



Summer Fellowship Report

On

FOSSEE Scilab Signal Processing Toolbox and Communication Toolbox

Submitted by

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We perceive this opportunity as a big milestone in our career development. We will strive to use gained skills and knowledge in the best possible way, and we will continue to work on their improvement, in order to attain desired career objectives. Hope to continue cooperation with all of you in the future.

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Chapter 1

Introduction

1.1 About Scilab Signal Processing Toolbox

The Scilab Signal Processing toolbox that we are working on has around 280 functionalities. We had been given a task of fixing and developing around 85 functions of the toolbox. This toolbox tries to match the toolbox of same kind in other computational softwares like Octave[2] or MATLAB[1] in almost all of the cases. There are few exceptions in Scilab ,for example, the function "filter" in scilab accepts only real vectors or matrices as input arguments but not so in the case of MATLAB and Octave. But these limitations on the output are seen quite less and we have worked on it, seeing to that the values are matched.

The toolbox has algorithms with highly diverse complexities in the implementations. There are algorithms ranging from simple implementation of windows to complex signal processing algorithms like MUSIC (pmusic and rootmusic) algorithms, fir1, fir2 and icceps.

Almost fifteen windows[3] necessary for signal processing have been added to the toolbox.

We have also added all the necessary documents and help files for each and every functions that we have worked on.

So ,Scilab being an open source software, most of the signal processing algorithms that are implemented in MATLAB can be implemented easily for free using our toolbox.

1.2 About Scilab Communication System Toolbox

You can find the toolbox at:

 $\verb|https://github.com/FOSSEE/FOSSEE-Communication-Systems-Toolbox.git|$

The toolbox is in developing stage. The toolbox had 14 functions. There are few functions namely "allignsignal.sci", "finddelay.sci", "gf-cosets.sci", "ssbdemod.sci"etc. We have developed test cases for all the existing functions in the macros folder of the toolbox.

The ssbdemod function demodulates the modulated signal. Demodulation refers to the process that separates the carrier signal from the message signal. The "ssbdemod.sci" function outputs message signal from the modulated signal.

So the input for ssbdemod function should be the modulated signal. It is very difficult to manually give the modulated input for the function. So we added a new function called "ssbmod" to the FOSSEE-communication-Systems-Toolbox. The "ssmod" function gives modulated output for the inputs: message signal and a carrier wave. So now we can give modulated input for the "ssbdemod.sci" function directly with the help of "ssbmod.sci" function.

1.3 Version Control

Git is a version control system for tracking changes happening in files of computer, Git along with web based hosting services for repository (like GitHub) can be used to coordinating work among multiple people across the world.

We have made the toolbox in our systems as git repositories (local repository) to push it to github (to create a remote repository).

Figure 1.1: git commands

The figure 1.1 shows the process of initializing local git repository. GitHub is a web-based hosting service for version control using Git. It is mostly used for computer code. It offers all of the distributed version control and source code management (SCM) functionality of Git as well as adding its own features.

We have used github for version control using Git.And we used github for one more major purpose that is linking it with Travis CI, the continuous integration tool, where we can deploy and test our projects which are in the github. The file ".travis.yml" in github indicates the Travis CI to test our projects. (See section 2.2.2)

1.4 Travis CI

Travis is a continuous integration tool, where we can deploy and test our projects which are in the github. We linked our github repository to our travis CI account and then we initiated a build in travis.

Travis just looks into the .travis.yml file in the repository, and based on the script that we have mentioned, it builds our project.

```
Job log

{
   "os": "linux",
   "dist": "trusty",
   "group": "stable",
   "script": [
       "scilab -nw -f testfile.sce"
],
   "language": "scilab",
   "before_install": [
       "sudo apt-get install scilab"
]
}
```

Figure 1.2: The basic configuration of the travis engine

The figure 1.2 shows the basic configuration of Travis CI Engine.

