SUBJECT WISE LIST OF C FUNCTIONS

In order to distinguish the function names from other words these names appear in upper case letters in this document. In the program files all function names use only lower case letters.

Chapter 2 Roundoff Error

CASSUM	Cascade sum of a finite series using a function to calculate the terms
$CASSUM_{-}A$	Cascade sum of a finite series using an array to supply the terms
ROUND	Rounding a floating-point number to a specified number of digits

CABS Absolute value of a complex number

CDIV Complex divison

CSQRT Square root of a complex number

Chapter 3 Linear Algebraic Equations

GAUELM	Solve a system of linear equations using Gaussian elimination
MATINV	Calculate inverse of a square matrix using Gaussian elimination
CROUT	Solve a system of linear equations using Crout's algorithm
CROUTH	Iterative refinement of solution of a system of linear equations

CHOLSK Solve a system of linear equations with symmetric positive definite matrix

using Cholesky's decomposition

GAUBND Solve a system of linear equations with a band matrix using Gaussian elimi-

nation with partial pivoting

SVD Singular value decomposition of a matrix

SVDEVL Solve a system of linear equations using singular value decomposition

Chapter 4 Interpolation

DIVDIF	Calculate interpolation and its derivatives using divided difference formula
DIVDIF0	Divided difference interpolation formula (no derivatives version)
NEARST	Find nearest point in an ordered table using bisection
SPLINE	Calculate coefficients of interpolating cubic spline
SPLEVL	Evaluate the cubic spline and its derivatives at a specified point
SMOOTH	Draw a smooth curve through a set of points using cubic spline
BSPLIN	Calculate B-spline basis functions on a set of knots
BSPINT	Calculate coefficients of B-spline interpolation
BSPEVL	Evaluate function value and its derivatives using B-spline expansion

RATNAL Calculate rational function interpolation

2 Subject Wise List of C Functions

GAUJAC

POLY2 Calculate polynomial interpolation in two dimensions LINRN Calculate linear interpolation in n dimensions LOCATE Find the bracketing subinterval in an ordered table BSPINT2 Calculate coefficients of B-spline interpolation in two dimensions BSPEV2 Evaluate function value and derivatives using B-spline expansion in two dimensions **BSPINTN** Calculate coefficients of B-spline interpolation in n dimensions **BSPEVN** Evaluate function value using B-spline expansion in n dimensions BSPEVN1 Evaluate function value and first derivative using B-spline expansion in ndimensions BSPEVN2 Evaluate function value and first and second derivatives using B-spline expansion in n dimensions Differentiation Chapter 5 DRVT Differentiation using $h \to 0$ extrapolation Chapter 6 Integration SIMSON Integration using Simpson's 1/3 rule **SPLINT** Integrate a tabulated function using cubic spline BSPQD Integrate a B-spline expansion ROMBRG Romberg integration **EPSILN** Integration using ϵ -algorithm GAUSS Integration using Gauss-Legendre formula **GAUCBY** Integration using Gauss-Chebyshev formula with weight function, $w(x) = 1/\sqrt{(x-A)(B-x)}$ GAUCB1 Integration using Gauss-Chebyshev formula with weight function, $w(x) = \sqrt{(x-A)/(B-x)}$ GAUCB2 Integration using Gauss-Chebyshev formula with weight function, $w(x) = \sqrt{(x - A)(B - x)}$ GAUSQ2 Integration over (0, A] with square root singularity using a combination of Gaussian formulas GAUSQ Integration over (0, A] using Gaussian formula with weight function, $w(x) = 1/\sqrt{x}$ **GAULAG** Integration over $[A, \infty)$ using a combination of Gaussian formulas LAGURE Integration over $[A, \infty)$ using Gauss-Laguerre formula HERMIT Integration over $(-\infty, \infty)$ using Gauss-Hermite formula GAULG2 Integration over (0, A] with logarithmic singularity using a combination of Gaussian formulas GAULOG Integration over (0, A] using Gaussian formula with weight function, $w(x) = \ln(A/x)$ GAUSRC Calculate weights and abscissas of Gaussian formula using recurrence relation of orthogonal polynomials Calculate weights and abscissas of Gauss-Legendre quadrature formulas GAULEG

