Introduction to Programming with MOOS

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Abstract

This document is intended to bootstrap the process of using the MOOS communications libraries. It is aimed at programmers who are compentent in C++. All the code in this document is supplied in full in the "code" sibling directory of this document.

1 Building a New Application using MOOS

We shall get striaght to the matter in hand — how to use the MOOS/Core directory to build a new application which takes advantage of the MOOS communications layer. To do this it makes sense to quicky introduce an important class provided by the MOOS Communications libraries namely CMOOSApp

1.1 Derivation from CMOOSApp

MOOS provides a class called *CMOOSApp* which makes writing a program using MOOS a simple affair. Beneath the hood of the CMOOSApp class is a loop which repetitively calls a function called Iterate() which by default does nothing. One of our jobs as writers of a new MOOS enabled application is to flesh this function out with the code that makes the application do what we want¹. Behind the scenes this uber-loop in CMOOSApp ² is also checking to see if new data has been delivered to the application. If it has, another virtual function, OnNewMail is called — this is the spot to write code to process the newly delivered data. We'll go into more detail later and will

We'll cover this in more detail later but for now it makes sense to get stuck into an example. But before we do, look at Figure 1 which summarises graphically the basic flow of execution in an application which makes use of the CMOOSApp class (by deriving a new class from it) and has just called the CMOOSApp::Run method.

¹don't write a forever loop in Iterate() - allow CMOOSApp to call this function for you time and time again

²you can find the loop in the CMOOSApp::Run method

2 A First Worked Example

So lets build use CMOOSApp — to build an new application. Perhaps the simplest proceedure is as follows:

- 1. Make a new "main.cpp"
- 2. Make a new class derived class from CMOOSApp
- 3. In main() make an instance of this class
- 4. Call ::Run() on this object
- 5. As needs dictate overload the following virtual functions
 - ::Iterate() a function in which the application will do its main processing see Section 3.1.
 - $:: {\tt OnNewMail}$ () a function called when new mail (data) has arrived see Section 3.2
 - ::OnConnectToServer() called when a connection has been made to the MOOS database see Section 3.3
 - ::OnStartup() called when the application starts up see Section 3.5

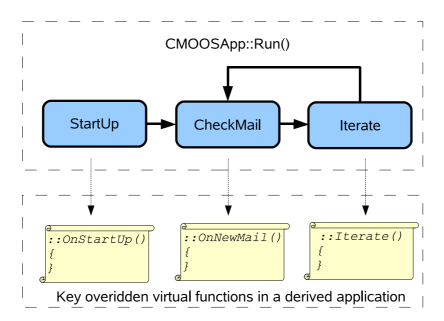


Figure 1: The flow of execution once ::Run has been called on a class derived from CMOOSApp . The "scrolls" indicate where we (as users of the functionality of CMOOSApp) will be writting new code that implements what ever it is we want our application (program) to do

Listings 1,2 and 3 show the most skinny of conceivable MOOS Applications using the functionality of CMOOSApp as a base class to a newly derived class CSimpleApp. My advice to you is to not proceeds beyond this point until you can get this code to compile and link. See the document on Building and Linking for more details on building MOOS projects.

2.1 First Example Code Listing

Listing 1: Simplest Application - main.cpp

```
#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?
    char * sMissionFile = "Mission.moos";
    //under what name shoud the application register with the MOOSDB?
    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;
```

Listing 2: Simplest Application - main.cpp

```
// Ex1/SimpleApp.h: interface for the CSimpleApp class.

#ifndef SIMPLEAPPH
#define SIMPLEAPPH
```

```
#include <MOOSLIB/MOOSApp.h>

class CSimpleApp : public CMOOSApp
{
  public:
    //standard construction and destruction
    CSimpleApp();
    virtual ~CSimpleApp();

protected:
    //where we handle new mail
    bool OnNewMail(MOOSMSG_LIST &NewMail);
    //where we do the work
    bool Iterate();
    //called when we connect to the server
    bool OnConnectToServer();
    //called when we are starting up..
    bool OnStartUp();
};
#endif
```

Listing 3: Simplest Application - main.cpp

```
#include "SimpleApp.h"
//default constructor
CSimpleApp::CSimpleApp()
//default (virtual) destructor
CSimpleApp::~CSimpleApp()
Called by base class whenever new mail has arrived.
Place your code for handling mail (notifications that something
has changed in the MOOSDB in this function
Parameters:
   NewMail : std::list < CMOOSMsg> reference
Return values:
   return true if everything went OK
    return false if there was problem
bool CSimpleApp::OnNewMail(MOOSMSG_LIST &NewMail)
{
    return true;
}
called by the base class when the application has made contact with
the MOOSDB and a channel has been opened. Place code to specify what
notifications you want to receive here.
**/
bool CSimpleApp::OnConnectToServer()
```

```
return true;
}

/** Called by the base class periodically. This is where you place code
which does the work of the application **/
bool CSimpleApp::Iterate()
{
    return true;
}

/** called by the base class before the first ::Iterate is called. Place
startup code here - especiall code whic reads configuration data from the
mission file **/
bool CSimpleApp::OnStartUp()
{
    return true;
}
```

3 The Important CMOOSApp Virtual Functions

CMOOSApp itself contains a few important virtual functions which can (should) be overidden in derived classes. These functions are called by the base class at suitable time

3.1 Iterate

By overidding the CMOOSApp::Iterate function in a new derived class the author creates a function from which he or she can orchestrate the work that the application is tasked with doing. As an example, and without prejudice, imagine the new application was designed to control a marine vehicle. The iterate function is automatically called by the base class periodically and so it makes sense to execute one cycle of the controller code from this "Iterate" function. Some things to note here:

- Don't enter into an infinite loop waiting on data in this code it won't break anything (the thread that handles the communications with other processes will still be running and responsive to you posting or checking for mail) but its is rather orthogonal to the inteded use of CMOOSApp .
- You can configure the rate at which Iterate is called by the SetAppFreq() method or by specifying the "AppTick" parameter in a mission file (see Section 6.1 for more on configuring an application from a file)
- Note that the parameter passed to SetAppFreq() specifies the maximum frequency at which Iterate will be called it does not guarrantee that it will be called then for example if you write code in iterate that takes 1s to complete there is no way that iterate can be called at more than 1Hz.
- If you want to call iterate as fast as is possible simply call SetAppFreq(0)
 but ask yourself why you need such a greedy application, are you being polite?

Although MOOSApp doesn't enter into a contract with you about exactly
when Iterate will be called it does allow you to know when it is being called. The function MOOSTime returns unix time in floating point
seconds.

3.2 OnNewMail

This function is called from within CMOOSApp::Run() if and when some other process has posted data that you ("you" being the application here) have previously declared an interest in (see Section 4.1. The mail arrives in the form of a std::list<CMOOSMsg> — a list of CMOOSMsg objects (see Section 5). The programmer is free to iterate over this collection examining who sent the data, what it pertains to, who old it is, whether or not it is string to numerical data to act / process the data accordingly.

