## **NAME**

CUTEST\_csgr\_threaded - CUTEst tool to evaluate constraints gradients and gradient of objective/Lagrangian function.

#### **SYNOPSIS**

CALL CUTEST\_csgr\_threaded( status, n, m, X, Y, grlagf, nnzj, lj, J\_val, J\_var, J\_fun, thread )

#### DESCRIPTION

The CUTEST\_csgr\_threaded subroutine evaluates the gradients of the general constraints and of either the objective function or the Lagrangian function  $l(x, y) = f(x) + y^T c(x)$  corresponding to the problem decoded from a SIF file by the script *sifdecoder* at the point (x, y) = (X, Y). It also evaluates the Hessian matrix of the Lagrangian function at (x, y). The gradients are stored in a sparse format.

The problem under consideration is to minimize or maximize an objective function f(x) over all  $x \in \mathbb{R}^n$  subject to general equations  $c_i(x) = 0$ ,  $(i \in 1, ..., m_E)$ , general inequalities  $c_i^l(x) \le c_i(x) \le c_i^u(x)$ ,  $(i \in m_E + 1, ..., m)$ , and simple bounds  $x^l \le x \le x^u$ . The objective function is group-partially separable and all constraint functions are partially separable.

# **ARGUMENTS**

The arguments of CUTEST\_csgr\_threaded are as follows

## status [out] - integer

the outputr status: 0 for a successful call, 1 for an array allocation/deallocation error, 2 for an array bound error, 3 for an evaluation error, 4 for an out-of-range thread,

### n [in] - integer

the number of variables for the problem,

#### m [in] - integer

the total number of general constraints,

# **X** [in] - real/double precision

an array which gives the current estimate of the solution of the problem,

# Y [in] - real/double precision

an array which should give the Lagrange multipliers whenever grlagf is set .TRUE. but need not otherwise be set,

## grlagf [in] - logical

a logical variable which should be set .TRUE. if the gradient of the Lagrangian function is required and .FALSE. if the gradient of the objective function is sought,

# nnzj [out] - integer

the number of nonzeros in J\_val,

### lj [in] - integer

the actual declared dimensions of J\_val, J\_var and J\_fun,

### **J\_val** [out] - real/double precision

an array which gives the values of the nonzeros of the gradients of the objective, or Lagrangian, and general constraint functions evaluated at X and Y. The i-th entry of  $J_v$  gives the value of the derivative with respect to variable  $J_v$  of function  $J_v$  fun(i),

### **J\_var** [out] - integer

an array whose i-th component is the index of the variable with respect to which J\_val(i) is the derivative,

# J fun [out] - integer

an array whose i-th component is the index of the problem function whose value  $J_{val}(i)$  is the derivative.  $J_{fun}(i) = 0$  indicates the objective function whenever grlagf is .FALSE. or the Lagrangian function when grlagf is .TRUE., while  $J_{fun}(i) = j > 0$  indicates the j-th general constraint function,

thread [in] - integer

thread chosen for the evaluation; threads are numbered from 1 to the value threads set when calling CUTEST\_csetup\_threaded.

## **AUTHORS**

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

# **SEE ALSO**

CUTEst: a Constrained and Unconstrained Testing Environment with safe threads,

N.I.M. Gould, D. Orban and Ph.L. Toint,

Technical Report, Rutherford Appleton Laboratory, 2013.

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, ACM TOMS, 21:1, pp.123-160, 1995.

cutest\_ugr\_threaded(3M), cutest\_cgr\_threaded(3M), sifdecoder(1).

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