Launching Processes and Running Mission Scripts with Antler

Paul Newman May 10, 2008



Abstract

This document tells you how to use the application pAntler to launch multiple MOOS processes. This is useful tool for starting up a whole bunch of processes all of which share a single configuration file.

Contents

1	Syn	opsis	
	1.1	Basic Syntax	
2	Controlling Process Launch		5
		2.0.1 Launching Processes in new console windows (or not)	•
	2.1	Controlling Console Appearance	4
		2.1.1 Console Appearance in Unix like OS's	4
		2.1.2 Console Appearance in Win32 OS's	4
		2.1.3 Appearance Example	4
	2.2	Controlling Search Paths	ļ
		2.2.1 Specifying Global Executable Paths	Ę
		2.2.2 Specifying Paths for an Individual Process	Ę
3	Pas	sing Parameters to Launched Processes	Ę
	3.1	-	ŗ
		3.1.1 Handling default parameters	(
4	Running Multiple Instances of a Particular Process		
	4.1	Customising the Command Line Parameters Passed to a Launched	
		Process	7
		4.1.1 Specifying Additional Process Command Line Parameters4.1.2 Inhibiting default parameters and Launching Arbitrary	7
		(non-MOOS) Processes	8
5	Dis	tributing a Community over Multiple Machines	8
	5.1	Motivation	8
	5.2	Antler Modes: Monach and Headless	(
		5.2.1 Shutdown Behaviour	11
6	Exa	amples	11
	6.1	Local Configurations	11
	6.2		14
7	Apı	plication note: I/O Redirection - Deployment	16

1 Synopsis

The process pAntler is used to launch/create a MOOS community. It is simple to use and Post V7.0.2 very extensible.

One of the ideas underlying MOOS is the one mission file one mission paradigm. A single mission file contains all the information required to configure all the processes needed to undertake the task (mission) in hand ¹. Note a collection of MOOS processes is commonly referred to as a "community".

1.1 Basic Syntax

Antler provides a simple and compact way to start a MOOS mission. For example if the desired mission file is *Mission.moos* then executing

```
pAntler Mission.moos
```

will launch the required processes/community for the mission

It reads from its configuration block (which is declared as ProcessConfig=ANTLER) a list of process names that will constitute the MOOS community. Each process to be launched is specified with a line with the general syntax

```
{\tt Run} = procname \; [\; @ \; {\tt LaunchConfiguration} \; ] \; [ \sim {\tt MOOSName} \; ]
```

where LaunchConfiguration is an optional comma separated list of "parameter=value" pairs which collectively control how the process "procname" (for example iGPS, or iRemote or MOOSDB) is launched. Exactly what parameters can be specified is detailed later in the document.

Antler looks through its entire configuration block an launches one process for every line which begins with RUN=. When all processes have been launched Antler waits for all of them to exit and then quits itself.

2 Controlling Process Launch

Immediately after the "@" symbol in a RUN directive the user can supply a list of "parameter=value" pairs (comma separated) which control how the process in question should be launched. The following subsections will explain the action of available parameters.

2.0.1 Launching Processes in new console windows (or not)

Run = MOOSDB @NewConsole = true

The optional NewConsole parameter specifies whether the named process should be launched in a new window (an xterm in Unix or cmd-prompt in Win32 derived platforms). By default a new console is launched.

¹And the pLogger application backs up each mission file so you know exactly what mission file was run at the time data was recorded — see pLogger documentation

2.1 Controlling Console Appearance

Post V7.0.2 releases allow a good deal of control over the appearance of the windows in which processes will be launched. Especially so on the 'nix side of life 2

By specifying XConfig = < Name > or Win32Config = < Name > (depending on OS) the user can have Antler apply customisations to the new console in a process is launched. For example:

```
\label{eq:Run} Run = \texttt{MOOSDB} \quad @NewConsole = \textbf{true} \,, XConfig = DBXConsoleSettings \,, Win 32Config = DBW 32ConsoleSettings
```

will cause Antler to search through its configuration block to find a line which begins with DBXConsoleSettings = . or DBW32ConsoleSettings = - depending on OS). What is is the left of the equality determines the appearance of the new console and is a function of the host operating system.