3.3 OnConnectToServer

Unlike Iterate and OnNewMail this function is not called directly from CMOOSApp::Run(). It is actually a callback from a thread in the m_Comms object (a instance CMOOSCommsObject) possessed by CMOOSApp that handles all the IPC communications ³. The callback occurs whenever contact has been made with the MOOSDB server which sits at the heart of the MOOS topology (see Section on "Topology" in the CommsArchitecture document. This is one of two places where the programmer is advised to call m_Comms.Register to tell the MOOSDB that we want to be sent mail if any other process posts data relating to a particular variable. See the example code and the sibling "CommsArchitecture" document and this will become blindingly obvious. Just remember that code executed in this callback is not in thread 0.

3.4 OnDisconnectFromServer

This is the counter part of <code>OnConnectToServer</code> . It is called when contact ha been lost with the <code>MOOSDB</code> - generally, if this happens something terrible has happened. It is here for completeness. If there is nothing special you want to do when comms has been lost don't bother adding this function to your <code>CMOOSApp</code>-derived class.

3.5 OnStartUp

This function is called by CMOOSApp::Run just before it enters into its own "forever-loop". This is the spot that you would populate with initialisation code and in particular use the functionality provided by the m_MissionReader member object to read configuration parameters (including those that modify the default behaviour of the CMOOSApp base class) from file. See Section 6.1 for more details on configuration from file.

³indeed you could think of CMOOSApp as fancy wrapper for this object

4 A Second Worked Example - Handling Mail

At present our application really doesn't do much - it just connects to the DB and sits there (behind the scenes the application is in regular contact with the DB but you wouldn't know it at the momement). So we'll now modify the Example 1 code and fill in the functions described in Section 3. The code in Main.cpp remains unchanged 4 so we won't replicate it here but Listings 4 and 5 show the updated code for our own MOOSApp

We shall pretend we are building some process running on a vehicle⁵ — perhaps some kind of navigation process. Anyway, assume that this process needs to know about the status of the vehicle and its heading. We assume that some other processes (written by someone who has already read this document...) are publishing this data via the MOOS infrastructure. The question is, how do we get hold of this data? The first thing to do is "register" for mail and then write code in the OnNewMail function to parse the mail. We'll cover these topics in Sections 4.1 and 4.2.

Listing 4: Simplest Application - main.cpp

```
// Ex2/SimpleApp.h: interface for the CSimpleApp class.
#ifndef SIMPLEAPPH
#define SIMPLEAPPH
#include <MOOSLIB/MOOSApp.h>
class CSimpleApp : public CMOOSApp
public:
    //standard construction and destruction
    CSimpleApp();
    virtual ~CSimpleApp();
protected:
    //where we handle new mail
    bool OnNewMail(MOOSMSG_LIST &NewMail);
    //where we do the work
    bool Iterate();
    //called when we connect to the server
    bool OnConnectToServer();
    //called when we are starting up...
    bool OnStartUp();
    //state our interest in variables
    void DoRegistrations();
    //we'll call this if/when we receive a vehicle status message
    bool OnVehicleStatus (CMOOSMsg & Msg);
    //we'll call this if/when we receive a heading message
    bool OnHeading (CMOOSMsg & Msg);
```

⁴Apart from the fact that the MOOSApp is told to register as "Ex2" rather than "Ex1" ⁵that's just because I work on mobile robotics - there is nothing about the MOOS Comms API that is specific to autonomous vehicles

```
};
#endif
```

Listing 5: Simplest Application - main.cpp

```
#include "SimpleApp.h"
#include <MOOSGenLib/MOOSGenLibGlobalHelper.h>
//default constructor
CSimpleApp::CSimpleApp()
//default (virtual) destructor
CSimpleApp::~CSimpleApp()
Called by base class whenever new mail has arrived.
Place your code for handling mail (notifications that something
has changed in the MOOSDB in this function
Parameters:
    NewMail : std::list<CMOOSMsg> reference
Return values:
    return true if everything went OK return false if there was problem
bool CSimpleApp::OnNewMail(MOOSMSG_LIST &NewMail)
    MOOSMSG_LIST::iterator p;
    for (p=NewMail.begin();p!=NewMail.end();p++)
     ^{
angle}/{
m lets} get a reference to the Message - no need for pointless copy
    CMOOSMsg \& rMsg = *p;
    // repetitive "ifs" is one way to build a switch yard for
    // the messages
    if (MOOSStrCmp(rMsg.GetKey(), "VehicleStatus"))
         //this is message is about something called "VariableX" OnVehicleStatus(rMsg);
    else if(MOOSStrCmp(rMsg.GetKey(),"Heading"))
         //this is message is about something called "VariableY"
         OnHeading (rMsg);
    return true;
}
```

```
called by the base class when the application has made contact with
the MOOSDB and a channel has been opened. Place code to specify what
notifications you want to receive here.
**/
bool CSimpleApp::OnConnectToServer()
{
     //do registrations
    DoRegistrations();
    return true;
/** Called by the base class periodically. This is where you place code
which does the work of the application **/
bool CSimpleApp::Iterate()
    return true;
/** called by the base class before the first :: Iterate is called. Place
startup code here - especiall code whic reads configuration data from the
mission file **/
bool CSimpleApp::OnStartUp()
    //do registrations - its good practive to do this BOTH in OnStartUp and
    //in OnConnectToServer - that way if comms is lost registrations will be
    //reinstigated when the connection is remade
    DoRegistrations();
    return true;
}
bool CSimpleApp::OnVehicleStatus (CMOOSMsg & Msg)
    MOOSTrace("I_{\sqcup}(\%s)_{\sqcup}received_{\sqcup}a_{\sqcup}notification_{\sqcup}about_{\sqcup}\"\%s\"_{\sqcup}the_{\sqcup}details_{\sqcup}are:\",
           GetAppName().c\_str(),
           Msg.GetKey().c_str());
    //if you want to see all teh details you can print a message...
    //Msg.Trace();
    if (!Msg.IsString())
    \textbf{return} \ \ MOOSFail("Ouch_-_I_was_promised_\"VehicleStatus\"_would_be_a_string!")
    //OK the guy who wrote the program that publishes VehicleStatus wrote me an
    //email saying the format of the message is:
    //Status = [Good/Bad/Sunk], BatteryVoltage = <double>, Bilge=[on/off]
    //so here we parse the bits we want from the string
    std::string sStatus="Unknown";
    if (!MOOSValFromString(sStatus, Msg. GetString(), "Status"))
    MOOSTrace("warning_field_\"Status\"_not_found_in_VehicleStatus_string_%s",
        MOOSHERE);
    double dfBatteryVoltage=-1;
    if(!MOOSValFromString(dfBatteryVoltage, Msg. GetString(), "BatteryVoltage"))
    MOOSTrace (\texttt{"warning} \, \sqcup \, \texttt{field} \, \sqcup \, \texttt{`"BatteryVoltage} \backslash \texttt{"} \sqcup \texttt{not} \, \sqcup \, \texttt{found} \, \sqcup \, \texttt{in} \sqcup \, \texttt{VehicleStatus} \, \sqcup \, \texttt{string})
         ⊔%s",MOOSHERE);
   //simple print out our findings..
```

```
MOOSTrace("Status\_is_{\sqcup}`"\%s"_{\sqcup}and_{\sqcup}battery_{\sqcup}voltage_{\sqcup}is_{\sqcup}\%.2fV\n", sStatus.c\_str()),
                            dfBatteryVoltage);
              return true;
}
bool CSimpleApp::OnHeading(CMOOSMsg & Msg)
             MOOSTrace("I_{\sqcup}(\%s)_{\sqcup}received_{\sqcup}a_{\sqcup}notification_{\sqcup}about_{\sqcup}\"\%s\"_{\sqcup}the_{\sqcup}details_{\sqcup}are:\",
                                   \label{eq:GetAppName().c-str(), //note GetAppName() returns the name of this} GetAppName() . c-str(), //note GetAppName() returns the name of this
                                                  application as seen by the DB
                                   Msg.GetKey().c_str()); //note GetKey() return the name of the variable
              //if you want to see all the details you can print a message...
              //Msg.Trace();
              //you might want to be sure that the message is in the format you were
                            expecting
              //in this case heading comes as a single double...
              if (!Msg. IsDouble ())
              \textbf{return} \ \ \textbf{MOOSFail} ( \, "\texttt{Ouch} \, \sqcup \, - \sqcup \, \texttt{was} \, \sqcup \, \texttt{promised} \, \sqcup \, \land \, "\texttt{Heading} \, \land \, " \, \sqcup \, \texttt{would} \, \sqcup \, \texttt{be} \, \sqcup \, \texttt{a} \, \sqcup \, \texttt{double} \, \sqcup \, \% \, \texttt{s} \, " \, ,
                          MOOSHERE);
              double dfHeading = Msg.GetDouble();
              double dfTime = Msg.GetTime();
             MOOSTrace("The $\sqcup$ heading $\sqcup$ (according $\sqcup$ to $\sqcup$ process $\sqcup$\%s), at $\sqcup$ time $\sqcup$\%f $\sqcup$ (\%f $\sqcup$ since $\sqcup$ heading $\sqcup$ (%f $\sqcup$ heading $\sqcup$ heading
                            appstart) uis u%f \n"
                                   Msg.GetSource().c_str(), //who wrote it
                                   dfTime, //when
                                   dfTime-GetAppStartTime(),//time since we started running (easier to
                                   dfHeading);//the actual heading
             return true;
void CSimpleApp::DoRegistrations()
              //register to be told about every change (write) to "VehicleStatus"
             m_Comms. Register ("VehicleStatus",0);
              //register to be told about changes (writes) to "Heading" at at most
              //4 times a second
             m_Comms. Register ("Heading", 0.25);
              return;
```

