C/C++ to Matlab conversion

For IPOL algorithms

**Paul-Darius SARMADI**

**By je t’aime**

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1. Introduction

# The goal of this document

IPOL’s algorithms are developped in C or C++. However most researchers prefer softwares which offer specific tools for image processing as an environment. The most used is probably Matlab. Thus, in order to increase its visibility, IPOL needed a tool to convert algorithms from C/C++ to Matlab.

What IPOL needed was a powerful tool for these conversions, and specific norms in order to be sure when a researcher wants to use an algorithm from IPOL in Matlab, he uses the same conventions for each algorithm : he knows in what directory he has to go and what to do there.

This document is a guide on how to make any algorithm developped in C or C++ from IPOL usable within Matlab. The writer of this document decided to take a random algorithm from IPOL and to explain step by step how he created a Matlab version of it. During each step, he describes what he does, and then defines general norms that have to be followed by anyone who wants to convert his algorithm from C/C++ to Matlab.

# What is MEX ?

Before the user starts using the tools developed by the author of this document, he must know what MEX is. MEX is a tool developed by MathWorks to build Matlab functions from C/C++ functions. Taking a basic example is the best way to understand what it is and how it works. Let’s pretend I created three files : addition.h, addition.c and main.c just like this :

addition.h :

#include "stdio.h"

#include "stdlib.h"

int addition(int a, int b);

addition.c :

#include "addition.h"

int addition(int a, int b)

{

return a+b;

}

main.c :

#include "stdio.h"

#include "stdlib.h"

#include "addition.h"

int main()

{

int a,b ;

scanf("%d", &a);

scanf("%d", &b);

printf("%d",addition(a,b));

}

To compile it, I need to use a terminal and type something like « gcc main.c addition.c ». It automatically creates a a.out file that works perfectly when launched.

The algorithm is extremely simple : One main function needs to call a couple of .h/.c files to know how a function « addition » works. This structure is both basic and used in every single algorithm from IPOL. Some of them will need two or three couples of .h/.c functions. It is probably the biggest difference.

Now the issue is to understand how to make it usable within Matlab.

Let’s change a bit our file main.c :

#include "mex.h"

#include "addition.h"

void mexFunction( int nlhs, mxArray \*plhs[], int nrhs, const mxArray \*prhs[])

{

if (nlhs!=1)

{

mexErrMsgIdAndTxt("MyToolbox:arrayProduct:nlhs","One output required.");

}

if(nrhs!=2)

{

mexErrMsgIdAndTxt("MyToolbox:arrayProduct:nrhs","Two inputs required.");

}

int\* a=(int\*)mxGetPr(prhs[0]);

int\* b=(int\*)mxGetPr(prhs[1]);

plhs[0]=mxCreateDoubleMatrix(1,1,mxREAL);

double\* pointeur=(double\*)mxGetPr(plhs[0]);

pointeur[0]=addition(a[0],b[0]);

}

Now, in Matlab, type :

**mex main.c addition.c**

to compile it.

Then, for example :

* a=5 ;
* b=4 ;
* c=main(a,b)
  + c = 9

What has been done ?

The first point is that a file called « mex.h » has been created. This file gives the possibility to use mexfunctions in the .c file.

Then, one can see the line :

-**nlhs** is the number of output the Matlab user chose.

-**plhs** is an array where each case contains one output, which must be made of mxArray data.

-**nrhs** is the number of input the Matlab user chose.

-**prhs** is an array where each case contains one output, which must be made of mxArray data.

This line replaces the call to main. Thus, **nlhs** and **nrhs** are similar to **argc** and **plhs** and **prhs** are similar to **argv**.

After that, two tests are made to check if the number of inputs and outputs are valid. If they are not, an error message appears within Matlab during the use of the function and the process is stopped. For more informations about messages and error messages within Matlab, the best place to go is Matlab’s mex documentation.

