

**NAME**

cutest2matlab – CUTEst to Matlab problem interface.

**SYNOPSIS**

**cutest2matlab** *problem[.SIF]*

**DESCRIPTION**

**cutest2matlab** builds the interface between a problem described in standard input format (SIF) and the CUTEst evaluation tools for Matlab. The command is actually a shortcut to a call to the CUTEst script

**runcutest** -A ARCH -p matlab -D *problem[.SIF]*

where ARCH is the value provided by the environment variable MYMATLABARCH (or MYARCH if MYMATLABARCH has not been set). Checks are performed to see if ARCH exists, a version of CUTEst using the architecture ARCH has been installed and if this architecture uses the gfortran compiler required by Matlab's mex interface.

A successful run of cutest2matlab will create a binary file mcutest.mexglx (32bit Linux), mcutest.mexa64 (64bit Linux), mcutest.mexmaci (32bit OSX) or mcutest.mexmaci64 (64bit OSX). This must be placed on the Matlab search path before calling the Matlab CUTEst tools.

**ENVIRONMENT****CUTEST**

Directory containing CUTEst.

**MYMATLABARCH**

The default architecture that uses gfortran compatible with Matlab's mex.

**MYARCH**

The default architecture.

**MASTSIF**

A pointer to the directory containing the CUTEst problems collection. If this variable is not set, the current directory is searched for *problem.SIF*. If it is set, the current directory is searched first, and if *problem.SIF* is not found there, \$MASTSIF is searched.

**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.

runcutest(1).

**NAME**

cutest2matlab – CUTEst to Matlab problem interface.

**SYNOPSIS**

**cutest2matlab** *problem[.SIF]*

**DESCRIPTION**

**cutest2matlab** builds the interface between a problem described in standard input format (SIF) and the CUTEst evaluation tools for Matlab. The command is actually a shortcut to a call to the CUTEst script

**runcutest** -A ARCH -p matlab -D *problem[.SIF]*

where ARCH is the value provided by the environment variable MYMATLABARCH (or MYARCH if MYMATLABARCH has not been set). Checks are performed to see if ARCH exists, a version of CUTEst using the architecture ARCH has been installed and if this architecture uses the gfortran compiler required by Matlab's mex interface.

A successful run of cutest2matlab will create a binary file mcutest.mexglx (32bit Linux), mcutest.mexa64 (64bit Linux), mcutest.mexmaci (32bit OSX) or mcutest.mexmaci64 (64bit OSX). This must be placed on the Matlab search path before calling the Matlab CUTEst tools.

**ENVIRONMENT****CUTEST**

Directory containing CUTEst.

**MYMATLABARCH**

The default architecture that uses gfortran compatible with Matlab's mex.

**MYARCH**

The default architecture.

**MASTSIF**

A pointer to the directory containing the CUTEst problems collection. If this variable is not set, the current directory is searched for *problem.SIF*. If it is set, the current directory is searched first, and if *problem.SIF* is not found there, \$MASTSIF is searched.

**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.

runcutest(1).