4.1 Registering for Mail

An instance of MOOSApp comes with an CMOOSCommClient object called m_Comms — this this the guy that allows us to register for mail with a call to m_Comms.Register() . In Listing 5 two such calls are made in a function called

DoRegistrations where we register for messages (mail) about "Heading" and "VehicleStatus". Note that the former will be delivered at a maximum of 4Hz (irrespective of how often some unknown external process is writing the data ⁶)) while "VehicleStatus" messages will be delivered to us every time someone writes "VehicleStatus".

4.1.1 Where and When Should the Registrations Occur?

I advise folk to register for mail in two places. Once at the end of <code>OnStartup()</code> and once in <code>OnConnectToServer()</code> . The reason for this are as follows

• It is usual to execute code in OnStartUp which determines what mail we want to register for (e.g as a result of parsing the mission file which should happen in OnStartUp —see later for more on Mission Files)

•

• Connection to the DB is asynchronous (it depends on what else is going on in the network). Accordingly OnConnectToServer might be called before or after OnStartUp() so in the former case we'd want to perform registrations at the end of OnStartUp and in the latter case in OnConnectToServer ⁷.

4.2 Parsing Messages

Perhaps the most important thing to focus on in Listing 5 is the OnNewMail method. Here you can see how (in this example) the list of CMOOSMsg s that have been delivered to us (in response to earlier calls to m_Comms.Register see section 4.1 are cracked and execution is routed as a function of the variable name which each message pertains to. Pretty simple.

So having marshalled execution to regions of code dedicated to handling CMOOSMsg s pertaining to particular named data (like heading of vehicle status in our rather contrived example) we need to extract the data itself. CMOOSMsgs can contain double-data (Msg.GetDouble()) or string-data (Msg.GetString()). In this case we were promised by other developers that "VehicleStatus" will be a string-variable and "Heading" will be a double-variable. You can see this contract being checked in the two message cracking methods in Listing 5. Extracting the double precision data from the heading messages is trivial, however extracting data from the string of vehicle status is more interesting and is a common problem in MOOSApplications. As you might expect there are a whole load of tools ready and waiting to help you with this task (many of them are found in the header file MOOSGenLibGlobalHelper.h — see Section 10. We'll talk about string manipulation in the context of Parsing CMOOSMsg 's in Section 4.5

 $^{^6}$ this is a good thing - its stops some over zealous process (which you didn't write) causing copious amounts of mail to your door

⁷hmmm, upon reflection maybe there is a case to be made for having persistent registrations so the CommsClient remembers all the registrations you ever ask for and makes sure that these are preserved across DB connections/disconnections...I would welcome a view on this...

4.3 Using :: PeekMail for Sorting Mail

The example code in Listing 5 used a bunch of "if" statements inside an interation over all message to marshall the incoming message to the corect handler. It is possible to do away with writing for loop by using the CMOOSCommsClient::PeekMail function ⁸. This function is passed a reference to the whole list of incoming messages and extracts a particular message according to the name of the variable we are interested in. Importantly this method can extract the most recent message of a given name. Why is this useful? Well imagine you've requested the to receive notifications about every write to a named variable. It is quite possible that some other client published data about that particular variable many times since our application last received mail. Hence we will receive multiple message pertaining to the same variable in our MOOSMSG_LIST when OnNewMail is called. We can imagine that it would be pretty useful at times to only act on the most up todate (recent) message. A call to PeekMail can also remove (rather than copy) the message from the MOOSMSG_LIST. Look at Listing 6 for a coded example.

4.4 Checking for a Stale Messages

When a process starts up and registers for mail it has no knowledge about the state of variables stored in the DB. If at the time an application registers for notifications about particular variable that variable already exists in the MOOSDB it will be sent a message about that variable which will appear in the mail on the first time OnNewMail is invoked. This might mean that an application receives message from the DB about a posting which is days old. An obvious approach would be to check the time field of each message and only process messages that are "recent". The method CMOOSMsg::IsSkewed is an easy way to check this - behind the scenes it simple makes sure the message in question has a time field within a few seconds of the current time. Of course one may want better precision on waht counts as stale mail and want to write your own method to do so. However IsSkewed is ofen useful to make the first cut. Look at Listing 6 for a coded example.

