expressions

Logic conditions are employed in both the pHelmIvP and uTimerScript applications, to condition certain activities based on the prescribed logic state of elements of the MOOSDB. The use of logic conditions in the helm is done in behavior file (.bhv file). For the uTimerScript application, logic conditions are used in the configuration block of the mission file (.moos file). The MOOS application using logic conditions maintains a local buffer representing a snapshot of the MOOSDB for variables involved in the logic expressions. The key relationships and steps are shown in Figure 41:

![Figure 41: Logic conditions in a MOOS application](image)

Figure 41: Logic conditions in a MOOS application: Step 1: the applications registers to the MOOSDB for any MOOS variables involved in the logic expressions. Step 2: The MOOS application reads incoming mail from the MOOSDB. Step 3: Any new mail results in an update to the information buffer. Step 4: Within the applications Iterate() method, the logic expressions are evaluated based on the contents of the information buffer.

The logic conditions are configured as follows:

```
CONDITION = <logic-expression>
```

The keyword CONDITION and is case insensitive. When multiple conditions are specified, it is implied that the overall criteria for “meeting conditions” is the conjunction of all such conditions. In what remains below, the allowable syntax for <logic-expression> is described.

Simple Relational Expressions

Each logic expression is comprised of either Boolean operators (and, or, not) or relation operators (≤, <, ≥, >, =, ! =). All expressions have at least one relational expression, where the left-hand side of the expression is treated as a variable, and the right-hand side is a literal (either a string or numerical value). The literals are treated as a string value if quoted, or if the value is non-numerical. Some examples:

```
DEPLOY = true     // Example 1
QUALITY >= 75     // Example 2
```

Variable names are case sensitive since MOOS variables in general are case sensitive. In matching string values of MOOS variables in Boolean conditions, the matching is case insensitive. If for example, in Example 1 above, the MOOS variable DEPLOY had the value "TRUE", this would satisfy the condition. But if the MOOS variable deploy had the value "true", this would not satisfy Example 1.
Simple Logical Expressions with Two MOOS Variables

A relational expression generally involves a variable and a literal, and the form is simplified by insisting the variable is on the left and the literal on the right. A relational expression can also involve the comparison of two variables by surrounding the right-hand side with $(\)$. For example:

\[
\text{REQUESTED\_STATE} \neq \$(\text{RUN\_STATE}) \quad // \text{Example 3}
\]

The variable types need to match or the expression will evaluate to false regardless of the relation. The expression in Example 3 will evaluate to false if, for example, REQUESTED\_STATE=\"run\" and RUN\_STATE=7, simply because they are of different type, and regardless of the relation being the inequality relation.

Complex Logic Expressions

Individual relational expressions can be combined with Boolean connectors into more complex expressions. Each component of a Boolean expression must be surrounded by a pair of parentheses. Some examples:

\[
(\text{DEPLOY} = \text{true}) \text{ or } (\text{QUALITY} \geq 75) \quad // \text{Example 4}
\]

\[
(\text{MSG} \neq \text{error}) \text{ and } !(K \leq 10 \text{ or } (w \neq 0)) \quad // \text{Example 5}
\]

A relational expression such as \((w \neq 0)\) above is false if the variable \(w\) is undefined. In MOOS, this occurs if variable has yet to be published with a value by any MOOS client connected to the MOOSDB. A relational expression is also false if the variable in the expression is the wrong type, compared to the literal. For example \((w \neq 0)\) in Example 5 would evaluate to false even if the variable \(w\) had the string value \"alpha\" which is clearly not equal to zero.
B Colors

Below are the colors used by IvP utilities that use colors. Colors are case insensitive. A color may be specified by the string as shown, or with the ‘_’ character as a separator. Or the color may be specified with its hexadecimal or floating point form. For example the following are equivalent: “darkblue”, “DarkBlue”, “dark_blue”, “hex:00,00,8b”, and “0,0,0.545”. In the latter two styles, the '%', '$', or '#' characters may also be used as a delimiter instead of the comma if it helps when embedding the color specification in a larger string that uses its own delimeters. Mixed delimeters are not supported however.