2.1.1 Console Appearance in Unix like OS's

In unix derived operating systems the appearance string (referenced by "XConfig") is a comma separated list of parameters that would be used to configure an xterm. So continuing by way of the DBConsoleSettings example. If the DBConsoleSettings was specified (on its own line) as follows

```
 \begin{bmatrix} DBXConsoleSettings = -bg \,, & \#FF0000, -fg \,, \#FFFFFF, -geometry \,, 80 \,x12 + 2 + 00, +sb \,, -geometry \,, & 12 + 2 + 00, +sb \,, -geometry \,, & 12 + 2 + 00, +sb \,, -geometry \,, & 12 + 2 + 00, +sb \,, -geometry \,, & 12 + 2 + 00, +sb \,, -geometry \,, & 13 + 2 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 + 2 + 00, +sb \,, -geometry \,, & 14 +
```

then the MOOSDB would be launched in 12 rows by 80 columns window, white text on red at the top left of teh screen. The string "TheMOOSDB" would appear in the title. Note any xterm configuration parameters can specified in this way. See the manual page for xterm for information on the options allowed.

2.1.2 Console Appearance in Win32 OS's

The only native WIN32 console options supported control the background color of the terminal (text is always white). The LHS of the configuration line (referenced by "Win32Config") can contain a comma separated list of BACKGROUND_RED BACKGROUND_BLUE and BACKGROUND_GREEN . In this way

```
DBW32ConsoleSettings = BACKGROUND_RED
```

would produce a white on red win32 console.

2.1.3 Appearance Example

```
ProcessConfig = Antler
{
    //look on system path
    ExecutablePath = system
```

 $^{^2}$ the native win32 console has less flexibility than the xterm. Deep apologies for Win32 users who may feel hard done by by the asymmetry here

```
//launch a DB
Run = MOOSDB @NewConsole = true, XConfig=DBXConsoleSettings,
Win32Config=DBW32ConsoleSettings

//xterm configuration for DB
DBXConsoleSettings = -bg, \#FFF0000,-fg,\#FFFFFF,-geometry,80x12
+2+00,+sb,-T,TheMOOSDB

//Win32 Configuration for DB
DBW32ConsoleSettings = BACKGROUND.RED
```

2.2 Controlling Search Paths

Post V7.0.2 Antler offers extended functionality regarding specifying how executables are located on the host file system. The paths which you wish the OS to use when searching for executable to launch can be specified globally (a common path for all processes) or on a process by process basis.

2.2.1 Specifying Global Executable Paths

Adding line of the form

ExecutablePath = path

to Antler's configuration block where *path* is a suitable path string, will make Antler search in that place for the exectables to launch. Not specifying this variable or setting path to "SYSTEM" will cause Antler to relie on the host OS being able to locate the executable in its own executable paths.

2.2.2 Specifying Paths for an Individual Process

The global executable path (default "system") can be overridden for a particular process by providing your prefered path in the "RUN" directive line. For example

```
Run = pP1 @ NewConsole = true, path=/usr/strangeplace
```

will try to launch a process called "pP1" from a the directory "/usr/s-trangeplace". Such process specific path directives overide any path set with ExecutablePath=... (Section 2.2.1

3 Passing Parameters to Launched Processes

3.1 The Two Default Parameters

Unless told otherwise (see ?? each process launched is passed the mission file name as a command line argument and also the name it should use to register with the MOOSDB. This means that by default argv[1] of main is the name of the mission file currently in play (the one which pAntler is itself

reading) and argv[2] is the name of the process in to be launched (for example iGPS or pLogger). By default pAntler assumes the name which a process will be registering with the MOOSDB with is the name of the process itself. For example pLogger will register with the MOOSDB with the name "pLogger". However this can be changed using the \sim MOOSName syntax:

```
Run = iGPS @NewConsole = true ~ GPS_A
```

will cause the executable called "iGPS" to be launched in a new console but (because iGPS handles command line parameters appropriately) it will register with the MOOSDB under the name of "GPS_A".

