



Summer Fellowship Report

On

EDA Tools

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July 5, 2018

Acknowledgment

The fellowship opportunity we had with FOSSEE Team was a great chance for us to learn and experience professional software development. Therefore, we consider ourselves lucky to have been provided with such a wonderful opportunity. We are also grateful for having a chance to meet so many skilled and talented professionals who led us through this internship.

Bearing in mind, we'd like to use this opportunity to express our deepest gratitude and special thanks to Mr. Athul George, Ms. Gloria Nandihal and Ms. Usha Vishwanathan who in spite of being extraordinarily busy with her/his duties, took time out to hear, guide and keep us on the correct path and allowing us to carry out our assigned tasks at their esteemed organization during the training.

We express our deepest thanks to Prof. Kannan M. Moudgalya for taking part in useful decisions & giving necessary advices and guidance and for arranging all facilities to make our life easier. We choose this moment to acknowledge his contribution gratefully.

It is our radiant sentiment to place on record my best regards, deepest sense of gratitude to Athul MS and Akshay NH for their help which was extremely valuable for our work.

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. We also hope to continue cooperation with all of you in the future

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Chapter 1

Introduction

FOSSEE (Free and Open Source Software in Education) project promotes the use of free and open-source tools to improve the quality of education in our country. They aim to reduce dependency on proprietary software in educational institutions. They encourage the use of FOSS tools through various activities to ensure that commercial software is replaced by equivalent FOSS tools. They also develop new FOSS tools and upgrade existing tools to meet requirements in academia and research. Incorporated to FOSSEE program, this fellowship's main aim is to introduce students to the FOSS in various engineering fields and to become a part of this big community.

We were selected for this fellowship on the basis of screen tasks submitted by us. As part of fellowship program, we got opportunity to work on some of the major open source electronic design automation softwares and were introduced to the Technology Stack they are build on. These technologies include C/C++ Programming, Python, wxWidget, wxPython, PyQt4, etc.

At the beginning of the fellowship we formulated several learning goals, which we wanted to achieve:

- To understand the functioning and working conditions of a government organisation
- To see what it is like to work in a professional environment
- To see if this kind of work is a possibility for our future career
- To use our knowledge and skills and to further increase them
- To learn about organising an open source project
- To enhance our communication skills
- To strengthen professional and social network

This report is a short description of our 48 days fellowship under FOSSEE. This report contains our activities that have contributed to achieve a number of our stated goals. Following is the description of the softwares we worked on and changes we have done in them, concluding with the experience we gained.

1.1 KiCad

KiCad is a free software suite for electronic design automation (EDA). It facilitates the design of schematics for electronic circuits and their conversion to PCB designs. KiCad was originally developed by Jean-Pierre Charras. It features an integrated environment for schematic capture and PCB layout design. Tools exist within the package to create a bill of materials, artwork, Gerber files, and 3D views of the PCB and its components.

The Kicad suit has 5 main parts:

- KiCad – the project manager.
- Eeschema – the schematic capture editor.
- Pcbnew – the PCB layout program. It also has a 3D view.
- GerbView – the Gerber viewer.
- Bitmap2Component – tool to convert images to footprints for PCB artwork.



Figure 1.1: Kicad Logo

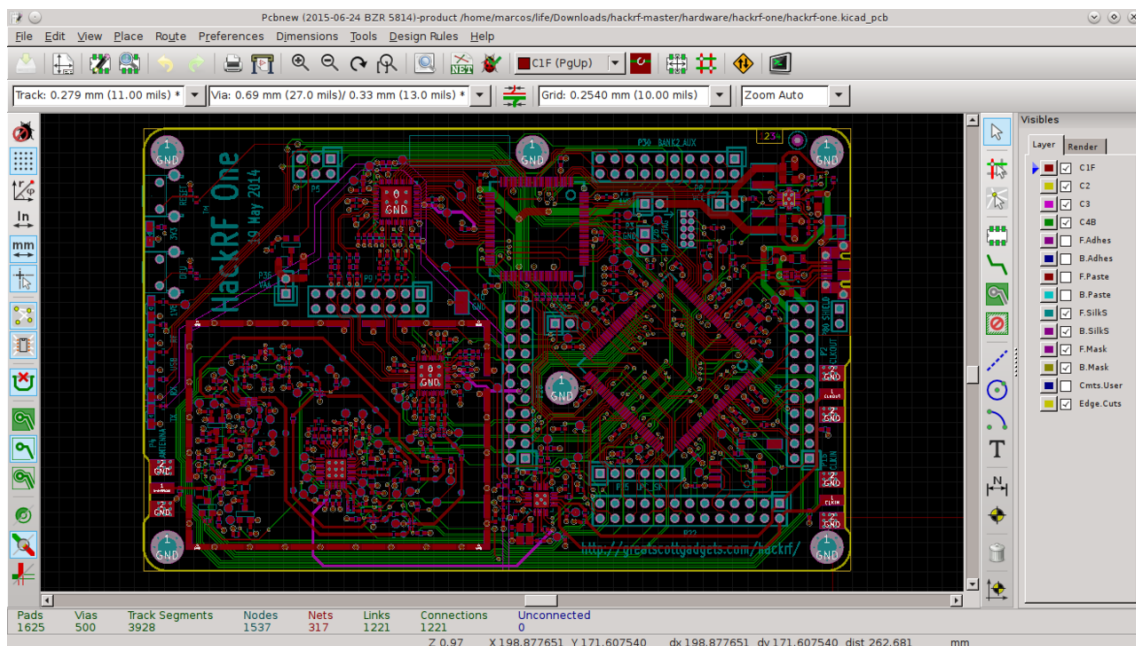


Figure 1.2: Kicad PcbNew OpenGL

1.2 eSim

eSim (previously known as Oscad / FreeEDA) is an open source EDA tool for circuit design, simulation, analysis and PCB design. It is an integrated tool built using open source software such as **KiCad** and **Ngspice**. eSim is released under GNU General Public License version 3.

eSim offers similar capabilities and ease of use as any equivalent proprietary software for schematic creation, simulation and PCB design, without having to pay a huge amount of money to procure licenses. Hence it can be an affordable alternative to educational institutions and SMEs. It can serve as an alternative to commercially available/ licensed software tools like OrCAD, Xpedition and HSPICE. The eSim suit Includes:

- KiCad the complete KiCad suit.
- KiCadtoNgSpice - Generate Ngspice netlist.
- NgSpice Simulation - Simulate Circuit using NgSpice backend
- Model Editor
- Subcircuit Editor - Design sub-circuits for IC's
- NGHDL - Convert VHDL to Ngspice
- Modelica Converter - Convert Modelica files to Schematic
- Modelica Optimization



Figure 1.3: eSim Logo



Figure 1.4: eSim Main Window

1.3 Ngspice

Ngspice is a mixed-level/mixed-signal circuit simulator. It is the open-source successor of Spice3f5. A small group of maintainers and the community of motivated users contribute to the Ngspice project by providing new features, enhancements and bug fixes.