We basically build the testfile.sce of the toolbox in Travis CI, which is used to validate the functions present in the toolbox. As seen in .travis.yml file, commands:

sudo apt-get install scilab ...installs scilab in travis engine scilab -nw -f testfile.sce ...executes testfile.sce in a scilab window on the terminal without gui.

On successful completion of the build we get an indication as shown:



Figure 1.3: Successful build on travis

If the build fails, then we get an indication as follows:



Figure 1.4: Failure of a build in travis

It indicates that we have to revisit the testfile to fix the errors or bugs.

After each and every build, be it successful or failed builds, we get notification mails from travis regarding the commit information and the build status.

So each time, we triggered the builds by the entering the desired commit messages of the git repository, to test the toolbox.

Chapter 2

Structure of the Signal Processing toolbox

The toolbox has two types of files:

2.1 Visible Files

- loader.sce
- builder.sce
- demos
- etc
- jar
- cleaner.sce
- testfile.sce
- unloader.sce
- README.md
- help

The primary step that one has to do, to use this toolbox for the first time is that , one has to essentially go through the README.md file of the toolbox. This file has the text providing the guidance on how to use the toolbox.

2.1.1 loader.sce

Its basically a file that calls for the function FOSSEE_Signal_processing_toolbox.start present in the etc folder. This has to be executed first on opening the toolbox, using the command "exec loader.sce". in the scilab console.

2.1.2 builder.sce

This file builds the macros, help and the loader.sce files. Type the command "exec builder.sce" in the scilab console to execute this file. Both these have to executed every time, to load the toolbox for usage.

2.1.3 demos

This folder includes the examples taken from https://in.mathworks.com/help/signal/examples/dft-estimation-with-the-goertzel-algorithm.html, which is function used for DFT Estimation with the Goertzel Algorithm.

2.1.4 macros

Its the main folder of the toolbox, which has all the signal processing functions of the toolbox.

2.1.5 etc

Its a folder which consists of FOSSEE_Signal_processing_toolbox.start and FOSSEE_Signal_processing_toolbox.quit files. These files are used to start and exit files of the toolbox.

start file It will run a script when loader see is run from root toolbox directory. It will run loader files in all of the directories and link to important library.

.quit file It will run a script when unloader.sce is run from root toolbox directory. It will unlink all of the important libraries.

2.1.6 jar

This folder has scilab_en_US.jar file. This file is basically a Java Archive package file format typically used to aggregate many Java

class files and associated metadata and resources (text,images etc.) into a file for distribution.

2.1.7 cleaner.sce

This file is generated by builder.sce. On executing this file, we actually delete the loader.sce and the unloader.sce files. One caution to the users is that **do not edit this file.**

2.1.8 testfile.sce

This file is used to validate all the functions present in the toolbox macros. This file is executed in the Travis CI (Continuous Integration).

2.1.9 unloader

It unloads the toolbox.

2.1.10 help

It contains the help files of all the functions present in the toolbox(macros) as .xml files.

2.2 Hidden Files

These files have to included in the git repository before pushing it to the github. To view these files in the git repository use the command: "ls -a" on the terminal in the git repository directory.

- .gitignore
- .travis.yml

2.2.1 .gitignore

This file enables the user to explicitly tell git to ignore certain files. In our toolbox, we have included just a statement "*~", indicating that all the file names having the sign "~" ("tilde") in the end(or suffixed) are ignored by git (when intentionally gone untracked).

2.2.2 .travis.yml

This file is included to facilitate the builds we can trigger in Travis CI.

Travis CI actually provides a default build environment and a default set of steps for each programming language. We can customize any step in this process in .travis.yml. Travis CI uses .travis.yml file in the root of our repository to learn about our project and how we want our builds to be executed. .travis.yml can be very minimalistic or have a lot of customization in it.

```
1 language: scilab
2
3 before_install:
4 - sudo apt-get install scilab
5
6
7
8
9 script:
10 - scilab -nw -f testfile.sce
```

Figure 2.1: .travis.yml file

The above figure shows the different sections involved in the .travis.yml file.