3.1.1 Handling default parameters

Of course just passing the MOOSName to a process doesn't mean automagically that all MOOS connections within that process will use this name. Supporting code must be provided. Listing 1 illustrates just one way in which this can be done.

Listing 1: Handling default command line parameters. Note how the MOOS-Name and Mission file are passed to the CMOOSApp derived object.

```
#include "SimpleApp.h"
//simple "main" file which serves to build and run a CMOOSApp-derived
    application
int main(int argc ,char * argv[])
    //set up some default application parameters
    //whats the name of the configuration file that the application
    //should look in if it needs to read parameters?
    const char * sMissionFile = "Mission.moos";
    //under what name shoud the application register with the MOOSDB?
    const char * sMOOSName = "MyMOOSApp";
    switch (argc)
    case 3:
        //command line says don't register with default name
       sMOOSName = argv[2];
    case 2:
        //command line says don't use default "mission.moos" config file
        sMissionFile = argv[1];
    //make an application
    CSimpleApp TheApp;
    //run forever pasing registration name and mission file parameters
```

```
TheApp.Run(sMOOSName, sMissionFile);

//probably will never get here..
return 0;
}
```

4 Running Multiple Instances of a Particular Process

As already described in Section 3, the optional MOOSName parameter allows MOOSProcesses to connect to the MOOSDB under a specified name. Why is this useful? Well for example a vehicle may have two GPS instruments onboard. Now by default iGPS may register it existence with the MOOSDB under the name "iGPS". This name is now taken and no other MOOSClient can use the name "iGPS"³. By using the \sim syntax multiple instances of the executable iGPS can be run but with each connecting to a the MOOSDB using a different name. For example

```
Run = iGPS @ NewConsole = true ~iGPSA
Run = iGPS @ NewConsole = true ~iGPSB
```

would launch two instances of iGPS registering under "iGPSA" and "iGPSB" respectively. Note there would need to be *two* GPS configuration blocks in the mission file – one for each and the process names (RHS of ProcessConfig=) would be "iGPSA" and "iGPSB"

4.1 Customising the Command Line Parameters Passed to a Launched Process

But what if your beloved new process which you desire Antler to launch requires extra command line configuration? Or what if you don't want Antler to pass the Mission file name and the MOOS name in a parameters? Fear not, just read on.

4.1.1 Specifying Additional Process Command Line Parameters

You can specify additional parameters which should be passed to a launched process using a syntax similar to that used to specify console appearance (see Section 2.1) The trick is to specify the name of a parameter string (R.H.S of a ExtraProcessParams=... in the process's RUN directive line. Antler the rescans its configuration block looking for this named string which must be a comma separated list of parameters. An example will make this blindingly obvious.

```
ProcessConfig = Antler
{
    Run = iProcA @ NewConsole = true, path=/usr/local/bin,
    ExtraProcessParams=ProcAParams
```

 $^{^3}$ if they try the MOOSDB will not accept them into the fold

```
ProcAParams =-o,--verbose,--clever
```

The above would launch a process called "ProcA" in a new console, (with default appearance as no appearance string is specified see Section 2.1), and the process will be passed **six** parameters at launch time:

```
argv[0] the executable image name.
argv[1] the mission file name
argv[2] the process's MOOS name
argv[3] -o
argv[4] -verbose
argv[5] -clever
```

4.1.2 Inhibiting default parameters and Launching Arbitrary (non-MOOS) Processes

If you want to launch a process with Antler that has not been designed to handle the mission file name an MOOS name as the first two parameters passed in the command line then it is possible to tell Antler not to pass these parameters. This is done using the InhibitMOOSParams key word. For example if you wanted to launch the executable top in its own window you would use configuration similar to that in Listing 2

Listing 2: Launching a non moos process -like top (here on a 'nix system). Note the use of InhibitMOOSParams

5 Distributing a Community over Multiple Machines

5.1 Motivation

Up until now we have implicitly assumed that all processes launched by a single instance of Antler reside on the same physical computer. Surely this is conflicts with the idea that any MOOS process can run on any machine under

any (common) OS? You're right it does and this issue has been addressed in post V7.0.2 versions. Excellent. In the broadest of terms it is possible to have have one Antler send a single mission file to a host of other Antlers (presumably but not necessarily sitting on a different machine or OS) which they then process and launch processes locally. The idea is that you still only need to edit one mission file to control a suite of processes running over any number of physical machines. The operating paradigm is that once a suitably configured Antler has been started on a machine you need never kill or restart it. It stays alive patiently waiting for a instructions. See Figure 5.1