Ngspice is based on three free-software packages: Spice3f5, Xspice and Cider1b1:

- SPICE is the origin of all electronic circuit simulators, its successors are widely used in the electronics community.
- Xspice is an extension to Spice3 that provides additional C language code models to support analog behavioral modeling and co-simulation of digital components through a fast event-driven algorithm.
- Cider adds a numerical device simulator to Ngspice. It couples the circuit-level simulator to the device simulator to provide enhanced simulation accuracy (at the expense of increased simulation time). Critical devices can be described with their technology parameters (numerical models), all others may use the original Ngspice compact models.

Ngspice is, anyway, more than the simple sum of the packages above, as many people are contributing to the project with their experience, their bug fixes and their improvements giving Ngspice additional features and improved robustness.



Figure 1.5: NgSpice Logo

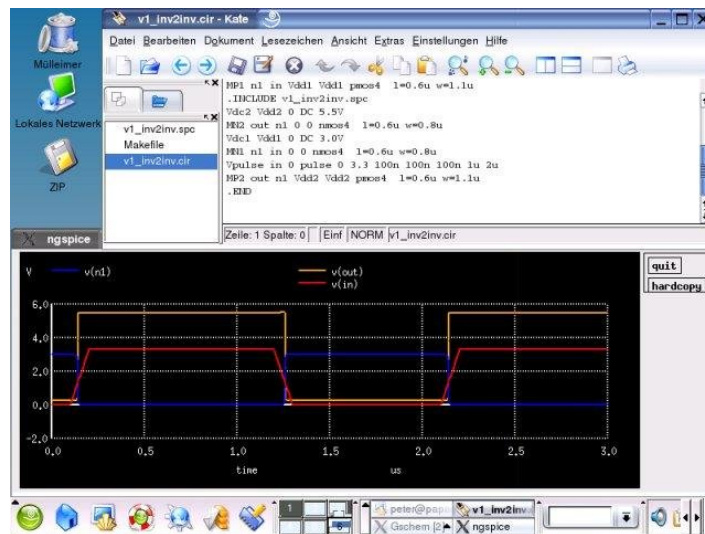


Figure 1.6: Ngspice on KDE(Linux)

Chapter 2

KiCad Nightly Build (v5)

2.1 Build Process

Kicad relies on various build tools and library dependencies in order perform a variety of tasks related to Electronic Design Automation.

2.1.1 Build Tools

Cmake

Kicad uses Cmake to generate native makefiles for various platforms.

SWIG

SWIG is used to generate the Python scripting language extensions for KiCad. SWIG is not required if you are not going to build the KiCad scripting extension.

2.1.2 Library Dependencies

wxWidgets

wxWidgets is the graphical user interface (GUI) library used by KiCad. The current minimum version is 3.0.0. However, 3.0.2 should be used whenever possible as there are some known bugs in prior versions that can cause problems on some platforms.

Boost C++ Libraries

The Boost C++ library is required only if you intend to build KiCad with the system installed version of Boost instead of the default internally built version. If you use the system installed version of Boost, version 1.56 or greater is required.

OpenGL Extension Wrangler

The OpenGL Extension Wrangler is an OpenGL helper library used by the KiCad graphics abstraction library and is always required to build KiCad.

OpenGL Mathematics Library

The OpenGL Mathematics Library is an OpenGL helper library used by the KiCad graphics abstraction library and is always required to build KiCad.

OpenGL Utility Toolkit

The OpenGL Utility Toolkit is an OpenGL helper library used by the KiCad graphics abstraction library [GAL] and is always required to build KiCad.

Cairo 2D Graphics Library

The Cairo 2D graphics library is used as a fallback rendering canvas when OpenGL is not available and is always required to build KiCad.

Python

The Python programming language is used to provide scripting support to KiCad. It needs to be installed unless the KiCad scripting build configuration option is disabled.

wxPython

The wxPython library is used to provide a scripting console for Pcbnew. It needs to be installed unless the wxPython scripting build configuration option is disabled.

OpenCascade Community Edition

The OpenCascade Community Edition is used to provide support for loading and saving 3D model file formats such as STEP.

ngSpice

The Ngspice library is used to provide Spice simulation support in the schematic editor.

2.1.3 Building on Linux

To build Kicad from source, first, Cmake is used to generate the makefile for target platform

```
cd <kicad source mirror>
mkdir -p build/debug
cmake -DCMAKE_BUILD_TYPE=Release ../../
```

Once Cmake finishes generating makefile, GNU make is used to compile the source code on the target platform

```
make
sudo make install
```

By default, Kicad is installed on system root in Linux. Installation path can be changed by using following while generating makefile using Cmake

```
cmake ... -DCMAKE_INSTALL_PREFIX=<desired path> ...
```

2.2 Bug : Autoplot PDF when saving projects

This Bug : # 1636549 is a feature addition in Kicad which is requested by a user of Kicad. It is sometime necessary to have the schematic in a handy format (like pdf) which can be easily accessed by other non-electric background people. So the requirement is to automatically plot the schematic in PDF format whenever the user saves the schematic, as the default plot method is time consuming.

