

Replicator-G Sailfish 40R23 installing python and pypy

Download the following files.

<http://www.thingiverse.com/thing:32084> Get the Latest Sailfish Rep-G from here

<https://www.python.org/download/releases/2.7.6/> Get Python from here

DO NOT GET 64 bit versions for Windows, they will not work. Only 32 bit versions work.

<https://bitbucket.org/pypy/pypy/downloads/pypy-2.2.1-win32.zip> Get Pypy here

Now, Unzip all 3 folders to the root of your C drive.

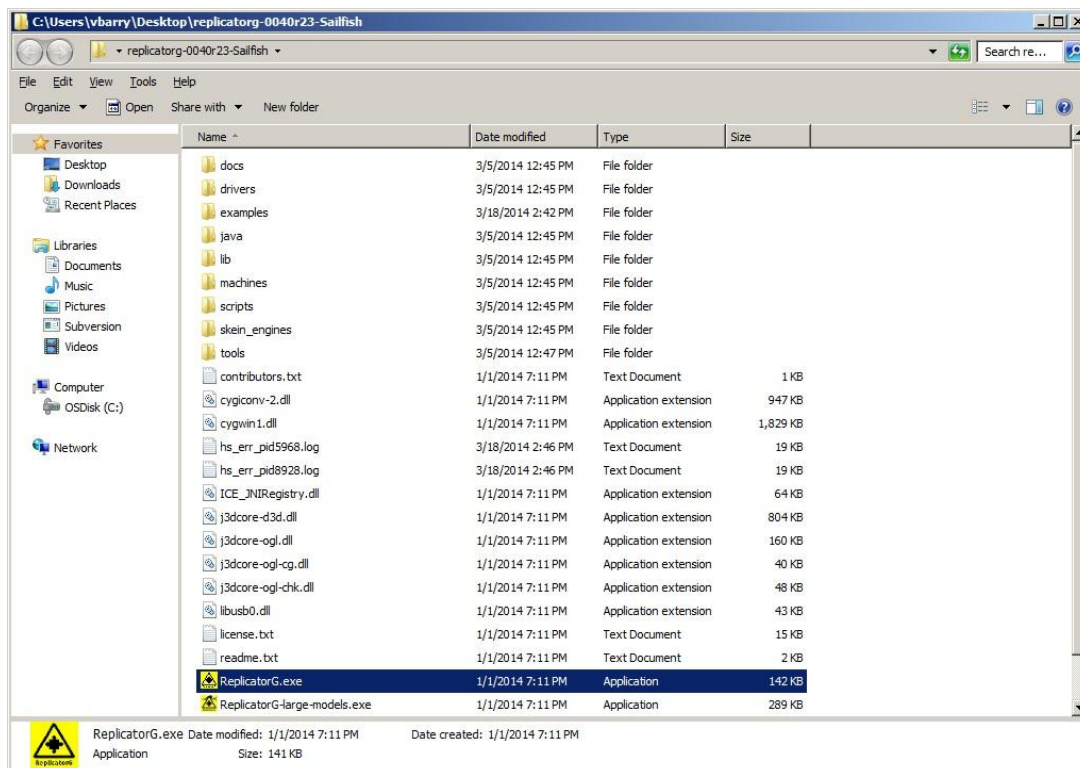
This means you will have these 3 folders:

Python27

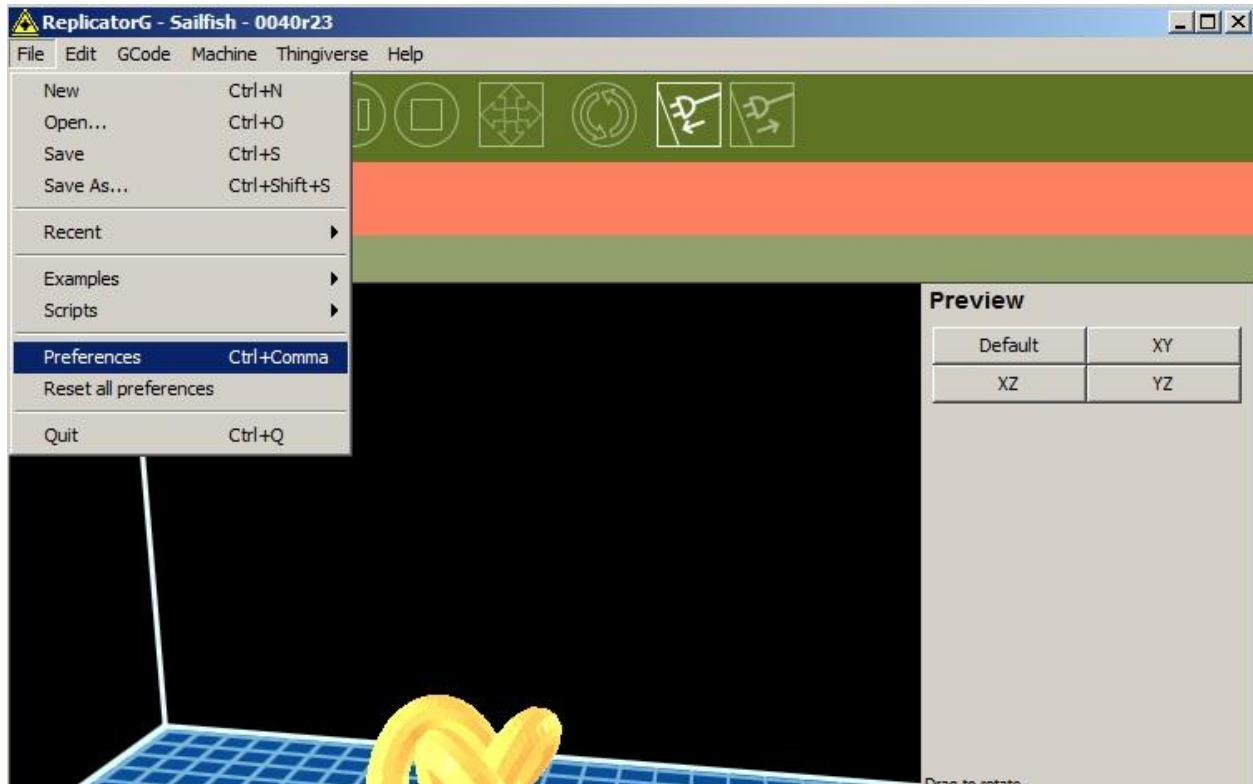
pypy-2.2.1-win32

replicatorg-0040r23-Sailfish

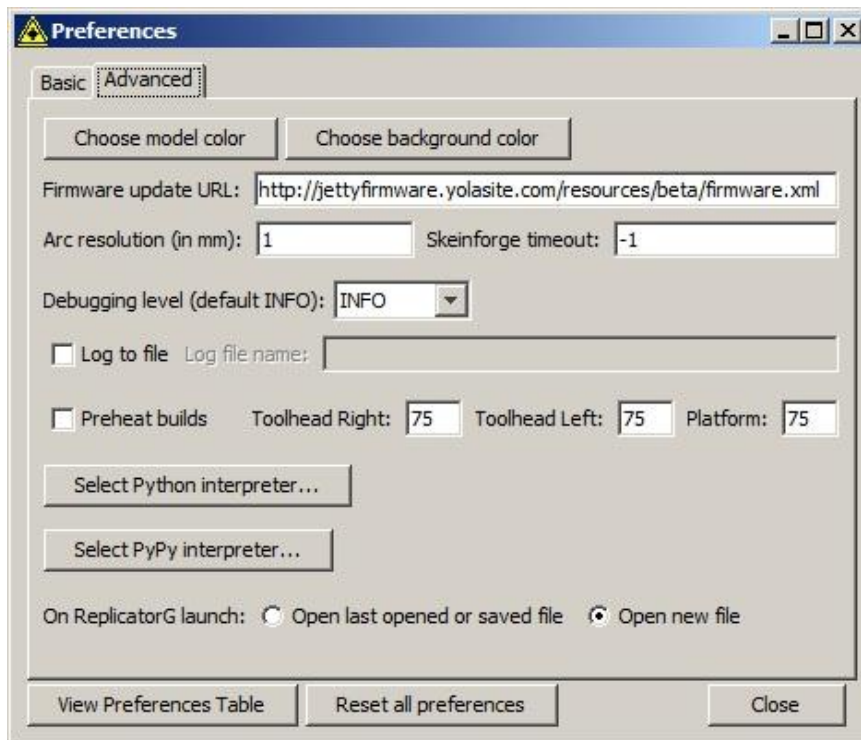
Inside the Replicator-G folder, you will open the ReplicatorG.exe



