

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 <http://www.java.com/en/download/index.jsp> 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.