Calculate weights and abscissas of Gauss-Jacobi quadrature formulas

Subject Wise List of C Functions LAGURW Calculate weights and abscissas of Gauss-Laguerre quadrature formulas **GAUHER** Calculate weights and abscissas of Gauss-Hermite quadrature formulas GAUSWT Calculate weights and abscissas of Gaussian formula using moments of weight function **FILON** Integration of an oscillatory function using Filon's formula **ADPINT** Adaptive integration over a finite interval **KRONRD** Integration using Gauss-Kronrod formula for use with ADPINT GAUS16 Integration using 16 point Gauss-Legendre formula for use with ADPINT **CAUCHY** Calculate Cauchy principal value of an integral **EULER** Summation of alternating series using Euler transformation BSPQD2 Integrate a B-spline expansion in two dimensions **BSPQDN** Integrate a B-spline expansion in n dimensions MULINT Multiple integration using product Gauss rule with varying number of points **NGAUSS** Multiple integration using a specified product Gauss rule SPHND To convert from hyper-spherical coordinates to Cartesian coordinates STRINT Multiple integration using monomial rules with varying number of points STROUD Multiple integration using a specified monomial rule **MCARLO** Multiple integration using Monte Carlo method RAN1 Generate a sequence of random numbers with uniform distribution RANF Generate a sequence of random numbers with uniform distribution **EQUIDS** Multiple integration using equidistributed sequences Nonlinear Algebraic Equations Chapter 7 Solve a nonlinear equation using bisection Solve a nonlinear equation using secant iteration Solve a nonlinear equation using secant iteration with function in scaled form $(f(x) = F(x)2^{i(x)})$ Solve a nonlinear equation using secant iteration (with reverse communica-

BISECT SECANT SECAN_2 **SECANI** tion) NEWRAP Solve a nonlinear equation using Newton-Raphson method BRENT Solve a nonlinear equation using Brent's method SEARCH Locate complex zeros by looking for sign changes **ZROOT** Complex roots of a nonlinear equation with deflation ZROOT2 Complex roots of a nonlinear equation with deflation, function value in scaled form, $f(x) \times 2^{i(x)}$ **MULLER** Complex root using Muller's method MULER2 Complex root using Muller's method with function value in a scaled form, $f(x) \times 2^{i(x)}$ **POLYR** All roots of a polynomial with real coefficients LAGITR One root of a polynomial with real coefficients using Laguerre's method

with Newton's method DAVIDN_B Solve a system of nonlinear equations using Davidenko's method coupled

Solve a system of nonlinear equations using Davidenko's method coupled

DAVIDN

with Broyden's method

4 Subject Wise List of C Functions

NEWTON Solve a system of nonlinear equations using Newton's method BROYDN Solve a system of nonlinear equations using Broyden's method

Chapter 8 Optimisation

BRACKM Bracketing a minimum in one dimension

GOLDEN Minimisation in one dimension using golden section search BRENTM Minimisation in one dimension using Brent's method

DAVIDM Minimisation in one dimension using cubic Hermite interpolation

BFGS Minimisation in n dimensions using quasi-Newton method with BFGS for-

mula

LINMIN Line search for quasi-Newton method

FLNM Calculate the function value for line search for quasi-Newton method

NMINF Minimisation in n dimensions using direction set method

LINMNF Line search for direction set method

FLN Calculate the function value for line search for direction set method SIMPLX Solving a linear programming problem using simplex method

SIMPX Simplex method for a linear programming problem in the standard form

Chapter 9 Statistical Inferences

SHSORT Sorting an array in ascending order using shell sort algorithm

GAMMAP Calculate incomplete Gamma function BETAP Calculate incomplete Beta function

BETSER Calculate incomplete Beta function using a power series approximation
BETCON1 Calculate incomplete Beta function using a continued fraction approximation
Calculate incomplete Beta function using an alternative continued fraction

approximation

BETAI Calculate incomplete Beta function by directly evaluating the integral

FBETA Calculate the integrand for BETAI

RANGAU Generate a sequence of random numbers with Gaussian distribution IRANBIN Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution

PCOR Calculate the probability that two uncorrelated sequences will give a corre-

lation coefficient exceeding a given value

Chapter 10 Functional Approximations

POLFIT Least squares polynomial fit using orthogonal polynomials

POLEVL Evaluate the fitted polynomial and its derivatives at a specified point

POLFIT1 Least squares polynomial fit using orthogonal polynomials, simplified version

for multiple data sets

POLORT Evaluate the orthogonal polynomial basis functions at a given point

POLFIT2 Least squares polynomial fit using orthogonal polynomials in two dimensions POLEV2 Evaluate the fitted polynomial and its derivatives at a specified point in two

dimensions

POLFITN Least squares polynomial fit using orthogonal polynomials in n dimensions

POLEVN Evaluate the fitted polynomial at a specified point in n dimensions

POLEVN1 Evaluate the fitted polynomial and first derivative at a specified point in n

dimensions

POLEVN2 Evaluate the fitted polynomial and first and second derivatives at a specified

point in n dimensions

LLSQ Linear least squares fit in n dimensions to a user defined set of basis functions

BSPFIT Least squares fit to B-spline basis functions in one dimension

BSPFIT2 Least squares fit to B-spline basis in two dimensions with equal weights BSPFITW2 Least squares fit to B-spline basis in two dimensions with arbitrary weights

BSPFITN Least squares fit to B-spline basis in n dimensions with equal weights BSPFITWN Least squares fit to B-spline basis in n dimensions with arbitrary weights LINFITXY Least squares straight line fit when there are errors in both x and y values NLLSQ Calculate the Chi square function for a nonlinear least squares fit using quasi

Newton method (BFGS)

NLLSQ_F Calculate the Chi square function for a nonlinear least squares fit using di-

rection set method (NMINF)

DFT Discrete Fourier transform of complex data with arbitrary number of points

FFT Fast Fourier transform of complex data FFTR Fast Fourier transform of real data

FFTN Fast Fourier transform of complex data in n dimensions

LAPINV Inverse Laplace transform

POLD Evaluate a polynomial and its derivative at any point

RMK Evaluate a rational function at any point

RMK1 Evaluate a rational function at any point (constant term in denominator 1)

RMKD Evaluate a rational function and its derivative at any point

RMKD1 Evaluate a rational function and its derivative at any point (constant term

in denominator 1)

PADE Calculate coefficients of Padé approximations

CHEBCF Convert from power series to Chebyshev expansion and vice versa

CHEBEX Calculate the coefficients of Chebyshev expansion

CHEBAP Rational function approximation using Chebyshev polynomials

REMES Minimax approximation to mathematical functions using Remes algorithm FM Calculate error in rational function approximation for use with REMES

GAMMA Calculate Gamma function at real x, $\Gamma(x)$

GAMMALN Calculate natural logarithm of Gamma function at real x, $\ln |\Gamma(x)|$

ERF Calculate Error function at real x

ERFC Calculate complementary Error function at real x

BJ0 Calculate Bessel function of first kind of order zero, $J_0(x)$ BJ1 Calculate Bessel function of first kind of order one, $J_1(x)$ BJN Calculate Bessel function of first kind of integral order, $J_n(x)$ BY0 Calculate Bessel function of second kind of order zero, $Y_0(x)$ BJY0 Calculate Bessel function of first and second kind of order zero BY1 Calculate Bessel function of second kind of order one, $Y_1(x)$ BJY1 Calculate Bessel function of first and second kind of order one

6 Subject Wise List of C Functions

BYN Calculate Bessel function of second kind of integral order, $Y_n(x)$ SPHBJN Calculate spherical Bessel function of integral order, $j_n(x)$

BIO Calculate modified Bessel function of first kind of order zero, $I_0(x)$ BI1 Calculate modified Bessel function of first kind of order one, $I_1(x)$ BIN Calculate modified Bessel function of first kind of integral order, $I_n(x)$ BKO Calculate modified Bessel function of second kind of order zero, $K_0(x)$ BK1 Calculate modified Bessel function of second kind of order one, $K_1(x)$ BKN Calculate modified Bessel function of second kind of integral order, $K_n(x)$

DAWSON Calculate the value of Dawson's integral FERMM05 Calculate the Fermi integrals for k=-1/2 FERM05 Calculate the Fermi integrals for k=1/2 FERM15 Calculate the Fermi integrals for k=3/2 FERM25 Calculate the Fermi integrals for k=5/2 PLEG Calculate the Legendre polynomial, $P_{\ell}(x)$

