

Mlabwrap executables for matlab 2010a&b

The mlabwrapper enables you to call Matlab functions from Python. Since compiling the wrapper is not a straightforward task, readily installable executables are provided for the matlab versions 2010a & 2010b. You have to install the wrapper in your python directory and, consequently, import the wrapper into python by calling "from mlabwrap import mlab". Every matlab function can then be called by `mlab.matlabfunction` (for example `mlab.magic(10)`). If you would like to compile the wrapper yourself (for example for another matlab version) some useful suggestions can be found [here](#).

File	Modified
File mlabwrap-1.1.win32-py2.6_2010b.exe Mlabwrapper for Matlab 2010b	07-03-2011 by Wiebe de Boer
File mlabwrap-1.1.win32-py2.6_2010a.exe Mlabwrapper for Matlab 2010a	07-03-2011 by Wiebe de Boer

[Download All](#)