antiquewhite, (fa,eb,d7)    darkslategrey (2f,4f,4f)
daqua (00,ff,ff)          darkturquoise (00,ce,d1)
aquamarine (7f,ff,d4)    darkviolet (94,00,d3)
azure (f0,ff,ff)            deepink (ff,14,93)
beige (f5,f5,dc)          deepskyblue (00,bf,ff)
bisque (ff,e4,e4)            dimgray (69,69,69)
black (00,00,00)            dodgerblue (1e,90,ff)
blanchedalmond (ff,eb,cd)  firebrick (b2,22,22)
blue (00,00,ff)           floralwhite (ff,fa,f0)
blueviolet (8a,2b,c2)    forestgreen (22,8b,22)
brrown (a5,2a,2a)         fuchsia (ff,00,ff)
burlwood (de,b8,87)     gainsboro (dc,dc,dc)
cadetblue (5f,9e,a0)       ghostwhite (f8,f8,ff)
chartreuse (7f,ff,00)      gold (ff,d7,00)
chocolate (d2,69,1e)       goldenrod (da,a5,20)
coral (ff,7f,50)              gray (80,80,80)
cornsilk (ff,8f,dc)        green (00,80,00)
cornflowerblue (64,95,ed) greenyellow (ad,ff,2f)
crimson (de,14,3c)        honeydew (f0,ff,f0)
cyan (00,ff,ff)                hotpink (ff,60,b4)
darkblue (00,00,8b)        indianred (cd,5c,5c)
darkcyan (00,8b,8b)          indigo (4b,00,82)
darkgoldenrod (b8,86,0b)    ivory (ff,ff,ff)
darkgray (a9,a9,a9)           khaki (f0,e6,8c)
darkgreen (00,64,00)         lavender (e6,e6,fa)
darkkhaki (bd,b7,6b)        lavanderblush (ff,f0,f5)
darkmagenta (8b,00,8b)         lawngreen (7c,fc,00)
darkolivegreen (55,6b,2f)       lemonchiffon (ff,fa,cd)
darkorange (ff,8c,00)        lightblue (ad,d8,e6)
darkorchid (99,32,cc)       lightcoral (f0,80,80)
darkred (8b,00,00)            lightcyan (e0,ff,ff)
darksalmon (e9,96,7a)         lightgoldenrod (fa,fa,d2)
darkseagreen (8f,bc,8f)    lightgray (d3,d3,d3)
darkslateblue (48,3d,8b)     lightgreen (90,ee,90)
lightpink (ff,b6,c1)
lightsalmon (ff,a0,7a)
lightseagreen (20,b2,aa)
lightskyblue (87,ce,fa)
lightsteelblue(b0,c4,de)
lightyellow (ff,ff,e0)
lime (00,ff,00)
limegreen (32,cd,32)
linen (fa,f0,e6)
magenta (ff,00,ff)
maroon (80,00,00)
mediumblue (00,00,cd)
mediumorchid (ba,55,d3)
mediumseagreen(3c,b3,71)
mediumslateblue(7b,68,ee)
mediumspringgreen(00,fa,9a)
mediumturquoise(48,d1,cc)
mediumvioletred(c7,15,85)
midnightblue (19,19,70)
mintcream (f5,ff,fa)
mistyrose (ff,e4,e1)
moccasin (ff,e4,b5)
navajowhite (ff,de,ad)
navy (00,00,80)
oldlace (fd,f5,e6)
olive (80,80,00)
olivedrab (6b,8e,23)
orange (ff,a5,00)
orangered (ff,45,00)
orchid (da,70,d6)
palegreen (98,fb,98)
paleturquoise (af,ee,ee)
palevioletred (db,70,93)
papayawhip (ff,ef,d5)
peachpuff (ff,da,b9)
pelegoldenrod (ee,e8,aa)
peru (cd,85,3f)
pink (ff,e0,cb)
plum (dd,a0,dd)
powderblue (b0,e0,e6)
purple (80,00,80)
red (ff,00,00)
rosybrown (bc,8f,8f)
royalblue (41,69,e1)
saddlebrownm (8b,45,13)
salmon (fa,80,72)
sandybrown (f4,a4,60)
seagreen (2e,8b,57)
seashell (ff,f5,ee)
sienna (a0,52,2d)
silver (c0,c0,c0)
skyblue (87,ce,eb)
slateblue (6a,5a,cd)
slategray (70,80,90)
snow (ff,fa,fa)
springgreen (00,ff,7f)
steelblue (46,82,b4)
tan (d2,b4,8c)
teal (00,80,80)
thistle (d8,bf,d8)
tomato (ff,63,47)
turquoise (40,e0,d0)
violet (ee,82,ee)
wheat (f5,de,b3)
white (ff,ff,ff)
whitesmoke (f5,f5,f5)
yellow (ff,ff,00)
yellowgreen (9a,cd,32)
References


