

**NAME**

**mm2gv** – Matrix Market-DOT converters

**SYNOPSIS**

**mm2gv** [ **-cluv?** ] [ **-ooutfile** ] [ *file* ]

**DESCRIPTION**

**mm2gv** converts a sparse matrix of the Matrix Market format to a graph in the GV (formerly DOT) format.

**OPTIONS**

The following options are supported:

- c** This flag causes **mm2gv** to assign colors to the edges. The matrix element is scaled to the range [0,1] depending on where it lies between the minimum and maximum set matrix values. This scaled value is used as the "*wt*" attribute of the corresponding edge. In addition, this scalar value is mapped to an RGB value, which is stored as the edge "*color*".
- l** If set, **mm2gv** attaches a label to the graph indicating the base name of the input file, and the number of nodes and edges.
- u** If specified, the graph is assumed to be undirected. By default, the graph generated is directed.
- v** This flag causes **mm2gv** to store the matrix values as the "*len*" attribute of the corresponding edge.
- ooutfile** Prints output to the file *outfile*. If not given, **mm2gv** uses stdout.

**OPERANDS**

The following operand is supported:

- file* Name of the file in MatrixMarket format. If no *file* operand is specified, the standard input will be used.

**RETURN CODES**

Return **0** if there were no problems during conversion; and non-zero if any error occurred.

**AUTHORS**

Yifan Hu <yifanhu@research.att.com>  
Emden R. Gansner <erg@research.att.com>

**ADDITIONAL INFO**

See <http://math.nist.gov/MatrixMarket/> for description of the format and <http://www.cise.ufl.edu/research/sparse/matrices/> for a large collection of sparse matrices in this format.