Now, two variables are defined :

**double\*a=mxGetPr(prhs[0]);**

**double\*b=mxGetPr(prhs[1]);**

The first point is that a and b are not int but double\*. **Matlab’s inputs and outputs are almost always double arrays. Furthermore, Matlab makes no difference between arrays and numbers. A value is an array made of one case. mxGetPr(prhs[X])** is a double\* pointer to the array contained in the field n°X of **prhs**. This means it refers to the value contained in the input n°X. For example, to get the first value contained in **prhs[X]**, just type **mxGetPr(prhs[X])[0]***,* and to get the second value contained in **prhs[X]**, type **mxGetPr(prhs[X])[1]***.* In our case we just need the first value, as we just entered one number : so we will use **mxGetPr(prhs[0])[0] (=a[0])** and **mxGetPr(prhs[1])[0] (=b[0])**.

The next line is :

**plhs[0]=mxCreateDoubleMatrix(1,1,mxREAL);**

This means we decide that the first output will be a Matrix made of double real values, and of size 1x1 (we just need one output value, not a bigger array or matrix). Many other possibilities exist : mxCreateString, mxCreateNumericArray, etc. Again, it is easy to check on MathWork’s documentation to get more informations. To modify the content of the output the only way is to create a pointer on it (the penultimate line) and to modify the pointer’s content (the last line). There is no need to allocate space for the output, it is automatically made by Matlab during the call to mxCreateXXX. The user just have to add the content he wants in the pointer.

NOTE : The content is added like in an array ( pointer[0] = xx ; pointer[1] = xxx ; (...) ). Thus, if the plhs[X] is declared as a matrix, notice that Matlab considers you will add your content with a column-major process. Which means : top to bottom, then left to right. See FIGURE-1.

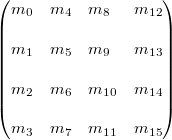


FIGURE-1 : A column-major process

In conclusion, Mex is a library that is used to make C/C++ algorithms available within Matlab. The biggest point is to understand that the algorithm itself will not be modified –in the example, we did not have to modify the function « addition ». In fact, we did not even need to know what the work of the function « addition » was. The only thing we did was to list the needed inputs and outputs, and to adapt them in order to make Matlab able to understand what we were refering to thanks to mex functions. The whole issue of the mex-ipol library is to make it easier : thanks to high-level functions, the user does not need to think about pointers anymore during the conversion, and will avoid many segmentation faults.

1. Files Ordering

# Ordering the files : Practical Example

The Non-Local Means Denoising article will be taken as an example for this document. First of all I need to download it. The article will be found here : [www.ipol.im/pub/art/2011/bcm\_nlm/](http://www.ipol.im/pub/art/2011/bcm_nlm/)

In the same page, the source code is available : inside the folder the author called « nlmeansC », I can see many files : makefile(s), .cpp files, .h files, README(s). In an annex of this document, there is a .sh file called « create\_doc.sh ». I copy this file in the directory called « nlmeansC ». I execute it by typing « ./create\_doc.sh nlmeans». Its work is to create the directories and files needed (FIGURE-2) to respect the standards I suggest concerning C/C++ to Matlab conversion. Note that the argument « nlmeans » is necessary to generate the README.md file. Then, the file « create\_doc.sh » is automatically removed.

# Ordering the files : Norms

Let x be the name of the given algorithm.

## Files created from create\_doc.sh

//////// I MUST ADD THE FIGURE-2 HERE

FIGURE-2 : Files and Directories made when create\_doc.sh is executed

When the user of libmexipol copies « create\_doc.sh » in the main directory of his project and then types «./create\_doc.sh x » in a shell in this directory, some files are created.

Those files are :

-A directory called « Matlab » inside the main directory.

Inside the « Matlab » directory :

-A file called « README.md » : This file tells the user what he has to do to make the algorithm work within Matlab : First, compile it with the file « compileMex.m » by typing « compileMex » in Matlab and then use it with the file « x.m » by typing « x » within Matlab.