Index

alogclip, 149
   Command Line Usage, 149
aloggrep, 150
   Command Line Usage, 150
alogrm, 151
   Command Line Usage, 151
aloggrep, 150
   Command Line Usage, 150
alogrm, 151
   Command Line Usage, 151
aloggrep, 150
   Command Line Usage, 150
alogrm, 151
   Command Line Usage, 151
aloggrep, 150
   Command Line Usage, 150
alogrm, 151
   Command Line Usage, 151
alogscan, 146
   Command Line Usage, 146
alogview, 153
   Command Line Usage, 154
Vehicle Trajectories, 155

Behavior-Posts, 18
Buoyancy, 111

Command and Control
   pMarineViewer, 37
      uPokeDB, 68
   uTermCommand, 57
   Command Line Usage
      alogclip, 149
      aloggrep, 150
      alogrm, 151
      aloggrep, 150
      alogrm, 151
      aloggrep, 150
      alogrm, 151
      aloggrep, 150
      alogrm, 151
       pBasicContactMgr, 96
      pNodeReporter, 87
      uPokeDB, 68
      uSimBeaconRange, 120
      uSimContactRange, 134
      uSimMarine, 105
      uTimerScript, 72
      uXMS, 51
   Conditions, 159
   Configuration Parameters
      pBasicContactMgr, 96, 97
      pEchoVar, 62, 63
      pMarineViewer, 38
      pNodeReporter, 86, 87, 93
      uHelmScope, 21
      uPokeDB, 68
      uProcessWatch, 66
      uSimBeaconRange, 118, 120
      uSimContactRange, 133, 134
      uSimCurrent, 144
      uSimMarine, 103, 105
      uTermCommand, 57
      uTimerScript, 71, 72
      uXMS, 49, 51
Contact Management, 95

Depth Simulation, 111

GPS, 81

IvP Behavior Parameters
   updates, 17
IvP Behaviors
   Dynamic Configuration, 17

Logic Expressions, 159

MOOS
   Acronym, 10
   Background, 9
   Documentation, 12
   Operating Systems, 11
   Source Code, 10
   Sponsors, 10

Mouse
   Mouse Poke Configuration, 31
   Mouse Pokes in pMarineViewer, 30

pBasicContactMgr, 95
   Command Line Usage, 97
   Configuration Parameters, 96–100
      ALERT_CPA_RANGE, 99
      ALERT_CPA_TIME, 99
      ALERT, 98
      CONTACT_MAX_AGE, 100
   Publications, 96
   Subscriptions, 96

pEchoVar, 62
   Configuration Parameters, 62–64
      CONDITION, 64
ECHO, 63
FLIP, 63
HOLD_MESSAGES, 65
Configuring Echo Event Mappings, 63
Publications, 62
Subscriptions, 62
Variable Flipping, 63
pMarineViewer, 23
Actions, 29
Command and Control, 37
Configuration Parameters, 38
Drop Points, 35
Geometric Objects, 36
GUI Buttons, 37
Markers, 34
Poking the MOOSDB, 29, 37
Pull-Down Menu (Action), 29
Pull-Down Menu (BackView), 25
Pull-Down Menu (GeoAttributes), 27
Pull-Down Menu (MouseContext), 30
Pull-Down Menu (ReferencePoint), 32
Pull-Down Menu (Scope), 29
Pull-Down Menu (Vehicles), 28
Vehicle Shapes, 33
pNodeReporter, 85, 93
Command Line Usage, 87
Configuration Parameters, 86, 87, 93
Publications, 86
Subscriptions, 86
Publications
pBasicContactMgr, 96
pEchoVar, 62
pNodeReporter, 86
uSimBeaconRange, 119
uSimContactRange, 134
uSimCurrent, 145
uSimMarine, 105
uTimerScript, 72
Source Code
Building, 10
Obtaining, 10
Start Delay
uTimerScript, 79
Subscriptions
pBasicContactMgr, 96
pEchoVar, 62
pNodeReporter, 86
uSimBeaconRange, 119
uSimContactRange, 134
uSimCurrent, 145
uSimMarine, 105
uTimerScript, 72
Thrust Map, 114
Time Warp
uTimerScript, 79
uHelmScope, 16
Configuration Parameters, 21
Console output, 16
Publications and Subscriptions, 22
Scoping the MOOSDB, 18
Stepping through time, 19
User Input, 19
uPokeDB, 68
Command Line Usage, 68
Publications and Subscriptions, 70
uProcessWatch, 66
Configuration Parameters, 66
Publications and Subscriptions, 67
uSimBeaconRange, 117
Command Line Usage, 120
Configuration Parameters, 118, 120
BEACON, 118
DEFAULT_BEACON_COLOR, 118
DEFAULT_BEACON_FREQ, 118
DEFAULT_BEACON_REPORT_RANGE, 118
DEFAULT_BEACON_SHAPE, 118
DEFAULT_BEACON_WIDTH, 118
GROUND_TRUTH, 118
PING_PAYMENTS, 118
PING_WAIT, 118
REACH_DISTANCE, 118
REPORT_VARS, 118
165
Index of MOOS Variables