PLM Calculate the associated Legendre function, $P_{\ell}^{m}(x)$

YLM Calculate the spherical harmonic, $Y_{\ell}^{m}(\theta, \phi)$ YLM_X Calculate the spherical harmonic, $Y_{\ell}^{m}(\cos \theta, \phi)$

MINMAX Rational function minimax approximation to discrete data

POLYL1 Polynomial L_1 -approximation to discrete data

LINL1 Linear L_1 -approximation to discrete data for arbitrary basis functions SIMPL1 Modified simplex method for LP problems in L_1 -approximation

Chapter 11 Algebraic Eigenvalue Problem

INVIT Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration TRED2 Reduction of a real symmetric matrix to symmetric tridiagonal form using

Householder transformations

TRBAK Back-transform eigenvectors of tridiagonal matrix to original matrix

TQL2 Eigenvalue problem for a symmetric tridiagonal matrix using QL-algorithm TRIDIA Specified eigenvalues and eigenvectors of a symmetric tridiagonal matrix using Sturm sequence and inverse iteration

STURM Locate eigenvalues of a symmetric tridiagonal matrix using Sturm sequence TINVIT Eigenvalue and eigenvector of a symmetric tridiagonal matrix using inverse

iteration

HEREVP Eigenvalue problem for a complex Hermitian matrix

BALANC Balancing a general real matrix

BALBAK Back-transform eigenvectors of balanced matrix to original matrix
BALBAK Back-transform left-eigenvectors of balanced matrix to original matrix
ELMHES Reduce a real matrix to Hessenberg form using Gaussian elimination

HQR Eigenvalues of a Hessenberg matrix using QR-algorithm

Chapter 12 Ordinary Differential Equations

RKM Initial value problem using fourth-order Runge-Kutta method with adaptive step size

 $RKM_2 \qquad \quad Initial \ value \ problem \ using \ second-order \ Runge-Kutta \ method \ with \ adaptive$

step size

RK4 One step of integration using fourth-order Runge-Kutta method RK2 One step of integration using second-order Runge-Kutta method

MSTEP Initial value problem using predictor-corrector method with adaptive step

size

ADAMS One step of integration using fourth-order Adams method

STRT4 Starting values for multistep method using Runge-Kutta method GEAR One step of integration using fourth-order stiffly stable method

EXTP Initial value problem using extrapolation method

FDM Two-point boundary value problem using finite difference method
GEVP Eigenvalue problem in differential equations using finite differences
GAUBLK Solve a system of linear equations involving finite difference matrix
Generate finite difference matrix for a system of differential equations

BSPODE Two-point boundary value problem using expansion method with B-spline

basis functions

Chapter 13 Integral Equations

FRED Solve a Fredholm equation using quadrature method FREDCO Solve a Fredholm equation using collocation method

FUNK Integrand = $K(x,t)\phi_j(t)$, for evaluating integrals in collocation method RLS Solve a linear inversion problem using regularised least squares technique

FORW Solve the forward problem

VOLT Solve a linear Volterra equation using trapezoidal rule

VOLT2 Solve a nonlinear Volterra equation of the second kind using Simpson's rule

Chapter 14 Partial Differential Equations

CRANK Linear second-order parabolic equation using Crank-Nicolson method

LINES Nonlinear parabolic equations using the method of lines

ADM Parabolic equation in two space variables using alternating direction method

LAX Nonlinear hyperbolic equations using the Lax-Wendroff method

SOR Linear second-order elliptic equations using the successive over-relaxation

(SOR) method

ADI Linear second-order elliptic equations using the alternating direction implicit

iterative (ADI) method

ALPHABETIC LIST OF C FUNCTIONS

ADAMS One step of integration using fourth-order Adams method

ADI Linear second-order elliptic equations using the alternating direction implicit

iterative (ADI) method

ADM Parabolic equation in two space variables using alternating direction method

ADPINT Adaptive integration over a finite interval

BALANC Balancing a general real matrix

BALBAK Back-transform eigenvectors of balanced matrix to original matrix
BALBAK Back-transform left-eigenvectors of balanced matrix to original matrix
BETAI Calculate incomplete Beta function by directly evaluating the integral