Bug Link : <https://bugs.launchpad.net/kicad/+bug/1636549>

Patch Link : <https://launchpadlibrarian.net/375310564/0001-Eeschema-Adding-Autoplot-Patch>

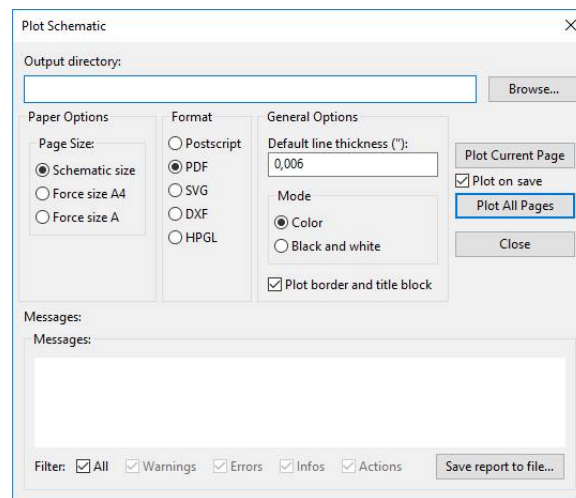


Figure 2.1: Required Mock-up

The schematic will be plot in PDF format and with scaling the color and the wire width will be taken from the previous setting keeping in mind that they are user defined property i.e. every user might have different requirement of PDF

2.3 Bug : Add hotkey for opening context menu in eeschema

This Bug : # 1663595 is also a feature addition in eeschema in which the user wanted to have a shortcut to open the context menu for fast use of the software.

The assigned hot-key for this function is 'D'. The context menu open a bit below the cursor position.

Bug Link : <https://bugs.launchpad.net/kicad/+bug/1663595>

Patch Link : <https://bugs.launchpad.net/kicad/+bug/1663595/+attachment/5159628/+files/0001-Eeschema-Add-shortcut-for-opening-context-menu.patch>

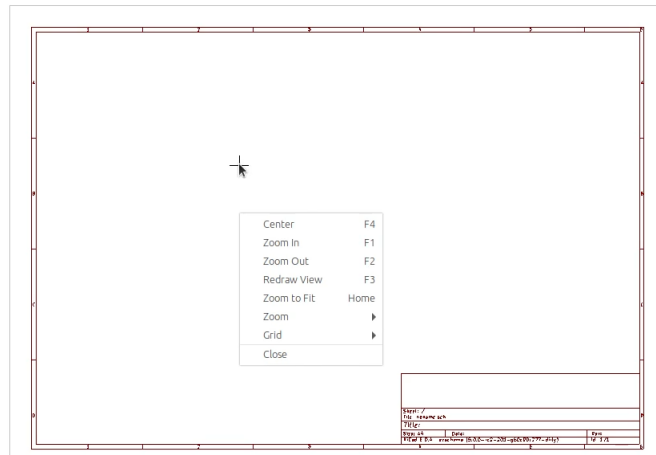


Figure 2.2: Patch Output

Solution : Following is the Code Snippet to generate context menu

```
case HK_RIGHT_CLICK:
{
    wxMenu MasterMenu;
    wxPoint pos1 = wxGetMousePosition() , pos2 = GetScreenPosition();
    wxPoint pos = pos1 - pos2;

    if( !OnRightClick( aPosition, &MasterMenu ) )
        return false;

    AddMenuZoomAndGrid( &MasterMenu );

    m_canvas->SetIgnoreMouseEvents(true);
    PopupMenu( &MasterMenu, pos );
    m_canvas->SetIgnoreMouseEvents(false);
}
```

2.4 Bug : Inconsistent reference field parsing during editor copy

The bug was posted on Kicad's issue tracker as [Bug#1748789](#) on Launchpad.

2.4.1 Description

“Copy seems to parse the reference such that the prefix is treated as everything up to and including the last non-numeric character. This was a pleasant surprise after the behaviour of KiCAD 4, and should be kept. However, edit seems to parse the reference differently such that the prefix is treated as everything up to but not including the first non-numeric character. These are inconsistent. I would like to have the prefix for both operations being everything up to and including the last non-numeric character.”

2.4.2 Solution

From the bug description, it is clear that the required behaviour should parse the last numeric value for the users to be easily able to edit it.

2.5 Bug: Ability to open project folder in host operating system

This is not a bug but a feature request in Kicad. The request is filed as [Bug#1584977](#) on Launchpad.

2.5.1 Description

“Many IDEs and other project-based tools let you open the project’s root folder (directory) in the host OS’s file manager. I think it would be great if KiCad also had this ability.”

2.5.2 Solution

A simple solution this problem is using Cmake to determine the target operating system and using native shell commands to open project directory using default file manager software.

To determine the target operating system, following constants can be used

```
#if defined(__linux__) || defined(__FreeBSD__)
#define OPEN_FM_CMD_BASE "xdg-open"
#elif defined(__WXMAC__)
#define OPEN_FM_CMD_BASE "open"
#elif defined(_WIN32)
#define OPEN_FM_CMD_BASE "explorer"
#else
#error "Unsupported platform!"
#endif
```

When the compiler pre-processes above code, a constant `OPEN_FM_CMD_BASE` will be defined with its value set to appropriate command that can be used to open file explorer on the target operating system.

Now, we execute the obtained command with proper arguments to open project directory in operating system's default file explorer

```
wxExecute( wxT(OPEN_FM_CMD_BASE " " + project_dir ), wxEXEC_ASYNC, NULL );
```

Chapter 3

Digital Simulation and Component Parser

This Chapter describes about the simulation in Ngspice and about the component libraries of Kicad and eSim , similarities and differences between them. Problem description is to find out the reason behind the failure of Ngspice in simulating the digital circuits and some analog circuits in Kicad and to find out if we can use the components of Kicad in eSim to increase the eSim library.

3.1 Digital Simulation in KiCad

Digital simulation is a problem coming in Kicad on simulating the circuits which works perfectly on eSim. Initially it was suggested that there must be some problem in the way Kicad converts the schematic to its respective generic netlist. On studying the kicad code base it is found that there is some changes in the way kicad identifies the connections from v4 (used in eSim) to v5 (new stable version of kicad). But it is not the only problem, because on changing the connection accordingly the same error pops i.e. `Error:model not found...` On referring to [Ngspice manual](#), it is found that there are some specific components which are identified as models in Ngspice which are shown.

