# MOOS Meets Matlab — iMatlab

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March 13, 2007



## 1 Introduction

Not everyone want to program in C++. Many folks are happy using matlab as their research tool. Whilst not advising the use of matlab to control a real vehicle, it seemed a useful to build an application that allows matlab to join a MOOS community - if only for listening in and rendering sensor data. The project iMatlab allows that to happen. In essence it "mex"s up some central MOOS code so it can be called from inside matlab. The CMake build system supported by current releases of MOOS will build the project for Linux or Windows version of matlab.

### 1.1 Configuration

iMatlab allows Matlab programmers to access some of the benefits of MOOS. It allows connection to the MOOSDB and access to local serial ports. Configuration for the most part is done via a \*.moos file which is either the default iMatlab.moos found locally or at a location specified at initialisation. Figure 1 shows a typical configuration block for iMatlab .

Most of the fields are understandable by reading the MOOS documentation. The application specific fields are:

MOOSComms: "true" or "false" - do you want to connect to a community?

SerialComms: "true" or "false" - do you want to use serial ports?

SUBSCRIBE: VariableName @ Period - one entry for each variable you want to subscribe to and the maximum update rate you are interested in . You can have many SUBSCRIBE lines.

Importantly always call iMatlab('init') first — an error message is printed if you forget. By default iMatlab looks to read configuration data from iMatlab.moos. Alternatively you can use iMatlab('init','CONFIG\_FILE','XYZ.moos') to read from the file "XYZ.moos" You can specify a process name other than the default "iMatlab" by passing the MOOSName parameter at initialisation: iMatlab('init','MOOSNAME','MyName',.....)

```
ProcessConfig = iMatlab
 AppTick
             = 10
 CommsTick
             = 10
 Port
             = COM6
 BaudRate
             = 4800
 Verbose
             = false
 Streaming
           = false
 MOOSComms = true
 SerialComms = false
 SERIAL\_TIMEOUT = 10.0
SUBSCRIBE = DB_TIME @ 0.0
```

Figure 1: A typical configuration block for iMatlab

## 1.2 Usage

If MOOSComms is "true" in the configuration file then MOOS Comms functionality is enabled.

#### 1.2.1 Publishing

```
To send data use the following syntax iMatlab(MOOS_MAIL_TX; VARNAME, VARVAL) e.g iMatlab('MOOS_MAIL_TX', 'A_DATA_VALUE', 10) or iMatlab('MOOS_MAIL_TX', 'MY_NAME', 'PMN')
```

#### 1.2.2 Receiving Notifications

To receive data use the syntax  $D = iMatlab('MOOS\_MAIL_RX')$ . This will return a structure array describing the data that has arrived (because of a subscription) since the last call 'MOOS\\_MAIL\_RX' call . Each element of D will be a structure with the following fields given in Table 1.2.2.

#### 1.2.3 Registering for Notifications

This is done either through the configuration file using SUBSCRIBE=... or by calling iMatlab('MOOS\_REGISTER', VarName, MinTime) For example calling iMatlab('MOOS\_REGISTER', 'DESIRED\_RUDDER', 0.0) will subscribe to every change in 'DESIRED\_RUDDER' while calling iMatlab('MOOS\_REGISTER', 'DESIRED\_RUDDER', 0.2) will subscribe in a way that means we'll only be told about changes in 'DE-SIRED\_RUDDER' every 0.2 seconds.

#### 1.3 Serial Ports

If "SerialComms = true" in the configuration file then serial port functionality is enabled.

Field	type	Description
KEY	string	the name of
		the variable
TYPE	string	the type of
		the variable
		('DBL'/'STR')
TIME	double	the time the
		data was
		valid
STR	string	the string
		value of
		the data if
		TYPE=='STR'
DBL	double	the double
		value of
		the data if
		TYPE=='DBL'
SRC	string	the name of
		the process
		that issued
		the data
ORIGINATING_COMMUNITY	string	the name of
		the commu-
		nity which
		SRC belongs
		to

Table 1: The contents of a MOOS mail structure in iMatlab

## 1.3.1 Sending Data

Call iMatlab('SERIAL\_TX',Data) where Data is a string or a vector of type uint8.

## 1.3.2 Reading Data

To receive data on a serial port call  $D = iMatlab('SERIAL_RX', Data)$ . If "Streaming=false" in the configuration file then the function will block until a timeout occurs or a telegram is received (ASCII, carriage return terminated only in the release). If "Streaming = true" the function returns immediately with a structure array containing all the telegrams received since the last call. Each element of D is a structure described by Table 1.3.2.

Field	Description
STR	the data Rx'd
TIME	the time it was received

Table 2: The contents of the data structure pertaining to received serial data in iMatlab

# 1.4 Other Functionality

## 1.4.1 Pausing

Calling iMatlab('MOOS\_PAUSE',T) suspends the calling thread (matlab itself in this case) for T seconds. This is pretty useful for a non-busy wait in contrast to the CPU loading when calling Matlab's own pause function.