# NAME

UGRSH - CUTEr tool to evaluate the gradient and sparse Hessian matrix in coordinate format.

## SYNOPSIS

CALL UGRSH( N, X, G, NNZH, LH, H, IRNH, ICNH )

#### DESCRIPTION

The UGRSH subroutine evaluates the gradient and Hessian matrix of the objective function of the problem decoded into OUTSDIF.d at the point X in the case where the only possible constraints are bound constraints. This Hessian matrix is stored as a sparse matrix in coordinate format.

## ARGUMENTS

The arguments of UGRSH are as follows

N [in] - integer

the number of variables for the problem,

X [in] - real/double precision

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

G [out] - real/double precision

an array which gives the value of the gradient of the objective function evaluated at X,

NNZH [out] - integer

the number of nonzeros in H,

LH [in] - integer

the actual declared dimensions of H, IRNH and ICNH,

H [out] - real/double precision

an array which gives the value of the Hessian matrix of the objective function evaluated at X. The i-th entry of H gives the value of the nonzero in row IRNH(i) and column ICNH(i). Only the upper triangular part of the Hessian is stored,

#### IRNH [out] - integer

an array which gives the row indices of the nonzeros of the Hessian matrix of the objective function evaluated at X,

#### ICNH [out] - integer

an array which gives the column indices of the nonzeros of the Hessian matrix of the objective function evaluated at X.

# NOTE

Calling this routine is more efficient than separate calls to UGR and USH.

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# 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.

csgrsh(3M).