Listing 6: An alternative way of handling mail. This time using PeekMail and also checking for stale messages

```
/** an alternative OnNewMail using PeekMail and checking for stale
    messages */
bool CSimpleApp::OnNewMail(MOOSMSG_LIST &NewMail)
{
    CMOOSMsg Msg;
    double dfNow = MOOSTime();
    if(m_Comms.PeekMail(NewMail,"VehicleStatus",Msg,false,true))
    {
        if(!Msg.IsSkewed(dfNow))
        {
            OnVehicleStatus(Msg);
        }
        if(m_Comms.PeekMail(NewMail,"Heading",Msg,false,true))
        {
            if(!Msg.IsSkewed(dfNow))
        }
}
```

⁸ i.e you would call m_Comms.PeekMail(...)

```
{
    OnHeading(Msg);
}

return true;
}
```

4.5 Parsing Strings

The developer is in no way obligated to use the string parsing methods provided by the MOOS Core libraries. But they are there to be used and by doing so the developer is more likely to adopt string structures/formats used by the multitude of MOOS processes already in existence.

The good thing about sending string data is that multiple fields can be sent at the same time. Typically a string is sent as a comma separated list of parameter=value pairs where value is itself a string, double or string representation of a matrix. For example the developer of process which publishes "VehicleStatus" messages told us that the data would use the string field of MOOSMsg's and would contain the following fields:

Status one of "good", "bad" or "sunk" (the latter presumably being a special case of "bad")

BatteryVoltage a double value

Bilge a string, one of "On" or "Off'.

The data corresponding to each of these tokens can be extracted from the string of the CMOOSMsg (or any string for that matter) by using the ::MOOSValFromString family of function found in MOOSGenLib — see Section 10. The reader's attention is also drawn to the way in which chunks of numerical (std::vector<double>) data can be sent and extracted from strings.

4.6 Testing The New Application

So we've built our new application -how do we test it. Well usually you'd run it in teh system it was designed to reside but this is a ficticious system and no processes that write "VehicleStatus' and or "Heading" exist. So we could either write a new processes that do, or use a preexisting tool to write data to the MOOSDB and see our application respond appropriately. The former is described in Section 4.7 and the latter in Section 4.6.1

4.6.1 Testing with uMS

The simplest way to test our example is to launch the graphical tool ${\tt uMS}^{-9}$. The steps are as follows

1. start an instance of MOOSDB (either double click in windows or type MOOSDB & from a terminal in linux)

 $^{^9{\}rm again},$ it is assumed that you have already built the MOOS distribution which includes uMS $\,$ which uses the FLTK library. See the sibling document on Graphical tools for more information on uMS $\,$

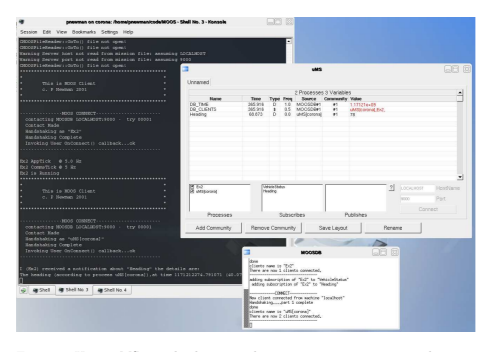


Figure 2: Using uMS to poke data into the MOOSDB to test a new application.

- 2. start an instance of uMS . Press the connect button (the default is to connect to a MOOSDB using the MOOSDB defaults settings). You should see uMS come to life.
- 3. start an instance of your new application. In this case it is called Ex2. You should see its existence being detected by both the MOOSDB and uMS
- 4. pick a blank line in uMS and ctrl-left click in the left most column. From here you can "Poke the MOOS" with new data (indeed clicking on an exisiting variable allows you to change that variable).
- 5. start by pokeing "Heading" into the system as a double. You should see your application (Ex2) print to the screen that it has received heading data.

Figure 4.6.1 shows a screen shot of this process taken from my machine (which today happens to be a linux box) 10 .

4.7 Testing Ex2 with Another Application

A more interesting way of testing our new application is to write another new process which writes "VehicleStatus" and "heading" ¹¹. The code for such a process can be found in the Ex3 directory. The main thing to notice is that the ::Iterate() function is now populated with code which publishes data using

 $[\]overline{}^{10}$ The screen shot isn't brilliant - you may have to zoom in or look at the raw image (UsinguMS.eps) if you want real detail

 $^{^{11}}$ we could write two - one for Heading and one for VehicleStatus but there is nothing new to be learnt there

the Notify method of the m_Comms member. The guts of the new application (simulator) is given in Listing 7. Of course the details of how the simulator works are irrelevant (I'd hardly call it a simulator) the code is provided here just to show how data is posted to the DB. Note that the third field to the Notofy method is optional - if you don't supply a time MOOSTime() is called behind the scene for you ¹².

Listing 7: Code for a "heading and status" simulator

```
#include "Simulator.h"
#include <math.h>
//default constructor
CSimulator :: CSimulator ()
//default (virtual) destructor
CSimulator: ~ CSimulator()
Called by base class whenever new mail has arrived.
Place your code for handling mail (notifications that something
has changed in the MOOSDB in this function
Parameters:
    NewMail: std::list<CMOOSMsg> reference
Return values:
    return true if everything went OK
    return false if there was problem
bool CSimulator::OnNewMail(MOOSMSG_LIST &NewMail)
{
    return true;
called by the base class when the application has made contact with
the MOOSDB and a channel has been opened. Place code to specify what
notifications you want to receive here.
bool CSimulator::OnConnectToServer()
{
    return true;
/** Called by the base class periodically. This is where you place code
which does the work of the application **/
bool CSimulator::Iterate()
    static int k = 0;
    if (k++%10==0)
    //simulate some brownina motion
    static double dfHeading = 0;
```

¹²it is common practice when sending string data to send the time field in the string as well, but its not a requiement of course 0 you can send what you wnt in strings

```
dfHeading+=MOOSWhiteNoise (0.1);
    //publish the data (2nd param is a double so it will be forever double data
    m_Comms. Notify("Heading", dfHeading, MOOSTime());
    if (k\%35 = 0)
    static double dfVolts = 100;
    dfVolts-=fabs (MOOSWhiteNoise (0.1));
    std::string sStatus = MOOSFormat("Status=%s, BatteryVoltage=%.2f, Bilge_=_\%s"
                      dfVolts > 50.0? "Good": "Bad",
                      dfVolts.
                     k\%100>50?"On":"Off");
    //publish the data (2nd param is a std::string so it will be forever string
    m_Comms. Notify("VehicleStatus", sStatus, MOOSTime());
    return true;
}
/** called by the base class before the first :: Iterate is called. Place
startup code here - especiall code whic reads configuration data from the
mission file **/
bool CSimulator :: OnStartUp()
    return true;
```

So after building Ex3 you can start it up and see Ex2 respond to the messages being posted. You should also get warm fuzzies about seeing teh two applications in action via uMS . Figure 4.7 is a screen shot of uMS running when Ex3 (which registers with the DB as Simulator) and Ex2 are running.

