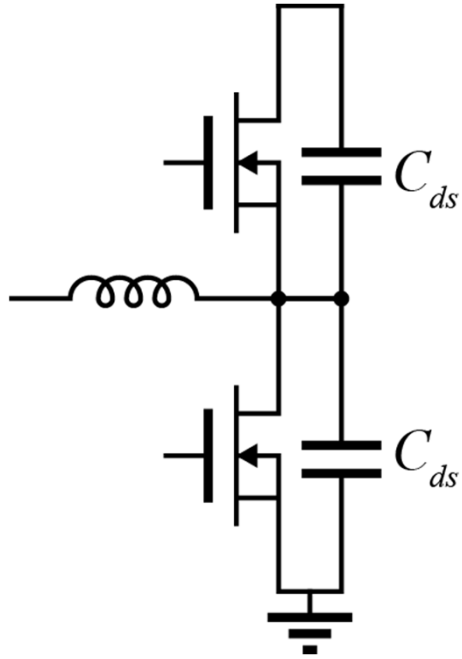


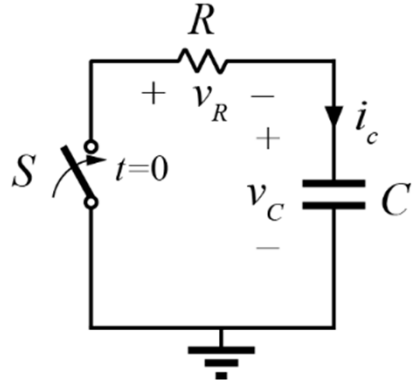
Modeling Nonlinear Capacitances

Energy and Charge Equivalents

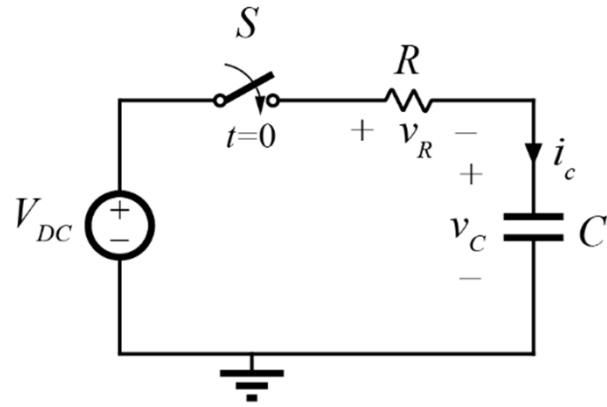
C_{oss} Losses in a Half Bridge



M_2 Energy Loss

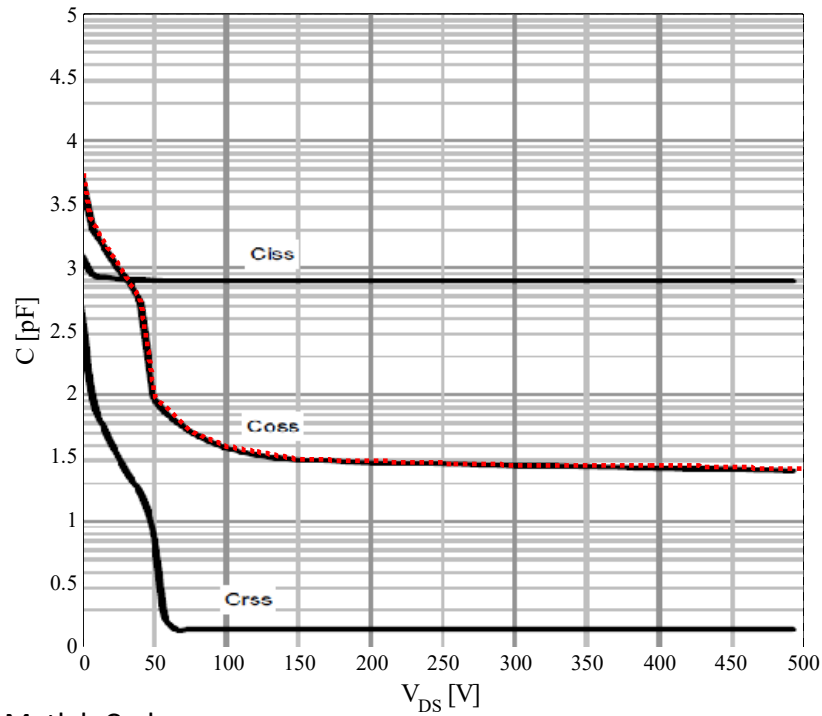


M_1 Energy Loss



Total Half Bridge C_{oss} Loss

Energy Equivalent



Matlab Code:

Vdc = 550;

Vds = [0 5 10 40 50 75 100 150 200 300 400 500 600];

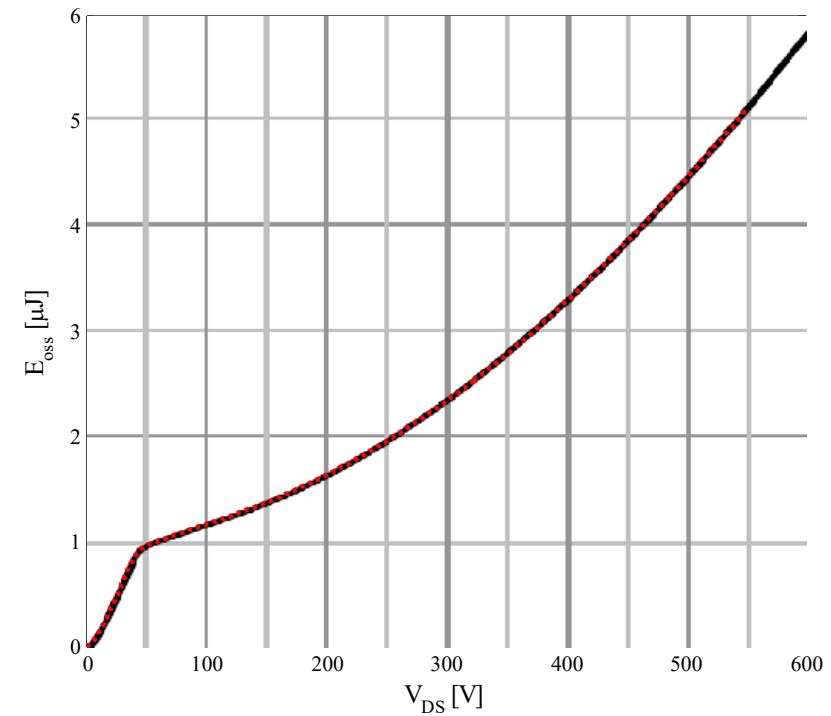
Coss = [5500 2500 1900 550 95 50 38 30 29 27 27 25 24]*1e-12;

vx = 0.01:.01:Vdc;

Cx = 10.^interp1(Vdc,log10(Coss),vx,'linear');

E = cumtrapz(vx, Cx.*vx);

Ceq_e = 2*(E)./vx.^2;



Nonlinear Capacitance Extraction

- <http://web.eecs.utk.edu/~dcostine/personal/PowerDeviceLib/DigiTest/index.html>