Code	Model Type
R	Semiconductor resistor model
C	Semiconductor capacitor model
L	Inductor model
SW	Voltage controlled switch
CSW	Current controlled switch
URC	Uniform distributed RC model
LTRA	Lossy transmission line model
D	Diode model
NPN	NPN BJT model
PNP	PNP BJT model
NJF	N-channel JFET model
PJF	P-channel JFET model
NMOS	N-channel MOSFET model
PMOS	P-channel MOSFET model
NMF	N-channel MESFET model
PMF	P-channel MESFET model
VDMOS	Power MOS model

Figure 3.1: Models in ngSpice

The problem found out is that for models other than those mentioned above Ngspice is not able to identify them, and hence error. For such case Ngspice uses its feature of sub-circuits to make internal

circuits for these components. Also among the shown components, basic components like R,C,L are automatically identified by Ngspice but for others i.e. Diodes and Transistors you have to specify them using `.model` function.

In eSim, the Kicad to Ngspice Converter uses some of the hard-coded values for these models (stored in `.xml` format) specified in program and add these lines to the generic spice netlist. Also, in eSim for the models not specified in it, will fail to simulate. So the user have to make sub-circuits for these models in order to make them work.

Even from the discussion in official [KiCad Forum](#), it is suggested to make the sub-circuits for the components, to make them work.

3.2 Parser to increase supported components in eSim

This section discuss about the suggestion to increase the no of components in eSim from Kicad by making a parser which convert the symbols from Kicad format to eSim format. It is suggested to take help from the [Pspice to Kicad parser](#) made earlier. On research it is found that the component files of Kicad and eSim are almost same. In fact eSim uses the eeschema software of Kicad suit for schematic designing, so the components of Kicad can be easily run on eSim, there might be only warning to uses a newer version of eeschema but it does not have any such effect in the running of the program. And even the parser which was made earlier converts files from Pspice to Kicad which are two completely different softwares (in fact competitors), whereas eSim is made on Kicad.

Hence, it is conclude that there is no need to make a parser. In support to our conclusion , few components are added to eSim from Kicad which earlier don't work in eSim. These components include LM741, LM733H.

3.2.1 LM741



Figure 3.2: LM741

The LM741 series are general-purpose operational amplifiers which feature improved performance over industry standards like the LM709. They are direct, plug-in replacements for the 709C, LM201, MC1439, and 748 in most applications.

The amplifiers offer many features which make their application nearly foolproof: overload protection on the input and output, no latch-up when the common-mode range is exceeded, as well as freedom from oscillations.

Sub-circuit file of LM741

```

* OPAMP MACRO MODEL (INTREMEDIAE LEVEL)
*
*           IN-  IN+  VEE   OUT  VCC
.SUBCKT lm741  18 2   1   102 19 81  101 20
Q1 5 1 7 NPN
Q2 6 2 8 NPN
RC1 101 5 95.49
RC2 101 6 95.49
RE1 7 4 43.79
RE2 8 4 43.79
I1 4 102 0.001
* OPEN-LOOP GAIN, FIRST POLE AND SLEW RATE
G1 100 10 6 5 0.0104719
RP1 10 100 9.549MEG
CP1 10 100 0.0016667UF
*OUTPUT STAGE
EOUT 80 100 10 100 1
RO 80 81 100
* INTERNAL REFERENCE
RREF1 101 103 100K
RREF2 103 102 100K
EREF 100 0 103 0 1
R100 100 0 1MEG
.model NPN NPN(BF=50000)
.ENDS lm741

