**INSTRUCTIONS FOR Fourier Transform Demo**

Fourier Transform Demo can be executed in Windows, Linux, Mac OS. However Java Runtime Environment (JRE) must be installed on the computer (which is pre-installed in most cases). If you do not have it installed, then go to [http://www.java.com/en/download/index.jsp and install it.This](http://www.java.com/en/download/index.jsp%20and%20install%20it.This) program can then be directly executed as follows:

1. Windows Application
2. Windowed Mode:

Go to the folder “\End-User\Windows” and then go to any one of the folders with a resolution that is desirable to use. Then execute “Fourier\_Transform\_Demo.exe”.

1. Full Screen Mode:

Go to the folder “\End-User\Windows\Application-FullScreenXY”. Then execute “Fourier\_Transform\_Demo.exe”.

1. Linux Application
2. Windowed Mode:

Go to the folder “\End-User\Linux” and then go to any one of the folders with a resolution that is desirable to use. Then execute “Fourier\_Transform\_Demo”.

1. Full Screen Mode:

Go to the folder “\End-User\Linux\Application-FullScreenXY”. Then execute “Fourier\_Transform\_Demo”.

1. Mac OS Application
2. Windowed Mode:

Go to the folder “\End-User\Linux” and then go to any one of the folders with a resolution that is desirable to use. Then follow the instructions written in “readme.txt”.

1. Full Screen Mode:

Go to the folder “\End-User\Linux\Application-FullScreenXY”. Then follow the instructions written in “readme.txt”.

1. Web Application (Applet)

Go to the folder “\End-User\WebApplication-Applet” and then go to any one of the folders with a resolution that is desirable to use. Then open “index.html” in a Web browser.