5 Message Content — CMOOSMsg

The communications API in MOOS allows data to be transmitted between MOOSDB and a client. The meaning of that data is dependent on the role of the client. However the form of that data is constrained by MOOS. Somewhat unusually MOOS only allows for data to be sent in string or double form. Data is packed into messages (CMOOSMsg class) which contains other salient information shown in Table 1. The fact that data is commonly sent in string format is often seen as a strange and inefficient aspect of MOOS. For example the string Type=EST,Name=AUV,Pos=[3x1]{3.4,6.3,-0.23} might describe the position estimate of a vehicle called "AUV" as a 3x1 column vector 13. It is true that using custom binary data formats does decrease the number of bytes sent. However binary data is unreadable to humans and requires structure declarations to decode it and header file dependencies are to be avoided where possible. The communications efficiency argument is not as compelling as one may initially think. The CPU cost invoked in sending a TCP/IP packet is largely independent of size up to about one thousand bytes. So it is as costly to send two

 $[\]overline{\ }^{13}$ Typically string data in MOOS is a concatenation of comma separated "name = value" pairs.

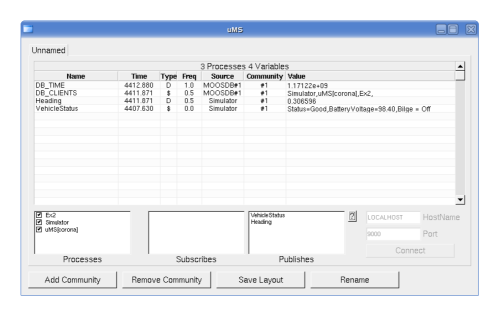


Figure 3: Spying on Ex2 and the crude simulator (Ex3) in action

Variable	Meaning
Name	The name of the data
String Val	Data in string format
Double Val	Numeric double float data
Source	Name of client that sent this data to the MOOSDB
Time	Time at which the data was written
Data Type	Type of data (STRING or DOUBLE)
Message Type	Type of Message (usually NOTIFICATION)
Source Community	The community to which the source process belongs—see the Section on "MOOS Co

Table 1: Contents of MOOS Message

bytes as it is one thousand. In this light there is basically no penalty in using strings. There is however a additional cost incurred in parsing string data which is far in excess of that incurred when simply casting binary data. Irrespective of this, experience has shown that the benefits of using strings far outweighs the difficulties. In particular:

- Strings are human readable debugging is trivial especially using a tool like MOOSScope. (see the document on Graphical tools for more information)
- All data becomes the same type
- Logging files are human readable (they can be compressed for storage).
- Replaying a log file is simply a case of reading strings from a file and "throwing" them back at the MOOSDB in time order.
- The contents and internal order of strings transmitted by an application can be changed without the need to recompile consumers (subscribers to that data) users simply would not understand new data fields but they would not crash.

Of course, scalar data need not be transmitted in string format - for example the depth of a sub-sea vehicle. In this case the data would be sent while setting the data type to MOOS_DOUBLE and writing the numeric value in the double data field of the message.

6 Important CMOOSApp Methods

6.1 Reading Configurations From File

Every MOOS process can read configuration parameters from a "Mission file" which by convention has a ".moos" extension. For example the default mission file mentioned in the example code given in Appendix A is *Mission.moos*. Traditionally MOOS processes share the same mission file to the maximum extent possible. For example it is usual for there to be one common mission file for all MOOS processes running on a given machine. Every MOOS process has information contained in a configuration block within a *.moos file. The block begins with the statement

ProcessConfig = ProcessName

where ProcessName is the unique name the application will use when connecting to the MOOSDB . The configuration block is delimited by braces. Within the braces there is a collection of parameter statements - one per line.

Each statement is written as

ParameterName = Value

where Value can be any string or numeric value. All applications deriving from CMOOSApp and CMOOSInstrument inherit several important configuration options. The most important options for CMOOSApp derived applications are CommTick and AppTick. The latter configures how often the communications

Figure 4: A typical configuration block for a MOOS application. A process called "iDepth" will search a mission file until a block like this is found. It will then parse our configuration parameters.

thread talks to the ${\tt MOOSDB}$ and the former how often (approximately) iterate will be called.

Figure 6.1 gives an example of a typical configuration block, in this case for a depth sensor. The parameters Type and Resolution are specific to the class defining the methods of a "DepthSensor". All the other parameters are handled by its base classes — in this case (CMOOSInstrument and CMOOSApp).

6.2 Parsing Configuration Blocks

The library MOOSGenLin (see section 10 contains many functions and classes designed to help with parsing Mission files. In particular the CMOOSApp class comes equipped with its own CMOOSProcessConfiguration object called m_MissionReader. By the time OnStartup is called this object is already configured for use (i.e it already knows which block it should be reading in the config file) and can be queried at will. Listing 8 shows a modified veriosn of our simulator(found in the "Ex4" directory). Note the new code appearing in OnStartup which looks for parameters in the mission file by makeing calls on the ProcessConfig reader object. You might alos want to refer back to Sections 4.5 and 10 to review the methods available for string passing.