BETAP Calculate incomplete Beta function

BETCON1 Calculate incomplete Beta function using a continued fraction approximation BETCON Calculate incomplete Beta function using an alternative continued fraction

approximation

BETSER Calculate incomplete Beta function using a power series approximation BFGS Minimisation in n dimensions using quasi-Newton method with BFGS for-

mula

BIO Calculate modified Bessel function of first kind of order zero, $I_0(x)$ BI1 Calculate modified Bessel function of first kind of order one, $I_1(x)$ BIN Calculate modified Bessel function of first kind of integral order, $I_n(x)$

BISECT Solve a nonlinear equation using bisection

BJ0 Calculate Bessel function of first kind of order zero, $J_0(x)$ BJ1 Calculate Bessel function of first kind of order one, $J_1(x)$ BJN Calculate Bessel function of first kind of integral order, $J_n(x)$ BJY0 Calculate Bessel function of first and second kind of order zero BJY1 Calculate Bessel function of first and second kind of order one Calculate modified Bessel function of second kind of order zero, $K_0(x)$

BK1 Calculate modified Bessel function of second kind of order one, $K_1(x)$ BKN Calculate modified Bessel function of second kind of integral order, $K_n(x)$

BRACKM Bracketing a minimum in one dimension

BRENT Solve a nonlinear equation using Brent's method BRENTM Minimisation in one dimension using Brent's method

BROYDN Solve a system of nonlinear equations using Broyden's method

BSPEV2 Evaluate function value and derivatives using B-spline expansion in two di-

mensions

BSPEVL Evaluate function value and its derivatives using B-spline expansion **BSPEVN** Evaluate function value using B-spline expansion in n dimensions BSPEVN1 Evaluate function value and first derivative using B-spline expansion in ndimensions BSPEVN2 Evaluate function value and first and second derivatives using B-spline expansion in n dimensions **BSPFIT** Least squares fit to B-spline basis functions in one dimension BSPFIT2 Least squares fit to B-spline basis in two dimensions with equal weights **BSPFITN** Least squares fit to B-spline basis in n dimensions with equal weights BSPFITW2 Least squares fit to B-spline basis in two dimensions with arbitrary weights BSPFITWN Least squares fit to B-spline basis in n dimensions with arbitrary weights BSPINT Calculate coefficients of B-spline interpolation BSPINT2 Calculate coefficients of B-spline interpolation in two dimensions **BSPINTN** Calculate coefficients of B-spline interpolation in n dimensions **BSPLIN** Calculate B-spline basis functions on a set of knots **BSPODE** Two-point boundary value problem using expansion method with B-spline basis functions **BSPQD** Integrate a B-spline expansion BSPQD2 Integrate a B-spline expansion in two dimensions **BSPQDN** Integrate a B-spline expansion in n dimensions BY0Calculate Bessel function of second kind of order zero, $Y_0(x)$ BY1Calculate Bessel function of second kind of order one, $Y_1(x)$ BYNCalculate Bessel function of second kind of integral order, $Y_n(x)$ CABS Absolute value of a complex number CASSUM Cascade sum of a finite series using a function to calculate the terms CASSUM_A Cascade sum of a finite series using an array to supply the terms CAUCHY Calculate Cauchy principal value of an integral CDIV Complex divison **CHEBAP** Rational function approximation using Chebyshev polynomials CHEBCF Convert from power series to Chebyshev expansion and vice versa **CHEBEX** Calculate the coefficients of Chebyshev expansion CHOLSK Solve a system of linear equations with symmetric positive definite matrix using Cholesky's decomposition CRANKLinear second-order parabolic equation using Crank-Nicolson method CROUT Solve a system of linear equations using Crout's algorithm **CROUTH** Iterative refinement of solution of a system of linear equations CSQRT Square root of a complex number

DAVIDM Minimisation in one dimension using cubic Hermite interpolation

DAVIDN_B

DAVIDN Solve a system of nonlinear equations using Davidenko's method coupled with Newton's method

Solve a system of nonlinear equations using Davidenko's method coupled with Broyden's method

10 Alphabetic List of C Functions

DAWSON Calculate the value of Dawson's integral

DFT Discrete Fourier transform of complex data with arbitrary number of points DIVDIF Calculate interpolation and its derivatives using divided difference formula

DIVDIF0 Divided difference interpolation formula (no derivatives version)

