

Scicos-HDL v0.5 installation guide

0 - COPYRIGHT NOTICE

Scicos-HDL is free software.
Under the Scilab licence.

Scicos-HDL 0.5 Copyright (c) 2004-2008
ZhangDong&KangCai (NXU, LIAMA, INRIA)

I - TO RUN SCICOS-HDL

- You have already installed Scilab by executing "scilab-4.1.2.exe".
- You have already installed GHDL software for windows.
- Decompress Scicos-HDL 0.5 install package.

Open you will see "scicoshdl" folder and "install.sce" file (Figure 1).



Figure 1 Install file

- Select "install.sce" and right click for menu (Figure 2).
Click "Run with scilab-4.1.2", to start installation.



Figure 2 Start installation

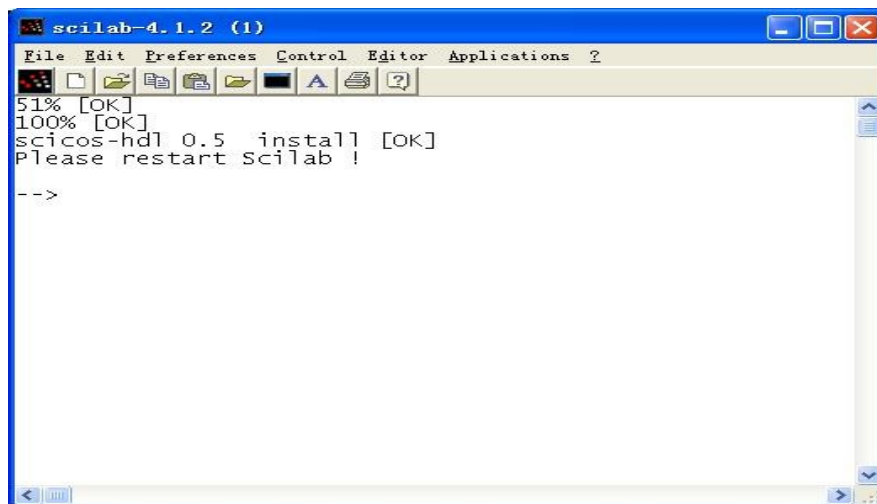


Figure 3 Installation finished

Restart Scilab and you will see Scicos-HDL has be installed (Figure 4).

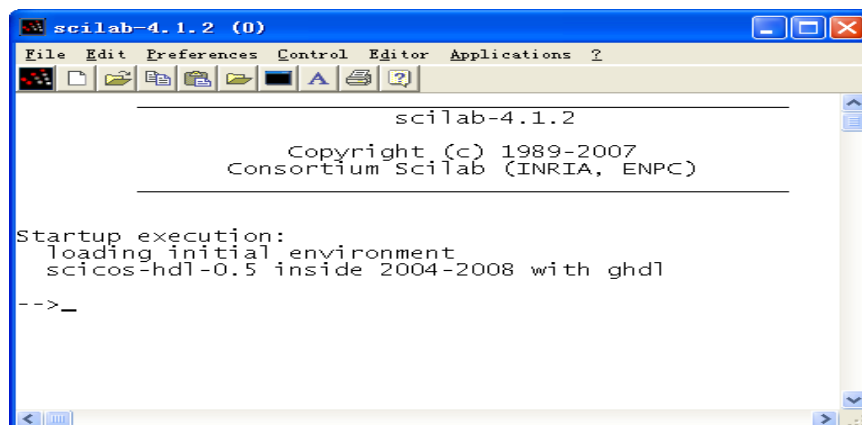


Figure 4 Scicos-HDL inside

- Open Scilab/Scicos with Scico-HDL inside.

Click "Palette>>palettes", you will see the Scicos-HDL library(Figure 5).

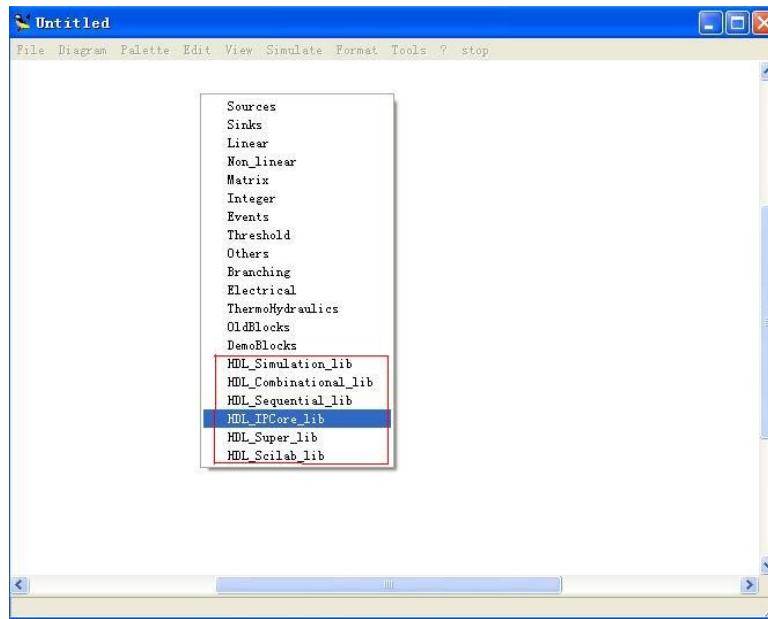


Figure 5 Scicos-HDL libraries

- Installation finished.

II – DOCUMENTATION

All documents please go to: <http://scicoshdl.sourceforge.net/>.
<http://www.51hdl.com/>.

Project E-mail address: scicoshdl@gmail.com.

Software download:

GHDL: <http://ghdl.free.fr/>

Scilab: <http://www.scilab.org>

Scicos-HDL: <http://scicoshdl.sf.net>

III – SOME IMPORTANT FILES AND DIRECTORIES

ScicosHDL_start.sce : Startup file for Scicos-HDL are executed when Scilab is executed.

Copyright.txt : Copyright file.

palette/ : Scicos-HD libraries.

examples/ : Examples of digital circuit design(only two examples we will add more later).

ghdl/ : GHDL simulator.

doc/ : The user guide and the installation guide.
 All Scicos-HDL documents are in this folder.

THE END

Scicos-HDL Group 2008-04