

## NAME

nitsma – CUTER NITSOL test driver

## SYNOPSIS

nitsma

## DESCRIPTION

The *nitsma* main program test drives NITSOL on SIF problems from the CUTER distribution.

NITSOL is a package for the solution of nonlinear systems of equations in which key linear systems are approximately solved using a variety of Krylov-based methods.

NITSOL has been written and is distributed by

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## USAGE

NITSOL is available from

`ftp://ephraim.wpi.edu/pub/nitsol/nitsol.tar.gz`

Use the provided Makefile to obtain the library libnitsol.a, and move this into your directory `$MYCUTER/precision/lib/`. If you are unable to provide machine-tuned BLAS and/or LAPACK routines, use the same Makefile to obtain libblas.a and/or liblapack.a, and move these into `$MYCUTER/precision/lib/`.

## NOTE

If no NITSOL.SPC file is present in the current directory, the default version is copied from `$CUTER/common/src/pkg/nitsol/`. Default specifications are as follows:

200 NNIMAX max number of nonlinear iterations  
1 IJACV method for J\*v eval. (0 => finite diffs, 1 => analytic)  
0 IKRYSL Krylov solver: (0 => GMRES 1 => BiCGSTAB, 2 => TFQMR)  
20 KDMAX max Krylov subspace dimension when GMRES is used  
0 IRPRE right preconditioning: (0 => no, 1 => yes)  
1000 IKSMAX max allowable number iterations per call to Krylov solver  
0 IRESUP residual update for GMRES (0 => combination, 1 => direct)  
2 IFDORD order of the finite-difference formula (sometimes) used  
10 IBTMAX maximum allowable number of backtracks per linesearch  
0 IETA flag determining the forcing term eta (0,1,2,3)  
1 IPLVL printlevel (0 => none, => 1 it+f, => 2+ increasing detail)  
6 IPUNIT printout unit number  
0 IPSOL print solution to output unit (0 => no, 1 => yes)  
1.0D-6 FTOL stopping tolerance on the f-norm  
1.0D-6 STPTOL stopping tolerance on the steplength

The reader is referred to the paper quoted below and the code itself if he or she wishes to modify these parameters.

## **ENVIRONMENT**

### **CUTER**

Parent directory for CUTER

### **MYCUTER**

Home directory of the installed CUTER distribution.

## **AUTHORS**

I. Bongartz, A.R. Conn, N.I.M. Gould, D. Orban and Ph.L. Toint

## **SEE ALSO**

*CUTER (and SifDec): A Constrained and Unconstrained Testing Environment, revisited*,  
N.I.M. Gould, D. Orban and Ph.L. Toint,  
ACM TOMS, **29**:4, pp.373-394, 2003.

*CUTE: Constrained and Unconstrained Testing Environment*, I. Bongartz, A.R. Conn, N.I.M. Gould and  
Ph.L. Toint, TOMS, **21**:1, pp.123-160, 1995.

*NITSOL: a Newton iterative solver for nonlinear systems*, M. Pernice and H. F. Walker, Special Issue on  
Iterative Methods, SIAM J. Sci. Comput., 19 (1998), 302--318.

sdnits(1), nits(1).