### **NAME**

CUTEST\_cchprods – CUTEst tool to form the matrix-vector products of a vector with each of the Hessian matrices of the constraint functions.

#### **SYNOPSIS**

CALL CUTEST\_cchprods( status, n, m, goth, X, Y, VECTOR, lchp, CHP\_val, CHP\_ind, CHP\_ptr )

### DESCRIPTION

The CUTEST\_cchprods subroutine forms the product of a vector with each of the Hessian matrix of the constraint functions c(x) corresponding to the problem decoded from a SIF file by the script *sifdecoder* at the point x = X.

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\_cchprods are as follows:

### status [out] - integer

the output status: 0 for a successful call, 1 for an array allocation/deallocation error, 2 for an array bound error, 3 for an evaluation error,

### n [in] - integer

the number of variables for the problem,

# m [in] - integer

the total number of general constraints,

## goth [in] - logical

a logical variable which specifies whether the second derivatives of the groups and elements, and the indexing information held in

CHP\_ind and CHP\_ptr (see below) have already been set (goth = .TRUE.) or if this information should be computed (goth = .FALSE.),

## X [in] - real/double precision

when goth = .FALSE., the Hessians will be evaluated at X. Otherwise X is not used.

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

an array which gives the vector whose product with the constraint Hessians is required,

### **lchp** [in] - integer

a variable that specifies the declared lengths of CHP\_val and CHP\_ind. The precise length required may be found by calling *CUTEST\_cdimchp* prior to *CUTEST\_cchprods*,

# CHP\_val [out] - real/double precision

an array that gives the values of the nonzeros in the result obtained by multiplying the constraint Hessians by VECTOR. The values for the i-th constraint are stored in CHP\_val(CHP\_ptr(i):CHP\_val(i+1)-1),

## CHP\_ind [inout] - integer

an array that gives the indices of the nonzeros in the result obtained by multiplying the constraint Hessians by VECTOR. The indices for the i-th constraint are stored in CHP\_ind(CHP\_ptr(i):CHP\_ptr(i+1)-1), and match the values stored in CHP\_val,

### **CHP\_ptr** [inout] - integer

an array of length m+1 that gives pointers to the starting positions in CHP\_ind and CHP\_val for the nonzeros for the product with each Hessian. CHP\_ptr(m+1)-1 gives the total space required by CHP\_ind and CHP\_val.

## **NOTE**

goth should be set to .TRUE. only when a previous call to CUTEST\_cchprods, with goth = .FALSE., at the current point has been made. Otherwise, it should be set .FALSE.

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### **SEE ALSO**

CUTEst: a Constrained and Unconstrained Testing Environment with safe threads for mathematical optimization.

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

Computational Optimization and Applications 60:3, pp.545-557, 2014.

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.

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