

Capacitance matrix is:  
Dimension **3 x 3**  
g1\_VSUBS **2.08888e-09 -1.46568e-10 -7.37007e-10**  
g2\_C1 **-1.64457e-10 1.47687e-08 -1.44368e-08**  
g3\_C0 **-7.68811e-10 -1.4528e-08 1.54806e-08**

Weighted Frobenius norm of the difference between capacitance (auto option): **0.005031**

Solve statistics:  
Number of input panels: **18819** of which **5856** conductors and **12963** dielectric  
Number of input panels to solver engine: **18819**  
Number of panels after refinement: **47371**  
Number of potential estimates: **6249961**  
Number of links: **19880193** (uncompressed **2244011641**, compression ratio is **99.1%**)  
Max recursion level: **35**  
Max Mesh relative refinement value: **0.00126534**  
Time for reading input file: **0.014353s**  
Time for building super hierarchy: **0.001892s**  
Time for discretization: **0.562416s**  
Time for building potential matrix: **0.673007s**  
Time for precondition calculation: **0.251937s**  
Time for gmres solving: **20.033398s**