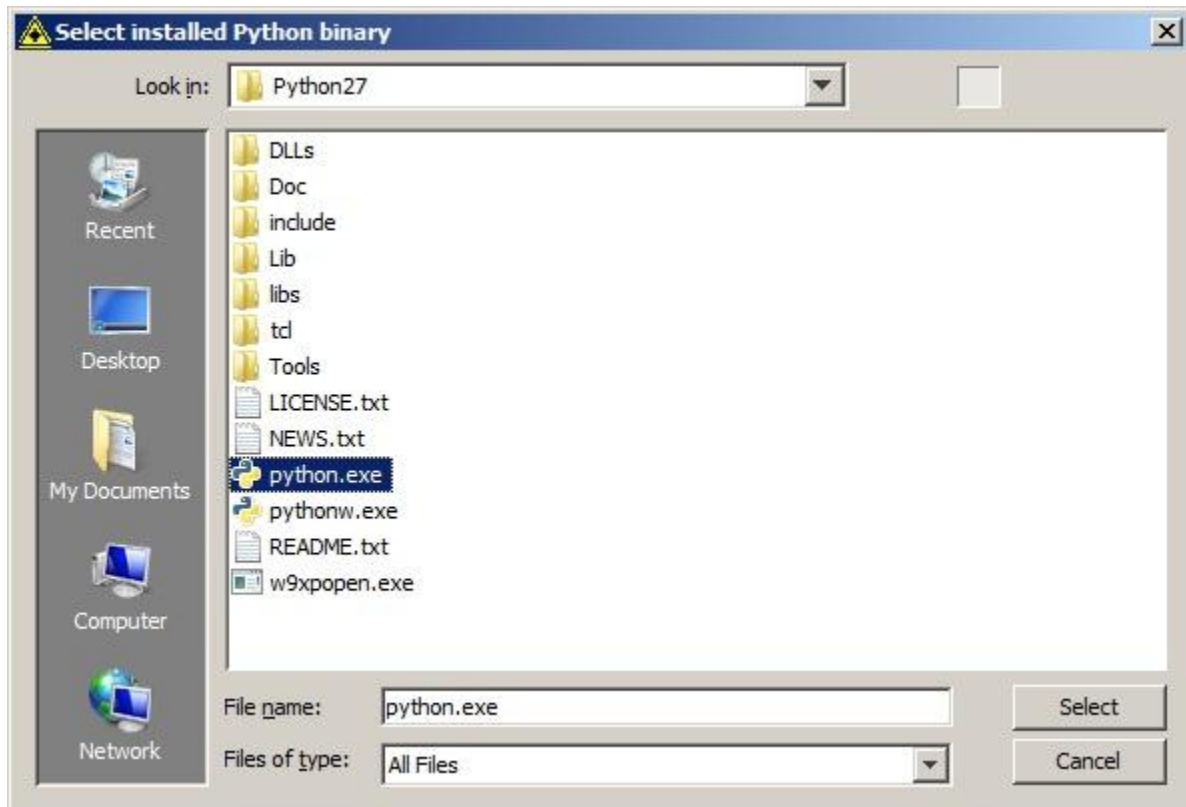
Then you will select preferences under the File menu:



Another window opens and you will then select the advanced tab.

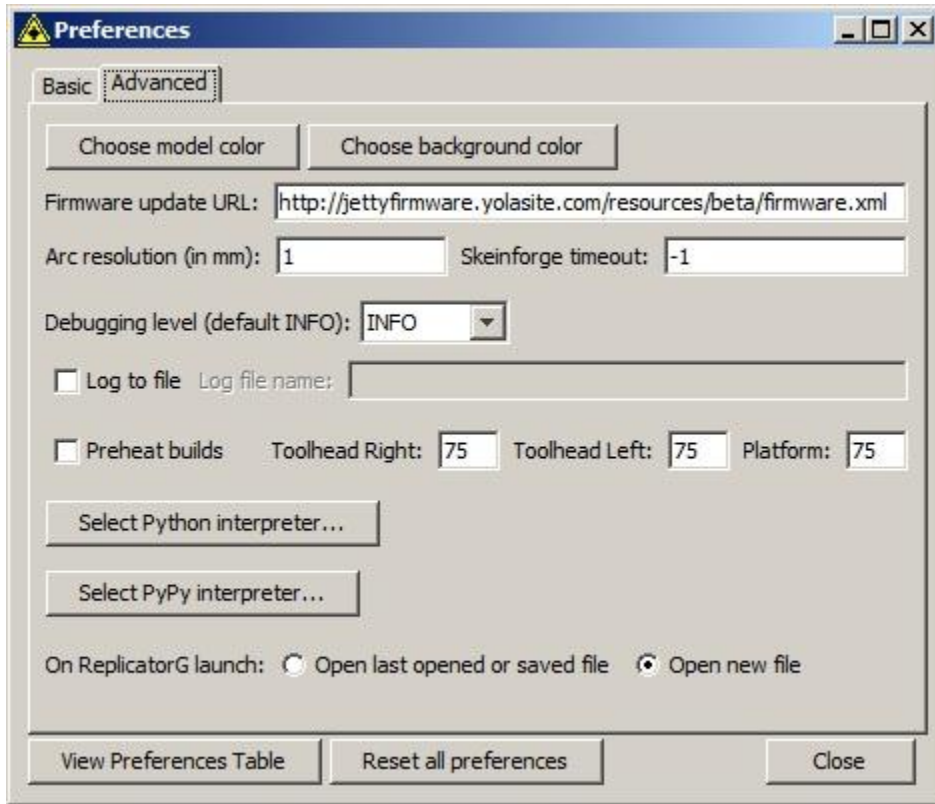


Then you click on “Select Python Interpreter, and you get an explorer window to locate the python.exe file. Normally, this installs to C:/Python27 . You might have to navigate to “computer”, then C drive, then open the Python27 folder and click on python.exe so it is highlighted as shown. Click select and the window closes.