CONTACTS_ALERTED, 96, 100
CONTACTS_LIST, 96, 100
CONTACTS_RECAP, 96, 100
CONTACTS_RETIRED, 96, 100
CONTACTS_UNALERTED, 96, 100
CONTACT_MGR, WARNING, 96
CONTACT_RESOLVED, 96
DB_CLIENTS, 53, 66, 67
DB_UPTIME, 54
DESIRED_ELEVATOR, 105, 111
DESIRED_HEADING, 49
DESIRED_Rudder, 105, 108
DESIRED_THRUST, 105
GPS_UPDATE_RECEIVED, 82
IVPHELM_DOMAIN, 20, 22
IVPHELM_ENGGLED, 20, 22, 86
IVPHELM_LIFE_EVENT, 20
IVPHELM_MODESET, 20, 22
IVPHELM_POSTINGS, 20, 22
IVPHELM_STATEVARS, 20, 22
IVPHELM_SUMMARY, 20, 22, 86
MVIEWER_LCLICK, 30, 37
MVIEWER_RCLICK, 30, 37
NAV_DEPTH, 83, 86, 97
NAV_HEADING, 83, 86, 96
NAV_LAT, 86
NAV_LONG, 86
NAV_SPEED, 83, 86, 97
NAV_X, 83, 86, 96, 145
NAV_YAW, 86
NAV_Y, 83, 86, 96, 145
NODE_REPORT_LOCAL, 86, 88, 119, 134
NODE_REPORT, 86, 96, 119, 134
PEV_ITER, 62
PLATFORM_REPORT_LOCAL, 86
PLATFORM_REPORT, 86
PROC_WATCH_EVENT, 53, 66, 67
PROC_WATCH_SUMMARY, 53, 66, 67
SBR_RANGE_REPORT, 119
SBR_RANGE_REQUEST, 119
SIMCOR_RANGE_REPORT, 134
SIMCOR_RANGE_REQUEST, 134
USM_ACTIVE_CFIELD, 105
USM_BUOYANCY_RATE, 105
USM_CURRENT_FIELD, 105
USM_DEPTH, 104
USM_FORCE_THETA, 105
USM_FORCE_VECTOR_ADD, 83, 105
USM_FORCE_VECTOR_MULTIPLY, 105
USM_FORCE_VECTOR, 83, 105, 145
USM_FORCE_X, 105
USM_FORCE_Y, 105
USM_FSUMMARY, 104
USM_HEADING_OVERGROUND, 104
USM_HEADING, 104
USM_LAT, 104
USM_LONG, 104
USM_RESET, 105, 107
USM_SIM_PAUSED, 105
USM_SPEED_OVERGROUND, 104
USM_SPEED, 104
USM_X, 104
USM_YAW, 104
USM_Y, 104
UTS_FORWARD, 71, 72, 77
UTS_NEXT, 72
UTS_PAUSE, 71, 72, 76
UTS_RESET, 71, 72, 75
UTS_STATUS, 71, 72, 79, 80
VIEW_MARKER, 119, 134
VIEW_RANGE_PULSE, 119, 134
VIEW_VECTOR, 145