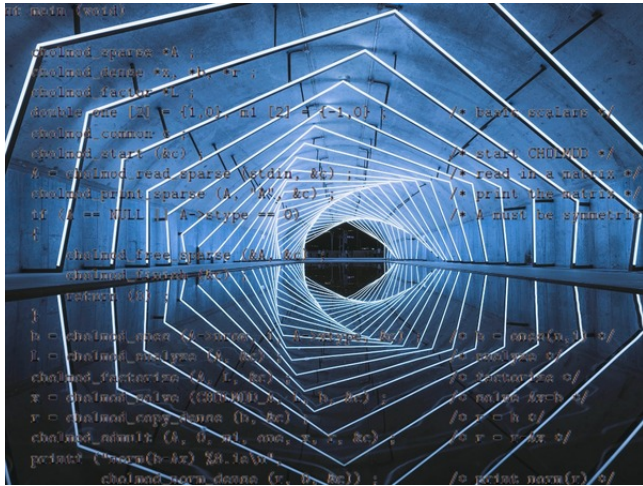


## CHOLMOD: Core

Required module for CHOLMOD v. 4 and earlier that provides core functionality for all of CHOLMOD.



CHOLMOD: Core: A required software Module for CHOLMOD v.4 and earlier, a sparse Cholesky factorization update/downdate package. The Module provides core functionality for all of CHOLMOD.

CHOLMOD is a set of routines for factorizing sparse symmetric positive definite matrices of the form  $A$  or  $AA^T$ , updating/downdating a sparse Cholesky factorization, solving linear systems, updating/downdating the solution to the triangular system  $Lx = b$ , and many other sparse matrix functions for both symmetric and unsymmetric matrices. Its supernodal Cholesky factorization relies on LAPACK and the Level-3 BLAS, and obtains a substantial fraction of the peak performance of the BLAS. Both real and complex matrices are supported. CHOLMOD is written in ANSI/ISO C, with both C and MATLAB interfaces. It appears in MATLAB 7.2 as  $x=A\b$  when  $A$  is sparse symmetric positive definite, as well as in several other sparse matrix functions.

CHOLMOD: Core provides functionality for all of CHOLMOD.

Technology ID

T11847

Category

Software as a Service

Authors

Tim Davis

Further information

Richard Croley

[rcroley@ufl.edu](mailto:rcroley@ufl.edu)

[View online](#)