Listing 8: A modified simulator application which reads configuration iformation from its mission file.

```
#include "Simulator.h"
#include <math.h>

//default constructor
CSimulator:: CSimulator()
{
}

//default (virtual) destructor
CSimulator:: CSimulator()
```

```
Called by base class whenever new mail has arrived.
Place your code for handling mail (notifications that something
has changed in the MOOSDB in this function
Parameters:
    NewMail: std::list<CMOOSMsp> reference
Return values:
    return true if everything went OK
    return false if there was problem
bool CSimulator::OnNewMail(MOOSMSG_LIST &NewMail)
    return true;
}
called by the base class when the application has made contact with the MOOSDB and a channel has been opened. Place code to specify what
notifications you want to receive here.
bool CSimulator :: OnConnectToServer ()
{
    return true;
/** Called by the base class periodically. This is where you place code
which does the work of the application **/
bool CSimulator :: Iterate()
    {f static} int k=0; // a simple counter to simulate a simulator -not and
        important detail ...
    if(k++\%10==0)
    //simulate some brownina motion
    m_dfHeading+=MOOSWhiteNoise (0.1);
    //publish the data (2nd param is a double so it will be forever double data
    std::string\ sVarName = \ m\_sVehicleName + "\_Heading";
    m_Comms. Notify(sVarName, m_dfHeading, MOOSTime());
    if (k\%35 = 0)
    m_{\bullet}dfBatteryVoltage = -fabs(MOOSWhiteNoise(0.1));
    std::string sStatus = MOOSFormat("Status=%s,BatteryVoltage=%.2f,Bilge_==\%s",
                       \label{eq:m_dfBatteryVoltage} $$ m\_dfBatteryVoltage > 50.0? \ "Good": "Bad",
                       m_{\bullet}dfBatteryVoltage ,
                       m_sBilge.c_str());
    //publish the data (2nd param is a std::string so it will be forever string
        data ...)
    //note how name of variable is set by what was rad from configuration file
    std::string sVarName = m_sVehicleName+"_Status";
    m\_Comms. Notify(m\_sVehicleName, sStatus, MOOSTime());
    return true;
```

```
/** called by the base class before the first ::Iterate is called. Place startup code here — especially code whic reads configuration data from the
mission file **/
bool CSimulator :: OnStartUp()
              //here we extract the vehicle name..
             m_sVehicleName = "UnNamed";
              if (!m_MissionReader.GetConfigurationParam("VehicleName",m_sVehicleName))
             MOOSTrace (\,"\,Warning\, \_parameter\, \_\, \backslash\, "\,Vechicle\, Name\, \backslash\, "\, \_not\, \_specified\, .\, \_Using\, \_default\, \_offorber (\, and \, a
                           □\"%s\"\n", m_sVehicleName.c_str());
             //here we extract a vector of doubles fom the configuration file
              std::vector < double > vInitialLocation (3,0.0);
             int nRows=vInitialLocation.size();
             int nCols = 1;
              if (!m_MissionReader.GetConfigurationParam("InitialLocation", vInitialLocation ,
                          nRows, nCols))
             //here we extrac a more compicated compound string parameter
              std::string sComplex;
              if (m_MissionReader.GetConfigurationParam("InitialConditions",sComplex))
              /OK now we can suck out individual parameters from sComplex
              //what is the initial Bilge condition status?
              m_sBilge = "Off";
             MOOSValFromString(m_sBilge,sComplex,"Bilge");
             //what is the initial battery Voltage?
              m_dfBatteryVoltage = 100.0;
             MOOSValFromString(m_dfBatteryVoltage,sComplex,"BatteryVoltage");
              //what is the initial heading
             m_dfHeading = 0;
             MOOSValFromString (m_dfHeading, sComplex, "Heading");
             else
              //bad news - this one is compulsory for this application ...
             return MOOSFail("nou\"InitialConditions\"uspecifieduinumissionufileu(
                           compulsory)\n");
             MOOSTrace("Verbose ∪ Summary: \n");
             MOOSTrace ( "\tVehicle \ | \ is \ | \ called \ | \ : \ | \ \%s \ | \ , \ m\_sVehicle Name \ . \ c\_str ());
             MOOSTrace ("\tInitial_Location_Lis_{LL}: \L_%s\n", Double Vector 2 String (Location_Lis_{LL}: \L_%s\n"), Double Vector 3 String (Location_Lis_{LL}: \L_%s\
                            vInitialLocation).c_str());
             MOOSTrace("\tHeading_is_u.",m_dfHeading);
             MOOSTrace("\tBatteryVoltage_is_i, %s\n", m_sBilge.c_str());
             return true;
```

We can now run up the simulator (which compiles using the CMake files supplied to "Ex4") and pass it a mission file as a parameter. But first we must creat a suitable mission file—like for example "Ex4.moos" which is reproduced in Listing 9

Listing 9: A simple mission file for Ex4

```
//tell all processes where the DB is (default is localhost:9000)
ServerPort = 9000
Serverhost = localhost

ProcessConfig = Simulator
{
    //how fast should iterate be called? (used by CMOOSApp)
    AppTick= 10

    //how responsive should comms be? (used by CommsClient)
    CommsTick = 10

    //name of the vehicle
    VehicleName = TheGoodShipMOOS

    //initial location
    InitialLocation = [3x1]{0,1,2}

    //a more complex compound config string
    InitialConditions = Bilge=off, BatteryVoltage=101, Heading = 0.57
}
```

In figure 5 you can see a screen shot of what you should see happen when you launch Ex4 and point it at Ex4.moos (don't forget to launch a MOOSDB first¹⁴.

7 Using the CMOOSVariables with CMOOSApp

There is one other functionality provided by CMOOSApp which can prove very useful and that is teh ability to create and manage runtime variables. You may well find that you application needs to maintain a representation of system state using a whole set of variables which are set arccording to the contents of incoming mail. To be concrete (and perhaps a bit naive) one can imagine a navigation application possessing a variables for heading, speed, fuel, engine-speed, headwind, current, depth. Each of these variables would appear in the mail processing switch yard (where they are update to the values contained in individual MOOS messages) and each variable would have to be persistent — in a object oriented outlook this would mean a whole list of memeber variables. For a few such variables this is no big deal but in applications that have requested notifications on large numbers of variables the mail processing function becomes long and tedious and the class itself become peppered with simple member variables.

 ${\tt CMOOSApp}$ offers a way to sooth this frustration with the following functions (taken from ${\tt MOOSApp.h}$)

¹⁴I tend to always have one running on my machine

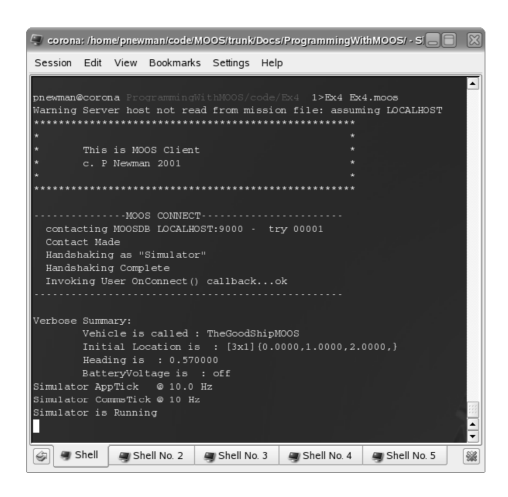


Figure 5: A screen shot of Ex4 being run. Note how it was launched and has picked up the configuration parameters from Ex4.moos (see Listing 9)

```
/** Add a dynamic (run time) variable
     @param sName name of the variable
     @param sSubscribeName if you call RegisterMOOSVariables() the
         variable will be updated with mailcalled <sSubscribeName> if
         and when you call UpdateMOOSVariables()
     @param sPublishName if you call PublishFreshMOOSVariables() (and
         you've written to the dynamic varible since the last call) the
          variable will be published under this name.
     @param CommsTime - if sSubscribeName is not empty this is the
         minimum time between updates which you are interested in
         knowing about, so if CommsTime=0.1 then the maximum update
         rate you will see on the variable from the DB is 10HZ. */
 bool AddMOOSVariable(std::string sName, std::string sSubscribeName, std
     :: string sPublishName, double dfCommsTime);
  /** return a pointer to a named variable */
 CMOOSVariable * GetMOOSVar(std::string sName);
 /** Register with the DB to be mailed about any changes to any dynamic
      variables which were created with non-empty sSubscribeName fields
 bool RegisterMOOSVariables();
 /** Pass mail (usually collected in OnNewMail) to the set of dynamic
     variables. If they are interested (mail name matches their
     subscribe name) they will update themselves automatically */
 bool UpdateMOOSVariables (MOOSMSG_LIST & NewMail);
 /** Set value in a dynamic variable if teh variable is of type double
      (type is set on first write )*/
 bool SetMOOSVar(const std::string & sName, const std::string & sVal,
     double dfTime);
 /** Set value in a dynamic variable if the variable is of type string
      (type is set on first write ) */
 bool SetMOOSVar(const std::string & sVarName, double dfVal, double
     dfTime);
/** Send any variables (under their sPublishName see AddMOOSVariable)
   which been written too since the last call of
   PublishFreshMOOSVariables () */
 bool PublishFreshMOOSVariables ();
```