```

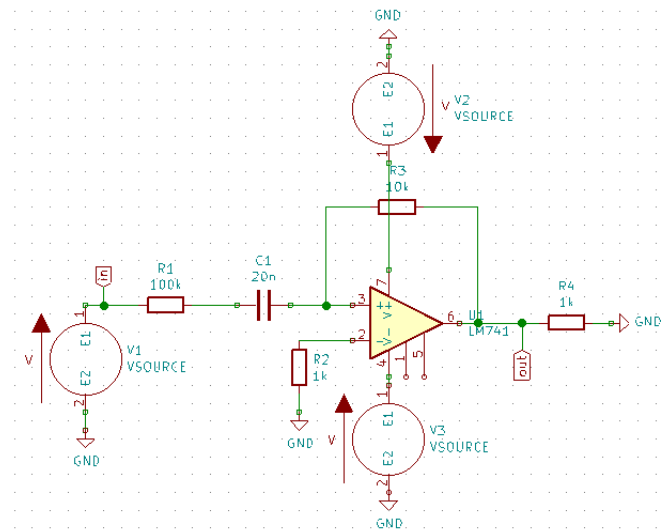


Figure 3.3: LM741 - Schematic

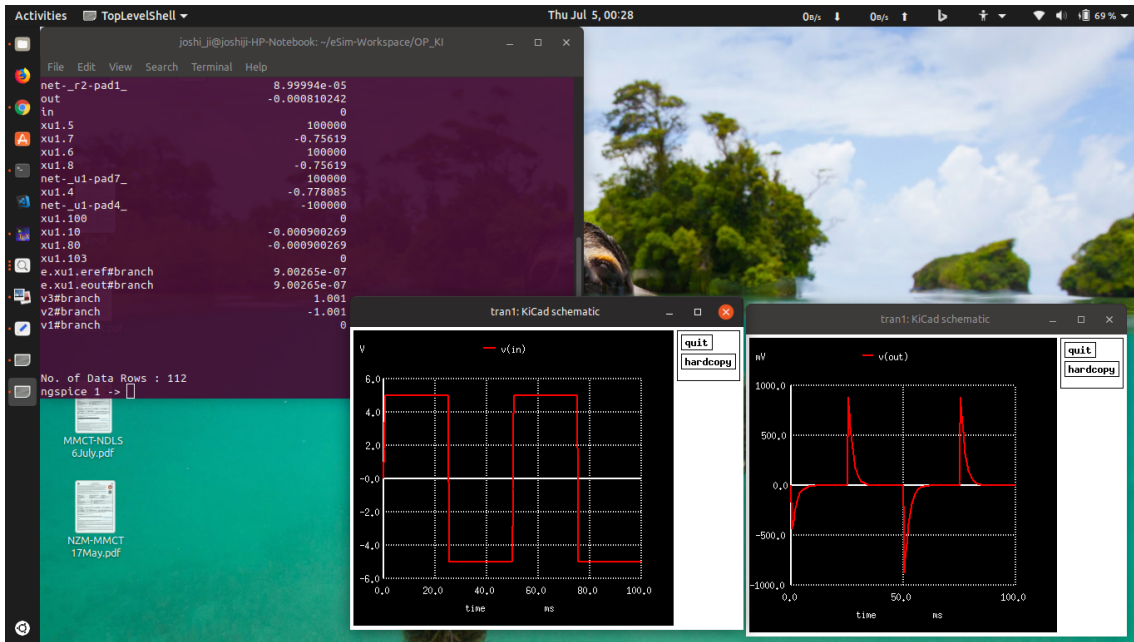


Figure 3.4: LM741 - Simulation Output

3.2.2 LM733H

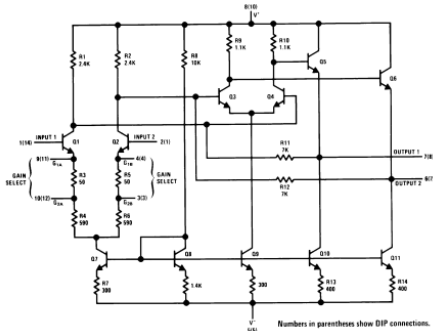


Figure 3.5: LM733H - Internal Sub-circuit

The LM733/LM733C is a two-stage, differential input, differential output, wide-band video amplifier. The use of internal series-shunt feedback gives wide bandwidth with low phase distortion and high gain stability. Emitter-follower outputs provide a high current drive, low impedance capability. Its 120 MHz bandwidth and selectable gains of 10, 100 and 400, without need for frequency compensation, make it a very useful circuit for memory element drivers, pulse amplifiers, and wide band linear gain stages.

Sub-circuit file of LM733H

* Subcircuit LM733H

```
.subckt LM733H net-q1-pad2_ net-q1-pad3_ net-r2-pad2_ net-q3-pad3_
net-r6-pad2_ net-q3-pad2_ net-r11-pad2_ net-q10-pad1_ net-q8-pad1_
net-q10-pad3_
```

```
r2 net-q1-pad3_ net-r2-pad2_ 50
r6 net-q3-pad3_ net-r6-pad2_ 50
r3 net-r2-pad2_ net-q2-pad1_ 590
```

```

r7 net_r6-pad2_ net_q2-pad1_ 590
r4 net_q2-pad3_ net_r11-pad2_ 300
r9 net_q4-pad3_ net_r11-pad2_ 1.4k
r11 net_q6-pad3_ net_r11-pad2_ 300
r15 net_q8-pad3_ net_r11-pad2_ 400
r16 net_q11-pad3_ net_r11-pad2_ 400
r1 net_q10-pad1_ net_q1-pad1_ 2.4k
r5 net_q10-pad1_ net_q3-pad1_ 2.4k
r10 net_q10-pad1_ net_q10-pad2_ 1.1k
r14 net_q10-pad1_ net_q7-pad1_ 1.1k
r8 net_q10-pad1_ net_q11-pad2_ 10k
r12 net_q8-pad1_ net_q1-pad1_ 7k
r13 net_q10-pad3_ net_q3-pad1_ 7k
q1 net_q1-pad1_ net_q1-pad2_ net_q1-pad3_ npn
q3 net_q3-pad1_ net_q3-pad2_ net_q3-pad3_ npn
q7 net_q7-pad1_ net_q1-pad1_ net_q5-pad3_ npn
q5 net_q10-pad2_ net_q3-pad1_ net_q5-pad3_ npn
q9 net_q10-pad1_ net_q7-pad1_ net_q8-pad1_ npn
q10 net_q10-pad1_ net_q10-pad2_ net_q10-pad3_ npn
q11 net_q10-pad3_ net_q11-pad2_ net_q11-pad3_ npn
q8 net_q8-pad1_ net_q11-pad2_ net_q8-pad3_ npn
q6 net_q5-pad3_ net_q11-pad2_ net_q6-pad3_ npn
q4 net_q11-pad2_ net_q11-pad2_ net_q4-pad3_ npn
q2 net_q2-pad1_ net_q11-pad2_ net_q2-pad3_ npn

.model npn NPN( Is=14.34f Xti=3 Eg=1.11 Vaf=74.03 Bf=400 Ne=1.307
Ise=14.34f Ikf=.2847 Xtb=1.5 Br=6.092 Nc=2 Isc=0 Ikr=0 Rc=1 Cjc=7.306p
Mjc=.3416 Vjc=.75 Fc=.5 Cje=22.01p Mje=.377 Vje=.75 Tr=46.91n Tf=411.1p
Itf=.6 Vtf=1.7 Xtf=3 Rb=10)

.ends LM733H

