This program, written in C++ finds all the maximum cliques (independent cliques) in an undirected and unweighted graph by the algorithm of Coen Bron and Joep Kerbosch.

One can test any graph in the format of the attached graph file "graph1.txt", or one can test graphs generated randomly if you do not input any file name.

20025043 Donghyun Kim (김동현)

Donghyun Kim

email: impostor@mvlsi.kaist.ac.kr MVLSI Lab. Dept. of EECS. KAIST

373-1 Kusong-dong Yusong-gu Taejon, Korea Tel: +82-42-869-4442 M.P: 011-9821-0721