So each time when a build is triggered by the user, tracis engine actually downloads scilab (as per before_install section) and then a new scilab instance is opened in the terminal without any gui (-nw flag) and executes testfile.sce in the toolbox (because of the -f flag used here).

2.3 Guidelines to use the toolbox

The toolbox will be available at https://github.com/FOSSEE/FOSSEE-Signal-Pro The users are requested to go through the README.md file prior using the toolbox.

Else, the users are requested to follow the following steps:

- 1. Clone this repository as it is and put it in the same folder as the dependency folder.
- 2. Go to the signal processing folder, execute the builder.sce using exec builder.sce.

- 3. Execute loader.sce using exec loader.sce and start using the functions in the toolbox.
- 4. Steps 2 and 3 should be repeated every time you restart the Scilab to load the toolbox again.

Once the toolbox is built and loaded by following the steps mentioned above, we can verify the functioning of the toolbox by executing the testfile.sce . The list of functions can be seen at FOS-SEE_Scilab_Signal_Processing_Toolbox/macros/names

We can execute any of the desired functions in the toolbox. An example is shown below:

```
a=[1 2 3 5 4 2 6 3];
y=cummax(a);
The desired output is:
y=[1 2 3 5 5 5 6 6]
```

Other functions can also be executed by following the same scheme as shown above.

Chapter 3

Our Work

The toolbox mainly had issues with around 85 functions which were given to us like a problem statement by our mentors to debug. These functions were of two kinds:

- Functions built in Scilab
- Functions using Scilab Octave Interface Toolbox

The issues with the functions built in Scilab were fixed and every function was added with required documentation, help files and test cases. We have also worked on adding plots in the help files. We have also added equations and matrices in the help files using LaTeX.

Few functions ,of such kind, we worked on are shown below:

Example 1:

Medfilt1: Function for 1D median filtering

Description

y = medfilt1(x)

Applies a 3rd order 1-dimensional median filter to input x along the first non-zero dimension.

The function appropriately pads the signal with zeros at the endings. For a segment, a median is calculated as the middle value (average of two middle values) for odd number number (even number) of data points.

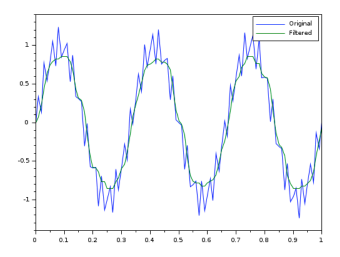


Figure 3.1: plot of original and filtered with median 1D filter

The figure 3.1 shows the output plot of the function medfilt 1. Example 2:

pchip: Piecewise Cubic Hermite Interpolating Polynomial (PCHIP) Description

v = pchip(x,y,xx)

returns a vector of interpolated values p corresponding to the query points in xx. The values of v are determined by shape-preserving piecewise cubic interpolation of x and y.

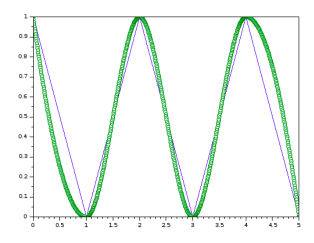


Figure 3.2: plot of Interpolation of x and y using PCHIP algorithm

The figure 3.2 shows the output plot of interpolation using pchip algorithm.

But there were few functions where we were using the Scilab Octave Interface Toolbox to call few Octave functions. Though we were getting desired output, we were encountering Segmentation-fault (core dumped) issue on exiting the instance. The Scilab instance must essentially exit with a zero, i.e, should exit with exit(0), for Travis CI to show successful build of the test file. The log was over dumped and was not exiting with exit(0) and the issue we faced is shown below:

```
A fatal error has been detected by scitab.

Your instance will probably quit unexpectedly soon.

If a graphic feature has been used, this might be caused by the system graphic drivers.

Your can report a bug on http://bugitla.scitab.org/with:

a sample code which reproduces the issue

the result of [a, b] e gredebuginfo()

If ravis-job-2ea2zbbbe-2514-4503-8757-60dee219efes:18003] Signal: Aborted (s)

If ravis-job-2ea2zbbbe-2514-4603-8757-60dee219efes:18003] Signal code: (-e)

If ravis-job-2ea2zbbbe-2514-4603-8757-60dee219efes:18003] Signal code: (-e)

It ravis-job-2ea2zbbbe-2514-4603-8757-60dee219efes:18003] Signal code: (-e)

If a space of the state of the st
```