The idea is that with a call to AddMOOSVariable one can dynamically create a named variable (which behind the scenes is of type CMOOSVariable). As you do so you specify the name of the messages (the string returned by calls to CMOOSMsg.GetKey()) which should be used to update this variable and also the name underwhich you wish to publish this data should you wish to under-

take a notification. A concrete case may clarify things. Consider the case of a GPS sensor application, calling AddMOOSVariable("X","","GPS.X",0) will create a dynamic variable called "X". I can set the value of this variable, presumably after successful parsing of a string read from serial port) via SetMOOSVar("X",...) and, should I desire, retrieve it via GetMOOSVar("X",...). I don't need to have a m_dfGPSX variable explicitly declared in any classits made at run time. Now a role of this hypothetical application is to inform the MOOS community about the vehicle location — we need to do a "notify" on "GPS_X". This is easily achieved by calling PublishFreshMOOSVariables which calls a "notify" on any dynamic variable which has been written to since the last invocation (so in this case if no new GPS data had been recieved from teh sensor no new data would be published to the MOOSDB). Imagine now you have ten things you might like to [post to the database as an when occasion dictates - a single call to PublishFreshMOOSVariables handles the whole thing for you.

Finally consider the symmetrical case where instead of pushing data out we want to read data in. In this case we would do something like AddMOOSVariable("Temp", "ENGINE_TEMP","". Here we are making a local MOOSVariabel called Temp and telling the application (which is a MOOSApp) that it is a mirror of the MOOSDB code variable called ENGINE_TEMP. So instead of having a if statement like

```
if(Msg.Key()=="ENGINE\_TEMP")
{
}
```

in the OnNewMail we can simply calle UpdateMOOSVariables(NewMail) and if within the list of MOOSMsg there is a message pertaining to ENGINE_TEMP it will be automatically used to update the Temp variable. Note you do need to make a call to RegisterMOOSVariables() to make sure that the your application does all the registrations for all you MOOSvariables for you

8 Getting By Without MOOSApp

There may be times when a developer does not wish to write an application from scratch using CMOOSApp prefering to add the MOOS communications functionality to an existing application. This is an easy thing to achieve, a typical plan is laid out in the following five steps:

- 1. instantiate a persistent instance of CMOOSCommClient perhaps as class member or even as a global singleton.
- 2. if required, use the CMOOSCommClient::SetOnConnectCallBack and CMOOSCommClient::SetOnDisConnectCallBack methods to tell the communications object what functions to call when a connection is made (or lost) with the MOOSDB . Note that these callbacks will happen in a separate thread. The later of these callback registration functions is rarely usd but symmetry is attractive.
- 3. call the non-blocking CMOOSCommClient::Run passing the name (or ip address) of the machine hosting the DB, the port on which it is listening

(usually 9000 but that can be configured) and the rate at which you want the communications thread to run in Hz (the default is 5Hz).

- 4. As soon as calls to CMOOSCommClient::IsConnected start returning true you a free to start registering for notifications and posting your opwn data as described in earlier sections. Its a good plan to put yuour registration code in the connection callback.
- 5. In your existing code periodically (perhaps via a timer in a gui application) call CMOOSCommClient::Fetch to retrieve what ever mail has been delivered to you application since the last invocation of CMOOSCommClient::Fetch (the comms object will have been having regular chats with the MOOSDB in the background while your own code has been doing its thing).

9 Other Bells and Whistles

In releases post 7.0.1 several new methods are available via CMOOSApp .

9.1 Process Status Summaries

Every few seconds CMOOSApp publishes a status string. If the MOOS anme of a process is XYZ then a status string is published under the name XYZ_STATUS. By default the status string is formatted by the virtual member function std::string CMOOSApp::MakeStatusString() whic formats a string containing:

- Process uptime
- names of all messages published so far
- names of message currently subscribed to.

By overloading std::string CMOOSApp::MakeStatusString() you can append or replace the status string with whatever you choose — CMOOSApp will call your version in preference to its own.

9.2 Automatic Handling of <PROCESSNAME>_CMD Messages

It is commonplace to want to have processes monitoring variables which contain instructions on how to behave or to which request certain actions — one could invoke the umbrella term "command messages". Post release 7.0.1, CMOOSApp contains some plumbing to manage the handling of such messages. By extending the API it also helps best practice of using a common message naming policy for all such messages. By calling CMOOSApp::EnableCommandMessageFiltering(true) (for example in OnStartup) CMOOSApp will, behind the scenes, peruse incoming mail for messages called XYZ_CMD where the XYZ is a MOOS Community name of process (the name with which process registers iself with the DB). If any such messages are found the virtual function CMOOSApp::OnCommandMsg(CMOOSMsg Msg) is called. The default implementation does nothing —overload this function to perform your own customised processing.

The command message filtering facility can also be turned on in any process's configuration block by adding the line ${\tt CatchCommandMessages} = {\tt true}$. By default command message filtering is off.

10 MOOSGenLib Functions

The library MOOSGenLib provides a plethora of functions that tend to be useful for programs using MOOS. They are quite self explanatory and are best perused by looking at the MOOSGenLibGlobalHelper.h header file which is included here for you delectation.

