

\*\*\*\*\*  
\* Oufiti installation procedures \*  
\*\*\*\*\*

%%  
Requirements for all Operating Systems

- 
1. MATLAB Component Runtime Library (MCR). The file size is ~500MB and depending on the internet connection speed, the download could take 4 - 30 minutes.  
<http://www.mathworks.com/products/compiler/mcr/index.html> (choose release 8.4)
- Note:** Installation of Oufiti and MCR requires administrator rights.
- %%

-----  
-----  
Windows

- 
1. Right click on the Oufiti icon and run as an administrator.  
Follow the installation procedures. Select the box that reads 'create Desktop shortcut'.
- Note:** If you already have MATLAB R2014b installed, then run Oufiti from have\_MCR folder but make sure to set the runtime libraries in system environment by typing this command in MATLAB command window
- ```
setenv('path',[getenv('path') ';' 'C:\Program Files\MATLAB\R2014b\runtime\win64'])
```
- -----

-----  
-----  
Mac/Linux

- Installation**  
Double click on install\_Oufiti icon located in Oufiti folder and follow the installation instructions.
- Launch**  
Double click on run\_Oufiti or run\_Oufiti.command icon and wait for the GUI to open.

- Note:** In case Oufiti GUI does not open, please follow these procedures.
1. Find your terminal window and launch it (it is in the utilities folder under Applications folder).
  2. In your terminal window go the folder where Oufiti is installed such as  
cd /Applications/Oufiti or cd (path to Oufiti folder)
  3. Once in that location, type ./help\_launch.sh path\_to\_mcr\_directory
- Note:** If you left the default path untouched in the MCR installation part then the path\_to\_mcr\_directory is /Applications/MATLAB/MATLAB\_Component\_Library/v84 or if you already have MATLAB R2014b installed, run the command ./help\_launch.sh /Applications/MATLAB\_R2014b
- -----