-An empty file called « compileMex.m ».

-An empty file called « x.m ».

-A directory called « MEX »

Inside the « MEX » directory :

-A file called libmexipol.h and a file called libmexipol.c : This is the library containing the mex high-level functions that will be used for the conversion

-A file called MEX\_x.c.

## Files that should be added or modified

In the « MEX » directory :

- The MEX\_x.c file is the main file. When compiled, a MEX\_x.mexmaci64 file is created. This last file can be used as the x algorithm directly within Matlab by typing something similar to outputs=MEX\_x(inputs). Thus, the biggest work is to build this file (see Section 3, 5, 6).

In the « Matlab » directory :

-The compileMex.m file is the Makefile of the project. (see Section X)

-The x.m file properly calls the MEX\_x function and is the place for an help section in Matlab (see Section XX)

Notice that the final user of the soft would appreciate a test\_x.m file in the Matlab directory which gives an example of use of the algorithm within Matlab (see Section Z)

1. Checking Dependancies

# Checking Dependancies : Practical Example

First, let’s remember that our work is not to change the algorithm itself but its inputs and outputs. Thus, it is not a « .png » or « .jpeg » file that will be sent to the algorithm but an image as a matrix from Matlab. Then basically there is two kinds of dependencies : the png/jpeg libraries that are not used anymore in a mex file, and all the other libraries that are absolutely needed to make the algorithm work : mainly .c file where the main algorithm is defined and other .c files containing computing subfunctions that the algorithm calls.

In my case, the directory nlmeansC contains three kind of files :

Files that are useless png/jpeg libraries and other files : io\_png.c, io\_png.h, README.txt and Makefile.

Files that are necessary libraries : libauxiliar.cpp, libauxiliar.h, libdenoising.cpp, libdenoising.h, mt19937ar.c, mt19937ar.h.

Files that call « main » functions : img\_diff\_ipol.cpp, img\_mse\_ipol.cpp and nlmeans\_ipol.cpp. Only the last one interests us -the others basically compute the difference between noisy and denoised images : they are not important here.

Finally, I know what files I have to link to MEX\_nlmeans.c : libauxiliar.cpp, libdenoising.cpp, and mt19935.c. As I can see in nlmeans\_ipol.cpp –the file containing the main function- the main algorithm only needs to include libdenoising.h. This means libdenoising probably includes libauxiliar.h and mt19935.h itself.

Now, I know what to include in MEX\_nlmeans.c :

**#include « ../../libdenoising.h »**

And of course libmexipol.h as its functions will be very useful in part 4:

**#include « libmexipol.h »**

Note that this librry contains the mex.h inclusion.

And I know how to compile the mex file :

**mex MEX/MEX\_nlmeans.cpp MEX/libmexipol.c ../libdenoising.cpp ../libauxiliar.cpp ../mt19935.cpp**

This line has to be added to compileMex.m. It is basically the only needed line for this file.

NOTE : I had to rename

## Checkind dependancies : General rules

## Libraries inclusion

There are basically two kinds of libraries :

-Those that are not necessary within Matlab (png, jpeg, tiff libraries).

-Those that are needed for computations.

Among the necessary ones, the user only has to include the libraries that are needed in the file that contains the main functions.

## compilMex.m generation

The syntax :

**mex <main file> <main dependencie> <second dependencie or first dependencie of the main dependencie> <third dependencie or second dependencie of the main dependencie or first dependencie of the second dependencie> etc.**

This line must be copied in compileMex.m, a file situated in the directory called « Matlab » (FIGURE-2).

1. Inputs and Outputs with Mexipol

# Inputs and Outputs : Practical Example

## Inputs and Outputs errors

Since you are probably the creator of the algorithm you are using, you already know what the inputs and outputs are. However, as far as I’m concerned, I do not know what all the options of nlmeans are. Thus, I have to check the main functions contained in nlmeans\_ipol.cpp.