```

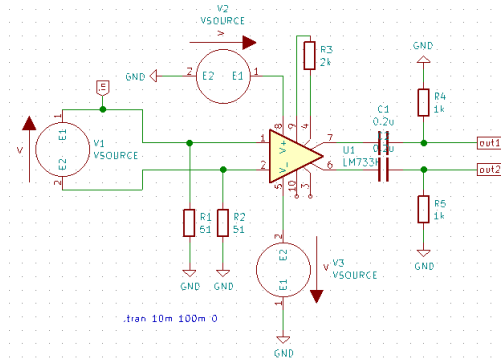


Figure 3.6: LM733H - Schematic

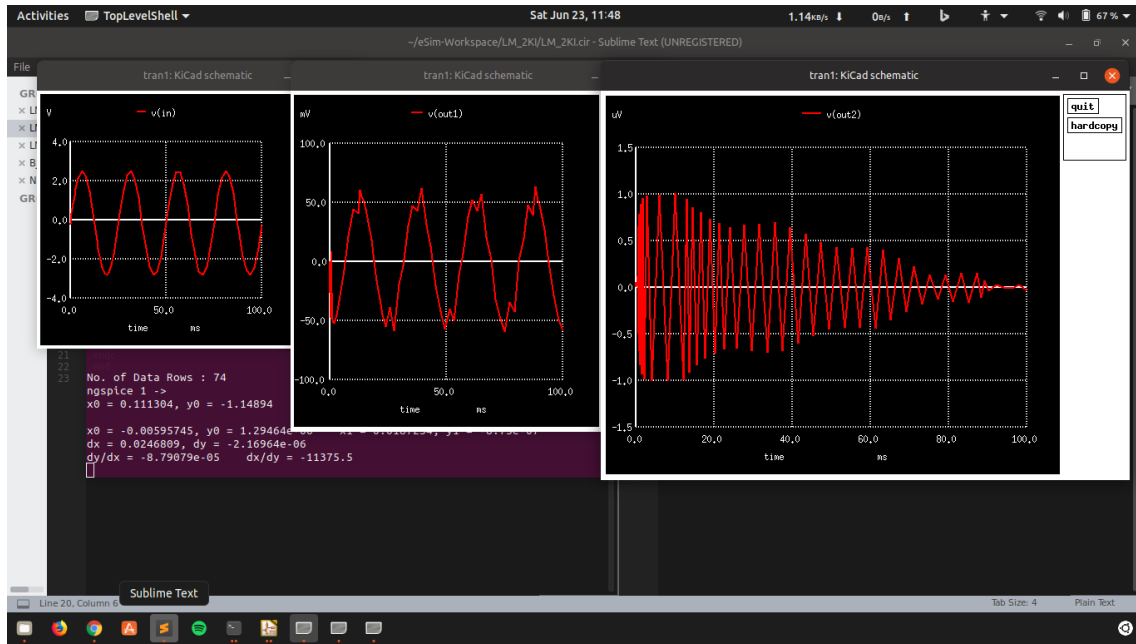


Figure 3.7: LM733H - Simulation Output

Conclusion

So after all research and discussion it is concluded that the solution for both digital simulation and parser problem is to make the sub-circuit for every components required in the circuit. Also, Kicad being a PCB designing focused software give more preference to the shape of IC and the positioning of pins in the IC rather than what is the internal circuitry of the component. Also the above sub-circuits for LM741 and LM733H support the solution. But the problem which arise in this case is the limited no of ports to represent pins of the sub-circuit (which is only 8), whose solution is discussed in the next chapter.

Chapter 4

eSim

This chapter emphasises on the work done on eSim EDA software, bug fixes, feature additions, and improvement in working.

4.1 Increase External Pins for Sub-Circuits

The problem is inability to make sub-circuits of components having more than 8 pins. It is found that the component `port` that represents pins of the IC is only 8 so for the ICs having more than 8 pins, their sub-circuits cannot be made.

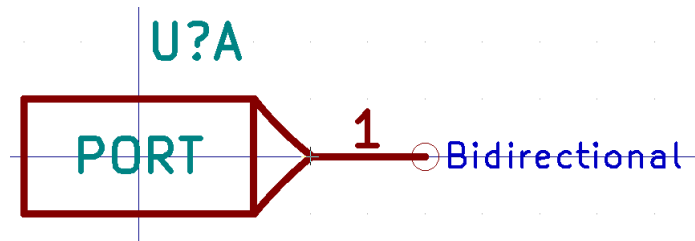


Figure 4.1: eSim_Miscellaneous - PORT

It is found that the `port` component, in `eSim_Miscellaneous.lib` library file have only option for 8 ports. By increasing them in the `.lib` file solved the problem. Now the user can make sub-circuits for ICs having up to 26 ports which in turn open the way to increase the number of components in eSim to a large extent. To test the change sub-circuits of LM733H Operational Amplifier was made, whose sub-circuit, schematic, and simulation is shown in previous chapter.

Link to commit : <https://github.com/FOSSEE/eSim/commit/d48bcd6>

4.2 Improve handling of unknown components

Unknown components produced an error in eSim when trying to convert Spice netlist into Ngspice netlist. This behaviour was logically flawed because many unknown components have their sub-circuits defined as separate netlists that can be used

while running simulations. To correct this behaviour, we had to first identify all the unknown components in the Spice netlist and then mark them as external so Ngspice could expect an external netlist for them.

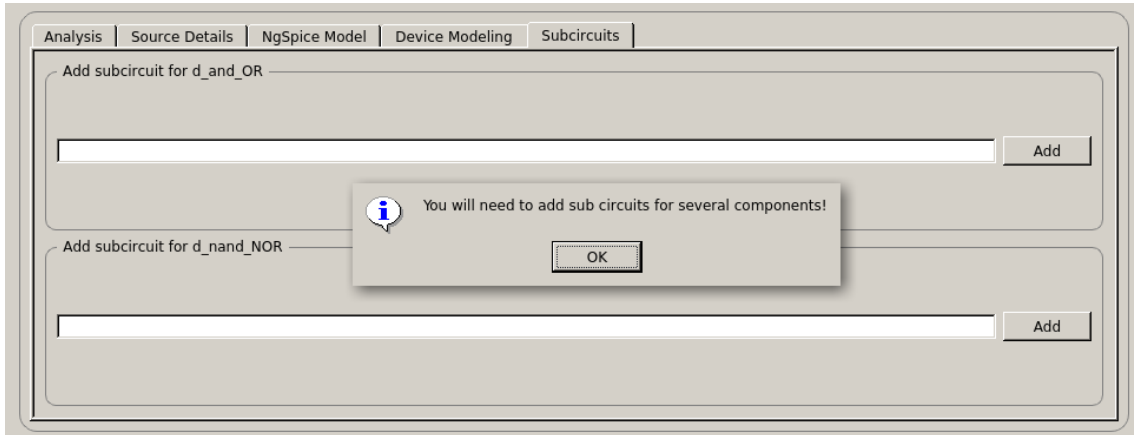


Figure 4.2: eSim - Adding sub-circuits

4.3 Introduced Rename Project Option

eSim was missing a key option to rename projects. Since all files in eSim projects are named after project names, it can be a little overwhelming for users to manually rename each project file manually.

This new **Rename Project** option in project explorer would automate the process of renaming all project files for the users of eSim.