5.2 Antler Modes: Monach and Headless

The idea is that Antler can be run in one of two modes which we shall refer to as "headless" and "monach" ⁴. These terms only have meaning if the EnableDistributed flag is set to true in the Antler configuration block – ie when Antler is being told to support distributed process control. If this flag is set and Antler is launched in the usual way:

```
./pAntler Mission.moos
```

then this will become a "Monach". Think of it as king/governing/top/-controlling Antler which will take responsibility for distributing (via the MOOSDB) the mission file to any other "headless" Antlers sitting on other machines. If however you start Antler with three command line parameters as follows

```
./pAntler lisa1.robots.ox.ac.uk 9000 lisa2
```

then Antler will launch in "headless" mode. Headless <code>Antlers</code> are bound to a single "Monachs" via a MOOSDB (which will usually be lauched by the monach itself.) The three parameters specify the location and port of this MOOSDB and alls an AntlerID. This last parameter is a string which is used by headless Antlers to figure out which Run directives they should execute.

Consider the following simple example:

Note how iProcA has an AntlerID specified. Now if as above I started a headless Antler with "lisa2" as its Antler ID on machine "B" and then started another instance of Antler on machine "B" but this time only specifying a mission file (ie start Antler as a "monach") you would witness a MOOSDB coming up on machine A and iProcA starting on machine B. If no AntlerID is specified in a run directive, it is assumed that the monach is required to process the directive. Headless Antlers only process run directives possessing an

⁴as in Monach of the Glen - referring to the size antlers

⁵A can equal B but whats the point?

lisa1.robots.ox.ac.uk

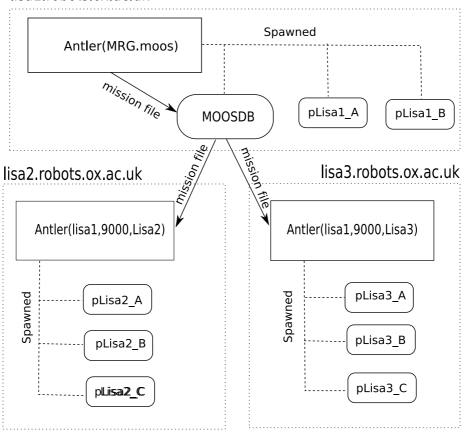


Figure 1: In distributed mode, Antler can be started in one of two ways. Here on the machine lisa1.robots.ox.ac.uk it is started in "Top MOOS" mode with the name of a mission file on the command line. On the two other machines (lisa2 and lisa3) Antler is started in headless mode receiving three command line parameters - the machine name on which a MOOSDB can be found, the port that MOOSDB is serving on and an AntlerID name which in this case is simply set to the machine name. When the "topMOOS" has spawned its processes it pushes the mission file to the DB. The headless Antlers pick up this notification and run themselves from the newly received Mission file. Each headless Antler only launches processes which have a Run directive line containing that particular instantiation of Antler's ID.

AntlerID matching their own. Each headless Antler writes the runtime received mission file (stripped of comments and superfluous white space) to local disk (working directory) under the name dynamic_<TIMESTAMP>.moos for future perusal.

5.2.1 Shutdown Behaviour

The default behaviour is for headless Antlers to shut down all their spawned processes when contact is lost with the MOOSDB. If this is not the desired behaviour and you want launched processes to carry on running simply add the directive "KillOnDBDisconnect=false" to the configuration block.

In any case as soon as a Mission file is received by a headless Antler any and all running processes will be shutdown before processing the new Mission file.

