

## INSTALLATION INSTRUCTIONS FOR THE EXECUTABLE VERSION OF LAMBDA

The executable version of LAMBDA that does not require MatLab but on runs on PCs. You need

- Windows XP/2000
- 256 MB of RAM
- 150 MB of Hard Drive Space

Note, if you have MatLab you can still run from the executable—for example if you don't have MatLab 7+ or you are missing the Statistics or Optimization toolboxes.

### INSTALLATION:

- Download the LAMBDA\_MCR\_pkg.exe from [LAMBDA\\_MCR\\_pkg.exe](#). Warning: it is a 138 MB file.
- Make a folder for LAMBDA, and place the file (LAMBDA\_MCR\_pkg.exe) into that folder. The installation will create a few files so make sure to move LAMBDA\_MCR\_pkg.exe to its own folder.
- Double-click the LAMBDA\_MCR\_pkg.exe file to run it.
- A Graphical User Interface will pop up asking you where you want to install the MatLab Component Runtime. You can just accept the default if you don't have a preference.
- Follow the on-screen instructions. If you get a warning ".NET Framework 2.0 is not installed" just click continue. You do not need the .NET Framework.
- Once MCR is installed, a new file will be created, called LAMBDA.exe, in the folder where you put LAMBDA\_MCR\_pkg.exe. This is the extracted, executable form of LAMBDA.
- You can now get rid of LAMBDA\_MCR\_pkg.exe and MCRInstaller.exe (unless you want to save them to install LAMBDA on another machine), but keep all the other files.
- THAT IS THE END OF INSTALLATION

### TO RUN LAMBDA after installation:

- Double-click the file LAMBDA.exe
- At first, a black command window will appear. Wait. After a pause, the LAMBDA window will appear (a big bluish square with LAMBDA at the top). Do not close the black command window. That is where your results will appear.