DRVT Differentiation using $h \to 0$ extrapolation

ELMHES Reduce a real matrix to Hessenberg form using Gaussian elimination

EPSILN Integration using ϵ -algorithm

EQUIDS Multiple integration using equidistributed sequences

ERF Calculate Error function at real x

ERFC Calculate complementary Error function at real x

EULER Summation of alternating series using Euler transformation

EXTP Initial value problem using extrapolation method

FBETA Calculate the integrand for BETAI

FDM Two-point boundary value problem using finite difference method

FERM05 Calculate the Fermi integrals for k = 1/2FERM15 Calculate the Fermi integrals for k = 3/2FERM25 Calculate the Fermi integrals for k = 5/2FERMM05 Calculate the Fermi integrals for k = -1/2FFT Fast Fourier transform of complex data

FFTN Fast Fourier transform of complex data in n dimensions

FFTR Fast Fourier transform of real data

FILON Integration of an oscillatory function using Filon's formula

FLN Calculate the function value for line search for direction set method
FLNM Calculate the function value for line search for quasi-Newton method
Calculate error in rational function approximation for use with REMES

FORW Solve the forward problem

FRED Solve a Fredholm equation using quadrature method FREDCO Solve a Fredholm equation using collocation method

FUNK Integrand = $K(x,t)\phi_i(t)$, for evaluating integrals in collocation method

GAMMA Calculate Gamma function at real x, $\Gamma(x)$

GAMMALN Calculate natural logarithm of Gamma function at real x, $\ln |\Gamma(x)|$

GAMMAP Calculate incomplete Gamma function

GAUBLK Solve a system of linear equations involving finite difference matrix

GAUBND Solve a system of linear equations with a band matrix using Gaussian elimi-

nation with partial pivoting

GAUCB1 Integration using Gauss-Chebyshev formula with weight function,

 $w(x) = \sqrt{(x-A)/(B-x)}$

GAUCB2 Integration using Gauss-Chebyshev formula with weight function,

 $w(x) = \sqrt{(x-A)(B-x)}$

GAUCBY Integration using Gauss-Chebyshev formula with weight function,

 $w(x) = 1/\sqrt{(x-A)(B-x)}$

GAUELM GAUHER GAUJAC GAULAG	Solve a system of linear equations using Gaussian elimination Calculate weights and abscissas of Gauss-Hermite quadrature formulas Calculate weights and abscissas of Gauss-Jacobi quadrature formulas Integration over $[A, \infty)$ using a combination of Gaussian formulas
GAULEG	Calculate weights and abscissas of Gauss-Legendre quadrature formulas
GAULG2	Integration over $(0, A]$ with logarithmic singularity using a combination of Gaussian formulas
GAULOG	Integration over $(0, A]$ using Gaussian formula with weight function, $w(x) = \ln(A/x)$
GAUS16	Integration using 16 point Gauss-Legendre formula for use with ADPINT
GAUSQ	Integration over $(0, A]$ using Gaussian formula with weight function, $w(x) = 1/\sqrt{x}$
GAUSQ2	Integration over $(0, A]$ with square root singularity using a combination of Gaussian formulas
GAUSRC	Calculate weights and abscissas of Gaussian formula using recurrence relation of orthogonal polynomials
GAUSS	Integration using Gauss-Legendre formula
GAUSWT	Calculate weights and abscissas of Gaussian formula using moments of weight function
GEAR	One step of integration using fourth-order stiffly stable method
GEVP	Eigenvalue problem in differential equations using finite differences
GOLDEN	Minimisation in one dimension using golden section search
HEREVP	Eigenvalue problem for a complex Hermitian matrix
HEREVP HERMIT	
	Eigenvalue problem for a complex Hermitian matrix Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm
HERMIT	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula
HERMIT HQR	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm
HERMIT HQR INVIT INVIT_L	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration
HERMIT HQR INVIT	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm
HERMIT HQR INVIT INVIT_L IRANBIN	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A, \infty)$ using Gauss-Laguerre formula
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE LAGURW	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A, \infty)$ using Gauss-Laguerre formula Calculate weights and abscissas of Gauss-Laguerre quadrature formulas
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE LAGURW LAPINV	Integration over $(-\infty,\infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A,\infty)$ using Gauss-Laguerre formula Calculate weights and abscissas of Gauss-Laguerre quadrature formulas Inverse Laplace transform
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE LAGURW LAPINV LAX	Integration over $(-\infty,\infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A,\infty)$ using Gauss-Laguerre formula Calculate weights and abscissas of Gauss-Laguerre quadrature formulas Inverse Laplace transform Nonlinear hyperbolic equations using the Lax-Wendroff method
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE LAGURE LAGURW LAPINV LAX LINES	Integration over $(-\infty,\infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A,\infty)$ using Gauss-Laguerre formula Calculate weights and abscissas of Gauss-Laguerre quadrature formulas Inverse Laplace transform Nonlinear hyperbolic equations using the Lax-Wendroff method Nonlinear parabolic equations using the method of lines
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE LAGURE LAGURW LAPINV LAX LINES LINFITXY	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A, \infty)$ using Gauss-Laguerre formula Calculate weights and abscissas of Gauss-Laguerre quadrature formulas Inverse Laplace transform Nonlinear hyperbolic equations using the Lax-Wendroff method Nonlinear parabolic equations using the method of lines Least squares straight line fit when there are errors in both x and y values
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE LAGURW LAPINV LAX LINES LINFITXY LINL1	Integration over $(-\infty,\infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A,\infty)$ using Gauss-Laguerre formula Calculate weights and abscissas of Gauss-Laguerre quadrature formulas Inverse Laplace transform Nonlinear hyperbolic equations using the Lax-Wendroff method Nonlinear parabolic equations using the method of lines Least squares straight line fit when there are errors in both x and y values Linear L_1 -approximation to discrete data for arbitrary basis functions
HERMIT HQR INVIT INVIT_L IRANBIN IRANPOI KRONRD LAGITR LAGURE LAGURE LAGURW LAPINV LAX LINES LINFITXY	Integration over $(-\infty, \infty)$ using Gauss-Hermite formula Eigenvalues of a Hessenberg matrix using QR-algorithm Real eigenvalue and eigenvector of a real matrix using inverse iteration Real eigenvalue and left-eigenvector of a real matrix using inverse iteration Generate a sequence of random numbers with binomial distribution Generate a sequence of random numbers with Poisson distribution Integration using Gauss-Kronrod formula for use with ADPINT One root of a polynomial with real coefficients using Laguerre's method Integration over $[A, \infty)$ using Gauss-Laguerre formula Calculate weights and abscissas of Gauss-Laguerre quadrature formulas Inverse Laplace transform Nonlinear hyperbolic equations using the Lax-Wendroff method Nonlinear parabolic equations using the method of lines Least squares straight line fit when there are errors in both x and y values

Alphabetic List of C Functions LINRN Calculate linear interpolation in n dimensions LLSQ Linear least squares fit in n dimensions to a user defined set of basis functions LOCATE Find the bracketing subinterval in an ordered table MATINV Calculate inverse of a square matrix using Gaussian elimination **MCARLO** Multiple integration using Monte Carlo method **MINMAX** Rational function minimax approximation to discrete data **MSTEP** Initial value problem using predictor-corrector method with adaptive step size MULER2 Complex root using Muller's method with function value in a scaled form, $f(x) \times 2^{i(x)}$ MULINT Multiple integration using product Gauss rule with varying number of points MULLER Complex root using Muller's method NEARST Find nearest point in an ordered table using bisection NEWRAP Solve a nonlinear equation using Newton-Raphson method NEWTON Solve a system of nonlinear equations using Newton's method **NGAUSS** Multiple integration using a specified product Gauss rule NLLSQ Calculate the Chi square function for a nonlinear least squares fit using quasi Newton method (BFGS) NLLSQ_F Calculate the Chi square function for a nonlinear least squares fit using direction set method (NMINF) **NMINF** Minimisation in n dimensions using direction set method PADE Calculate coefficients of Padé approximations **PCOR** Calculate the probability that two uncorrelated sequences will give a correlation coefficient exceeding a given value PLEG Calculate the Legendre polynomial, $P_{\ell}(x)$ PLMCalculate the associated Legendre function, $P_{\ell}^{m}(x)$ POLD Evaluate a polynomial and its derivative at any point POLEV2 Evaluate the fitted polynomial and its derivatives at a specified point in two dimensions POLEVL Evaluate the fitted polynomial and its derivatives at a specified point POLEVN Evaluate the fitted polynomial at a specified point in n dimensions POLEVN1 Evaluate the fitted polynomial and first derivative at a specified point in ndimensions POLEVN2 Evaluate the fitted polynomial and first and second derivatives at a specified point in n dimensions **POLFIT** Least squares polynomial fit using orthogonal polynomials POLFIT1