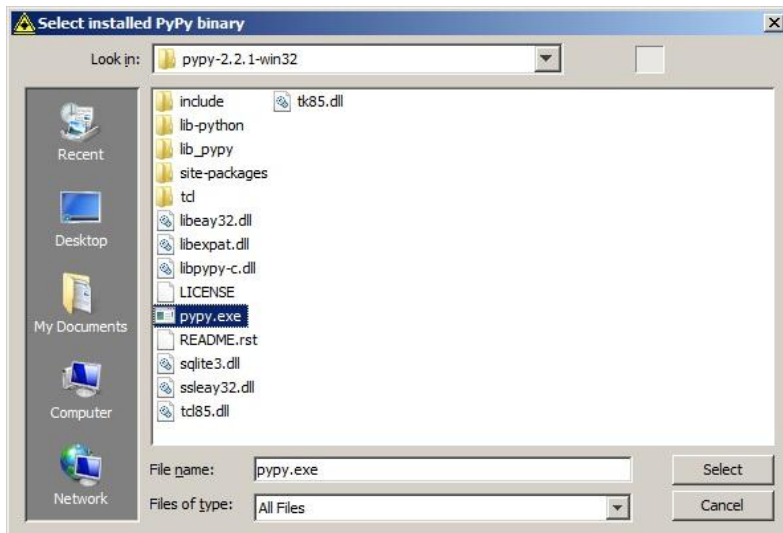


Next, we do the same thing for Pypy.

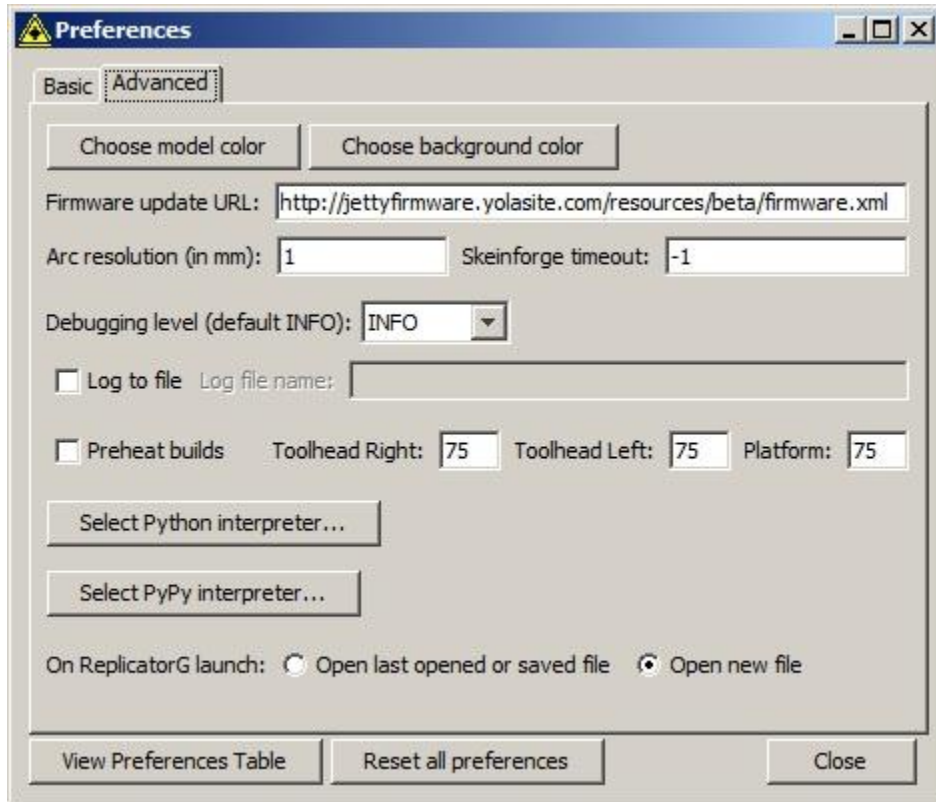
Back at this screen, we click on “Select Pypy Interpreter”



Then you get an explorer window to locate the pypy.exe file. Normally, this installs to C:/ pypy-2.2.1-win32 . You might have to navigate to “computer”, then C drive, then open the pypy-2.2.1-win32 folder and click on pypy.exe so it is highlighted as shown. Click select and the window closes.



Now you will still have the Advanced tab open, simply hit “close” in the lower right corner.



Congratulations!!

You have now configured Replicator-G to use Python and Pypy.