## **INSTRUCTIONS FOR FOURIER TRANSFORM DEMO**

Fourier Transform Demo can be executed in Windows, Linux or Mac OS. However, Java Runtime Environment (JRE) must be installed in your computer (which is pre-installed in most cases). If you don't have it installed, the go to <a href="http://www.java.com/en/download/index.jsp">http://www.java.com/en/download/index.jsp</a> and install it. The program, can be directly executed as follows:

## 1. Windows Application

(i) Windowed Mode:

Go to the folder "\End-User\Windows\Application-Windowed" and execute "Fourier\_Transform\_Demo.exe". The application will run in 1024\*640 size window.

(ii) Full Screen Mode:

Go to the folder "\End-User\Windows\Application-FullScreen" and execute "Fourier\_Transform\_Demo.exe". The application will run in current resolution.

## 2. Linux Application

(iii) Windowed Mode:

Go to the folder "\End-User\Linux\Application-Windowed" and execute "Fourier\_Transform\_Demo". The application will run in 1024\*640 size window.

(iv) Full Screen Mode:

Go to the folder "\End-User\Windows\Application-FullScreen" and execute "Fourier\_Transform\_Demo". The application will run in current resolution.

## 3. Mac OS Application

(v) Windowed Mode:

Go to the folder "\End-User\MacOS\Application-Windowed" and follow the instructions in "readme.txt". The application will run in 1024\*640 size window.

(vi) Full Screen Mode:

Go to the folder "\End-User\ MacOS \Application-FullScreen" and follow the instructions in "readme.txt". The application will run in current resolution.

4. Web Application (Applet)

Goto folder "\End-User\WebApplication-Applet" and open "Fourier\_Transform\_Demo.html" in a web browser. The applet will run in 1024\*640 size.

For information of how to use the application, see help.