Figure 3.3: Segmentation fault

The figure 3.3 shows the segmentation fault issue that we encountered.

So after a review by the professor and our mentors, we decided to port the functions which are in Octave Signal package to Scilab[2]. In this process, we encountered few in built functions of Octave, which are not present in Scilab giving the desired output. So we planned, prepared dependency trees and built these function, in a bottom up approach.

For example, there is a function called fir1 in the toolbox which is used to implement the FIR filter using window method. This function had fir2 and interp in it which are not there in Scilab. So we built them in Scilab.

Also there is another function called residued, which calls for residue which is an inbuilt function in Octave. To build this function in Scilab, we had to build to build five dependencies. The functions mpoles, deconv, polyreduce, polyval and prepad are these dependant functions which are now added to the toolbox.

Chapter 4

Issues faced and Solutions

On working on the toolbox, we had faced many issues which we tried to counter them with our own automatations. The issues include:

• GFORTRAN lib issue

The version of Scilab that has to be used is Scilab 5.5.2, to run these toolboxes.

We installed Scilab from the official website http://www.scilab.org/download/previous by choosing Linux OS 64-bit architecture.

To load the FOSSEE_Scilab_Octave_Interface_toolbox, we had to fix an issue.

The library file libgfortran.so.3 present in the location "scilab-5.5.2/lib/thirdparty/redist/"had to be moved to the previous directory to load it. This step was important to load the FOSSEE_Scilab_Octave_Interface_toolbox.

Figure 4.1: GFORTRAN 1.4 issue

The figure 4.1 shows the GFORTRAN 1.4 issue that we had faced in the beginning.

- The output of few functions were matrices of huge dimensions. These matrices couldnt be included in the testfile.sce. So we worked on an automation of copying this matrix into a new texfile (if the matrix is square matrix, then we reshaped the matrix by stacking it column wise using command "matrix") using the command-"fprintfMat("name_of_file",desired_variable)" and saved it in macros folder. Then in the testfile.sce, we scan this text file using the command "fscanfMat("name_of_file")" and store it in dummy variable for comparison.
- Few functions in the toolbox had same names as that of the inbuilt functions. This creates an issue as once the toolbox is built, we could not access the inbuilt functions of scilab. So we changed the names of these functions in the toolbox. The functions include wind.sci and oct_interp.sci.

• Also while porting the functions from octave to scilab, we faced an issue regarding the inconsistent operations of vectors. In octave, we can perform addition and subtraction between a row vector and column vector as shown

$$\begin{bmatrix} 1 & 3 & 4 \end{bmatrix} - \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 2 \\ -1 & 0 & 1 \\ -2 & -1 & 0 \end{bmatrix}$$

This operation is not possible in scilab and a small operation of such kind in a 350 line code was encountered. We figured out the operation going on in the backend and added that algorithm in to the corresponding functions. This operation was seen in the function "residue".

• Few functions that had to be ported to scilab ,from octave, had long tree of dependencies,i.e., these functions had inbuilt functions of octave which had to be built in scilab from scratch. (We called it as "Bottom Up approach").

Bibliography

- [1] Matlab signal processing toolbox documentation. https://in.mathworks.com/help/signal/.
- [2] Octave documentation :. https://octave.sourceforge.io/functions_by_package.php.
- [3] Signal window reference :. https://en.wikipedia.org/wiki/Window_function.