6 Examples

If you enable the building of examples via the CMake build screen (See Figure 6) then the example configurations in Sections 6.1 and 6.2 serve as a good starting point in experimenting with Antler . There are three examples processes supplied in the sibling code directory of the documentation:

pAnterTestAppA is nothing more than a dumb CMOOSApp that prints a string declared in its configuration block

pAnterTestAppB is nothing more than a dumb CMOOSApp which takes more than the standard two command line arguments, it uses these additional params to publish a variable to a MOOSDB

pAnterTestAppC is not a CMOOSApp. its just a program which prints out its command line arguments and spins in a do nothing loop.

6.1 Local Configurations

Listing 3: Example Configuration Blocks for Antler where all process are run on the same host machine. This file can be found in the sibling code directory of Antler in the documentation tree

```
//Un-Comment/Comment the first line of each each example block
//to play with various Antler configurations
```

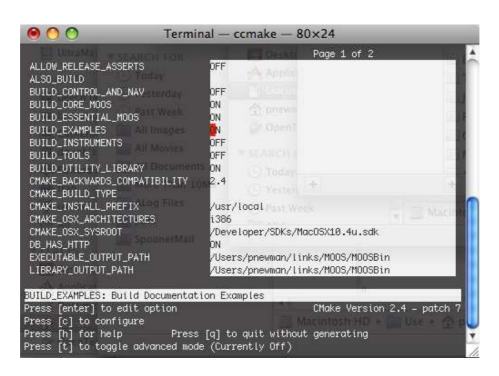


Figure 2: selecting the building of examples in the MOOS build screen

```
//simplest possible example
//ProcessConfig = Antler
{
    Run = MOOSDB @ NewConsole = true
    Run = pAntlerTestAppA @ NewConsole = true
}
//Run two instances of pAntlerTestAppA under different names
//note two new configuration blocks are needed (Oxford and FenTech)
//ProcessConfig = Antler
    Run = MOOSDB @ NewConsole = true
    Run = pAntlerTestAppA @ NewConsole = \mathbf{true} \quad \tilde{} \quad Oxford
    Run = pAntlerTestAppA @ NewConsole = true ~ FenTech
//passing an additional two parameters to pTestAppB
//ProcessConfig = Antler
    Run = MOOSDB @ NewConsole = true
    Run = pAntlerTestAppA @ NewConsole = true
    Run = pAntlerTestAppB @ ExtraProcessParams = BParams , NewConsole =
       true
    BParams = CustomVar, ThisIsAString
```

```
//specifying a default executable path and overloading it for MOOSBD
ProcessConfig = Antler
    ExecutablePath = C:/codescratch/MOOS/MOOSBin/debug/q
    Run = MOOSDB @ path=C:/codescratch/MOOS/MOOSBin/debug, NewConsole =
    Run = qq @ NewConsole = true
}
//passing three parameters to pTestAppC which is not expecting the first
//two parameters to be Mission File and MOOSName
//ProcessConfig = Antler
   Run = MOOSDB @ NewConsole = true
   Run = pAntlerTestAppA @ NewConsole = true
    Run = pAntlerTestAppB @ ExtraProcessParams = BParams , NewConsole = Params  
       true
    BParams = CustomVar, ThisIsAString
    Run = pAntlerTestAppC @ ExtraProcessParams = CParams,
       InhibitMOOSParams=true , NewConsole = true
    CParams = set, the , moos, loose, 1, 2, 3, 45.6
//Adding some colour to MOOSDB, pAntlerTestB and pAntlerTestC
ProcessConfig = Antler
    Run = MOOSDB @Win32Config=DBWin32, XConfig=DBX , NewConsole = true
   DBX = -bg, \#FF0000, -geometry, 80x40+200+300
    DBWin32 = BACKGROUND_RED
    Run = pAntlerTestAppA @ NewConsole = true
    Run = pAntlerTestAppB @ Win32Config=BWin32, XConfig=BX,
       ExtraProcessParams = BParams , NewConsole = true
    BParams = CustomVar, ThisIsAString
    BWin32 = BACKGROUND_GREEN, BACKGROUND_BLUE
   BX = -bg, \#00FFFF, -geometry, 80x40+350+300
    Run = pAntlerTestAppC @ Win32Config=CWin32, XConfig=CX,
       ExtraProcessParams = CParams, InhibitMOOSParams=true, NewConsole
    CParams = set, the , moos, loose, 1, 2, 3, 45.6
    CWin32 = BACKGROUND_RED, BACKGROUND_BLUE
   CX = -bg, \#FF00FF, -geometry, 80x40+400+300
```

```
//Configuration for TestAppA - just looks for a string to print
ProcessConfig = pAntlerTestAppA
    PrintThis = SetTheMOOSLoose
//configuration for pTestAppB - nothing but it expects a third and fourth
//command line tell it what to publish...
ProcessConfig = pAntlerTestAppB
{
//Configuration for FenTech (which is actually and instantiation of
// pAntlerTestAppA) - just looks for a string to print
ProcessConfig = FenTech
{
    PrintThis = ThisIsTestAppAAsFenTech
// Configuration for Oxford (which is actually an instantiation of
// pAntlerTestAppA) - just looks for a string to print
ProcessConfig = Oxford
    PrintThis = ThisIsTestAppAAsOxford
```