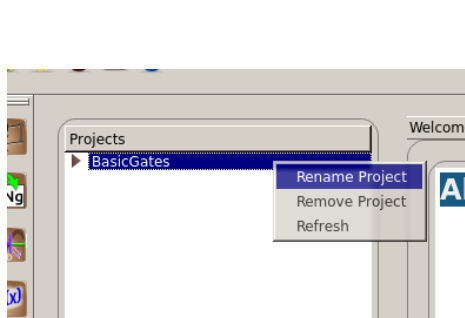


Figure 4.3: eSim - Rename project

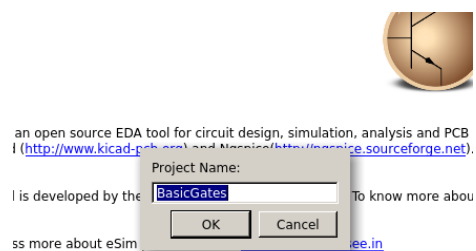


Figure 4.4: Rename project dialog

4.4 Introduced workspace functionality in eSim

The workspace feature in eSim is not functioning properly. There is no option for user to set default workspace, at every start it will ask for the workspace. And also even if we change the workspace, eSim will show the default software to the user and lastly projects are not workspace specific i.e. for any workspace projects of all workspaces will be shown.

Solution for this problem involves the addition of **Default Workspace** option in the workspace dialog box, and adding the ability to change the workspace after eSim is started.

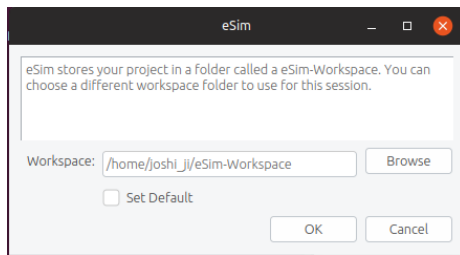


Figure 4.5: Default Workspace Option

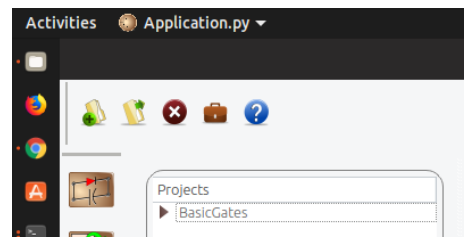


Figure 4.6: Briefcase icon : To change workspace

To make projects separated according to workspace, the `.projectexplorer` file which identifies the projects opened is moved from `home` folder to the respective workspace folder which make it easier for eSim to classify the projects, and also saves time to unnecessarily process other workspace files.

Link to commit : <https://github.com/FOSSEE/eSim/commit/4347e5d>
: <https://github.com/FOSSEE/eSim/commit/316e3e7>

4.5 Improve the simulation dependency problem in new ubuntu version

This problem appears in newer version of Linux Ubuntu (like 18.04). When the user will run simulation for the first time in a project it will not work. Reason being, the function uses Ngspice to simulate and then stores its value in files `plot_data_i.txt` and `plot_data_v.txt` which is used to plot graph in eSim. Ngspice uses `xterm` terminal emulator to run, which is removed from newer versions of Linux Ubuntu. Hence the `file not found` error will be shown.

This problem is also marked as `#Need Permanent Solution` in the code.

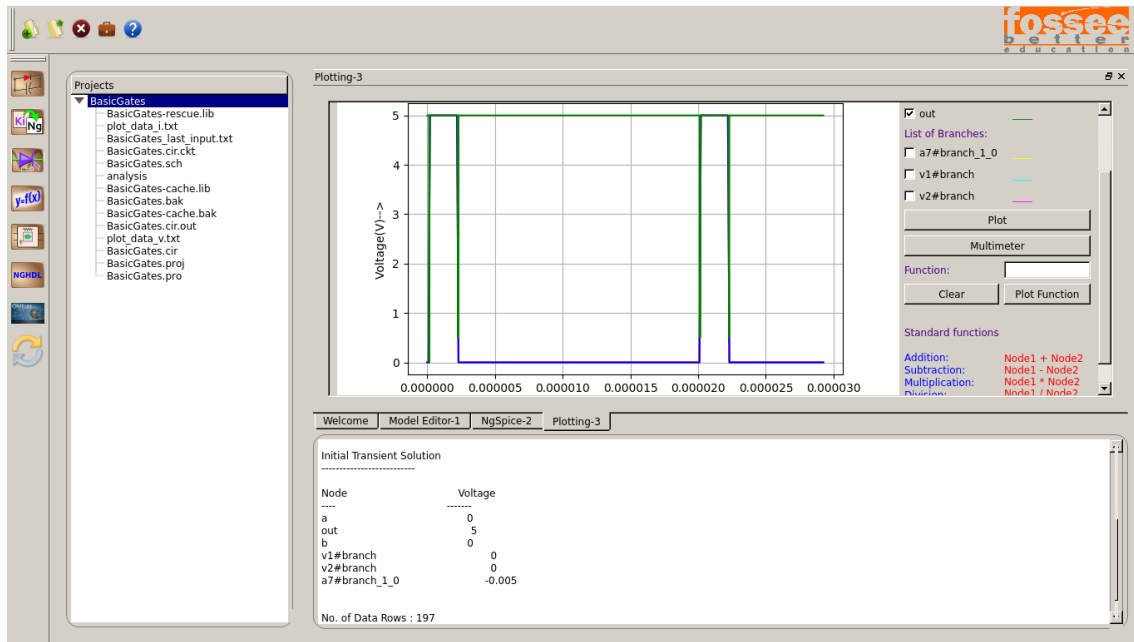


Figure 4.7: New way of simulation and Ngspice message

Now all the information related to simulation will be shown in eSim window :

- Graph output will come as earlier
- Ngspice processing message will come in eSim console window.
- User don't need to refer Ngspice console.

Link to commit : <https://github.com/FOSSEE/eSim/commit/8699521>
 : <https://github.com/FOSSEE/eSim/commit/231cd1f>

Chapter 5

Standalone Installer for eSim

eSim is written in Python 2 and relies on various Python related dependencies to work correctly. In-order for users to be able to install eSim, they had to make sure that several Python related and various other dependencies were installed on their system beforehand. This chapter focuses on overcoming these problems by creating stand-alone executables and native installation packages for eSim.

5.1 eSim's dependencies

5.1.1 Python 2.7

eSim is written in Python and requires Python 2.7 interpreter to run.

5.1.2 PyQt4

eSim uses PyQt4 GUI toolkit for its user interface. It is a Python related dependency for eSim.

