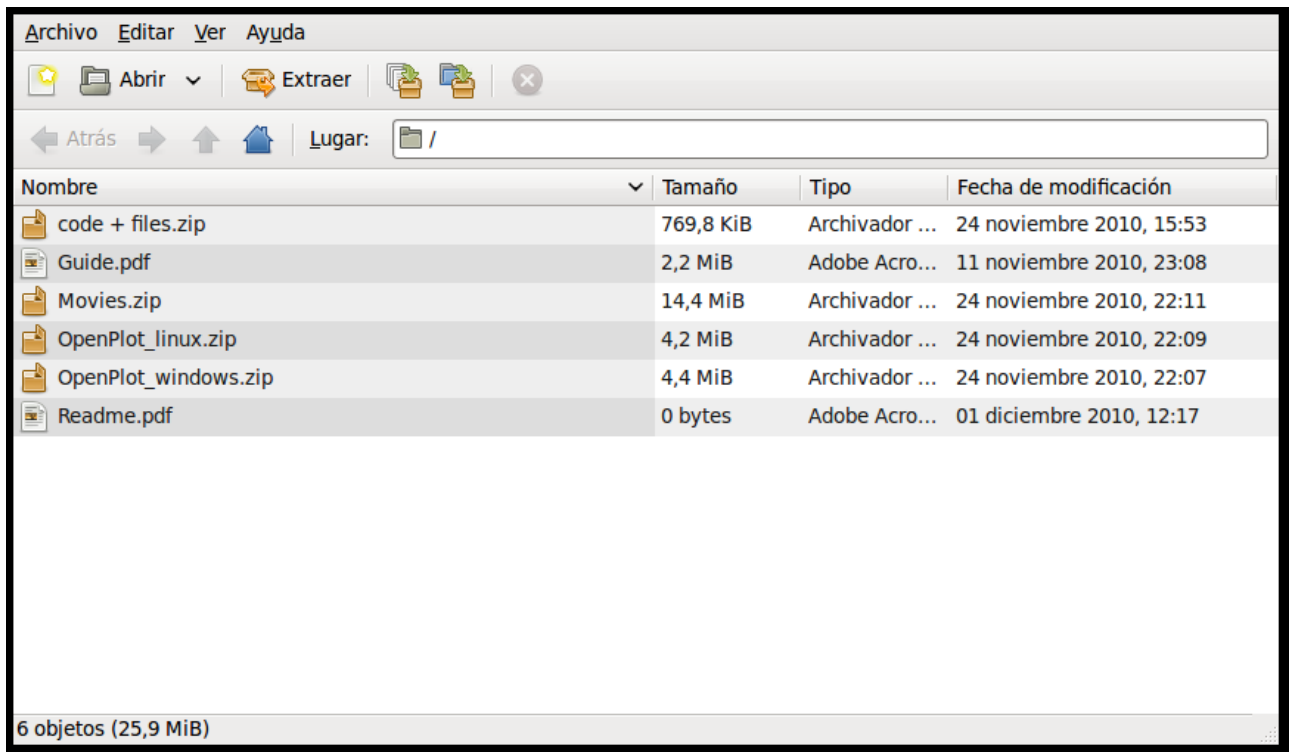


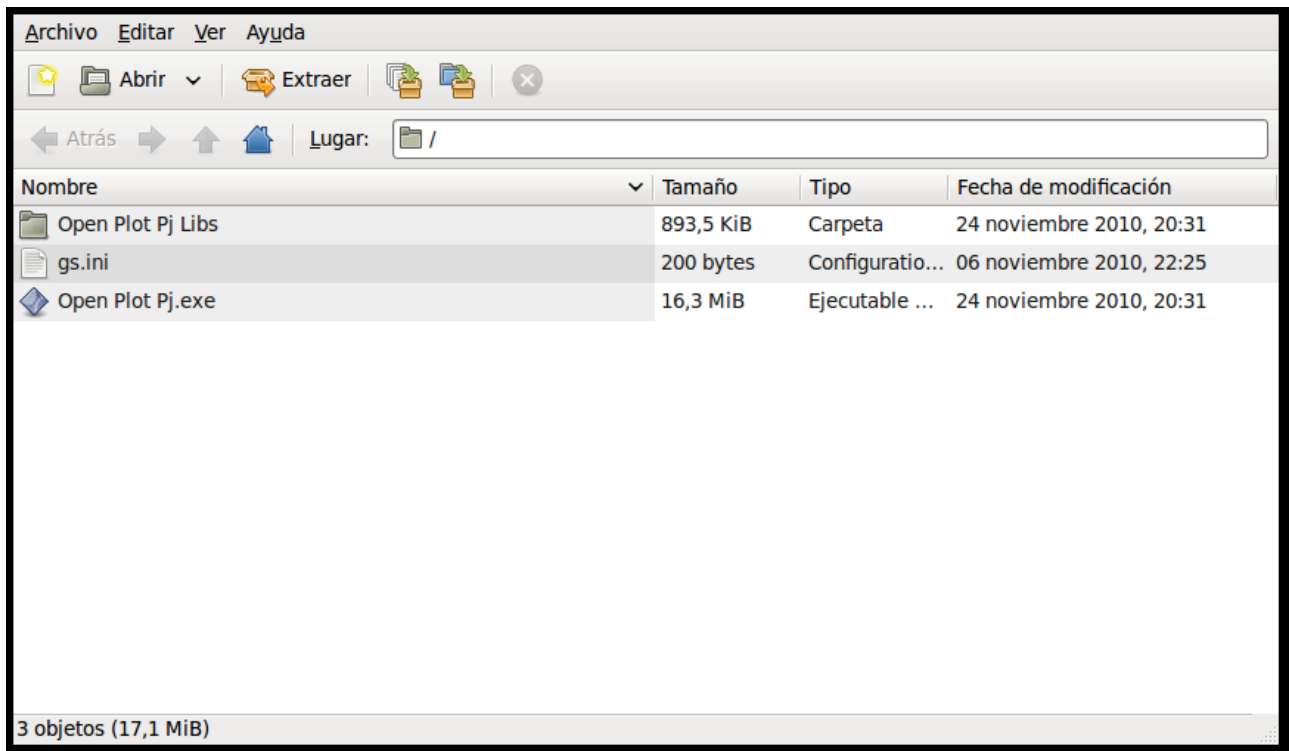
## Installation procedure

Download and open the supplementary material.zip file

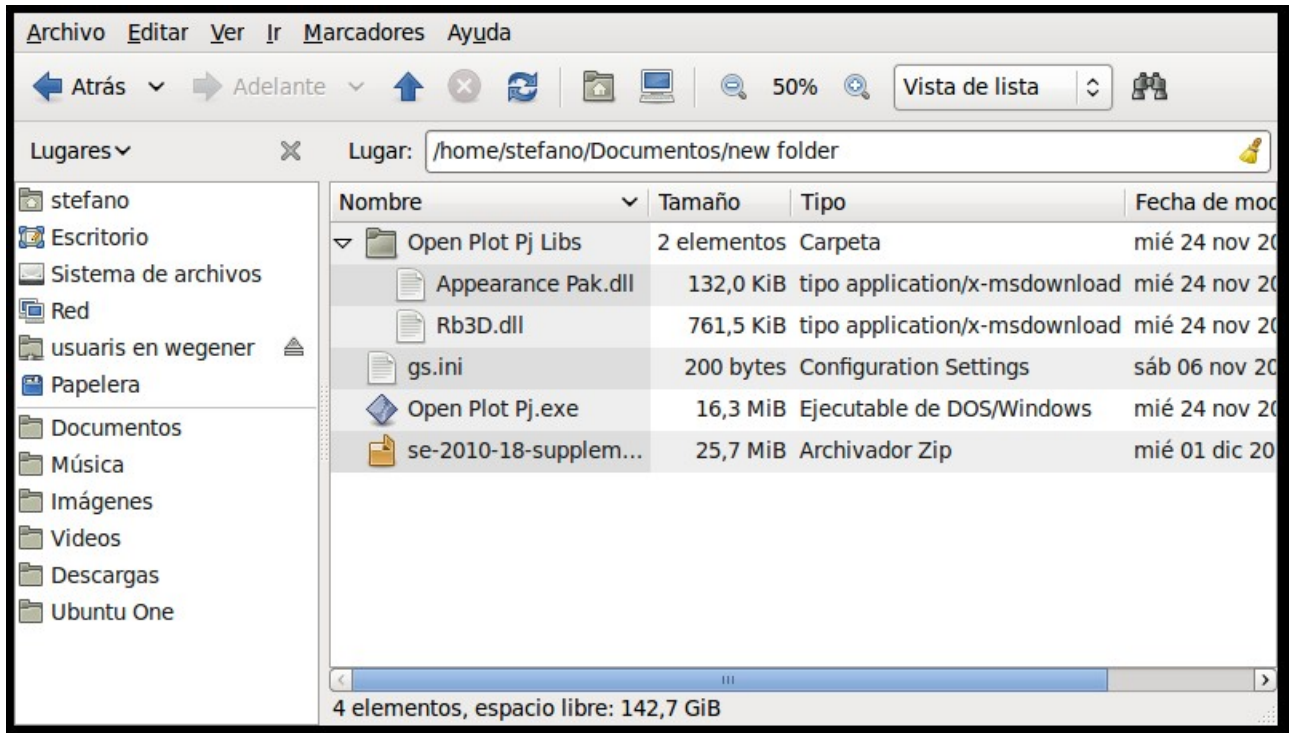


## Windows Users

Open the file OpenPlot\_windows.zip



Extract the files (Open Plot Pj.exe and gs.ini) and the folder (Open Plot Pj Libs) in the desired destination folder.