Listing 10: MOOSGenLibGlobalHelper.h - many goodies live here

```
MOOS - Mission Oriented Operating Suite
    A suit of Applications and Libraries for Mobile Robotics Research
     Copyright (C) 2001-2005 Massachusetts Institute of Technology and
     Oxford University.
     This software was written by Paul Newman at MIT 2001-2002 and Oxford
     University 2003-2005. email: pnewman@robots.ox.ac.uk.
    This file is part of a MOOS Core Component.
    This program is free software; you can redistribute it and/or
     modify it under the terms of the GNU General Public License as
     published by the Free Software Foundation; either version 2 of the
     License, or (at your option) any later version.
    This program is distributed in the hope that it will be useful,
    but WITHOUT ANY WARRANTY; without even the implied warranty of
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
     General Public License for more details.
    You should have received a copy of the GNU General Public License
     along with this program; if not, write to the Free Software
    Foundation, Inc., 59 Temple Place — Suite 330, Boston, MA 02111-1307, USA.
END_GPL
                                      /*! \file MOOSGenLibGlobalHelper.h */
#ifndef MOOSGenLibGlobalHelperh
#define MOOSGenLibGlobalHelperh
#ifndef PI
#define PI 3.141592653589
#endif
#include <string>
#include <list >
#include <vector>
#include <algorithm>
//////// STRING MANIPULATION/EXTRATION TOOLS
{\bf typedef} \ {\tt std} :: {\tt list} < {\tt std} :: {\tt string} > \ {\tt STRING\_LIST} \ ;
```

```
//following function finds token = value in a list of such strings
bool MOOSGetValueFromToken(STRING_LIST & sParams, const std::string & sToken, std::
   string & sVal);
//following two functions remove a value from a string containing comma seperated
    pairs of Token = Val....
bool MOOSValFromString(std::string & sVal, const std::string & sStr, const std::
   string & sTk);
bool MOOSValFromString (double & dfVal, const std::string & sStr, const std::string
    & sTk);
bool MOOSValFromString (int & nVal, const std::string & sStr, const std::string &
   sTk):
bool MOOSValFromString (bool & bVal, const std::string & sStr, const std::string &
   sTk):
bool MOOSValFromString(std::vector<double> &dfValVec, int &nRows, int &nCols, const
    std::string & sStr, const std::string & sToken);
bool MOOSVectorFromString (const std::string & sStr, std::vector < double > & dfVecVal
   , int & nRows, int & nCols);
bool MOOSVectorFromString (const std::string & sStr.std::vector<unsigned int> &
   dfVecVal, int & nRows, int & nCols);
/** write a std::vector<double> to a string (using MOOS Notation) */
std::string DoubleVector2String(const std::vector<double> & V);
/** write a std::vector<double> to a stringstream (using MOOS Notation)*/
std::stringstream & Write (std::stringstream & os, const std::vector<double> & Vec
   );
/** write a std::vector<int> to a stringstream (using MOOS Notation)*/
std::stringstream & Write (std::stringstream & os, const std::vector<int> & Vec);
//the ubiquitous chomp function
std::string MOOSChomp(std::string &sStr, const std::string &sTk=",");
/** remove all characters in sTok from sStr*/
void MOOSRemoveChars(std::string & sStr, const std::string & sTok);
/** convert string to upper case*/
void MOOSToUpper(std::string &str);
/** remove white space form start and end of a string */
void MOOSTrimWhiteSpace(std::string & str);
/**returbn true if numeric */
bool MOOSIsNumeric(std::string
                               str);
/** case insensitive string comparison. returns true if equal */
bool MOOSStrCmp(std::string s1, std::string s2);
/**generic timing functions*/
double GetMOOSSkew();
void SetMOOSSkew(double dfSkew);
/** return the offset between DB time and client time*/
double GetMOOSSkew();
/**pause for nMS milliseconds */
void MOOSPause(int nMS);
/**return time as a double (time since unix in seconds)*/
```

```
double MOOSTime();
/**return high precision timestamp - time since unix in seconds*/
double HPMOOSTime();
/**useful keyboard trap*/
int MOOSGetch();
//formatted printing
/** print a string*/
void MOOSTrace(std::string Str);
/** print a formatted string (with printf-like format codes) and to debug window
   in DevStudio*/
void MOOSTrace(char *FmtStr , ...);
/** return a formatted string (with printf-like format codes*/std::string MOOSFormat(char * FmtStr,...);
/** like MOOSTrace but returns false - useful for return statements */
bool MOOSFail(char * FmtStr , . . . );
/** return nicely formatted time stamp string */
std::string MOOSGetTimeStampString();
/** get teh current date formatted nicely */
std::string MOOSGetDate();
/** useful macro for debugging prints line and file */
#define MOOSHERE MOOSFormat("File_\%s_Line_\%d", __FILE__,__LINE__).c_str()
/** print a progress bar - dfPC is the percent of a job completed*/
void Progress(double dfPC);
//these are used to let people format string used to control
//actuation (via a Thirdparty task) - one has to question why they are here
   though ..
std::string MOOSThirdPartyActuationString(double * pdfRudder,double * pdfElevator
   ,double * pdfThrust);
std::string MOOSThirdPartyStatusString(std::string sStatusCommand);
/** Bound angle to +/-PI*/
double MOOS_ANGLE_WRAP(double dfAng);
/** convert deg to rad*/
double MOOSDeg2Rad(double dfDeg);
/** convert rad 2 deg */
double MOOSRad2Deg(double dfRad);
/** Bounds | dfVal | < dfLimit but keeps sign. Returns true if it was clamped */
bool MOOSAbsLimit (double & dfVal, double dfLimit);
/** returns sample fom Gaussian process strength Sigma mena zero*/
double MOOSWhiteNoise(double Sigma);
```

```
/** returns x for probablity mass such p(v \le x) = dfArea)*/
double MOOSNormalInv(double dfArea);
/** generates uniform noise in integers between interval nMin->nMax */
int MOOSDiscreteUniform(int nMin, int nMax);
/** generates uniform noise in interval dfMin-dfMax */
double MOOSUniformRandom(double dfMin, double dfMax);
/** Clamps a templated type between two values */
template < class T>
const T& MOOSClamp(const T &val, const T &min, const T &max)
{
   if (val < min) return min;</pre>
   if (max < val) return max;</pre>
   else return val;
/** fills in a string list of all regular files found in specfied path
if bFiles = true only files are returned, if bFiles = false only directories
are returned */
bool GetDirectoryContents(const std::string & sPath, std::list<std::string> &
   sContents, bool bFiles= true);
/** make a directory */
bool MOOSCreateDirectory(const std::string & sDirectory);
/** splits a fully qualified path into parts -path, filestem and extension */
bool MOOSFileParts(std::string sFullPath, std::string & sPath, std::string &sFile,
   std::string & sExtension);
/** templated function which swaps byte order of type T returning it*/
template < class T > T SwapByteOrder(const T &v)
   T r = v;
   char * aR = (char*)\&r;
   std::reverse(aR,aR+sizeof(T));
   return r;
/** returns true if current machine is little end in*/
bool IsLittleEndian();
/** Functor class for performing static_cast between two types.
   Use it with stl::transform when copying between two collections
   with different element types */
template<class D> struct static_caster
   template<class S> D operator()(S s) const { return static_cast<D> (s); }
```

```
/** Functor class for performing dynamic_cast between two types.

Use it with stl::transform when copying between two collections with different element types */

template<class D> struct dynamic_caster
{
    template<class S> D operator()(S s) const { return dynamic_cast<D> (s); }
};

/////// USEFUL MACRO FOR PREVENTING COMPILER WARNINGS
#ifdef _WIN32
#define UNUSED_PARAMETER(a) a
#else
#define UNUSED_PARAMETER(a)
#endif

#endif
```