6.2 Distributed Configuration

Listing 4: Example Configuration Blocks for Antler where process are run on different. This file can be found in the sibling code directory of Antler in the documentation tree

```
//if you are really runing this on different hosts
//makesure you set the server hostname below
//if you are simply testing how to run multipls
//instances of MOOS leaving it as local host is just fine

ServerHost = localhost
ServerPort = 9000

//Adding some colour to MOOSDB, pAntlerTestB and pAntlerTestC
ProcessConfig = Antler
{
    EnableDistributed = true
    Run = MOOSDB @Win32Config=DBWin32, XConfig=DBX , NewConsole = true
    DBX = -bg,#FF0000 , -geometry , 80x40+200+300
    DBWin32 = BACKGROUNDRED
```

```
Run = pAntlerTestAppA @ AntlerID = jupiter, NewConsole = true
    Run = pAntlerTestAppB @ AntlerID = neptune, Win32Config=BWin32, XConfig=
       BX, ExtraProcessParams = BParams, NewConsole = true
    BParams = CustomVar, ThisIsAString
    BWin32 = BACKGROUND_GREEN, BACKGROUND_BLUE
   BX = -bg, \#00FFFF, -geometry, 80x40+350+300
    Run = pAntlerTestAppC @ Win32Config=CWin32, XConfig=CX,
       ExtraProcessParams = CParams, InhibitMOOSParams = true, NewConsole
    CParams = set, the, moos, loose, 1, 2, 3, 45.6
    CWin32 = BACKGROUND_RED, BACKGROUND_BLUE
   CX = -bg, \#FF00FF, -geometry, 80x40+400+300
}
//Configuration for TestAppA - just looks for a string to print
ProcessConfig = pAntlerTestAppA
    PrintThis = SetTheMOOSLoose
//configuration for pTestAppB - nothing but it expects a third and fourth
//command line tell it what to publish...
ProcessConfig = pAntlerTestAppB
//Configuration for FenTech (which is actually and instantiation of
// pAntlerTestAppA) - just looks for a string to print
ProcessConfig = FenTech
    PrintThis = ThisIsTestAppAAsFenTech
//Configuration for Oxford (which is actually an instantiation of
// pAntlerTestAppA) - just looks for a string to print
ProcessConfig = Oxford
    PrintThis = ThisIsTestAppAAsOxford
```

7 Application note : I/O Redirection - Deployment

Frequently iRemote, displayed on a remote machine, will be the only interface a user has to the MOOS community. We must ask the question - "where does all the IO from other processes go to prevent I/O blocking?". One answer to

this is I/O redirection and backgrounding MOOS processes - a simple task in unix derived systems $^6/$

Running Antler in the following fashion followed by a manual start up of iRemote is the recommended way of running MOOS in the field on a 'nix platform.

- 1. ./pAntler mission.moos > ptyZ0 > /dev/null &
- $2. \ \texttt{./iRemote} \ mission.moos$

This redirection of iRemote is encapsulated in the moosbg script included with the MOOS installations. In the case of an AUV the interface can only be reached through in-air wireless communications, which will clearly disappear when the vehicle submerges but will gracefully re-connect when surfacing(not so easy to do with a PPP or similar link).

 $^{^6\}mathrm{some}$ OS are good for development others for running...