######################################################################

SHD: Sparse Hypergraph Dualization Aug/8/2007

Coded by Takeaki Uno, e-mail:uno@nii.jp,

homepage: http://research.nii.ac.jp/~uno/index.html

######################################################################

\*\* This program is available for only academic use, basically. \*\*

\*\* Anyone can modify this program, but he/she has to write down \*\*

\*\* the change of the modification on the top of the source code. \*\*

\*\* Neither contact nor appointment to Takeaki Uno is needed. \*\*

\*\* If one wants to re-distribute this code, do not forget to \*\*

\*\* refer the newest code, and show the link to homepage \*\*

\*\* of Takeaki Uno, to notify the news about SHD for the users. \*\*

\*\* For the commercial use, please make a contact to Takeaki Uno. \*\*

---------------------------------------------------------------------------------------------------------------------

To use:

Download shd.exe from this folder, and add a User Path Environment Variable called SHD\_HOME, and specify the location of the shd.exe, then the program should be able to find it. Below is a screenshot of an example:

