# NAME

CJPROD – CUTEr tool to form the matrix-vector product of a vector with the Jacobian of the constraints, or its transpose.

### SYNOPSIS

CALL CJPROD( N, M, GOTJ, JTRANS, X, V, LV, R, LR )

#### DESCRIPTION

The CJPROD subroutine forms the product of a vector with the Jacobian matrix, or with its transpose, of the constraint functions of the problem decoded into OUTSDIF.d at the point X.

# ARGUMENTS

The arguments of CPROD are as follows

N [in] - integer

the number of variables for the problem,

M [in] - integer

the total number of general constraints,

GOTJ [in] - logical

a logical variable which specifies whether the first derivatives of the groups and elements have already been set (GOTJ = .TRUE.) or if they should be computed (GOTJ = .FALSE.),

JTRANS [in] - logical

a logical variable which specifies whether the product should involve the Jacobian (JTRANS = .FALSE.) or its transpose (JTRANS = .TRUE.),

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

when GOTJ = .FALSE., the derivatives will be evaluated at X. Otherwise X is not used,

V [in] - real/double precision

the vector for which the product is required,

LV [in] - integer

the actual declared dimension of V,

- **R** [out] real/double precision the result of the matrix-vector product,
- LR [in] integer the actual declared dimension of R.

### NOTE GOTJ should be set to .TRUE. whenever

#### (1)

a call has been made to CGR, CSGR, CGRDH, CSGEH or CSGRSH at the current point, or

(2)

a previous call to CJPROD, with GOTJ = .FALSE., at the current point has been made.

Otherwise, it should be set .FALSE.

# 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.