BSD-style license for gist/yorick colormaps.

Copyright:

Copyright (c) 1996. The Regents of the University of California.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any

purpose without fee is hereby granted, provided that this entire

notice is included in all copies of any software which is or includes

a copy or modification of this software and in all copies of the

supporting documentation for such software.

This work was produced at the University of California, Lawrence

Livermore National Laboratory under contract no. W-7405-ENG-48 between

the U.S. Department of Energy and The Regents of the University of

California for the operation of UC LLNL.

DISCLAIMER

This software was prepared as an account of work sponsored by an

agency of the United States Government. Neither the United States

Government nor the University of California nor any of their

employees, makes any warranty, express or implied, or assumes any

liability or responsibility for the accuracy, completeness, or

usefulness of any information, apparatus, product, or process

disclosed, or represents that its use would not infringe

privately-owned rights. Reference herein to any specific commercial

products, process, or service by trade name, trademark, manufacturer,

or otherwise, does not necessarily constitute or imply its

endorsement, recommendation, or favoring by the United States

Government or the University of California. The views and opinions of

authors expressed herein do not necessarily state or reflect those of

the United States Government or the University of California, and

shall not be used for advertising or product endorsement purposes.

AUTHOR

David H. Munro wrote Yorick and Gist. Berkeley Yacc (byacc) generated

the Yorick parser. The routines in Math are from LAPACK and FFTPACK;

MathC contains C translations by David H. Munro. The algorithms for

Yorick's random number generator and several special functions in

Yorick/include were taken from Numerical Recipes by Press, et. al.,

although the Yorick implementations are unrelated to those in

Numerical Recipes. A small amount of code in Gist was adapted from

the X11R4 release, copyright M.I.T. -- the complete copyright notice

may be found in the (unused) file Gist/host.c.