5.1.3 Matplotlib

Matplotlib is required for plotting simulations in eSim. It is also a Python related dependency for eSim.

5.1.4 NgSpice

The Ngspice library is used to provide Spice simulation support in the schematic editor. It is an external dependency.

5.1.5 Kicad 4

eSim uses Kicad 4 for schematic designs of circuits. Kicad 4 is also an external dependency.

5.2 PyInstaller

[PyIntaller](#) is a program that freezes (packages) Python programs into stand-alone executables, under Windows, Linux, Mac OS X, FreeBSD, Solaris and AIX. Its main advantages over similar tools are that PyInstaller works with Python 2.7 and 3.3—3.6, it builds smaller executables thanks to transparent compression, it is fully multi-platform, and use the OS support to load the dynamic libraries, thus ensuring full compatibility.

The main goal of PyInstaller is to be compatible with 3rd-party packages out-of-the-box. This means that, with PyInstaller, all the required tricks to make external packages work are already integrated within PyInstaller itself so that there is no user intervention required.

With PyInstaller, a stand-alone executable can be created for eSim which wouldn't require any Python-related dependencies to be installed on user's system. With Python related dependencies not required anymore, external dependencies such as Kicad 4 and ngspice can be installed using native installation packages provided by their developers.

5.3 Installation Packages

5.3.1 Linux

Creating Linux installation packages can be lengthy process if not done with the right tools. Since Linux has so many distributions and almost all of them have a different installation package format, creating installation package for each individual distribution can be a tedious part of the development cycle. To avoid the tediousness, several open-source tools like FPM can be used.

FPM

[FPM](#) is an open-source utility tool written to simplify the process of packaging softwares for various Linux distributions. FPM makes it possible to pack a software's binary into installation package with a single command.

With FPM, following installation packages can be generated

Debian based Package (.deb)

FPM can be used to generate a fully functional installation package for Debian based Linux distributions such as Linux Ubuntu, Linux Mint and Debian itself.

External dependencies can be passed to FPM with `--depends` flag. eSim has only two external dependencies, i.e., Kicad and Ngspice.

Following command can be issued to pack eSim binaries into Debian package

```
fpm --output-type deb \
--input-type dir --force \
--package "dist/$NAME.deb" \
--name "$NAME" --version "$VERSION" \
--license "$LICENSE" --vendor "$VENDOR" \
--description "$DESCRIPTION" --url "$URL" \
--depends "kicad" --depends "ngspice" \
--deb-dist "stable" \
--deb-no-default-config-files ./dist/esim=/opt \
esim-linux.desktop-template=/usr/share/applications/esim.desktop \
esim-launcher.sh=/usr/local/bin/esim
```

Red Hat Linux based Package (.rpm)

FPM can be used to generate a fully functional installation package for Red Hat based Linux distributions such as Fedora, OpenSUSE and CentOS.

External dependencies can be passed to FPM with `--depends` flag. eSim has only two external dependencies, i.e., Kicad and Ngspice.

Following command can be issued to pack eSim into rpm package

```
fpm --output-type rpm \
--input-type dir --force \
--package "dist/$NAME.rpm" \
--name "$NAME" --version "$VERSION" \
--license "$LICENSE" --vendor "$VENDOR" \
--description "$DESCRIPTION" --url "$URL" \
--depends "kicad" --depends "ngspice" \
./dist/esim=/opt \
esim-linux.desktop-template=/usr/share/applications/esim.desktop \
esim-launcher.sh=/usr/local/bin/esim
```

Shell Script Installer

A generic self extracting shell script based installation package can also be generated using FPM. A shell script based installer should be able to install itself on any Linux based operating system by default.

5.3.2 Windows

Creating a Windows installer requires use of packaging software called InnoSetup. The setup script `esim-setup-win.iss` will first add eSim binary files and the kicad and ngspice compressed files to the setup, then registry will be added to run kicad (v4) and ngspice (27) via cmd and finally deletes compressed files. Inno setup compiler is used to change and compile setup script. Final setup will output in `./dist` directory.

Chapter 6

Conclusion and future work

After the completion of our fellowship, we had been exposed to open-source and programmer's working life. Throughout our fellowship, we could understand more about the definition of an IT professionals and software engineers, and prepare ourselves to become responsible and innovative professionals and software engineers in future. Along our training period, we realized that observation is a key element to find out the root cause of a problem. Not only for our project but daily activities too. During my project, we cooperated with our colleagues and mentors to determine the problems. Moreover, the project indirectly helped us to learn independently, discipline ourselves, be considerate/patient, self-trust, take initiative and the ability to solve problems. Besides, our communication skills were strengthened as well when communicating with others. During our training period, we have received criticism and advice from mentors and our colleagues when mistakes were made. However, those advices are useful guidance for us to change ourselves and avoid ourselves from repeating the same mistakes again. Apart from that, we had also developed our programming skills through various programs that we had done. This also helps sharpen our skills in Python since most of the programs were done in Python 2 environment. In sum, the activities that we had learned during our fellowship really are useful for us in future to face challenges in a working environment. Throughout the fellowship, we found that several things are important:

Critical and Analytical Thinking

To organize our tasks and assignment, we need to analyze our problems and assignment, and to formulate a good solution to the problem. We would have to set contingency plan for the solution, so that we are well prepared for the unforeseeable situations.

Time Management

As overall technician and programmer are always racing against tight timeline and packed schedule, a proper time management will minimize facing overdue deadlines. An effective time management allows us to do our assignment efficiently and meet our schedules. Scheduling avoids time wastage and allows us to plan ahead, and gaining more as a result.

Goal Management

Opposing to a Herculean goal seemed to be reachable at first sight, it is better to sub-divide the goals to a few achievable tasks, so that we will be gaining more confidence by accomplishing those tasks.

Colleague Interactions

In working environment, teamwork is vital in contributing to a strong organization. Teamwork is also essential in reaching the goals of the organization as an entity. Thus, communicating and sharing is much needed in the working environment. Therefore, we should be respecting each other in work, and working together as a team, instead of working alone. This is because working together as a team is easier in reaching our targets, rather than operating individually.

We would like to once again appreciate everyone who has made our fellowship a superb experience