I see this line :

**printf("usage: nlmeans\_ipol image sigma noisy denoised \n");**

Then obviously the first argument is an image. Concerning the sigma value, an attentive reading of the main function made me understand that its value must be between 0 and 100. The noisy and denoised parameters are the adress of the two images that are outputs.

The structure of the function is this one :

Thus, the number of inputs is two. The number of outputs is also two.

To test if it is the case, I use my first function from libmexipol :

**number\_io(nlhs,2,prhs,2) ;**

The first input must be a double matrix.

I use :

**is\_type("double",prhs,0) ;**

The second input must be a value between 0 and 100.

**is\_type("double",prhs,1) ;**

Both outputs are double matrix.

The beginning of the code will be :

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

#include "libmexipol.h"

#include "../../libdenoising.h"

void mexFunction( int nlhs, mxArray \*plhs[], int nrhs, const mxArray \*prhs[])

{

number\_io(nlhs,2,prhs,2) ;

is\_type("double",prhs,0) ;

is\_type("double",prhs,1) ;

}

With those three lines, all the problems linked to inputs/outputs number or input type are resolved.

## Matrix inputs

Now that I have checked the typical errors a user can make, I need to create the image matrix that is required from the first matlab’s input instead of a registered file. In the main file called « nlmeans\_ipol.cpp », the creator of the algorithm wrote this :

size\_t nx,ny,nc;

float \*d\_v = NULL;

d\_v = io\_png\_read\_f32(argv[1], &nx, &ny, &nc);

-**d\_v** is a float\* pointer that will contain all the needed data.

-**nx** is the image’s width.

-**ny** is the image’s height.

-**nc** is the number of channel ;

It seems that the io\_png\_read\_f32 function defines those three last values.

I modify those lines in order to provide compatibility with Matlab using an important function from the mexipol library called « image\_matlab\_to\_c\_malloc »:

int nx, ny, nc;

float \*d\_v = [image\_matlab\_to\_c](libmexipol_8h.html#ad81ec3c17f5ef5f617d151a44c4a2cce)\_malloc(prhs[0], &nx, &ny, &nc);

At the end of the algorithm, **d\_v** must be freed :

free(d\_v);

NOTE : I could also have used a function called mage\_matlac\_to\_c.

## String Inputs

See ..........

## Structure Inputs

See .........

## Matrix Outputs

At the end of the algorithm I can see :

// save noisy and denoised images

if (io\_png\_write\_f32(argv[3], noisy, (size\_t) d\_w, (size\_t) d\_h, (size\_t) d\_c) != 0)

{

printf("... failed to save png image %s", argv[3]);

}

if (io\_png\_write\_f32(argv[4], denoised, (size\_t) d\_w, (size\_t) d\_h, (size\_t) d\_c) != 0)

{

printf("... failed to save png image %s", argv[4]);

}

noisy and denoised have been defined here :

int d\_whc = d\_c \* d\_w \* d\_h;

(...)

float \*noisy = new float[d\_whc];

float \*denoised = new float[d\_whc];

With

int d\_w = (int) nx;

int d\_h = (int) ny;

int d\_c = (int) nc;

The best solution is to use **image\_c\_to\_matlab**, which converts a float\* array to an output.

**image\_c\_to\_matlab(noisy, d\_w, d\_h, d\_c, plhs, 0) ;**

**image\_c\_to\_matlab(denoised, d\_w, d\_h, d\_c, plhs, 1) ;**

The conversion is now almost done. I only need to transform the sigma argument from this :

float fSigma = atof(argv[2]);

to this :

////////

NOTE : I could also have used a function called « image\_c\_to\_matlab ». For more informations, see .........

## String Outputs

See ...

## Structure Outputs

See ...

1. Edition of the x.m file

# Creation of the document

# Adding optional parameter(s)

# Creation of help menu

1. Other advices

# Advices for the user of the library

## Advices for the writer of the source code