Least squares polynomial fit using orthogonal polynomials, simplified version

Least squares polynomial fit using orthogonal polynomials in two dimensions

Least squares polynomial fit using orthogonal polynomials in n dimensions

Evaluate the orthogonal polynomial basis functions at a given point

Calculate polynomial interpolation in two dimensions

for multiple data sets

POLFIT2

POLFITN

POLORT

POLY2

POLYL1 Polynomial L_1 -approximation to discrete data POLYR All roots of a polynomial with real coefficients

RAN1 Generate a sequence of random numbers with uniform distribution
RANF Generate a sequence of random numbers with uniform distribution
RANGAU Generate a sequence of random numbers with Gaussian distribution

RATNAL Calculate rational function interpolation

REMES Minimax approximation to mathematical functions using Remes algorithm

RK2 One step of integration using second-order Runge-Kutta method
RK4 One step of integration using fourth-order Runge-Kutta method

RKM Initial value problem using fourth-order Runge-Kutta method with adaptive

step size

RKM_2 Initial value problem using second-order Runge-Kutta method with adaptive

step size

RLS Solve a linear inversion problem using regularised least squares technique

RMK Evaluate a rational function at any point

RMK1 Evaluate a rational function at any point (constant term in denominator 1)

RMKD Evaluate a rational function and its derivative at any point

RMKD1 Evaluate a rational function and its derivative at any point (constant term

in denominator 1)

ROMBRG Romberg integration

ROUND Rounding a floating-point number to a specified number of digits

SEARCH Locate complex zeros by looking for sign changes

SECANI Solve a nonlinear equation using secant iteration (with reverse communica-

tion)

SECANT Solve a nonlinear equation using secant iteration

SECAN_2 Solve a nonlinear equation using secant iteration with function in scaled form

 $(f(x) = F(x)2^{i(x)})$

SETMAT Generate finite difference matrix for a system of differential equations

SHSORT Sorting an array in ascending order using shell sort algorithm SIMPL1 Modified simplex method for LP problems in L_1 -approximation SIMPLX Solving a linear programming problem using simplex method

SIMPX Simplex method for a linear programming problem in the standard form

SIMSON Integration using Simpson's 1/3 rule

SMOOTH Draw a smooth curve through a set of points using cubic spline

SOR Linear second-order elliptic equations using the successive over-relaxation

(SOR) method

SPHBJN Calculate spherical Bessel function of integral order, $j_n(x)$

SPHND To convert from hyper-spherical coordinates to Cartesian coordinates SPLEVL Evaluate the cubic spline and its derivatives at a specified point

SPLINE Calculate coefficients of interpolating cubic spline SPLINT Integrate a tabulated function using cubic spline

STRINT Multiple integration using monomial rules with varying number of points

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form, $f(x) \times 2^{i(x)}$

STROUD Multiple integration using a specified monomial rule STRT4 Starting values for multistep method using Runge-Kutta method **STURM** Locate eigenvalues of a symmetric tridiagonal matrix using Sturm sequence SVDSingular value decomposition of a matrix SVDEVL Solve a system of linear equations using singular value decomposition TINVIT Eigenvalue and eigenvector of a symmetric tridiagonal matrix using inverse iteration TQL2Eigenvalue problem for a symmetric tridiagonal matrix using QL-algorithm TRBAK Back-transform eigenvectors of tridiagonal matrix to original matrix TRED2 Reduction of a real symmetric matrix to symmetric tridiagonal form using Householder transformations **TRIDIA** Specified eigenvalues and eigenvectors of a symmetric tridiagonal matrix using Sturm sequence and inverse iteration VOLT Solve a linear Volterra equation using trapezoidal rule VOLT2 Solve a nonlinear Volterra equation of the second kind using Simpson's rule YLMCalculate the spherical harmonic, $Y_{\ell}^{m}(\theta, \phi)$ Calculate the spherical harmonic, $Y_{\ell}^{m}(\cos\theta,\phi)$ YLM_X ZROOT Complex roots of a nonlinear equation with deflation ZROOT2 Complex roots of a nonlinear equation with deflation, function value in scaled