To compile:

First try the method described here:

<https://uk.mathworks.com/help/distcomp/run-mex-functions-containing-cuda-code.html>

After successful compiling running and testing then simply try following statement (copy and paste in Matlab and enter):

>> debug\_CuMatlab\_sparse\_cu(false)

or

>> debug\_CuMatlab\_add\_cu(false)

or

>> debug\_CuMatlab\_addV\_cu(false)

or

…

See the file “debug\_CuMatlab\_sparse\_cu.m”

or

See the file “debug\_CuMatlab\_add\_cu.m”

or

See the file “debug\_CuMatlab\_addV\_cu.m”

or

…