The Open Plot Pj Libs folder should include two files: Appearance Pak.dll and Rb3D.dll.

It could happen that unpackaging software you are using does not preserve the folders/subfolders structures of the supplementary material.zip file (as shown in the first picture). In this case, when opening this file all the files could be listed together. If it is the case, find the following four files:

- Open Plot Pj.exe
- gs.ini
- Appearance Pak.dll
- Rb3D.dll

Unzip them in the desired destination folder. In the same folder create a subfolder, rename it **Open Plot Pj Libs** (the name is case sensitive) and moves Appearance Pak.dll and Rb3D.dll in this new folder.

Download the quesa\_2.0\_sdk\_win32.zip package, free for download at:

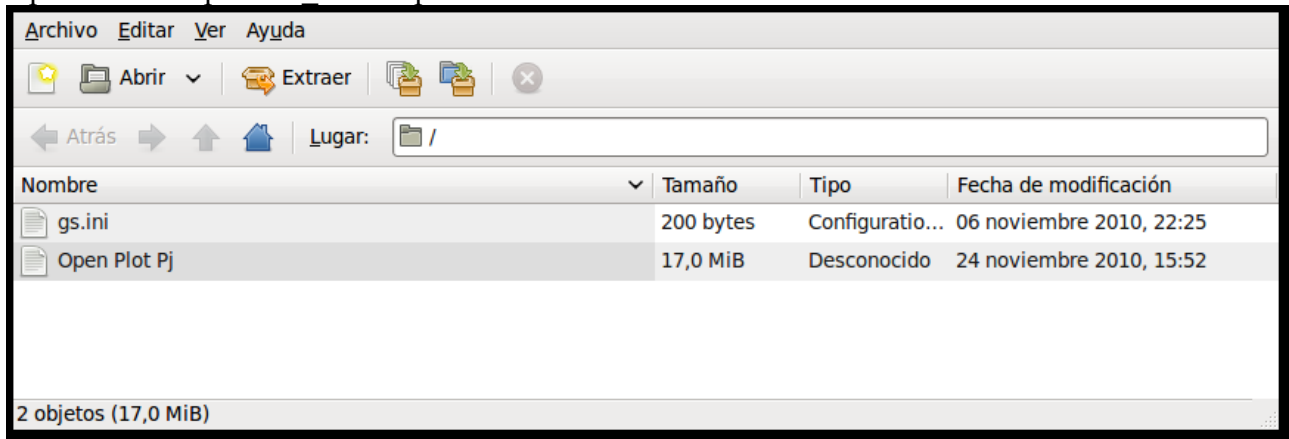
[http://sourceforge.net/projects/quesa/files/quesa/2.0/quesa\\_2.0\\_sdk\\_win32.zip/download](http://sourceforge.net/projects/quesa/files/quesa/2.0/quesa_2.0_sdk_win32.zip/download).

Extract Quesa.dll from the folder: /Developers/DLLs/Release/ (the correct file has a size of 814 KB) and move it in the folder containing Open Plot Pj.

Run Open Plot Pj.

## Linux Users

Open the file OpenPlot\_linux.zip

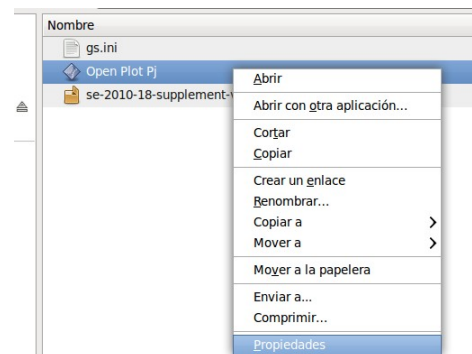


Extract the Open Plot Pj and gs.ini in the desired destination folder.

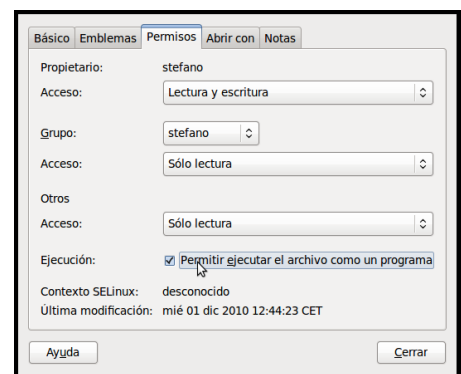
Here ensure that Open Plot Pj file is set as executable. To do this there are two ways

### Option 1

Mouse right-click on Open Plot Pj and, in the popup menu, select “Properties”.



In the window that will open up go in the permissions tab and ensure that the option “allow executing file as program” is checked.



### Option 2

In the terminal move to the folder containing Open Plot Pj

Type `chmod u+x Open_Plot_Pj`

Run Open Plot Pj