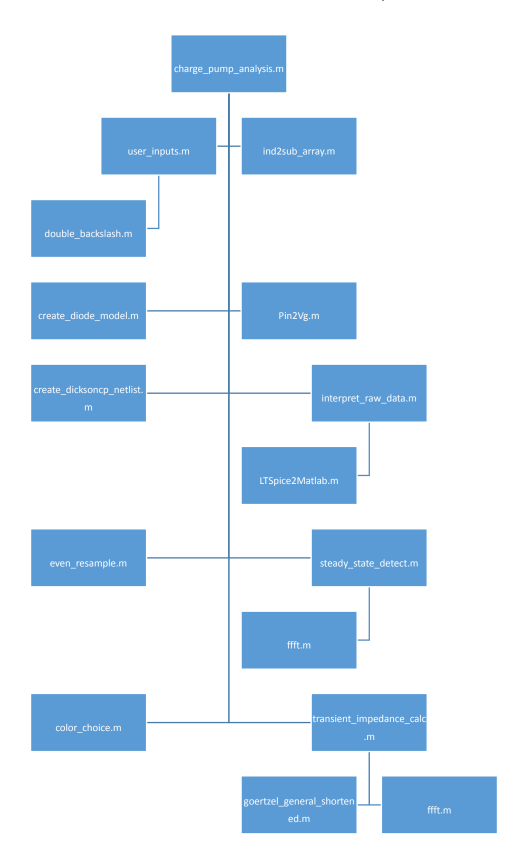
Charge Pump Analysis

Marcin M. Morys

marcin.m.morys@gmail.com

April 2015

## M-file Execution Hierarchy



### **Getting Started**

#### Software requirements:

- 1. MATLAB (paid) or Octave (free)
- 2. LTspice IV (free)

Note: This software was developed under a Windows operating system. While it may work under OS X or other LTspice supported operating systems, this may require some changes to the code.

#### Running the code:

- 1. Add LTspice executable to the system path (first time only)
  - a. Find LTspice executable (scad3.exe) in Windows Explorer
    - i. By default this is C:\Program Files (x86)\LTC\LTspiceIV\scad3.exe
  - b. Add the path of scad3.exe to the system path
    - i. Click Start -> Control Panel -> System -> Advanced system settings -> Environment Variables...
    - ii. Under System variables, find Path in the list box
    - iii. Click on Path, then click "Edit..."
    - iv. Append the path of scad3.exe to the Environment value string (For example, by default append ";C:\Program Files (x86)\LTC\LTspiceIV" to the end of the Variable value string. Do not delete any of the current values.)
- 2. Adjust the simulation settings in the user\_inputs.m file and save. Under normal operation, there should be no need to make changes to any other files
- 3. Run the charge\_pump\_analysis.m script

# Dickson Charge Pump Topology

